

System/370

SR20-4460-2

Operator's Reference Guide

Major Revision (December 1976)
This is a major revision of and obsoletes the previous edition, SR20-4460-1.

Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality. Address comments concerning the contents of this publication to IBM Corporation, DPD Education Development - Publishing/Media Support, Education Center, South Road, Poughkeepsie, New York 12602.

Preface (Third Edition, November 1976)

SR20-4460-2

Minor changes have been made in Section 3. The changes are indicated by a vertical line in the left margin.

Section 4 has been completely revised. The Operator Commands or the various operating systems have been updated to the current release: DOS/VS and POWER/VS to Release 33; OS/VS1 to Release 6; OS/VS2 SVS to Release 1.7; OS/VS2 MVS System, JES2, and JES3 commands to Release 3.7; and VM/370 commands to Release 3, PLC8.

Status and sense byte information for the IBM 3800 Printing ubsystem and for the IBM 3850 Mass Storage System have been added in Section 5.

Two OS/VS Service Aids, SADMP and PRDMP, have been added to Section 6.

Changes are continually made to the information contained in this Guide. Before using this publication in connection with the operation of your IBM system, consult the IBM System/370 Bibliography to ascertain the current and applicable publications to your system.



PREFACE

This guide is designed as a handy, quick reference for System 370 operators of all levels and models, It includes a problem determination chart, S/370 general information, CPU manual procedures for Models 115 to 195, operator commands for the various operating systems, IPL procedures for DOS/VS and VS1 and VS2, I/O information (status and sense data, restart procedures, operating hints), utilities information, a glossary, bibliography, and \(\frac{1}{2}\)dex.

Since its purpose is to serve as a quick reference-a memory jogger to the operator in a dynamic, operating situation—its content is slanted toward translation of code (bit information such as condition codes, status and sense bytes, etc.); command and record formats; operating procedures; and error restart procedures.

System 370 models embrace different kinds of hardware components and input/output units. The problem determination chart in the front of the guide is a generalized procedure 'r isolating trouble in the S/370. Once the malfunctioning unit has been isolated, flow larts for checking out that unit can be found in the relevant Operating Procedures SRL.

CPU manual procedures, by model, are provided in Section 3. The procedure for loading a secondary nucleus and the hard stop procedure are new in the guide. The rest of the procedures parallel those provided in the 5/360 Operator's Reference Guide.

Depending on the operating system generated, S/370 operators use a variety of commands. OS/VS operators use VS1 and VS2 commands; DOS/VS operators use DOS/VS and POWER commands: VM/370 operators, CP and CMS commands; remote workstation operators, RES commands; and so on. In other words, each operator uses the commands usitable to his computer, operating system, and operator assignment. Section 4 contains the command formats for the various operating systems and operator consoles, and for remote as well as central CPU operators.

I/O status and sense byte information is summarized in Section 5. For the most part, only the first six bytes are shown, since these are all that concern the operator; the remaining bytes are of interest to the field enginer. Complete status and sense byte information usually appears in the Component Description SRL. For some of the smaller systems, however, status and sense information on I/O devices is presented in the Functional Characteristics SRI.

Of necessity, the information in this guide is highly condensed. Complete information is provided in the SRLs. To save the operator time we have noted the source of all information in this guide in order to steer him directly to the proper SRL. If the source appears just hee, as at the beginning of Section 2, this means that all the information in that section comes from that single source. The titles of the source publications can be found in Bibliography 1, a numerically ordered list of all publications cited in this guide. Bibliography 2 lists publications not quoted from directly, is more comprehensive, and is arranged by sub-ieter matter.

Since this is an operator's guide, we have included only information which concerns the operator. For programming and field engineering information, consult the OS/VS Programmer's Reference Digest, the DOS/VS Handbook, and the FE Handbook.

rinally, a word of caution. For release-dependent information, check the appropriate SRL to determine whether the information contained in this guide has changed as a result of the new release. As of the date of publication, operator commands are current for OS/VS1 Release 3, OS/VS2 Release 2, WM370 Release 2, and DOS/VS Release 29.



Table of Contents

	Section 1: Problem Determination Chart	
	How To Call IBM for Service	
1	Section 2: General Information	
ノ	Machine Instructions	
	Floating-Point Insouctions	2
	Extended Mnemonic Instructions	
	Edit and Edmk Pattern Characters	
	Condition Codes	
	CNOP Alignment	
	Assembler Instructions	
	Summary of Constants	
)	I/O Command Codes	
1	Channels	
	Card Readers/Card Punches	
	Console Printers	2
	Magnetic Tapes	
	Direct Access Storage Devices	
	Code Translation Table	
	ANSI-Defined Printer Control Characters	
	Machine Instruction Formats	
	Control Registers	
	Program Status Word (BC Mode)	
	Program Status Word (EC Mode)	
	Channel Command Word	
	Channel Status Word (hex 40)	
	Program Interruption Codes	Λ
	Fixed Storage Locations	. 4
	Limited Channel Logout (hex B0)	
	Machine Check Interruption Code (hex E8)	
	Dynamic Address Translation	
	Virtual (Logical) Address Format	
	Segment Table Entry	
	Page Table Entry	
	Hexadecimal and Decimal Conversion	
1	Powers of 2 and 16	
)	rowers of 2 and 10	-
	Section 3: CPU Manual Procedures	כל
	Functional Characteristics of Manual Controls	
	CPU Manual Procedures for:	<u> </u>
	Mod 115	
	Mod 175	
	Mod 125	
	Mod 145	
1	Mod 155	
1	Mod 155	
	Mod 165	
	Mod 168	6 _
		-0
	Mod 195	

	1		ı	
	4	4		
L	_	å		

	•	T
8	٠	
	Š	•
100		

Section 4: Operator Commands
DOS/VS IPL Commands
DOS/VS Job Control and Attention Routine Commands
POWER/VS Commands
POWER/VS Central Operator Commands
POWER/VS JECL Statements
POWER/VS RJE Terminal Commands
VS1 System Commands
RES Workstation Commands
System Operator Commands for CRJE
OS/VS1 TCAM Commands
OS/VS VTAM Commands
VS1 Message Routing Codes
VS2 Message Routing Codes
Definitions of Substitutional Operands
OS/VS2 SVS Commands
OS/VS2 MVS System Commands
OS/VS2 JES2 Commands
OS/VS2 JES3 Commands
OS/VS2 TSO Commands
VM/370 Commands
CP Commands
CMS Commands
IPL Procedure for DOS/VS with the DOC
Display Operating Console - Model 115 and 125 - Commands 4-164
IPL Procedure for OS/VS1
IPL Procedure for OS/VS2 JES2
Formula for Computing Day of Year for Set Date Parameter 4-168
IPL Procedure for OS/VS2 JES3
OS/VS Display Consoles: Control Command and PFKs 4-171
Section 5: Input/Output Devices and Restart Procedures
Status Byte Summary
Sense Byte Summary
Card Readers: General Hints
2501 Card Reader
3504/3505 Stop Indications and Restart Procedures
3525 Stop Indications and Restart Procedures
OS/VS1 Checkpoint Restart
OS/VS2 Checkpoint Restart
3340 Disk Drive: Operating Hints
Console File S/370 Mod 125
Diskette
Operating Procedures
Cartridge Handling
3410/3411 Tape Drive
Operating Procedures after Failures
Cleaning Procedures
Tape Transport Cleaning
Tape Handling and Storage
3420 Tape Drive
Cleaning Procedures
Operating Procedures after Failures
Writing a Tape Mark

1403 Printer 3203 Printer 3211 Printer Error Recovery Summat Error Recovery Procedu Video Display Screen Areas Mod 125 Mod 158 Mod 168 Operating the OS/VS Displa Operating the 3270	y			5-4 5-4 5-4 5-4 5-5 5-5 5-5	4778 9012
Section 6:	Data Cell		 		1
Clear Data Cell					
Copy and Restore Disk					
Copy and Restore Diske	tte		 		2
Deblock					
Fast Copy Disk Volume					
Fast Copy Stand-Alone Initialize Data Cell					
Initialize Data Cell					
Initialize Tape					
Print Hardcopy File .					
VTOC Display					
DOS DITTO			 		3
Sample Control-Statement S				_	
Initialize Data Cell					
Initialize Disk Initialize Tape					
Fast Copy Disk Volume					
Printlog					
VTOC Display					
FDP: DITTO					
OS/VS Utilities					
System Utilities Program					
Data Set Utility Program Independent Utility Program					
Index of Functions Perform	nd by Utility Pro	arame	 	6	a
Executing a System Utility I					
Sample Control-Statement S	treams for:				
IBCDASDI					
IEBISAM					
IEHLIST					
IEHMOVE					
IEBPTCH					
DOS/VS Service Aids RJE I/O Trace			 		8

OS/VS1 Service Aids	6-21 6-22
Section 7: Glossary	7-1
Section 8: Bibliography	8-1

Index

Section 1 Contents

)	Section 1: Problem Determination Chart	
)		

)

)

)

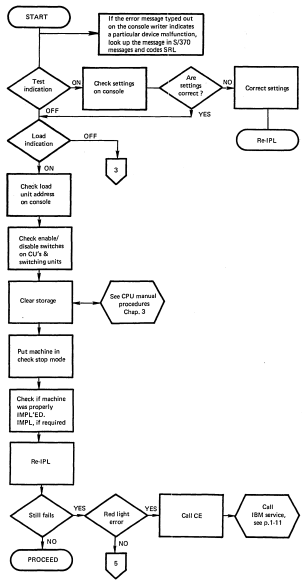


Problem Determination

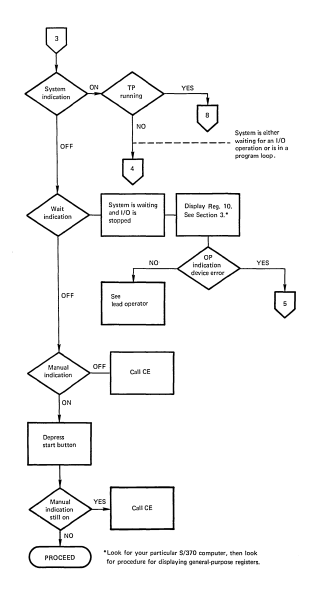
DEFINITION OF SYMBOLS USED IN FLOW CHARTS

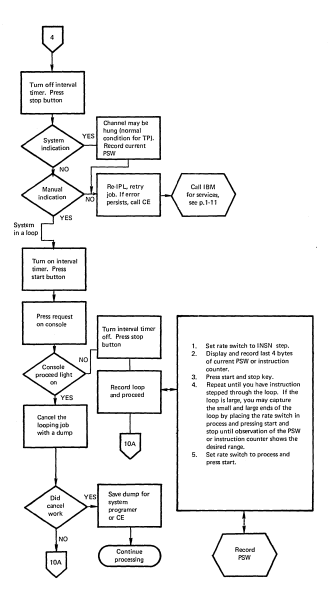
	Starting or terminating step.
\Diamond	Question block which is asking for a "yes - no" o "on - off" answer. Output lines will be labeled.
	Indicates some action is required or gives a brief description of situation.
	Refers reader to some other page for directions of particular operator action required.
\Box	Number within this symbol indicates one of the following: 1. Page number which references this page. 2. This page number, if this is a common entry from several other pages 3. Page to exit to in order to continue usage of charts

Problem Determination Chart S/370

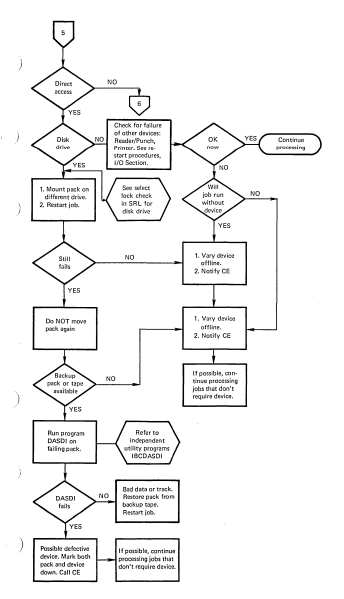


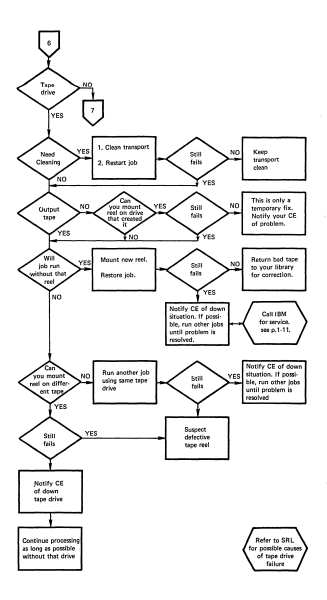
Page 1-2

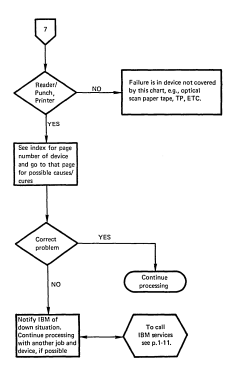


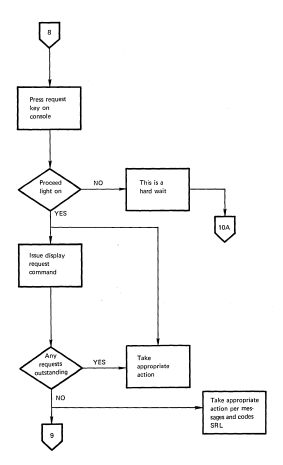


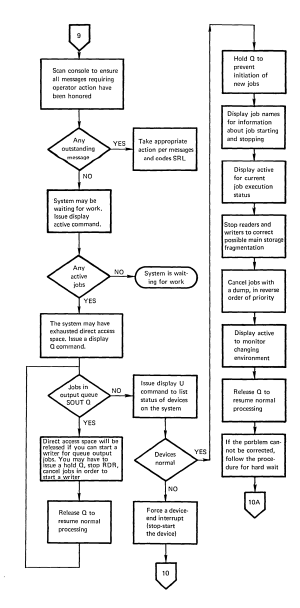
Page 1-4

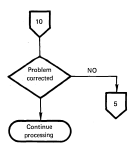


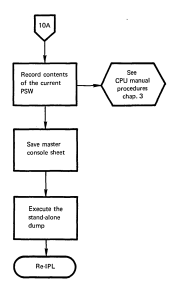












To Call IBM for Service

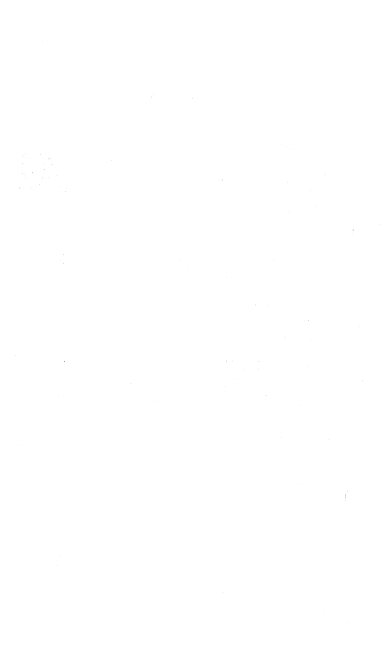
First check to see if there is a CE on site. 2. If not call your local IBM dispatch at: Normal IBM Branch Office hours Outside of Normal Office hours___ Give dispatch the following information: 1. Your company name, your name and extension. Type of machine (box) that gives the error indications. 3. Type of system attached to (Mod 115, Mod 145, etc.) 4. What is your urgency? 5. If known, is your trouble hardware or software. 6. Any special instructions a CE might need to know to get to your account. 7. The CE that normally services your account.

CE NAME--



Section 2 Contents

Section 2: General Information	
Machine Instructions	
Floating-Point Instructions	
Extended Mnemonic Instructions	
Edit and Edmk Pattern Characters	2-3
Condition Codes	2-4
CNOP Alignment	2-4
Assembler Instructions	
Summary of Constants	2-5
I/O Command Codes	2-6
Channels	2-6
Card Readers/Card Punches	2-6
Console Printers	2-6
Magnetic Tapes	2-6
Direct Access Storage Devices	2-7
Code Translation Table	2-8
ANSI-Defined Printer Control Characters	
Machine Instruction Formats	
Control Registers	
Program Status Word (BC Mode)	
Program Status Word (EC Mode)	
Channel Command Word	
Channel Status Word (hex 40)	
Program Interruption Codes	
Fixed Storage Locations	
Limited Channel Logout (hex B0)	
Machine Check Interruption Code (hex E8)	
Dynamic Address Translation	
Virtual (Logical) Address Format	
Segment Table Entry	
Page Table Entry	
Hexadecimal and Decimal Conversion	
Powers of 2 and 16	



System/370 General Information
Source: GX20-1850-2 System/370 Reference Summary

MACHINE	INICTO	OTIONIC

MACHINE INSTRUCTION	13	OP	FOR-	
NAME	MNEMONIC	CODE	MAT	OPERANDS
Add (c)	AR	1A	RR	R1,R2
Add (c)	A	5A	RX	R1,D2(X2,B2)
Add Decimal (c)	AP	FA	SS	D1(L1,B1),D2(L2,B2)
Add Halfword (c)	AH ALR	4A 1E	RX RR	R1,D2(X2,B2)
Add Logical (c) Add Logical (c)	AL	5E	RX	R1,R2 R1,D2(X2,B2)
AND (c)	NR	14	RR	R1,R2
AND (c)	N	54	RX	R1,D2(X2,B2)
AND (c)	NI	94	SI	D1(B1),I2
AND (c)	NC	D4	SS	D1(L,B1),D2(B2)
Branch and Link	BALR	05	RR	R1,R2
Branch and Link	BAL	45	RX	R1,D2(X2,B2)
Branch on Condition	BCR	07 47	RR	M1,R2
Branch on Condition Branch on Count	BC BCTR	06	RR	M1,D2(X2,B2) R1,R2
Branch on Count	BCT	46	RX	R1,D2(X2,B2)
Branch on Index High	BXH	86	RS	R1,R3,D2(B2)
Branch on Index Low or Equal	BXLE	87	RS	R1,R3,D2(B2)
Clear I/O (c,p)	CLRIO	9D01	S	D2(B2)
Compare (c)	CR	19	RR	R1,R2
Compare (c)	C	59	RX	R1,D2(X2,B2)
Compare and Swap (c)	CS	BA	RS	R1,R3,D2(B2)
Compare Decimal (c)	CP	F9	SS	D1(L1,B1),D2(L2,B2)
Compare Double and Swap (c) Compare Halfword (c)	CDS CH	BB 49	RS RX	R1,R3,D2(B2) R1,D2(X2,B2)
Compare Logical (c)	CLR	15	RR	R1,R2
Compare Logical (c)	CL.	55	RX	R1,D2(X2,B2)
Compare Logical (c)	CLC	D5	SS	D1(L,B1),D2(B2)
Compare Logical (c)	CLI	95	SI	D1(B1),I2
Compare Logical Characters	CLM	BD	RS	R1,M3,D2(B2)
under Mask (c)				
Compare Logical Long (c)	CLCL	0F	RR	R1,R2
Convert to Binary Convert to Decimal	CVB	4F 4E	RX	R1,D2(X2,B2) R1,D2(X2,B2)
Diagnose (p)	CVD	83	пл	Model-dependent
Divide	DR	1D	RR	R1,R2
Divide	D	5D	RX	R1,D2(X2,B2)
Divide Decimal	DP	FD	SS	D1(L1,B1),D2(L2,B2)
Edit (c)	ED	DE	SS	D1(L,B1),D2(B2)
Edit and Mark (c)	EDMK	DF	SS	D1(L,B1),D2(B2)
Exclusive OR (c)	XR	17	RR	R1,R2
Exclusive OR (c) Exclusive OR (c)	XR X	17 57	RR RX	R1,R2 R1,D2(X2,B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c)	XR X XI	17 57 97	RR RX SI	R1,R2 R1,D2(X2,B2) D1(B1),I2
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c)	XR X XI XC	17 57 97 D7	RR RX SI SS	R1,R2 R1,D2(X2,B2) D1(B1),I2 D1(L,B1),D2(B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute	XR X XI	17 57 97	RR RX SI	R1,R2 R1,D2(X2,B2) D1(B1),I2
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c)	XR X XI XC EX	17 57 97 D7 44	RR RX SI SS RX	R1,R2 R1,D2(X2,B2) D1(B1),I2 D1(L,B1),D2(B2) R1,D2(X2,B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character	XR XI XC EX HIO HDV IC	17 57 97 D7 44 9E00 9E01 43	RR RX SI SS RX S RX	R1,R2 R1,D2(X2,B2) D1(B1),I2 D1(L,B1),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Hatt Device (c,p) Insert Characters under Mask (c)	XR X XI XC EX HIO HDV IC	17 57 97 D7 44 9E00 9E01 43 BF	RR RX SI SS RX S RX RX RS	R1,R2 R1,D2(X2,B2) D1(B1),I2 D1(L,B1),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Insert Character Insert Characters under Mask (c) Insert FSW Rey (p)	XR XI XC EX HIO HDV IC :) ICM IPK	17 57 97 D7 44 9E00 9E01 43 BF B20B	RR RX SI SS RX S RX RS S	R1,R2 R1,D2(X2,B2) D1(B1),12 D1(L,B1),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2)
Exclusive OR (c) Execute Halt I/O (c,p) Halt Davice (c,p) Insert Character Insert Character under Mask (c) Insert PSW Rey (p) Insert Storage Key (p)	XR X XI XC EX HIO HDV IC IC IPK IPK	17 57 97 D7 44 9E00 9E01 43 BF B20B 09	RR RX SI SS RX S RX RS RX RS RR	R1,R2 R1,D2(X2,B2) D1(B1),12 D1(L,B1),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load	XR X XI XC EX HIO HDV IC IC IPK ISK LR	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 18	RR RX SI SS RX S RX RS RR RR RR	R1,R2 R1,D2(X2,B2) D1 (B1),12 D1 (L,B1),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,R2 R1,R2 R1,R2
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load Load	XR X XI XC EX HIO HDV IC IC IPK ISK LR L	17 57 97 D7 44 9E00 9E01 43 BF B20B 09	RR RX SI SS RX S RX RS RR RR RR RR	R1,R2 R1,D2(X2,B2) D1(B11),I2 D1(L,B11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,R2 R1,D2(X2,B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load Load Load Load Address	XR X XI XC EX HIO IC IC IC IPK ISK LR LL	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 18 58	RR RX SI SS RX S RX RS RR RR RR	R1,R2 R1,D2(X2,B2) D1 (B11),D2 (B2) D1 (L,B1),D2(B2) D1 (L,B1),D2(B2) D2(B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2)
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load Load	XR X XI XC EX HIO HDV IC IC IPK ISK LR L	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 18 58 41	RR RX SI SS RX S RX RS RR RR RR RX RX	R1,R2 R1,D2(X2,B2) D1(B11),I2 D1(L,B11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,R2 R1,D2(X2,B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Halt Devke (c,p) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Conform (p)	XR X XI XC EX HIDO IC IC IFF IFF ISK LR LT LA LT LCT LCTL	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 18 58 41 12 13 B7	RR X SI SS X S R R R R X R R R R R R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,R2,R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character under Mask (c) Insert Storage Key (p) Load Load Load Load Address Load and Test (c) Load Control (p) Load Halt Word	XR X XI XC EX HIO HDV IC ICM IPK LR L LTR LCR LCR LCH LCR LCH	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 18 58 41 12 13 B7 48	RR XI SS X S R R R R X R R R R R R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),12 D1(LB1),D2(B2) D1(LB1),D2(B2) D2(B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M2,D2(B2) R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R3,D2(B2) R1,D2(X2,B2)
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Halt Devke (c,p) Insert Character Insert Character Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Conful (p) Load Halfword Load Malfiverd Load Multiple	XR X X XC EX HIO HDV IC ICM IPK ISK LR LCT	17 57 97 07 44 9E00 9E01 43 8F 8208 09 18 58 41 12 13 87 48 98	RRX SISSX S S R R R R R R R R R R R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) D1(LB11),D2(B2) D1(LB11),D2(B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R3
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Control (p) Load Haltword Load Multiple Load Multiple Load Multiple Load Megistive (c)	XR X XI XC EX HIO HDV IC :) ICM IPK ISK LR LTR LCTL LH LM LM LNR	17 57 97 D7 44 9E00 9E01 43 BF 820B 09 18 58 41 12 13 B7 48 98 11	RRX SISSX S RRS RRRXXRR RRSX RR RR RRSX RR	R1,R2 R1,D2(X2,B2) D1(B11),12 D1(LB11),D2(B2) D1(LB11),D2(B2) D1(LB2) D2(B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,R2
Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Exclusive OR (c) Excusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert PSW Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Malfiword Load Megative (c) Load Negative (c)	XR XI XC EX HIO HIO IC IC ISK LR LC LA LTR LCT L LM LNR LNR LPR	17 57 97 D7 44 9E00 9E01 43 BF 820B 09 18 58 41 12 13 B7 48 98 11	RRX SISS RS RR R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2
Exclusive OR (c) Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Comprelies Load Haward Load Multiple Load Multiple Load Multiple Load Positive (c)	XR X XI XC EX HIO IC ICM IPK ISK LR LC LT LC LT	17 57 97 D7 44 9E00 9E01 43 8F 8208 09 18 58 41 12 13 87 48 98 11 10 82	RRX SI SS RS S RR RRX RR	R1,R2 R1,D2(X2,B2) D1(B11),12 D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R3 R1,R3 R1,R3 R1,R3 R1,R3 R1,R3,D2(B2) R1,R2 R1,R3,D2(B2) R1,R2 R1,R2 R1,R3,D2(B2) R1,R2 R1,R2 R1,R2 R1,R2 D2(B2)
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert PSW Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Maltiple Load Migative (c) Load Positive (c) Load PSW (n,p) Load OAD FSW (n,p) Load Real Address (c,p)	XR XI XC EX HIO HIO IC IC ISK LR LC LA LTR LCT L LM LNR LNR LPR	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 18 58 41 12 13 B7 48 98 11 10 82 B1	RRX SISS RS RR R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2
Exclusive OR (c) Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Comprelies Load Haward Load Multiple Load Multiple Load Multiple Load Positive (c)	XR XI XC EX HIO HIO IC IC IF IF IF L L L L L L L L L L L L L L L	17 57 97 D7 44 9E00 9E01 43 8F 8208 09 18 58 41 12 13 87 48 98 11 10 82	RRX SISSX S RRS RRRXXRRR RSX SRRR RS X	R1,R2 R1,D2(X2,B2) D1(B11),12 D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R4,R2 R1,R2 R1,R
Exclusive OR (c) Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Halfword Load Multiple Load Messive (c) Load Positive (c) Load Positive (c) Load Real Address (c,p)	XR X XI XC EX HIOV IC IPK ISK LR LTR LCTL LH LNR LPSW LRA MC	17 57 97 D7 44 9E00 9E01 43 BF 8208 09 18 58 41 12 13 B7 48 98 11 10 82 B1 AF	RRXISRX S RRS RRRX RRR RR	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,P2 R1,P2 R1,P2 R1,R2 R1
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert Character Insert Character Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Multiple Load Multiple Load Magative (c) Load Positive (c) Load PSW (n,p) Load Halfword Load Address (c,p) Monitor Call Move Move Move Move Move Move Move More Long (c)	XR X XI EX HIDV IC ICM IFK ISK LA LTR LCTL LA LMR LPR LPR MMI MMVC MVCL	17 57 97 D7 44 9E00 9E01 43 8F 8208 09 18 41 12 13 87 48 911 10 82 81 AF 92 09 09 09 09 09 09 09 09 09 09 09 09 09	RRX SISS SISS RR RXX RR RSX SISS RR RXX RX	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,P2(X2,B2) R1,R2 R1,R2 R1,D2(X2,B2) R1,R2 D2(B2) R1,B2 D1(B1),12 D1(L,B1),D2(B2) R1,R2 D1(L,B1),D2(B2) R1,R2 D1(L,B1),D2(B2) R1,R2 D1(L,B1),D2(B2)
Exclusive OR (c) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Multiple Load Multiple Load Megative (c) Load Positive (c) Load Positive (c) Load Positive (c) More More Long (c) Move Move Long (c) Move Move Long (c) Move Move Long (c) Move Move More (c) Move Move Move Move Move (c) Move Numerics	XR X XI EX HIO HIDV IC ICIM IPK LR LCR LCR LCR LCR LCR LCR LCR LCR LM LMR LPSW LRA MC MVI	17 57 97 D7 44 9E00 9E01 43 BF B20B 09 11 12 13 B7 48 98 11 10 82 B1 11 09 D2 D2 D2 D2 D2 D3 D4 D4 D4 D4 D5 D6 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7	RRX SISS X SIS RRR RX RRR RX RRR SISS SISS	R1,R2 R1,D2(X2,B2) D1(B11),I2 D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,R3 R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D2(B2) R1,R3,D3(R1,R3) D1(B1),I2 D1(B1),I2 D1(B1),I2 D1(LB1),D2(B2) R1,R2 D1(LB1),D2(B2)
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert Character Insert Character Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Multiple Load Multiple Load Magative (c) Load Positive (c) Load PSW (n,p) Load Halfword Load Address (c,p) Monitor Call Move Move Move Move Move Move Long (c) Move With Offset	XR X XI EX HIDV IC ICM IPK LA LTR LCTL LA LTR LCTL LH LMR LPR MC MVI	17 57 97 D7 44 9E00 9E01 43 8F 8208 98 11 10 88 11 10 88 11 10 88 11 10 88 11 10 88 11 10 88 11 10 10 10 10 10 10 10 10 10 10 10 10	RRX S S R R S S R R R R X X R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,M3,D2(B2) R1,R2 R1,P2 R1,P2 R1,P2 R1,P2(X2,B2) R1,P3 R1,P2(R1,B2) R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 R1,R2 D2(B2) R1,R2 R1,R2 D1(L1,B1),D2(B2) R1,R2 D1(L1,B1),D2(B2) D1(L1,B1),D2(B2) D1(L1,B1),D2(B2) D1(L1,B1),D2(L2,B2)
Exclusive OR (c) Insert Character Insert Character under Mask (c) Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Multiple Load Multiple Load Muser Load Muser Load Muser Load Muser Move Load (c) Move Long (c) Move Long (c) Move Long (c) Move Move Long (c)	XR X XI EX HIO HIOV IC ICIM ISK LT LTR LCT LH LNR LPR LPSW LMM MVC MVC MVC MVX MVO MVZ	17 57 97 07 44 48 98 99 11 13 87 88 88 88 11 10 82 13 81 11 81 81 81 81 81 81 81 81 81 81 81	RRX S S X S S RR R X X RR R R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),I2 D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 D2(B2) R1,R2 R1,R2 D2(B2) R1,R2 D2(B1) D1(B1),I2 D1(B1),I2 D1(B1),I2 D1(LB1),D2(B2) R1,R2 D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2) D1(LB1),D2(B2)
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert Character Insert Character Insert Character Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Complement (c) Load Cotto (c) Load Halfword Load Multiple Load Megative (c) Load Positive (c) Load Real Address (c,p) Monitor Call Move Move Move Move Move Long (c) Move Winderics Move with Offset Move World Move Winderics Move Wind Offset Move Zones Multiply	XR X XI XC EX HIO HOV IC IC IC IF	17 57 57 57 57 44 9E00 9E01 43 8F 8208 58 41 11 10 82 81 87 48 81 11 10 82 81 82 92 92 92 92 92 92 92 92 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	RRX S S R R S R R R R R R R R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,R2 R1,R3,D2(B2) R1,R3,D2(B2) R1,R2 R1,R2 R1,R2 R1,R2 D2(B2) R1,R2 R1,R2 D1(B1),D2(B2) D1(B1),D2 D1(L,B1),D2(B2) D1(L,B1),D2(L,B2) D1(L,B1),D2(L,B1) D1(L,B1),D2(L,B1) D1(L,B1),D2(L,B1) D1(L,B1),D2(L,B1) D1(L,B1),D2(L,B1) D1(L,B1),D2(L,B1) D1(L,B1),D
Exclusive OR (c) Insert Character Insert Character Insert Character Insert Character Insert Character Insert Character Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Multiple Load Multiple Load Megative (c) Load Positive (c) Load Positive (c) Load PSW (n,p) Load Real Address (c,p) Movie Long (c) Move Long (c) Move Long (c) Move Move Long (c) Move Move Long (c) Move Move Jones Multiply Multiply	XR X XI EX HIO HIOV IC ICIM ISK LT	17 57 77 77 74 44 9E00 9E01 8F 8208 98 11 12 13 87 48 81 11 10 82 82 81 11 82 82 81 11 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	RRX S S RX S RRRXXRRRSXSRRR S X S S RX S S RRX	R1,R2 R1,D2(X2,B2) D1(B11),I2 D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 D2(B2) R1,R2 D2(B2) R1,R2 D1(B1),I2 D1(B1),I2 D1(B1),I2 D1(LB1),D2(B2) R1,R2 D1(LB1),D2(B2) R1,R2 R1,D2(X2,B2) D1(LB1),D2(B2) R1,R2 D1(LB1),D2(B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2)
Exclusive OR (c) Execute Halt I/O (c,p) Halt Device (c,p) Insert Character Insert Character Insert Character Insert Character Load Load Address Load and Test (c) Load Complement (c) Load Malfiword Load Multiple (c) Move Wove Move Move Move Long (c) Move Wind Offset Move Wind Offset Move Wind Offset Move Zones Multiply Multiply Multiply Decimal	XR X XI XC EX HIO HOV IC IC IC IF	17 57 57 57 57 44 9E00 9E01 43 8F 8208 58 41 11 10 82 81 87 48 81 11 10 82 81 82 92 92 92 92 92 92 92 92 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	RRX S S R R S R R R R R R R R R R R R R	R1,R2 R1,D2(X2,B2) D1(B11),D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) D2(B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,M3,D2(B2) R1,R2 R1,R2 R1,R2 R1,P2(X2,B2) R1,R2,R1,R2 R1,R2 R1,R2,D2(R2) R1,R2,D2(X2,B2) R1,R2,D2(X2,B2) R1,R2 R1,R2 R1,R2 D1(L1,B1),D2(B2) R1,R2 D1(L1,B1),D2(B2) D1(L1,B1),D2(L2,B2)
Exclusive OR (c) Insert Character Insert Character Insert Character Insert Character Insert Character Insert Character Insert Storage Key (p) Load Load Address Load and Test (c) Load Complement (c) Load Complement (c) Load Multiple Load Multiple Load Megative (c) Load Positive (c) Load Positive (c) Load PSW (n,p) Load Real Address (c,p) Movie Long (c) Move Long (c) Move Long (c) Move Move Long (c) Move Move Long (c) Move Move Jones Multiply Multiply	XR X XI EX HDO HDOV IC IC IF	17 57 77 77 74 44 9E00 9E01 43 8F 82 81 11 12 13 87 48 89 11 10 82 81 11 10 82 81 11 11 10 10 10 10 10 10 10 10 10 10 10	RRX S S RX S RRRRXXRRRS RX S RR S S S RRX S S RRX S RRX S RRX S RRX S S S RX S RRX S R	R1,R2 R1,D2(X2,B2) D1(B11),I2 D1(LB11),D2(B2) R1,D2(X2,B2) D2(B2) D2(B2) R1,D2(X2,B2) R1,D2(X2,B2) R1,M3,D2(B2) R1,R2 D2(B2) R1,R2 D2(B2) R1,R2 D1(B1),I2 D1(B1),I2 D1(B1),I2 D1(LB1),D2(B2) R1,R2 D1(LB1),D2(B2) R1,R2 R1,D2(X2,B2) D1(LB1),D2(B2) R1,R2 D1(LB1),D2(B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2) R1,R2 R1,D2(K2,B2)

MACHINE INSTRUCTIONS	(Contd)			
		OP.	FOR-	
OR (c)	NEMONIC	56	MAT RX	OPERANDS R1,D2(X2,B2)
OR (c)	οι	96	SI	D1(B1),12
OR (c)	oc .	D6	SS	D1(L,B1),D2(B2)
Pack	PACK	F2	SS	D1(L1,B1),D2(L2,B2)
Purge TLB (p)	PTLB	B20D		
Read Direct (p)	RDD	85	SI	D1(B1),12
Reset Reference Bit (c,p)	RRB	B213		D2(B2)
Set Clock (c,p)	SCK	B204		D2(B2)
Set Clock Comparator (p)	SCKC	B206		D2(B2)
Set CPU Timer (p)	SPT	B208		D2(B2)
Set Prefix (p)	SPX SPM	B210 04	RR	D2(B2) R1
Set Program Mask (n) Set PSW Key from Address (p)	SPKA	B20A		D2(B2)
Set Storage Key (p)	SSK	08	RR	R1,R2
Set System Mask (p)	SSM	80	s	D2(B2)
Shift and Round Decimal (c)	SRP	FO	SS	D1(L1,B1),D2(B2),I3
Shift Left Double (c)	SLDA	8F	RS	R1,D2(B2)
Shift Left Double Logical	SLDL	8D	RS	R1,D2(B2)
Shift Left Single (c)	SLA	8B	RS	R1,D2(B2)
Shift Left Single Logical	SLL	89	RS	R1,D2(B2)
Shift Right Double (c)	SRDA	8E	RS	R1,D2(B2)
Shift Right Double Logical	SRDL	8C	RS	R1,D2(B2)
Shift Right Single (c)	SRA	8A 88	RS RS	R1,D2(B2)
Shift Right Single Logical Signal Processor (c,p)	SRL SIGP	AE	RS	R1,D2(B2) R1,R3,D2(B2)
Start I/O (c,p)	SIO	9000	S	D2(B2)
Start I/O Fast Release (c,p)	SIOF	9C01	Š	D2(B2)
Store	ST	50	RX	R1,D2(X2,B2)
Store Channel ID (c,p)	STIDC	B203	s	D2(B2)
Store Character ,	STC	42	RX	R1,D2(X2,B2)
Store Characters under Mask	STCM	BE	RS	R1,M3,D2(B2)
Store Clock (c)	STCK	B205	S	D2(B2)
Store Clock Comparator (p)	STCKC	B207	S	D2(B2)
Store Control (p)	STCTL	B6	RS	R1,R3,D2(B2)
Store CPU Address (p)	STAP STIDP	B212 B202	S S	D2(B2) D2(B2)
Store CPU ID (p) Store CPU Timer (p)	STPT	B202		D2(B2)
Store Halfword	STH	40	RX	R1,D2(X2,B2)
Store Multiple	STM	90	RS	R1,R3,D2(B2)
Store Prefix (p)	STPX	B211	S	D2(B2)
Store Then AND System	STNSM	AC	SI	D1(B1),I2
Mask (p)				
Store Then OR System Mask (p)		AD	SI	D1(B1),I2
Subtract (c)	SR	1B	RR	R1,R2
Subtract (c)	S	5B	RX	R1,D2(X2,B2)
Subtract Decimal (c)	SP	FB	SS	D1(L1,B1),D2(L2,B2)
Subtract Halfword (c)	SH	4B	RX	R1,D2(X2,B2)
Subtract Logical (c)	SLR SL	1F 5F	RR RX	R1,R2 R1,D2(X2,B2)
Subtract Logical (c) Supervisor Call	SVC	0A	RR	N 1,D2(X2,D2)
Test and Set (c)	TS	93	S	D2(B2)
Test Channel (c,p)	TCH	9F00	Š	D2(B2)
Test I/O (c,p)	TIO	9D00	S	D2(B2)
Test under Mask (c)	TM	91	SI	D1(B1),I2
Translate	TR	DC	SS	D1(L,B1),D2(B2)
Translate and Test (c)	TRT	DD	SS	D1(L,B1),D2(B2)
Unpack	UNPK	F3	SS	D1(L1,B1),D2(L2,B2)
Write Direct (p)	WRD	84	SI	D1(B1),I2
Zero and Add Decimal (c)	ZAP	F8	SS	D1(L1,B1),D2(L2,B2)
Electing Daint Instructions				
Floating-Point Instructions				ran
NAME	MNEN	IONIC	OP CODE	FOR- MAT OPERANDS
Add Normalized, Extended (c.x)		XR	36	RR R1,R2

		OP	FOR-	
NAME	MNEMONIC	CODE	MAT	OPERANDS
Add Normalized, Extended (c,x)	AXR	36	RR	R1,R2
Add Normalized, Long (c)	ADR	2A	RR	R1,R2
Add Normalized, Long (c)	AD	6A	RX	R1,D2(X2,B2)
Add Normalized, Short (c)	AER	3A	RR	R1,R2
Add Normalized, Short (c)	AE	7A	RX	R1,D2(X2,B2)
Add Unnormalized, Long (c)	AWR	2E	RR	R1,R2
Add Unnormalized, Long (c)	AW	6E	RX	R1,D2(X2,B2)
Add Unnormalized, Short (c)	AUR	3E	RR	R1,R2
Add Unnormalized, Short (c)	AU	7E	RX	R1,D2(X2,B2)

c. Condition code is set.
n. New condition code is loaded.

p. Privileged instruction. x. Extended precision floating-point.

Floating-F	oint	Instructions	(Contd

r touting r offic matruotions (oon	,	OP	FOR-	
NAME	MNEMONIC	CODE	MAT	OPERANDS
Compare, Long (c)	CDR	29	RR	R1,R2
Compare, Long (c)	CD	69	RX	R1,D2(X2,B2)
Compare, Short (c)	CER	39	RR	R1,R2
Compare, Short (c)	CE	79	RX	R1,D2(X2,B2)
Divide, Long	DDR	2D	RR	R1,R2
Divide, Long	DD	6D	RX	R1,D2(X2,B2)
Divide, Short	DER	3D	RR	R1,R2
Divide, Short	DE	7D	RX	R1,D2(X2,B2)
Halve, Long	HDR	24	RR	R1,R2
Halve, Short	HER	34	RR	R1,R2
Load and Test, Long (c)	LTDR	22	RR	R1.R2
Load and Test, Short (c)	LTER	32	RR	R1,R2
Load Complement, Long (c)	LCDR	23	RR	R1,R2
Load Complement, Short (c)	LCER	33	RR	R1.R2
Load, Long	LDR	28	RR	R1,R2
Load, Long	LD	68	RX	R1,D2(X2,B2)
Load Negative, Long (c)	LNDR	21	RR	R1,R2
Load Negative, Short (c)	LNER	31	RR	R1,R2
Load Positive, Long (c)	LPDR	20	RR	R1.R2
Load Positive, Short (c)	LPER	30	RR	R1,R2
Load Rounded, Extended to Long (x) LRDR	25	RR	R1,R2
Load Rounded, Long to Short (x)	LRER	35	RR	R1,R2
Load, Short	LER	38	RR	R1,R2
Load, Short	LE	78	RX	R1,D2(X2,B2)
Multiply, Extended (x)	MXR	26	RR	R1,R2
Multiply, Long	MDR	2C	RR	R1,R2
Multiply, Long	MD	6C	RX	R1,D2(X2,B2)
Multiply, Long/Extended (x)	MXDR	27	RR	R1,R2
Multiply, Long/Extended (x)	MXD	67	RX	R1,D2(X2,B2)
Multiply, Short	MER	3C	RR	R1,R2
Multiply, Short	ME	7C	RX	R1,D2(X2,B2)
Store, Long	STD	60	RX	R1,D2(X2,B2)
Store, Short	STE	70	RX	R1,D2(X2,B2)
Subtract Normalized, Extended (c,x)	SXR	37	RR	R1,R2
Subtract Normalized, Long (c)	SDR	2B	RR	R1,R2
Subtract Normalized, Long (c)	SD	6B	RX	R1,D2(X2,B2)
Subtract Normalized, Short (c)	SER	3B	RR	R1,R2
Subtract Normalized, Short (c)	SE	7B	RX	R1,D2(X2,B2)
Subtract Unnormalized, Long (c)	SWR	2F	RR	R1,R2
Subtract Unnormalized, Long (c)	SW	6F	RX	R1,D2(X2,B2)
Subtract Unnormalized, Short (c)	SUR	3F	RR	R1,R2
Subtract Unnormalized, Short (c)	SU	7F	RX	R1,D2(X2,B2)

EXTENDED MNEMONIC INSTRUCTIONS†

Uşe	Extended Code* (RX or RR)	Meaning	Machine Instr.* (RX or RR)
General	B or BR NOP or NOPR	Unconditional Branch No Operation	BC or BCR 15, BC or BCR 0,
After Compare Instructions (A:B)	BH or BHR BL or BLR BE or BER BNH or BNHR BNL or BNLR BNE or BNER	Branch on A High Branch on A Low Branch on A Equal B Branch on A Not High Branch on A Not Low Branch on A Not Equal B	BC or BCR 2, BC or BCR 4, BC or BCR 8, BC or BCR 13, BC or BCR 11, BC or BCR 7,
After Arithmetic Instructions	BO or BOR BP or BPR BM or BMR BNP or BNPR BNM or BNMR BNZ or BNZR BZ or BZR	Branch on Overflow Branch on Plus Branch on Minus Branch on Not Plus Branch on Not Minus Branch on Not Zero Branch on Zero	BC or BCR 1, BC or BCR 2, BC or BCR 4, BC or BCR 13, BC or BCR 11, BC or BCR 7, BC or BCR 8,
After Test under Mask Instruction	BO or <i>BOR</i> BM or <i>BMR</i> BZ or <i>BZR</i> BNO or <i>BNOR</i>	Branch if Ones Branch if Mixed Branch if Zeros Branch if Not Ones	BC or BCR 1, BC or BCR 4, BC or BCR 8, BC or BCR 14,

^{*}Second operand not shown; in all cases it is D2(X2,B2) for RX format or R2 for RR format.

EDIT AND EDMK PATTERN CHARACTERS (in hex)

20-digit selector	40-blank	5C-asterisk
21—start of significance	4B-period	6B-comma
22-field separator	5B-dollar sign	C3D9-CR

[†]For OS/VS and DOS/VS; source: GC33-4010.

CONDITION CODES				
Condition Code Setting	0	1	2	3
Mask Bit Value	8	4	2	1
General Instructions				
Add, Add Halfword	zero	<zero< td=""><td>>zero</td><td></td></zero<>	>zero	
Add Logical	zero,	not zero,	zero,	overflow
Add Logical	no carry	no carry	carry	not zero, carry
AND	zero	not zero	- Carry	Carry
Compare, Compare Halfword		1st op low	1st op high	_
Compare and Swap/Double	equal	not equal	_	_
Compare Logical	equal	1st op low	1st op high	_
Exclusive OR	zero	not zero	_	-
Insert Characters under Mask		1st bit one	1st bit zero	_
Load and Test	zero	<zero< td=""><td>>zero</td><td>_</td></zero<>	>zero	_
Load Complement	zero	<zero< td=""><td>>zero</td><td>overflow</td></zero<>	>zero	overflow
Load Negative	zero	<zero< td=""><td>_</td><td></td></zero<>	_	
Load Positive	zero	_	>zero.	overflow
Move Long OR	count equal	count low-	count high	overlap
Shift Left Double/Single	zero zero	not zero <zero< td=""><td>>zero</td><td>- overflow</td></zero<>	>zero	- overflow
Shift Right Double/Single	zero	<zero< td=""><td>>zero >zero</td><td>overriow</td></zero<>	>zero >zero	overriow
Store Clock	set	not set	error	not oper
Subtract, Subtract Halfword	zero	<zero< td=""><td>>zero</td><td>overflow</td></zero<>	>zero	overflow
Subtract Logical		not zero,	zero,	not zero,
		no carry	carry	carry
Test and Set	zero	one	- '	- '
Test under Mask	zero	mixed	_	ones
Translate and Test	zero	incomplete	complete	-
Decimal Instructions				
Add Decimal	zero	<zero< td=""><td>>zero</td><td>overflow</td></zero<>	>zero	overflow
Compare Decimal	equal	1st op low	1st op high	- Overriow
Edit, Edit and Mark	zero	<zero< td=""><td>>zero</td><td>_</td></zero<>	>zero	_
Shift and Round Decimal	zero	<zero< td=""><td>>zero</td><td>overflow</td></zero<>	>zero	overflow
Subtract Decimal	zero	<zero< td=""><td>>zero</td><td>overflow</td></zero<>	>zero	overflow
Zero and Add	zero	<zero< td=""><td>>zero</td><td>overflow</td></zero<>	>zero	overflow
Floating-Point Instructions				
Add Normalized	70-0	<zero< td=""><td>~~~~</td><td></td></zero<>	~~~~	
Add Unnormalized	zero zero	<zero <zero< td=""><td>>zero >zero</td><td>-</td></zero<></zero 	>zero >zero	-
Compare	egual	1st op low	1st op high	_
Load and Test	zero	<zero< td=""><td>>zero</td><td>_</td></zero<>	>zero	_
Load Complement	zero	<zero< td=""><td>>zero</td><td>_</td></zero<>	>zero	_
Load Negative	zero	<zero< td=""><td>_</td><td>_</td></zero<>	_	_
Load Positive	zero	_	>zero	_
Subtract Normalized	zero	<zero< td=""><td>>zero</td><td></td></zero<>	>zero	
Subtract Unnormalized	zero	<zero< td=""><td>>zero</td><td>-</td></zero<>	>zero	-
Input/Output Instructions				
Clear I/O	no oper in	CSW stored	chan busy	not oner
Clear 170	progress	COAA STOLER	Chan busy	not oper
Halt Device	interruption	CSW stored	channel	not oper
That Device	pending	CON Morea	working	not open
Halt I/O	interruption	CSW stored	burst op	not oper
	pending		stopped	
Start I/O, SIOF	successful	CSW stored	busy	not oper
Store Channel ID	ID stored	CSW stored	busy	not oper
Test Channel	available	interruption		not oper
		pending		
Test I/O	available	CSW stored	busy	not oper
System Control Instructions				
Load Real Address	translation	ST ontov	PT entry	length
Load Heat Address	translation available	ST entry invalid	PT entry invalid	length violation
Reset Reference Bit	R=0, C=0	R=0, C=1	R=1, C=0	R=1, C=1
Set Clock	set	secure	,	not oper
Signal Processor	accepted	stat stored	busy	not oper

CNOP ALIGNMENT

DOUBLEWORD							
	WC	RD			WC	RD	
HALF	WORD	HALF	WORD	HALF	WORD	HALF	WORD
BYTE	BYTE	BYTE	BYTE	BYTE	BYTE	BYTE	BYTE
*		324		0.4		2.4	
0,8		2,8		4,8		6,8	

ASSEMBLED INSTRUCTIONS!

.)

ASSEMBLER INSTRUCTIONS [†]			
Function	Mnemonic	Meaning	
Data definition	DC DS CCW	Define constant Define storage Define channel command word	
Program sectioning and linking	START CSECT DSECT DXD* CXD* COM ENTRY EXTRN WXTRN	Start assembly Identify control section Identify dummy section Define external dummy section Define external dummy section Cumulative length of external dummy section Identify blank common control section Identify entry-point symbol Identify external symbol Identify external symbol Identify sexternal symbol	
Base register assignment	USING DROP	Use base address register Drop base address register	
Control of listings	TITLE EJECT SPACE PRINT	Identify assembly output Start new page Space listing Print optional data	
Program Control	ICTL ISEQ PUNCH REPRO ORG EQU OPSYN* PUSH* POP* LTORG CNOP COPY END	Input format control Input sequence checking Punch a card Reproduce following ard Set location counter Equate symbol Equate operation code Save current PRINT or USING status Restore PRINT or USING status Begin literal pool Conditional no operation Copy predefined source coding End assembly	
Macro definition	MACRO MNOTE MEXIT MEND	Macro definition header Request for error message Macro definition exit Macro definition trailer	
Conditional assembly	ACTR AGO AIF ANOP GBLA GBLB GBLC LCLA LCLB LCLC SETA SETB SETC	Conditional assembly loop counter Unconditional branch Conditional branch Assembly no operation Define global SETA symbol Define global SETA symbol Define global SETA symbol Define local SETA symbol Define local SETA symbol Define local SETA symbol Define local SETA symbol SETA SYM	

SUMM	SUMMARY OF CONSTANTS [†]					
TYPE	IMPLIED LENGTH, BYTES	ALIGNMENT	FORMAT	TRUNCA- TION/ PADDING		
С	-	byte	characters	right		
l x	-	byte	hexadecimal digits	left		
B] -	byte	binary digits	left		
F	4	word	fixed-point binary	left		
H	2	halfword	fixed-point binary	left		
E	4	word	short floating-point	right		
D	8	doubleword	long floating-point	right		
L P	16	doubleword	extended floating-point	right		
P	-	byte	packed decimal	left		
z	- 1	byte	zoned decimal	left		
A	4	word	value of address	left		
Y	2	halfword	value of address	left		
	2	halfword	address in base-displacement form	-		
V	4	word	externally defined address value	left		
Q*	4	word	symbol naming a DXD or DSECT	left		

[†]For OS/VS and DOS/VS; source: GC33-4010. *OS/VS only.

I/O COMMAND CODES

Standard Command Code Assignments (CCW bits 0-7)

xxxx 0000	Invalid	1111 1101	Write
tttt 0100	Sense	tttt tt10	Read
xxxx 1000	Transfer in Channel	1111 1111	Control
tttt 1100	Read Backward	0000 0011	Control No Operation

x—Bit ignored. † Modifier bit for specific type of I/O device

CONSOLE PRINTERS

GOMGGET THINTTEN			
Write, No Carrier Return	01	Sense	04
Write, Auto Carrier Return	09	Audible Alarm	0 B
Read Inquiry	OA		

Command	Binary	Hex	Bit Meanings
Sense	0000 0100	04	SS Stacker
Feed, Select Stacker	SS10 F011		00 1
Read Only*	11D0 F010		01/10/ 2
Diagnostic Read	1101 0010	D2	F Format Mode
Read, Feed, Select Stacker*	SSD0 F010		F Format Mode 0 Unformatted
Write RCE Format*	0001 0001	11	1 Formatted
3504, 3505 only			D Data Mode
Write OMR Format [†]	0011 0001	31	D Data Mode 0 1-EBCDIC
3525 only			1 2-Card image
Write, Feed, Select Stacker	SSD0 0001		L Line Position
Print Line*	LLLL L101		5-bit binary value

^{*}Special feature on 3525.

PRINTERS: 3211/3811 (GA24-3543), 3203/IPA, 1403*/2821 (GA24-3312)

	After Write	Immed	Write without spacing	01
Space 1 Line	09	0B	Sense	04
Space 2 Lines	11	13	Load UCSB without folding	FB
Space 3 Lines	19	1B	Fold†	43
Skip to Channel 0	i† _	83	Unfold [†]	23
Skip to Channel 1		8B	Load UCSB and Fold (exc, 3211	
Skip to Channel 2	91	93	UCS Gate Load (1403 only)	EB
Skip to Channel 3		9B	Load FCB [†]	63
Skip to Channel 4	A1	A3	Block Data Check	73
Skip to Channel 5	A9	AB	Allow Data Check	7B
Skip to Channel 6	B1	В3	Read PLB [†]	02
Skip to Channel 7	В9	BB	Read UCSB†	0A
Skip to Channel 8	C1	C3	Read FCB†	12
Skip to Channel 9	C9	CB	Diag, Check Read (exc. 3203)	06
Skip to Channel 1	0 D1	D3	Diagnostic Write†	05
Skip to Channel 1	1 D9	DB	Raise Cover [†]	6B
Skip to Channel 1	2 E1	E3	Diagnostic Gate†	07
			Diagnostic Read (1403 only)	02

^{*}UCS special feature; IPA diagnostics are model-dependent.

^{†3211} only.

See GA32-0020,-0021,-002	2 for specia	Lfeature	s and f	unctions of	specific n	nodels
See GA32-0020,-0021,-002	2 TOT SPECIE					
Write	01	ال ا	ensity			Cmd
Read Forward	02	1 1	- 1	J on	off	13
Read Backward	OC.	1 1.]	odd \ off	√ off	33
Sense	04	2	200 숙	Ĺ	Con	3B
Sense Reserve**	F4	(7-track)	- 1	even off	√off	23
Sense Release**	D4	5	,	> /	(on	2B
Request Track-in-Error	1B		- 1	∫ on	off	53
Loop Write-to-Read**	8B			odd 1 off	√off	73
Set Diagnose**	4B	l is	556	Ĺ	Lon	7B
Rewind	07	9	- 1	even off	√off	63
Rewind Unload	0F	Mode	Ų		(on	6B
		2	- 1	on	off	93
Erase Gap	17	1	- 1	odd ∤ off	∫off	вз
Write Tape Mark	1F	1 :	800 ⊀	("	\ on	BB
Backspace Block	27	1	1	even off	∫off	A3
Backspace File	2F		Į	even on	l on	AB
Forward Space Block	37					
Forward Space File	3F	Mode S	Set 2 (9	9-track), 800	bpi	CB
Data Security Erase **	97	Mode S	Set 2 (9	9-track), 160	0 bpi	C3
Diagnostic Mode Set **	0B	Mode S	Set 2 (9	9-track), 625	0 bpi * *	D3

[†]Special feature.

I/O COMMAND CODES (Contd) DIRECT ACCESS STORAGE DEVICES:

3330-3340 SERIES (GA26-1592, -1617, -1619, -1620); 2305/2835 (GA26-1589); 2314, 2319 (GA26-3599, -1606)

C	ommand	MT Off	MT On*	Count
Control	Orient (c)	2B		Nonzero
	Recalibrate	13	1	Nonzero
	Seek	07		6
	Seek Cylinder	OB		6
	Seek Head	1B	1	6
	Space Count	0F		3 (a); nonzero (d
	Set File Mask	1F		1
	Set Sector (a.f)	23		1
	Restore (executes as a no-op)	17		Nonzero
	Vary Sensing (c)	27		1
	Diagnostic Load (a)	53		i
	Diagnostic Write (a)	73	1 .	512
Search	Home Address Equal	39	89	4
Search	Identifier Equal	31	B1	5
	Identifier High	51	Di	5
	Identifier Equal or High	71	Fi	5
	Key Equal	29	A9	KL
	Key High	49	C9	KL
		69	E9	KL
	Key Equal or High	2D	AD	Z.
	Key and Data Equal (d)	4D	CD	l
	Key and Data High (d)		ED	Number
	Key and Data Eq. or Hi (d)	6D		of bytes
Continue	Search Equal (d)	25	A5	(including
Scan	Search High (d)	45	C5	mask bytes)
	Search High or Equal (d)	65	E5	in search
	Set Compare (d)	35	B5	argument
	Set Compare (d)	75	F5	
	No Compare (d)	55	D5)
Read	Home Address	1A	9A	5
	Count	12	92	8
	Record 0	16	96) N
	Data	06	86	Number
	Key and Data	0E	8E	of bytes
	Count, Key and Data	1E	9E	to be
	IPL	02		transferred
	Sector (a,f)	22		1
Sense	Sense I/O	04	1	24 (a): 6 (d)
Sense	Read, Reset Buffered Log (b)	A4	l	24 (8), 0 (0)
	Read Buffered Log (c)	24	ļ	128
		94	1	24 (a): 6 (d)
	Device Release (e)		ĺ	
	Device Reserve (e)	B4	1	24 (a); 6 (d)
	Read Diagnostic Status 1 (a)	44	l	16 or 512
Write	Home Address	19	1	5 (exc. 7 on 334
	Record 0	15	ì	8+KL+DL of RO
	Erase	11	l	8+KL+DL
	Count, Key and Data	1D	1	8+KL+DL
	Special Count, Key and Data	01	1	8+KL+DL
	Data	05	1	DL
	Key and Data	OD	l	KL+DL

^{*} Code same as MT Off except as listed.
a. Except 2314, 2319.
b. 3330-3340 Series only;
manual reset on 3340.
c. 2305/2835 only.

c. 2314, 2319 only.
 e. String switch or 2-channel switch feature required; standard on 2314 with 2844.
 f. Special feature required on 3340.

CODE TRANSLATION TABLE

_		Instruction		cs and Con		7-Track Tape	EBCDIC	
Dec.	Hex	(RR)		BCDIC(1)	ASCII	BCD1C(2)	Card Code	Binary
0	00			VUL.	NUL		12-0-1-8-9	0000 0000
1 2	01 02			SOH STX	SOH		12-1 -9 12-2 -9	0000 0001
3	03			TX	ETX		12-3-9	0000 0010
-4	04	SPM		PF	EOT		12-4-9	0000 0100
5	05	BALR		ά	ENO	1	12-5-9	0000 0101
6	06	BCTR		.C	ACK		12-6-9	0000 0110
_1	07	BCR		DEL	BEL		12-7-9	0000 0111
8	08	SSK	1		BS		12-8-9	0000 1000
9 10	09 0A	SVC	١.	SMM	HT LF		12-1-8-9 12-2-8-9	0000 1001 0000 1010
11	OB	340		/T	VT	ļ	12-3-8-9	0000 1011
12	0C			F	FF		12-4-8-9	0000 1100
13	OD			CR	CR		12-5-8-9	0000 1101
14	Œ	MVCL		50	SO		12-6-8-9	0000 1110
_15	0F	CLCL		31	SI		12-7-8-9	0000 1111
16	10	LPR		DLE DC1	DLE DC1		12-11-1-8-9 11-1-9	0001 0000 0001 0001
17 18	11	LNR		DC2	DC2		11-2-9	0001 0010
19	13	LCR		M	DC3		11-3-9	0001 0011
20	14	NR		RES	DC4		11-4-9	0001 0100
21	15	CLR		VL.	NAK		11-5-9	0001 0101
22	16	OR		35	SYN		11-6-9	0001 0110
_23	17	XR		L	ETB		11-7-9	0001 0111
24 25	18 19	LR CR		CAN M	CAN EM		11-8-9 11-1-8-9	0001 1000 0001 1001
26	1A	AR		CC	SUB		11-2-8-9	0001 1010
27	18	SR		CUI	ESC		11-3-8-9	0001 1011
28	1C	MR		FS	FS		11-4-8-9	0001 1100
29	10	DR		GS	GS		11-5-8-9	0001 1101
30	1E	ALR		RS	RS		11-6-8 -9	0001 1110
31	1F	SLR		US	US		11-7-8-9	0001 1111
32 33	20 21	LPDR LNDR		OS SOS	SP		11-0-1-8-9 0-1 - 9	0010 0000 0010 0001
34	22	LTDR		S S			0-2-9	0010 0010
35	23	LCDR	'	,	,		0-3-9	0010 0011
36	24	HDR	В	BYP	\$		0-4-9	0010 0100
37	25	LRDR		.F	%		0-5-9	0010 0101
38	26	MXR		ТВ	&		0-6-9	0010 0110
<u>39</u> 40	27	MXDR	E	SC	· ·		0-7 -9 0-8 -9	0010 0111
41	28 29	LDR CDR)		0-1-8-9	0010 1001
42	2A	ADR	5	SM	•		0-2-8-9	0010 1010
43	2B	SDR		CU2	+		0-3-8-9	0010 1011
44	2C	MDR			,		0-4-8-9	0010 1100
45	2D	DDR		NQ	-		0-5-8-9	0010 1101
46	2E	AWR		ICK	;		0-6-8-9	0010 1110
47	2F 30	SWR	ЬВ	BEL	0	ļ	0-7-8-9 12-11-0-1-8-9	0010 1111
48	31	LPER LNER			1		1-9	0011 0001
50	32	LTER	, s	SYN	2		2-9	0011 0010
51	33	LCER			3		3-9	0011 0011
52	34	HER		PN	4		4-9	0011 0100
53	35	LRER		RS	5		5-9	0011 0101
54	36	AXR		JC OT	6		6-9	0011 0110
<u>55</u>	37	SXR LER	Ε	:ОТ	7 8		7-9 8-9	0011 0111
57	39	CER			9		1-8-9	0011 1001
58	3A-	AER			:		2-8-9	0011 1010
59	3B	SER	l c	:U3			3-8-9	0011 1011
60	3C	MER	D)C4	<		4-8-9	0011 1100
61	3D	DER		AK			5-8-9	0011 1101
62	Œ	AUR			>		6-8-9	0011 1110
63	3F	SUR	ı S	UB	?		7-8-9	0011 1111

Two columns of EBCDIC graphics are shown. The first gives standard bit pattern assignments. The second shows the T-11 and TN text printing chains (120 graphics).
 Add C (check bit) for odd or even parity as needed, except as noted.
 For even parity use CA.

TWO-CHARACTER BSC DATA LINK CONTROLS						
Function	EBCDIC	ASCII				
ACK-0	DLE,X'70'	DLE,0				
ACK-1	DLE,X'61'	DLE,1				
WACK	DLE,X'6B'	DLE,;				
RVI	DLE,X'7C'	DLE,<				

CODE TRANSLATION TABLE (Contd)

CUI	UE	INANSLA	4 I ION	17	IDLE	Conto	1)		
Dec.	Hex	Instruction (RX)	Grap BCDIC		and Cor DIC(1)	ntrols ASCII	7-Track Tape BCDIC(2)	EBCDIC Card Code	Binary
64	40	STH		Sp	Sp	0	(3)	no punches	0100 0000
65	41	LA	ļ			A		12-0-1-9	0100 0001
66	42	STC	1			В		12-0-2-9	0100 0010
67	43	IC	-	_		C D		12-0-3-9	0100 0011
68 69	44	EX BAL				Ē		12-0-5-9	0100 0100
70	46	BCT	l			F		12-0-6-9	0100 0110
71	47	BC				G		12-0-7-9	0100 0111
72	48	LH				Н		12-0-8-9	0100 1000
73	49	CH	1			1		12-1-8	0100 1001
74	4A	AH		¢	¢	J		12-2-8	0100 1010
75	4B	SH		-	÷	K L	BA8 21 BA84	12-3-8 12-4-8	0100 1011
76 77	4C 4D	MH	ㅁ)	(< (W	B A 84 1	12-4-8	0100 1101
78	4E	CVD	Į	`_	`+	N N	B A 842	12-6-8	0100 1110
79	4F	CVB	#	i	t	ö	B A 8 4 2 1	12-7-8	0100 1111
80	50	ST	& +	&	&	P	BA	12	0101 0000
81	51		}			Q		12-11-1-9	0101 0001
82	52					R		12-11-2-9	0101 0010
83	53			_		S		12-11-3-9	0101 0011
84 85	54 55	N CL:	l			T U		12-11-4-9	0101 0100
86	56	0	1			V		12-11-5-9 12-11-6-9	0101 0101
87	57	x				w		12-11-7-9	0101 0111
88	58	i			-	X		12-11-8-9	0101 1000
89	59	С	1			Υ		11-1-8	0101 1001
90	5A	Α	ļ	!	!	Z [j	11-2-8	0101 1010
91	5B_	S	\$	\$	•		B 8 21	11-3-8	0101 1011
92	5C	W		•	,	1	B 84	11-4-8	0101 1100
93 94	5D 5E	D AL])] .	B 84 1 B 842	11-5-8 11-6-8	0101 1101 0101 1110
95	5F	SL	; Δ	<u>;</u>	:_	_	B 8421	11-7-8	0101 1111
96	60	STD	-	-		-	B 0421	11	0110 0000
97	61	1	1	1	1	a .	A 1	0-1	0110 0001
98	62	1				b	ļ	11-0-2-9	0110 0010
99	63					С		11-0-3-9	0110 0011
100	64	l	1			d		11-0-4-9	0110 0100
101 102	65					e	l	11-0-5-9	0110 0101
102	67	MXD	[f q	ĺ	11-0-6-9 11-0-7-9	0110 0110 0110 0111
104	68	LD				h	 	11-0-8-9	0110 1000
105	69	CD	l			ï	l	0-1-8	0110 1001
106	6A	AD		1		j		12-11	0110 1010
107	6B	SD	l	,		k	A 8 2 1	0-3-8	0110 1011
108	6C	MD	% (%	%	1	A 8 4	0-4-8	0110 1100
109	6D	DD	Y	5	>	m	A 84 1	0-5-8	0110 1101
110 111	6E 6F	AW SW	-	?	?	n	A 8 4 2 1	0-6-8 0-7-8	0110 1110 0110 1111
112	70	STE	+	-		D D	M0461	12-11-0	0111 0000
113	71	-11	1			q		12-11-0-1-9	0111 0001
114	72		1			ř	l	12-11-0-2-9	0111 0010
115	73_	L	L			5		12-11-0-3-9	0111 0011
116	74					t		12-11-0-4-9	0111 0100
117	75		1			u		12-11-0-5-9	0111 0101
118	76		1			v	l	12-11-0-6-9	0111 0110
119	77	15				W		12-11-0-7-9	0111 0111
120 121	78 79	LE CE	1			X	1	12-11-0-8-9 1-8	0111 1000 0111 1001
122	7A	AE	t		:	y z	A	2-8	0111 1010
123	7B	SE		,	i	í	8 2 1	3-8	0111 1011
124	7C	ME	e'	ė	ė	ì	84	4-8	0111 1100
125	7D	DE	l :	1	•	}	84 1	5-8	0111 1101
126	7E	AU	>_	•	•	~	842	6-8	0111 1110
127	7F	l su	1		**	DEL	8421	7-8	0111 1111

CODE TRANSLATION TABLE (Contd)

		Instruct	tion	Graphics and Controls	7-Track Tape	EBCDIC	
Dec.	Hex	and Forr	nat	BCDIC EBCDIC(1) ASCII:	BCDIC(2)	Card Code	Binary
128	80	SSM	-S			12-0-1-8	1000 0000
129	81	33	-	a a		12-0-1	1000 0001
130	82	LPSW	-S	b b		12-0-2	1000 0010
131	83	Diagnos	е	_ с с_		12-0-3	1000 0011
132	84	WRD	SI	d d		12-0-4	1000 0100
133	85	RDD	31	e e		12-0-5	1000 0101
134	86	BXH		, f f		12-0-6	1000 0110
135	87	BXLE	_	g g		12-0-7	1000 0111
136	88	SRL		h h	1	12-0-8	1000 1000
137	89	SLL		1 1		12-0-9 12-0-2-8	1000 1001 1000 1010
138	8A	SRA	اء ا			12-0-3-8	1000 1010
139 140	8B 8C	SLA SRDL	RS			12-0-4-8	1000 1011
141	8D	SLDL		≤ (12-0-5-8	1000 1101
142	8E	SRDA				12-0-6-8	1000 1110
143	8F	SLDA		+		12-0-7-8	1000 1111
144	90	STM				12-11-1-8	1001 0000
145	91	TM 1		i i		12-11-1	1001 0001
146	92	MVI	SI	k k		12-11-2	1001 0010
147	93	TS 1	- s	1 1		12-11-3	1001 0011
148	94	NI)		m m		12-11-4	1001 0100
149	95	CLI	sı	n n		12-11-5	1001 0101
150	96	01	151	0 0	ļ	12-11-6	1001 0110
151	97_	XI	L	рр		12-11-7	1001 0111
152	98	LW .	-RS	q q		12-11-8	1001 1000
153	99			rr		12-11-9	1001 1001
154	9A				l	12-11-2-8	1001 1010
155 156	9B 9C	610 61	OF)	1		12-11-3-8	1001 1011
		\$10,51		1	i	12-11-5-8	1001 1101
157 158	9D 9E	TIO, CLE		s <u>*</u>		12-11-6-8	1001 1110
159	9F	TCH	١,			12-11-7-8	1001 1111
160	A0	1011				11-0-1-8	1010 0000
161	Al			~ 3		11-0-1	1010 0001
162	A2			s s		11-0-2	1010 0010
163	A3			t t		11-0-3	1010 0011
164	A4		_	u u		11-0-4	1010 0100
165	A5			v v	1	11-0-5	1010 0101
166	A6			w w	1	11-0-6	1010 0110
167	A7			x x		11-0-7	1010 0111
168	A8			у у	i	11-0-8	1010 1000
169	A9			z z		11-0-9	1010 1001
170	AA				ļ	11-0-2-8	1010 1010
171	AB	CTUCAL	_			11-0-3-8	1010 1011
172 173	AC	STNSM	SI		l	11-0-4-8 11-0-5-8	1010 1100 1010 1101
	AD	STOSM SIGP -	RS	[l	11-0-6-8	1010 1110
174 175	AE AF		-SI	=		11-0-7-8	1010 1111
176	B0	mc	31	•		12-11-0-1-8	1011 0000
177	B1	LRA -	-RX	1	1	12-11-0-1	1011 0001
178	B2	See belo		2		12-11-0-2	1011 0010
179	B3	300 2010		3		12-11-0-3	1011 0011
180	B4		_	4		12-11-0-4	1011 0100
181	B5	1		5	1	12-11-0-5	1011 0101
182	B6	STCTL)	ne	6		12-11-0-6	1011 0110
183	B7	LCTL	K2	7		12-11-0-7	1011 0111
184	B8			8		12-11-0-8	1011 1000
185	В9			9	l	12-11-0-9	1011 1001
186	BA	cs)	RS		1	12-11-0-2-8	1011 1010
187	BB	CDS	42	1		12-11-0-3-8	1011 1011
188	BC			7	1	12-11-0-4-8	1011 1100
189	BD	CLW]	١]	l	12-11-0-5-8	1011 1101
190	BE	STCM	RS	+		12-11-0-6-8	1011 1110
191	BF	ICM .	<u>L</u>		l	12-11-0-7-8	1011 1111

00 code (5 format)
8202 - STIDP
8203 - STIDC
8203 - STIDC
8203 - STID
8204 - SCK
8204 - SCK
8205 - SCK
8204 - SPK
8205 - SCK
8204 - SPK
8205 - SCK
8208 - SPK
8205 - SCK
8208 - SPK
8208 - SRR
8208 - SCK
8208 - SPK
8208 - SCK

CODE TRANSLATION TABLE (Contd)

_	_	Instruction	Gran	hics	and Controls	7-Track Tape	EBCDIC	
Dec.	Hex	(SS)	BCDIC	EBO	CDIC(1) ASCII	BCDIC(2)	Card Code	Binary
192	CO		?	{	_	BA8 2	12-0	1100 0000
193 194	C1 C2	}	A B	A B	A B	BA 1 BA 2	12-1 12-2	1100 0001 1100 0010
194	C3		C	Č	C	BA 21	12-3	1100 0010
196	C4		Ď	Ď	D	BA 4	12-4	1100 0100
197	C5		E	Ē	Ĕ	BA 4 1	12-5	1100 0101
198	C6		F	F	F	BA 42	12-6	1100 0110
199	C7		G	G	_G	BA 421	12-7	1100 0111
200	C8 C9		H	Н	Н	B A 8 B A 8 1	12-8 12-9	1100 1000
201	CA		1	1	1	B A 8 1	12-0-2-8-9	1100 1001
203	CB						12-0-3-8-9	1100 1011
204	CC			ſ			12-0-4-8-9	1100 1100
205	CD		ļ				12-0-5-8-9	1100 1101
206	CE			Y			12-0-6-8-9	1100 1110
207_208	CF D0		 	}		B 8 2	12-0-7-8-9	1100 1111
209	D1	MVN	زا	į,	1	B 1	11-1	1101 0001
210	D2	MVC	ľĸ	ĸ	ĸ	B 2	11-2	1101 0010
211	D3	MVZ	ί	Ĺ	ï	B 21	11-3	1101 0011
212	D4	NC	M	M	M	B 4	11-4	1101 0100
213	D5	CLC	N	N	N	B 4 1	11-5	1101 0101
214 215	D6 D7	OC XC	0 P	0 P	0 P	B 42 B 421	11-6	1101 0110
216	D8	1	Q	Q	0	B 8	11-8	1101 1000
217	D9		Ř	Ř	Ř	B 8 1	11-9	1101 1001
218	DA						12-11-2-8-9	1101 1010
219	DB_						12-11-3-8-9	1101 1011
220	DC	TR				1	12-11-4-8-9	1101 1100
221	DD DF	TRT ED					12-11-5-8-9 12-11-6-8-9	1101 1101 1101 1110
223	DF	EDMK				i	12-11-7-8-9	1101 1111
224	EO		+	\		A 8 2	0-2-8	1110 0000
225	El						11-0-1-9	1110 0001
226	E2	!	S	S	S	A 2	0-2	1110 0010
227 228	E3		U	U	U	A 21	0-3	1110 0011
229	E5		v	v	V	A 4 1	0-5	1110 0100
230	E6		W	w	w	A 42	0-6	1110 0110
231	E7_		X	Χ	X	A 421	0-7	1110 0111
232	E8		<u>Y</u>	Y	Υ	A 8	0-8	1110 1000
233	E9 EA		Z	Z	Z	A 8 1	0-9	1110 1001
235	EB	ļ	ĺ			i	11-0-2-8-9	1110 1010 1110 1011
236	EC			Н			11-0-4-8-9	1110 1100
237	ED		1				11-0-5-8-9	1110 1101
238	EE		l			1	11-0-6-8-9	1110 1110
239 240	EF F0	SRP	0	0			11-0-7-8-9	1110 1111
241	F1	MVO	1	0	0 1	8 2	0	1111 0000
242	F2	PACK	2	2	2	2	2	1111 0001 1111 0010
243	F3	UNPK	3	3	3	21	3	1111 0010
244	F4		4	4	4	4	4	1111 0100
245 246	F5		5	5	5	4 1	5	1111 0101
247	F6 F7	[6	6 7	6 7	42	6	1111 0110
248	F8	ZAP	8	8	8	8 8	7	1111 0111
249	F9	CP	9	9	9	8 1	9	1111 1000
250	FA	AP	1	i		1	12-11-0-2-8-9	1111 1010
251	FB_	SP					12-11-0-3-8-9	1111 1011
252 253	FC	MP					12-11-0-4-8-9	1111 1100
254	F D FE	DP					12-11-0-5-8-9	1111 1101
255	FF					1	12-11-0-6-8-9 12-11-0-7-8-9	1111 1110 1111 1111
				_			Tr II.0-1-9-4	1111 1111

(A in RECFM field of DCB) Code blank Action before printing record

Space 1 line Space 2 lines Space 3 lines 0

Suppress space Skip to line 1 on new page 1

FIRST HA	LFWO	RD	SEC	OND HALFWOR	THI	RD HALFWORD	
Op Code	R1	R2	1				
REGI:	STER			ADDRESS OF OPERAND 2		 	
Op Code	R1	X2	B2	D2	_)	
REGIS	TER	REGIS	TER	ADDRESS OF	31	í ! !	
Op Code	R1	R3	B2	D2		1	
	IIMME	DIATE		ADDRESS OF OPERAND 1	31	! !	
Op Code		2	В1	D1]	
7	8	15	16 19	ADDRESS OF OPERAND 2	31	l 	
Op C	ode		B2	D2		1	
		LENG	TH	ADDRESS OF	31	í ! 	ADDRESS OF OPERAND 2
Op Code	L1	L2/13	B1	D1		B2	D2
7			16 19 I	ADDRESS OF OPERAND 1	31	32 35 I	ADDRESS OF OPERAND 2
Op Code	=		B1	D1	$\overline{}$	B2	D2
	REGIS OPER OPER OPER OPER OPER OPER OPER OPER	REGISTER OPERAND I OP Code R1 7 8 11 OP Code R1 OPERAND I OPERAND I OPERAND I OPERAND I LENGTH	OP Code R1 R2 REGISTER 112 IS REGISTER 112 I	REGISTER REGISTER OPERAND 2 OPERAND 2 OPERAND 2 OPERAND 2 OPERAND 2 OPERAND 3 OPERAND 1 OPERAN	REGISTER REGISTER OPERAND 2	REGISTER ADDRESS OF REGISTER ADDRESS OF REGISTER REGIS	REGISTER REGISTER OPERAND 2 OPERAND OPERAND 2 OPERAND 2 OPERAND 2 OPERAND 2 OPERAND 3 OPERAND 3 OPERAND 5 OPERAND 5 OPERAND 6 OPERAND 7 OPERAND 7 OPERAND 7 OPERAND 7 OPERAND 8 OPERAND 9 OPERAND 1 OPERAND

CONTROL REGISTERS

CR	Bits	Name of field	Associated with	Init.
0	0	Block-multiplex'g control	Block-multiplex'g	0
	1	SSM suppression control	SSM instruction	0
	2	TOD clock sync control	Multiprocessing	0
	8-9	Page size control	1	0
	10	Unassigned (must be zero)	Dynamic addr. transl.	0
	11-12	Segment size control	!	0
	16	Malfunction alert mask)	0
	17	Emergency signal mask	Multiprocessing	0
	18	External call mask	Wattiprocessing	0
	19	TOD clock sync check mask	J	0
	20	Clock comparator mask	Clock comparator	0
	21	CPU timer mask	CPU timer	0
	24	Interval timer mask	Interval timer	1
	25	Interrupt key mask	Interrupt key	1
_	26	External signal mask	External signal	1
1	0-7	Segment table length	Dynamic addr. transl.	0
	8-25	Segment table address	7 Dynamic ddar, transi:	0
2	0-31	Channel masks	Channels	1
8	16-31	Monitor masks	Monitoring	0
9	0	Successful branching event mask)	0
	1	Instruction fetching event mask		0
	2	Storage alteration event mask	Program-event record'g	0
	3	GR afteration event mask		0
	16-31	PER general register masks)	0
10	8-31	PER starting address	Program-event record'g	0
11	8-31	PER ending address	Program-event record'g	0
14	0	Check-stop control	Machine-check handling	1
	1	Synch, MCEL control	, -	1
	2	I/O extended logout control	I/O extended logout	0
	4	Recovery report mask)	0
	5	Degradation report mask	1	0
	6	Ext. damage report mask	Machine-checi: handling	1
	7	Warning mask	macinie-chec-, nanding	0
	8	Asynch. MCEL control	1	0
	9	Asynch, fixed log control	<u> </u>	0
15	8-28	MCEL address	Machine-check handling	512

PROGRAM STATUS WORD (BC Mode)

Ch	annel	masks	E	Protect key	'n	CN	IWP		Interruption code			
0		6	7	8 1	1	12	15	16	23 24	3 1		
ILC	СС	Program mask			Instruction address							
32	34	36	39	40	47 48 55 56							
0-5	Cha	nnel O to	5	masks					32-33 (ILC) Instruction length code			
6 N	lask f	or chan	nel	6 and up	o				34-35 (CC) Condition code			
7 (E) Ex	ternal m	as	k			36 Fixed-point overflow mask					
12 (C=0)	Basic co	nt	rol mode				37 Decimal overflow mask				
13 (M) Machine-check mask								38 Exponent underflow mask				

39 Significance mask

23 Significance mask

PROGRAM STATUS WORD (FC Mode)

			ouc,						
OROO OTIE	Protect'n key	CMWP.	00	СС	Program mask	0000 0000	0		
0 7	8 11	12 15	16	18	20 23	24	31		
0000 0000			Instruction address						
1 (R) Program ever 5 (T=1) Translation 6 (I) Input/output 7 (E) External mas 12 (C=1) Extended	nt recordin n mode mask k	-	15 18 20 2	3-19 D Fix 1 Dec	imal overf	state lition code verflow mask	63		

13 (M) Machine-check mask 14 (W=1) Wait state

14 (W=1) Wait state

15 (P=1) Problem state

CHANNEL COMMAND WORD

Comm	and code	Data address					
0	7	8	15 16	23 24	3		
Flag	s 00			Byte count			
32	37 38	40	47 48	55156	6		

CC-bit 33 (40) causes use of command code and data address of next CCW. SLI-bit 34 (20) causes suppression of possible incorrect length indication.

Skip—bit 35 (10) suppresses transfer of information to main storage. PCI—bit 36 (08) causes a channel program controlled interruption. IDA—bit 37 (04) causes bits 8-31 of CCW to specify location of first IDAW.

CHANNEL STATUS WORD (hex 40)

Key	0	ᆫ	CC		CCW	address					
0 :	3 4	5	6 7	8 15	116	23 24	3				
Uni	t sta	itus		Channel status	Byte count						
32	2 39 40 5 Logout pending					55 56	63				
5 Logo	utp	en	ding		40 (80) Program-controlled interruption						
6-7 De	ferr	ed	condi	tion code	41 (40) Incorrect length						
32 (80)	Atte	enti	ion		42 (20) Program check						
33 (40)	Stat	us	modi [.]	fier	43 (10) Protection check						
34 (20)	Con	tro	l unit	end	44 (08) Channel data check						
35 (10)	Bus	У			45 (04) Channel control check						
36 (08)	Cha	nne	el end		46 (02) Interface control check						
37 (04)	Dev	ice	end		47 (01) Chaining check						
38 (02)	Uni	t ch	ieck		48-63 Residual byte count for the						
39 (01)	Uni	t ex	cepti	on	last CCW used						

PROGRAM INTERRUPTION CODES

Operation exception	000C	Exponent overflow excp
Privileged operation excp	000D	Exponent underflow excp
Execute exception	000E	Significance exception
Protection exception	000F	Floating-point divide excp
Addressing exception	0010	Segment translation excp
Specification exception	0011	Page translation exception
Data exception	0012	Translation specification excp
Fixed-point overflow excp	0013	Special operation exception
Fixed-point divide excp	0040	Monitor event
Decima! overflow exception	0080	Program event (code may be
Decimal divide exception		combined with another code)
	Execute exception Protection exception Addressing exception Specification exception Data exception Fixed-point overflow excp Fixed-point divide excp Decima: overflow exception	Privileged operation excp 000D Execute exception 000F Protection exception 000F Addressing exception 0010 Specification exception 0011 Data exception 0012 Fixed-point divide excp 0013 Fixed-point divide excp 0040 Decimal overflow exception 0080

FIXED STORAGE LOCATIONS

			LE ECONTIONS
Area,	Hex	l EC	
dec.	addr	only	Function
0-7			Initial program loading PSW, restart new PSW
8- 15		ĺ	Initial program loading CCW1, restart old PSW
16- 23			Initial program loading CCW2
24- 31			External old PSW
32- 39			Supervisor Call old PSW
40- 47			Program old PSW
48- 55			Machine-check old PSW
56- 63	38		Input/output old PSW
64- 71	40		Channel status word (see diagram)
72- 75	48		Channel address word [0-3 key, 4-7 zeros, 8-31 CCW address]
80- 83	50		Interval timer
88- 95	58		External new PSW
96-103	60		Supervisor Call new PSW
104-111	68		Program new PSW
112-119	70		Machine-check new PSW
120-127	78		Input/output new PSW
132-133	84		CPU address assoc'd with external interruption, or unchanged
132-133	84	х	CPU address assoc'd with external interruption, or zeros
134-135	86	X	External interruption code
136-139	88		SVC interruption [0-12 zeros, 13-14 ILC, 15:0, 16-31 code]
140-143			Program interrupt. [0-12 zeros, 13-14 ILC, 15:0, 16-31 code]
144-147		X	
148-149	94		Monitor class (0-7 zeros, 8-15 class number)
150-151	96		PER interruption code (0-3 code, 4-15 zeros)
152-155		X	PER address [0-7 zeros, 8-31 address]
156-159			Monitor code [0-7 zeros, 8-31 monitor code]
168-171	A8		Channel ID [0-3 type, 4-15 model, 16-31 max. IOEL length]
172-175			I/O extended logout address [0-7 unused, 8-31 address]
176-179	BO		Limited channel logout (see diagram)
185-187			I/O address [0-7 zeros, 8-23 address]
216-223			CPU timer save area
224-231	E0		Clock comparator save area
232-239			Machine-check interruption code (see diagram)
248-251	F8		Failing processor storage address [0-7 zeros, 8-31 address]
252-255			Region code*
256-351			Fixed logout area*
352-383 384-447			Floating-point register save area
384-447 448-511			General register save area Control register save area
512 [†]	200		CONTROL register save area CPU extended logout area (size varies)
5121	200		Cr O extended logout area (size valles)

^{*}May vary among models; see system library manuals for specific model.

† Location may be changed by programming (bits 8-28 of CR 15 specify address).

LIMITED CHANNEL LOGOUT (hex B0)

<u></u>	WILL E	JUNA	(INI)	VEL	LUGU	<u> </u>	THE	X DU						
0	SCU ic	Detec	ct	s	ource	О	00	Field	validit	ty flags	TT	00	А	Seq.
0	1 3	4	7	8	12	13	15	16		23	24	26	28	29 31
4	CPU				12 C	ontr	ol u	nit		24-25	Тур	of t	erm	nination
5	Chann	el			16 Ir	16 Interface address				00	Interface disconnect			
6	Main	torage	con	trol	17-18	17-18 Reserved (00)			01	Stop, stack or normal				
7	Main s	torage			19 S	9 Sequence code 10			Selective reset					
8	CPU				20 U	Unit status 11			System reset					
9	Channel 21 Cr						Cmd. addr. and key 28(A)			28(A)	I/O error alert			
10	10 Main storage control 22 Ch						nel a	ddress		29-31	Sequ	ence	co	de
11	Main s	torage			23 D	evic	e ad	dress						

MACHINE-CHECK INTERRUPTION CODE (hex E8)

MC conditions	000	. 00	Time	Stg. error	0	Validity indicators	ı
0 8	9	13	114	16 18	8119	20	31
0000 0000	0000	00	Val.			MCEL length	
32 39 40		45	46	48		55156	63
0 System damage	14 E	Backed	d-up			24 Failing stg. address	
1 Instr. proc'g damage	15 [Delaye	d			25 Region code	
2 System recovery	16 L	Jncore	ected	i		27 Floating-pt registers	
3 Timer damage	17 (orrec	ted			28 General registers	
4 Timing facil, damage	18 k	Cey ur	corre	ected		29 Control registers	
5 External damage	20 F	SW b	its 12	-15		30 CPU ext'd logout	
6 Not assigned (0)	21 F	'SW m	asks	and key	y	31 Storage logical	
7 Degradation	22 F	rog. n	nask :	and CC		46 CPU timer	
8 Warning				address		47 Clock comparator	

DYNAMIC ADDRESS TRANSLATION

VIRTUAL (LOGICAL) ADDRESS FORMAT

Segment Size	Page Size		Segment Index	Page Index	Byte Index
64K	4K	「 Bits 7	8 - 15	16 - 19	20 - 31
64K	2K	0-7	8 - 15	16 - 20	21 - 31
1M	4K	are	8 - 11	12 - 19	20 - 31
1M	2K	ignored	8 - 11	12 - 20	21 - 31

|--|

SEGMENT	TABLE	NTRY			
PT length	0000*	Page table address	C	00*	
0 3	4 7	8	2812	о 1	31

^{*}Normally zeros; ignored on some models.

PAGE TABLE ENTRY (4K)

PAGE TABLE ENTRY	(4K)	PAGE TABLE ENTRY (2K)	
Page address	1 00	Page address	10
0	11 12 13 15	0	12 13 14 15

^{12 (}I) Page-invalid bit.

HEXADECIMAL AND DECIMAL CONVERSION

From hex: locate each hex digit in its corresponding column position and note the decimal equivalents. Add these to obtain the decimal value.

From decimal: (1) locate the largest decimal value in the table that will fit into the decimal number to be converted, and (2) note its hex equivalent and hex column position. (3) Find the decimal remainder. Repeat the process on this and subsequent remainders.

> Note: Decimal, hexadecimal, (and binary) equivalents of all numbers from 0 to 255 are listed on panels 9 - 12.

Γ			HEX	ADE	CIMAL CO	LUM	NS				
	6		5		4		3		2		1
HEX	= DEC	HEX	= DEC	HEX	= DEC	HEX	= DEC	HEX	= DEC	HEX	= DEC
0	0	0	0	0	0	0	0	0	0	0	0
1	1,048,576	1	65,536	1	4,096	1	256	1	16	1	1
2	2,097,152	2	131,072	2	8,192	2	512	2	32	2	2
3	3,145,728	3	196,608	3	12,288	3	768	3	48	3	3
4	4,194,304	4	262,144	4	16,384	4	1,024	4	64	4	4
5	5,242,880	5	327,680	5	20,480	5	1,280	5	80	5	5
6	6,291,456	6	393,216	6	24,576	6	1,536	6	96	6	6
7	7,340,032	7	458,752	7	28,672	7	1,792	7	112	7	7
8	8,388,608	8	524,288	8	32,768	8	2,048	8	128	8	8
9	9,437,184	9	589,824	9	36,864	9	2,304	9	144	9	9
Α	10,485,760	A	655,360	A	40,960	A	2,560	A	160	A	10
В	11,534,336	В	720,896	В	45,056	В	2,816	В	176	В	11
С	12,582,912	C	786,432	C	49,152	C	3,072	C	192	C	12
D	13,631,488	D	851,968	Þ	53,248	D	3,328	D	208	D	13
E	14,680,064	E	917,504	E	57,344	E	3,584	E	224	E	14
F_	15,728,640	F	983,040	F	61,440	F	3,840	F	240	F	15
	0123		4567		0123	-	1567	0	123	4 5	6 7
	BYT	E		П	BY	TE		Г	В	/TE	

POWERS OF 2

POWERS OF 16

		n
256 8 24 = 161 512 9 28 = 162 1024 10 212 = 163 2048 11 216 = 164 4 095 12 220 = 165 8 192 13 224 = 166 163 44 14 224 = 166 163 14 12 240 = 1610 12 240 = 1610 1048 576 20 248 = 161 2097 152 21 256 = 1614 193 88 608 23 260 = 1615 1615 1617 7216 24 1615 1617 1616 1616 1616 1616 1616 1616	1 16 256 4 096 65 536 1 048 576 1 648 576 1 648 576 1 648 576 1 658 435 456 4 294 967 296 68 719 476 736 1 7592 186 044 416 281 474 976 710 655 4 503 599 627 370 496 72 057 594 003 792 7938 1 152 921 504 606 846 976	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

^{31 (}I) Segment-invalid bit.

^{13 (}I) Page-invalid bit.



Section 3 Contents

Section 3: CPU	Manual Procedur	e:		 3-1
Functional C	haracteristics of	Manual Contr	ols	 3-1
	I Procedures for:			
Mod 115				 3-3
Mod 125				 3-3
Mod 135				 3-6
Mod 145				 3-8
Mod 155				 3-11
Mod 158				 3-13
Mod 165				
Mod 168				
Mod 105				2 22

3



Functional Characteristics of Manual Controls

Source: GA22-7000 IBM System/370 Principles of Operation

The manual controls provided on the System/370 system console vary according to model. This list defines the functions of S/370 manual controls generally.

Starts a power-on sequence. Lights up red, light turns POWER-ON pushbutton

white after 30 seconds. Clear system reset occurs.

System enters manual stop condition.

POWER-OFF key Initiates a power-off sequence when the power-on key

is lighted white or red.

START key Starts instruction execution, Effective only if CPU is

in stopped state.

STOP key Puts CPU in stopped state.

Initiates restart interruption. Effective in both operat-RESTART key

ing and stopped states.

EMERGENCY PULL switch Turns off all power beyond the power-entry terminal

on every unit that is part of the system or can be

switched onto the system.

IMPL controls Model dependent. Used for initial microprogram load-

Loads an IPL program.

LOAD key

Goes on when the LOAD key is pressed, goes off LOAD indicator

when the IPL chain is broken.

LOAD UNIT-ADDRESS Tells the system where to get the IPL program when controls

you push the LOAD key.

TOD CLOCK key Must be in ENABLE position to set clock.

DISPLAY and ENTER Control of these functions on some models is on the system control panel; on other models, by use of controls

console devices. CPU must first be placed in stopped state. Using these controls, you can display and enter information in main storage, in the general, floatingpoint, and control registers, the PSW, and the keys in

storage.

ADDRESS COMPARE switch Stops the CPU when it reaches any address you select

in advance. Settings can be changed without disrupting

CPU operations other than the stop.

INTERRUPT key Interrupts program execution by causing an external interruption. Interrupt is taken when CPU is in opera-

ting state, otherwise it remains pending.

SYSTEM RESET kev Interrupts instruction processing and resets the CPU,

channels, storage units and other CPU's.

ENABLE SYSTEM-CLEAR In conjunction with SYSTEM RESET key, resets the key CPU, channels, - on-line nonshared control units, and

I/O devices; and, in most models, clears registers to zeros. In conjunction with LOAD key, does the same

except you must re-IPL.

Sets the rate the CPU will operate at: PROCESS rate, RATE CONTROL

normal speed; INSTRUCTION STEP rate, one whole instruction per push of the START key. Set when CPU is in stopped state. TEST indicator lights when

RATE CONTROL is not set to PROCESS.

TEST indicator Goes on when a manual control is not in its normal

position or when a maintenance function is being performed for the CPU, channels, or storage.

STORE-STATUS key Initiates store-status function. Function initiated on

some models by pushbutton, on others by use of a special keyboard mnemonic or by CRT-menu selection. Effective only when CPU is in stopped state.

MANUAL indicator Goes on when CPU is in stopped state.

WAIT indicator Goes on when the CPU is in the wait state.

CHECK-STOP indicator Goes on when the CPU is in the check-stop state. A

CPU reset will turn it off.

THERMAL/CB POWER-CHECK Goes on when a thermal condition or a circuit-breaker indicator trip, or both, are detected in the CPU complex.

Turned off from CE power control panel.

SYSTEM indicator Goes on when the CPU cluster meter or customer-

engineer meter is running.

System/370 Model 115 and Model 125

Sources: GA33-1510 System/370 Model 115 Functional Characteristics GA33-1509 System/370 Model 125 Procedures

Power-On Procedure

)

DANGER: Before swifching on power, ensure that no person is exposed to risk and that all equipment covers are shut.

- 1. Ensure system diskette is inserted in console file.
- 2. Press POWER ON. Red light comes on.
- IMPL is automatic if diskette is loaded as described in step 1. If not, wait 30 seconds for white light on POWER ON before IMPLing.

Power-Off Procedure

Before removing power:

- 1. Issue any special commands your operating system requires.
- 2. Unload tape units and disk drives.
- Perform 'save usage counters' if needed.
- Press POWER OFF. The Power-On key turns from white to red, then goes out.

To IMPL

- Place Control diskette in the 33FD.
- Press IMPL key. This loads all microprograms from the console file into subprocessors which have loadable control storages. A malfunction in the console file causes the File Check light to turn on.
- 3. During IMPL, 'IMPL IN PROGRESS' appears on the video screen.
 - . 'SUCCESSFULLY LOADED' appears when loading is finished. The next message, 'PROGRAM LOAD', is the signal to begin the IPL procedure.

To IPL for First Time after Power-On

- Key in specifications as soon as PROGRAM LOAD is displayed on line 13 of the screen.
- Press ENTER.
 - NOTE: If message 'IPL ERROR' or 'EC PSW ERR' appears on line 13 of the screen, reload with correct program. Press ENTER.
- Proceed with usual operating procedures. Check for normal states across entire system.
- Assign devices and start running jobs.

To Re-IPL

- In order to get the PROGRAM LOAD display, press MODE SEL, key in L, and press ENTER. Specifications from the last IPL will be displayed.
- If the specifications are to remain the same, press ENTER. If not, make changes and press ENTER.
- Proceed with usual operating procedures. Check for normal states across entire system.
- Assign devices and start running jobs.

System/370 Model 115 and Model 125 (cont'd)

To Display Registers, PSW, and Main Storage

 Select ALTER/DISPLAY by keying A in the MODE SELECTION display and pressing ENTER.

MODE SELECTION

SYSTEM RESET A ALTER/DISPLAY С ADDRESS COMPARE 1 INSTRUCTION STEP L PROGRAM LOAD Р RESTART M MAINTENANCE т INTERVAL TIMER K CHECK CONTROL S STORE STATUS D STORAGE DUMP U SAVE USAGE COUNTERS F ICA LINE MODES

MODE SPECIFICATION**-**

2. Select the desired display from those listed on the ALTER/DISPLAY frame.

ALTER/DISPLAY

- G GENERAL REGISTERS
- C CONTROL REGISTERS
- P CURRENT PSW

MODE SPECIFICATION:

- F FLOATING POINT REGS STORAGE ADDRESS K PROTECTION KEY 000000—FFFFFF
- M MAIN STORAGE KEY 000000-FFFFFF
 V MAIN STORAGE VIRTUAL 000000-FFFFFF
- Key in the selector character: G for General-Purpose Register, P for Current PSW, etc. With Main Storage and Protection Key you must also key in the address.

ADDRESS:

4. Press ENTER.

To Alter Registers, PSW, and Main Storage

- To change one or more of the digits in the display, move the cursor under the first digit to be changed.
- 2. Key in the new data. The new data appears on the line under the old data.
- Before ENTER is pressed you can still change your input by using the cursor keys and entering the changes in the usual way.
- Press ENTER. The new data replaces the old on the screen.

NOTE: If INVALID CHARACTER appears on the screen, you entered a wrong character (either a nonhexadecimal or a nonbinary). The cursor marks the first invalid character. Key in the correct information and press ENTER.

Procedure after an Alter/Display

- 1. Press MODE SEL to get the ALTER/DISPLAY frame again; or
- 2. Press MODE SEL twice to get the MODE SELECTION frame; or
- Press CNCL key to return the screen to the operating system and the START key to resume processing.

System/370 Model 115 and Model 125 (cont'd)

To Stop on Main Storage Address

- 1. Press MODE SEL. This brings the main set of modes to the screen.
- 2. Key in C on the MODE SELECT display to display ADDRESS COMPARE.
- 3. Press ENTER.
- ADDRESS COMPARE shows 3 columns: Action, Compare Type, and Storage Address.
- Key in S (stop) for Action; D (data store) for Compare Type, and search address (6-digit hex number). The machine will stop at that address.

To Clear Main Storage

Clear Reset is used normally only by the CE, but may be used by the operator if a machine error is suspected.

- Press MODE SEL.
- Key in RC.
- 3. Press ENTER.

This clears all of main storage, the registers, and PSW. All timers except TOD clock are reset. The channels and CPU are reset and control registers are initialized.

When 'RESET COMPLETE' appears on the screen,

- Press the CNCL and START keys to release the screen to the operating system and resume processing.
- 5. Continue operating.

Source: GC38-0005 System/370 Model 135 Procedures

Power-On Procedure

DANGER: Before switching on power, ensure that no person is exposed to risk and that all equipment covers are shut.

- Ensure that console file contains IMPL disk (green label) and console file cover is properly closed.
- Press POWER ON, and wait two minutes.
- 3. Press LAMP TEST to check lamps.
- 4. System is ready when POWER ON white light is on.

Power-Off Procedure

- 1. Preparatory to turning power off:
 - a. Unload all disk and tape drives.
 - Open or disengage the print unit release lever on all printers using print train cartridges.
- Depress the POWER OFF pushbutton.

To IMPL

CAUTION: Do not ready any I/O devices during IMPL.

- Ensure that switches are set to normal positions, console file contains IMPL disk (green label), and console-printer keyboard is ready.
- 2. Press START CONSOLE FILE. Light changes from red to white to off.
- Wait for IMPL REQD indicator to go off and the MAN indicator to turn on before IPLing.

To IPL

- Ensure that IMPL REQD indicator is off, switches are set to normal positions, and MAN indicator is on.
- 2. Load and make ready the IPL input device.
- Select IPL input device address on rotary switches C through E (LOAD UNIT ADDRESS).
- 4. Press LOAD.
- Begin operating system procedures. Check for normal status of entire system before running jobs.
- 6. Assign devices and start running jobs.

Loading the Secondary Nucleus (OS)

- 1. Place the program to the desired I/O device and make that device ready.
- Set the three LOAD UNIT ADDRESS switches to the SYSRES address.
- Set RATE switch to INSTRUCTION STEP.
- 4. Press LOAD button. Load light comes on and system goes into manual state.
- Press Alter/Display Mode on PR-KB. Enter in location X'08' the EBCDIC character to be appended by IEANUCO. The two hex digits may range from F2 to F9 (determined by last character of nucleus name).
- 6. Set RATE switch to PROCESS.
- Press START.

To Display Registers, PSW, and Main Storage

- 1. Press STOP and wait until MAN indicator comes on.
- Press ALTER/DISPLAY at console-printer keyboard and wait until PROCEED light comes on.
- Type 2-character mnemonic (D plus appropriate second letter) and hex address. No address is necessary after P (PSW) and T (Store Status).
- 4. After contents are displayed, press END at console-printer keyboard.
- 5. To resume operations, press START.

ALTER/DISPLAY CHART

Mnemonic		Function/Storage Type	Address Range	
Alter	Display	Tanction/Storage Type	(Model Dependent)	
AM	DM	Main storage	000000-07FFFF	Use the number of
t	DS	Control storage	0000-DFFE*	digits indicated. If
AG	DG	General register	0-F	necessary, com-
ΑF	DF	Floating-point register	0,2,4,6	plete the correct
AP	DP	Program status word	None	number of digits
AC	DC	Control register	0-F	by inserting zeros
ΑK	DK	Storage key	000000-07FFFF	as appropriate
AR	DR	Transmission rate ††	1-8 (line number)	
ΑV	DV	Virtual storage **	000000-FFFFFF	
ST		Store status	None	

To Alter Registers, PSW, and Main Storage

- 1. Press STOP and wait until MAN indicator comes on.
- Press ALTER/DISPLAY at console-printer keyboard and wait until the PROCEED light comes on.
- Select a 2-character mnemonic (A plus appropriate second letter) from the Alter/Display Mnemonics chart, and type the mnemonic and hex address.
- 4. Enter new characters in positions occupied by characters to be replaced. Reach required positions by repeating characters. In the case of the current PSW, retype up to and including the new bits desired, and press RETURN. It is unnecessary to retype the remaining bits.
- Press END at console-printer keyboard.
- 6. Press START to resume operations.

To Stop on Main Storage Address

- 1. Press STOP.
- Set STORAGE SELECT to MAIN STORAGE.
- 3. Set INTERVAL TIMER switch to DISABLE (if required).
- 4. Set STORAGE ADDRESS rotary switches A through E to desired address.
- Set COMPARE ADDRESS to ANY.
- Set appropriate ADDRESS COMPARE CONTROL switch to STOP.
- 7. Press START.

To resume normal processing after CPU stops at the desired address:

- Set ADDRESS COMPARE to ANY, ADDRESS COMPARE CONTROL to SYNC/NORMAL, NORMAL INTERVAL TIMER to NORMAL (if required).
- Press START.

To Clear Main Storage

The need for this procedure is indicated by a message at the console-printer keyboard or by an unexplained CPU wait state (WAIT indicator on).

- 1. Press and hold in ENABLE SYSTEM CLEAR.
- 2. Press SYSTEM RESET (once only).
- 3. Release ENABLE SYSTEM CLEAR.
- 4. Perform IPL procedure.
- 5. Continue normal processing.

Hard Stop Option

- The hardstop indicator (white light) comes on whenever the CPU stops. CPU
 hardware errors are recorded in a logout area of main storage by the CPU. If
 the software does not create an Environmental Data Recording Set (ERDS),
 run the SEREP (stand-alone) program to obtain a printout of the latest error
 information. Keep the EREP or SEREP printouts because they are useful to
 the CE.
- On advice of the CE you may then set the CHECK CONTROL switch to CONDITIONAL HARD STOP and operate the CPU.

Source GC38-0015 System/370 Model 145 Operating Procedures

Power-On Procedure

DANGER: Before switching on power, ensure that no person is exposed to risk and that all equipment covers are shut.

- I. Insert *370 microprogram disk in console file and close cover.
- 2. Press the POWER ON key.
- 3. IMPL is automatic if:
 - a. Rotary switches are in their normal processing positions,
 - b. the ADDRESS COMPARE CONTROL switch is set to SYNC/NORM,
 - *370 microprogram disk is mounted in the console file,
 - d. console printer has paper and is ready to print the IMPL GO-NO GO-COMPLETE message.

This ends the Power-On procedure for MOD 145-No Feature Installed. For MOD 145 with CTCA or ISC feature, continue with steps specified under that feature.

Mod 145--Channel-to-Channel Adapter (CTCA) Feature Installed

- 4. Wait for I/O INFC DSBLD indicator to turn on.
- Move the I/O INTERFACE switch to the ENABLE position. The adapter is available to the program when the I/O INFC DSBLD indicator turns off.

Mod 145--Integrated Storage Control (ISC) Feature Installed

- 4. Wait for the IMPL REQD indicator to turn off.
- Move the I/O INTERFACE A and B switches to the ON position. The ISC is available to the program when the I/O INTFS DSBLD indicator turns off.

Power-Off Procedure

- 1. Preparatory to turning power off:
 - a. Unload all disk and tape drives.
 - Open or disengage the print unit release lever on all printers using print train cartridges.
- Continue with steps applicable to your system.

Mod 145--No Features Installed

- 3. Press the STOP key.
- Press the POWER-OFF key. NOTE: Do not turn power back on for at least ten seconds.

Mod 145--Channel-to-Channel Adapter (CTCA) Feature Installed

- Inform the operator of the other system that the channel-to-channel adapter is to be removed from use.
- 4. Move the I/O INTERFACE switch to the DISABLE position.
- . Wait for the I/O INFC DSBLD indicator to turn on.
- Press the POWER OFF key. NOTE: Do not turn power back on for at least ten seconds.

Mod 145--Integrated Storage Control (ISC) Feature Installed

- Inform the operator of the other system that the ISC feature is to be removed from use (if applicable).
- 4. Move the I/O INTERFACE A and B switches to the OFF position.
- 5. Wait for the I/O INTFS DSBLD indicator to turn on.
- Press the POWER OFF key. NOTE: Do not turn power back on for at least ten seconds.

To IMPL

- Ensure that forms are inserted in the console printer and the *370 microprogram disk is mounted in the console file.
- Set all rotary switches to their normal operating position. Ensure that the ADDRESS COMPARE CONTROL toggle switch is set to SYNC/NORM.
- If power is not on, press POWER-ON key. IMPL occurs automatically. If power is on, press START CONSOLE FILE key to initiate the IMPL.
- The IMPL REQD and CF POWER ON indicators turn on. The START CONSOLE key turns red, then white, as the console file starts reading.
- The console file powers off automatically when control storage is loaded, and the CF POWER ON indicator and START CONSOLE FILE key light turn off.

The System Reset routine executes, the IMPL REQD indicator turns off, and the CPU enters the soft-stop state (MAN indicator on). IMPL operation takes approximately 35 seconds.

To IPL

- 1. Load and ready the System Resident (SYSRES) device.
- Dial the address of the IPL device into LOAD UNIT ADDRESS switches FGH.
- Press the LOAD key. After an automatic system reset, the IPL operation starts and the LOAD indicator turns on.
- When the IPL is complete, the LOAD indicator turns off and the system either executes the program or enters the soft-stop state, awaiting your action.

Loading the Secondary Nucleus (OS)

- 1. Place the program to the desired I/O device and make that device ready.
- 2. Set the three LOAD UNIT ADDRESS switches to the SYSRES address.
- 3. Set RATE switch to INSTRUCTION STEP.
- 4. Press LOAD button. Load light comes on and system goes into manual state.
 - Press Alter/Display Mode on PR-KB. Enter in location X'08' the EBCDIC character to be appended by IEANUCO. The two hex digits may range from F2 to F9 (determined by last character of nucleus name).
- 6. Set RATE switch to PROCESS.
- 7. Press START.

)

To Display Registers, PSW, and Main Storage

Display operations can be performed from the PR-KB.

- Press the STOP key or set the RATE switch to either INSTRUCTION STEP or SINGLE CYCLE HARD STOP.
- Press the ALTER/DISPLAY key.
- Wait for both ALTER/DISPLAY MODE and PROCEED indicators to turn on.
- Select from the Alter/DISPLAY chart below the appropriate 2-character mnemonic, and type the mnemonic and address of the information to be displayed.
- When zeros are typed to the left of the address, a new line operation is started automatically. When zeros are not inserted, the RETURN key must be pressed.
- To continue program processing after the display operation is completed, return the RATE switch to PROCESS and press the Start key.

Alter/Display Chart

0700405	ALTED.	D1001 414	1000000
STORAGE	ALTER	DISPLAY	ADDRESS
AREA	MNEMONIC	MNEMONIC	RANGE
MAIN STORAGE	AM	DM	000000-0FFFFF*
STORAGE KEY	AK	DK	000000-0FFFFF*
CONTROL REGISTER	AC	DC	0-F
GENERAL	AG	DG	0-F
REGISTER	AG	DG .	U-F
FLOATING-POINT	AF	DF	0,2,4,6
REGISTER	1	L	
CURRENT PSW	AP	DP	None required
STORE STATUS	NONE	ST	None required
VIRTUAL STORAGE	AV	DV	000000-FFFFFF

^{*}The upper boundary is movable and depends

To Alter Registers, PSW, and Main Storage

- Alter operations can be performed from the PR-KB. Press the STOP key or set the RATE switch to either INSTRUCTION STEP or SINGLE CYCLE HARD STOP.
- 2. Press the ALTER/DISPLAY key.
- Wait for both the ALTER/DISPLAY MODE and PROCEED indicators to turn on.
- Select the appropriate 2-character mnemonic from the Alter/Display chart and type the mnemonic and address of the information to be altered.
- Enter data, using the space bar to skip over positions not being altered. The data in the skipped-over positions remains unchanged and prints out each time the space bar is operated.
- To end the alter operation, press the ALTER/DISPLAY key or the END key.
- To resume program processing, return the RATE switch to PROCESS and press the START key.

To Stop on Main Storage Address

- 1. Press STOP key. MAN indicator comes on.
- 2. Set STORAGE SELECT switch to MAIN STORAGE position.
- Set main storage address in STORAGE SELECT rotary switches CDEFGH.
 Set ADDRESS COMPARE to ANY. NOTE: To guarantee a match on instruction addresses, the I-COUNTER position (real or logical) must be used.
- 5. Set ADDRESS COMPARE CONTROL toggle switch to STOP.
- 6. Press START kev.

TO Clear Main Storage

- 1. Hold the ENABLE SYSTEM CLEAR key in the operated position.
- 2. Press the SYSTEM RESET or LOAD key.
- 3. Release the ENABLE SYSTEM CLEAR key.

Hard Stop Option

On getting a red light error and at the suggestion of service personnel:

- Set CHECK CONTROL switch to STOP AFTER LOG. The LOG PRES indicator comes on after an error occurs and the machine stops.
- 2. IPL the SEREP deck and save printout for CE.
- 3. Press SYSTEM RESET and begin operating.
- 4. Should second error occur, call CE.

upon the capacity of main storage.

Source: GA22-6966 System/370 Model 155 Operating Procedures

Power-On Procedure

DANGER: Before switching on power, ensure that no person is exposed to risk and that all equipment covers are shut,

 Press the POWER-ON key. The key backlights red when pressed and turns white when the power-on sequence is complete.

Power-Off Procedure

- 1. Preparatory to turning power off:
 - a. Unload all disk and tape drives.
 - Open or disengage the print release lever on all printers that use print train cartridges.
- Press the CPU STOP key.
- Press the POWER-OFF key. This removes power from the CPU and online I/O units.

To IPL

- 1. Load and ready the IPL device.
- 2. Dial the address of the IPL device into LOAD UNIT switches FGH.
- 3. Press the LOAD key. The LOAD indicator turns on.
- When IPL is complete, the LOAD indicator turns off and the system either executes the program or enters the soft-stop state, awaiting operator action.

Loading a Secondary Nucleus (OS)

After step 2 above.

- 1. Set RATE mode switch to INSN STEP.
- Press the LOAD key.
- Alter storage location 08 to the two hex digits designating the secondary nucleus. The two hex digits may range from F2 to F9 (determined by last character of nucleus name).
- Set RATE switch to PROCESS.
- 5. Press START key.

To Display Registers, PSW, and Main Storage

Display operations are performed through the PR-KB.

- Press the CPU STOP key (machine in manual state).
- 2. Press the ALTER/DISPLAY key.
- 3. Wait for both ALT/DISP MODE and PROCEED to turn on.
- Select the 2-character mnemonic (D plus the appropriate second letter) from the Alter/Display chart, and type the mnemonic and the address of the information to be displayed.
- When you type zeros to the left of the address, the operation is started automatically. If you do not type zeros, press the RETURN key to start display.
- Data is printed starting at the address specified and continues until the ALTER/DISPLAY or END key is pressed.

NOTE: For Alter/Display of general-purpose and floating-point registers, a wraparound is performed (F to 0 for GP registers and 6 to 0 for floating-point registers).

Press ALTER/DISPLAY key for the PR-KB to remain in alter/display mode (ALT/DISP MODE indicator stays on), or press the END key to terminate alter/display mode.

ALTER/DISPLAY CHART

STORAGE AREA	ALTER MNEMONIC	DISPLAY MNEMONIC	ADDRESS RANGE
MAIN STORAGE	AM	DM	000000-FFFFFF
GENERAL-PURPOSE REGISTER	AG	DG	0-F
FLOATING-POINT REGISTER	AF	DF	0,2,4,6
CURRENT PSW	AP	DP	NONE REQUIRED
CONTROL REGISTERS	AC	DC	0-F

To Alter Registers, PSW, and Main Storage

- 1. Press the CPU STOP key (machine in manual state).
- 2. Press the ALTER/DISPLAY key.
- 3. Wait for both ALT/DISP MODE and PROCEED to turn on.
- Select the 2-character mriemonic (A plus the appropriate second letter) from the Alter/Display chart, and type the mnemonic and the address of the information to be altered.
- Enter data, using the space bar to skip over positions not being altered. The data in the skipped-over positions remains unchanged and prints out each time the space bar is operated.
- To end the alter operation, press the ALTER/DISPLAY key or END key. If you press the ALTER/DISPLAY key, the PR-KB remains in alter/display mode. If you press the END key, alter/display mode is terminated.

To Stop on Main Storage Address

- 1. Press the STOP key (machine in manual state).
- 2. Set STORAGE SELECT switch to MAIN.
- 3. Set ADDRESS COMPARE switch to ANY.
- Set the address of the desired storage address in console switches CDEFGH.
- 5. Set the ADDRESS COMPARE (SAR) toggle switch to STOP.
- 6. Press the START key.

To Clear Storage

- 1. Hold down the ENABLE SYSTEM CLEAR key.
- Press the SYSTEM RESET or LOAD key. All of main storage including the storage protect keys will be cleared to zeros.

Hard Stop Option

The HARD STOP switch is used with operating systems that do not have the retry facilities inherent in Model 155 hardware. At this setting, the machine stops when parity/machine checks occur. After a hardstop, the operator should return CHECK CONTROL to PROCESS, run the SEREP program, and save the results for the CE.

Source: GC38-0025 System/370 Model 158 Operating Procedures

Power-On Procedure

DANGER: Before switching on power, ensure that no person is exposed to risk and that all equipment covers are shut.

- Insert the IMPL diskette in the console file. Carefully close cover.
- Press the POWER ON pushbutton. This button lights red, then white upon completion of the power-on sequence. An IMPL is automatically initiated.

Power-Off Procedure

- 1. Preparatory to turning power off:
 - a. Unload all disk and tape drives.
 - Open or disengage the print release lever on all printers that use print train cartridges.
- Press the POWER OFF pushbutton to initiate the power-off sequence. The contents of main storage are not preserved.

To IMPL

- Press IMPL pushbutton. This causes the initial microprogram load of the display console and CPU reloadable control stores to occur. During IMPL, the message 'IMPL IN PROCESS' is displayed.
- On completion of IMPL the configuration frame appears. The system is IMPLed in display mode. If PR-KB mode is desired, or timer options, select them on this frame.
- Exit from the configuration frame by selecting MANUAL with the light pen or by pressing MODE SEL on the keyboard.

To IPL

- Enter load unit address and select 4 under O-OPERATOR FUNCTIONS or key in letter O and 4, followed by letter "L" and 3-digit address.
- 2. Press ENTER.
- Select X-EXECUTE OPERATOR FUNCTION or key in X. Upon completion of a successful IPL, the program frame appears.
 - Respond to system messages that appear on the screen.
- 5. Set time and date.

Loading a Secondary Nucleus (OS)

Follow the procedure shown for the Mod 155, using either the PR-KB or the light pen.

To Display Registers, PSW, and Main Storage

- 1. Press STOP key.
- 2. Press MODE SEL to display manual frame.
- 3. Select '3 ALTER/DISPLAY' under FRAME CONTROL or key in F3.
- 4. Select D under FUNCTION on the ALTER/DISPLAY frame, or key in D.
- 5. Select or key in the letter of the facility to be displayed. 6. Key in address-none necessary for general registers and PSW.
- Press ENTER. The contents of the facility selected will be displayed in the center of the screen.

To Alter Registers, PSW, and Main Storage

- If the system is in Alter/Display mode, press CANCEL key. This will reinitialize Alter/Display. If the system is in Program mode, (a) press STOP key; (b) press MODE SEL to display Manual frame; select '3 ALTER/ DISPLAY' or key in F3.
- 2. Select A under FUNCTION on the ALTER/DISPLAY frame, or key in A.
- 3. Select or key in the letter of the facility to be altered.
- Key in address and PSW.
- Alter data. As the data is entered, the digit appears under the old value and the cursor is spaced forward.
- To store altered data, select the ENTER function by use of the light pen or press ENTER key. If data to be altered is on the top line, the ENTER function must be selected prior to the New Line function, otherwise the data
- After altering data, press MODE SEL once to return to manual frame; twice to return to program frame.

To Stop on Main Storage Address

- 1. Press MODE SEL to display manual frame.
- Select 1 ANY and 5 STOP under S-SAR COM SEL (REAL), or key in S1 and S5.
- 3. Key in E and address of main storage.
- 4. Press ENTER key.

To Clear Main Storage

- Select O-6 SYS RESET CLEAR under O-OPERATOR FUNCTIONS, or key in letter O-6.
- 2. Press ENTER key.

Hard Stop Option

After a hardstop:

- Return CHECK CONTROL to PROCESS.
- 2. Select SERVICE frame.
- 3. Select INDEX frame.
- 4. Select EXTERNAL DIAGNOSTIC frame.
- 5. Be sure "N" diskette is inserted in IGAR2.
- 6. Load "N" disk.
- PROGRAM frame will be displayed after "N" disk load. Make entries per questions asked.
- 8. Save the results for the CE.

In hardstop mode, the CPU clocks are stopped by any error that causes a machine trap. If CE advises running in hard stop mode, start the clocks. This will cause the system to run as if it were in PROCESS mode.

Source: GA22-6969 System/370 Model 165 Operating Procedures

Power-On Procedure

- · Check doors, feeds, cards and/or paper.
- · Check tapes, disks, and two-channel switch, if applicable.
- · Check coolant and MG power, if applicable.
 - Press POWER ON (turns red).
 - 2. Wait; POWER ON turns white.
 - If manual light does not turn on, check CONSL FILE light. If on:
 - Set RSDT/NONRSDT to RSDT. a.
 - Set FILE SECTION SELECT to 0. h.
 - C. Press LOAD MD.
 - If manual light is on, check I/O.
 - a. 2250-Press POWER ON (backlight).
 - Disks-Set ENABLE and START. h
 - 2701-Set to ENABLE.

Power-Off Procedure

- Issue WRITELOG and HALT commands.
- Press STOP to turn manual light on. 2
- 3. Perform two-channel switch procedure, if applicable.
- Check tapes; press RESET and LOAD REWIND. After rewind, press UNLOAD and RESET.
- 5. Check disks; switch to STOP.
- Press POWER OFF (backlight off).
- 7. Check coolant and MG power, if applicable.

To IPL

- Set LOAD UNIT switches to residence volume address.
- 2. Hold SYSTEM CLEAR; press LOAD. Manual light goes off, LOAD light comes on, and system reads in the IPL program.
- When LOAD light goes off, IPL is in and running.
- 4. Reply to system messages and set TOD clock.

Loading a Secondary Nucleus (OS)

- Set LOAD UNIT switches to residence volume address.
- Set RATE switch to INSN STEP.
- Press the LOAD key.
- 4. Use the Alter procedure to store, in location 08 (hex), the two hex digits designating the secondary nucleus.
- Set RATE switch to PROCESS.
- 6. Press START kev.

To Display General Registers

- Press STOP.
- Set CRT MODE SELECT to CE and MANUAL ENTRY SELECT to MCAR. 2
- Set STORAGE SELECT to GEN PUR. Press => until cursor underscores high-order second byte.
- Enter two hex digits (to select desired register) by pressing the data keys. Use 00
- to OF for general registers.
- 6. Press DISPLAY. The contents of the addressed general register are displayed on the CRT in the right half of the MCDR.
- 7. Restore CRT MODE SELECT to OP.
- Press START to resume processing.

To Alter (Load into) General Registers

- Perform steps 1-6 of "Display General Register".
- Set MANUAL ENTRY SELECT to MCDR. Check that the ⇒ underscores
- Enter desired data via data keys. (If error is made, press = until wraparound, then return to desired byte and enter correct data.)
- When the right-half of MCDR shows desired data (four bytes), press STORE, To verify, press DISPLAY.
- To resume, set CRT MODE SELECT to OP and press START.

To Display Current PSW

- Press STOP.
- Set CRT MODE SELECT to CE.
- See bits 40-63 at IC on CRT.
- See bits 0-15 and 32-39 at image A3 on indicator viewer. (Bits 16-31 are O's.)
- To resume, set CRT MODE SELECT to OP and press START.

To Alter (Load) Current PSW

- Perform steps 1-4 of "Display Current PSW".
- Set MANUAL ENTRY SELECT to MCDR.
- Enter desired data via data keys. (If error is made, press ⇒ until wraparound, then return to desired byte and enter correct data.)
- When all eight bytes are in MCDR, press SET PSW. To verify, perform steps 1-4 of "Display Current PSW".
- To resume, set CRT MODE SELECT to OP and press START.

To Display Main Storage

- Press STOP.
- Set CRT MODE SELECT to CE and MANUAL ENTRY SELECT to MCAR.
- Set STORAGE SELECT to MAIN STOR. 3
- Press = until cursor underscores second byte.
- Enter six-digit hex address via data keys. (If error is made, press ⇒ until wraparound, then return to desired byte and enter correct data.)
- 6. When six-digit address shows at MCAR, press DISPLAY. See eight bytes of storage displayed at MCDR on the CRT.
- To see next doubleword, press ADV ADDRESS, then press DISPLAY.
- To resume, set CRT MODE SELECT to OP and press START.

To Alter (Store into) Main Storage

- Perform steps 1-6 of "Display Storage".
- Set MANUAL ENTRY SELECT to MCDR. Press ⇒ until cursor underscores 2. desired byte.
- Enter desired data via data keys. (If error is made, press ⇒ until wraparound, then return to desired byte and enter correct data.)
- When MCDR shows desired data (eight bytes), press STORE. To verify, perform steps 1-7 of "Display Storage". 4.
- To resume, set CRT MODE SELECT to OP and press START.

To Stop on Main Storage Address (Compare Stop)

- Press STOP, Set STORAGE SELECT to MAIN STOR.
- Set CRT MODE SELECT to CE. 2.
- 3. Set ADDRESS COMPARE/SYNC to IC.
- Set stop on compare (MS) to STOP. 5 Set CS/MS to MS.
- Set MANUAL ENTRY SELECT to MRAR.
- 7. Press ⇒ until cursor underscores second byte in MRAR.
- Enter 6-digit hex stop address via data keys. (If error is made, press ⇒ until 8. wraparound, then return to desired byte and enter correct data.)
- 9. Set CRT MODE SELECT to OP: press START.
- To resume, set CS/MS to CS/MS, stop on compare (MS) to NORM, and 10. press START.

To Clear Main Storage (Clear Storage)

- Hold SYSTEM CLEAR; press SYSTEM RESET.
- Release SYSTEM CLEAR; manual light turns on.
- Perform IPL. 3.

Hard Stop Option

If both wait and system lights are off, possible hardstop may be assumed. If no special procedures are provided by service personnel, follow procedures in Hardstop option, listed below.

- Set MACHINE CHECK to STOP ON CHK.
 At stop, press STOP, CHECK RESET, and START.

Source: GC38-0030 System/370 Model 168 Operating Procedures

Power-On Procedure

DANGER: Before turning on the system, check all peripheral units externally. Do not mount tape reels until after power-on.

- Press POWER ON (turns red).
- 2. Wait about one minute until POWER ON turns white.
- If the manual light does not turn on after approximately two minutes, follow this procedure:
 - a. Set RSDT/NON RSDT to RSDT.
 - b. Set FILE SECTION SELECT to 0.
 - c. Press LOAD MD. The manual light should turn on within one minute.

Power-Off Procedure

Before initiating the power-off sequence, issue Writelog and Halt commands. If manual light is not on, press STOP; the manual light will come on. Perform "Two-Channel Switch procedure" if applicable.

- Check all tape units. Place units in unload state by pressing RESET and LOAD REWIND. After rewind is completed, press UNLOAD on each tape unit. Press RESET to shut power window.
- Check all disk drives. Place drives in unload state by switching to STOP on each disk drive that is running. (Disk drives must be individually turned off before power is turned off.)
- Press POWER OFF. Power is sequenced down automatically. POWER ON light goes off.
- Continue power-off procedures for peripheral equipment not connected to the power-off sequence.

To IPL

- 1. Set LOAD UNIT switches to SYSRES volume address.
- Press ENABLE SYSTEM CLEAR and LOAD simultaneously. Pressing these pushbuttons starts IPL, but first clears storage. Manual light goes off, LOAD light comes on, and system reads in the IPL program.
- 3. When LOAD light goes off, IPL operation is successfully completed.
- 4. Reply to system messages and set TOD clock.

Loading a Secondary Nucleus (OS)

- Set LOAD UNIT switches to residence volume address.
- 2. Set RATE switch to INSN STEP.
- 3. Press the LOAD key.
- Use the Alter procedure to store, in location 08 (hex), the two hex digits designating the secondary nucleus.
- 5. Set RATE switch to PROCESS.
- 6. Press START key.

To Display General Registers

- 1. Press STOP. Manual light comes on.
- 2. Set CRT MODE SELECT to CE.
 3. Set STORAGE SELECT to GEN PUR.
- Set STORAGE SELECT to GEN PUR.
 Set MANUAL ENTRY SELECT to MCAR.
- Press cursor advance key ⇒ until the cursor underscores the first (high-order) byte in MCAR
- Enter two hex digits (to select desired register) by pressing the data keys. Use 00 to 0F for 16 general registers.
- Press DISPLAY. The contents of the addressed general register are displayed on the CRT in the right half of the MCDR.
- 8. Restore CRT MODE SELECT to OP.
- 9. Press START to resume processing.

To Alter (Store in) General Registers

- 1. Perform steps 1 through 7 above.
- Set MANUAL ENTRY SELECT to MCDR.
- Make certain the cursor is underlining the first byte to be changed. Enter the data desired by pressing the data keys. In case of error, press the cursor advance key - until wraparound occurs, then return to the byte desired and enter the correct data.
- Press STORE. Four bytes (right half of MCDR) are loaded into the general register selected.
- 5. Press DISPLAY to verify the load operation.
- Restore CRT MODE SELECT to OP.
- Press START to resume processing.

To Display Current PSW

- If the manual light is not on, press STOP.
- Set CRT MODE SELECT to CE. The PSW is displayed in portions. The last portion (bits 40-63) of the instruction address is directly displayed on the right side of the CRT, in the space designated IC. The entire first word (less the interruption code), as well as bits 32-39 (first portion of second half of current PSW) may be seen in image A3 of the indicator viewer.
- Restore CRT MODE SELECT to OP when processing is to continue.
- Press START to resume processing.

To Alter (Load) Current PSW

- 1. Press STOP, Manual light turns on.
- Set CRT MODE SELECT to CE.
- Set MANUAL ENTRY SELECT to MCDR.
- Enter the PSW data by pressing the data keys; the cursor indicates what is actually entered at a specified location.
- When all eight bytes of the MCDR are set as desired in the new current PSW, press SET PSW. Verify change by displaying current PSW. (The only portion not displayed is the interruption code, which should be zero.)
- Restore CRT MODE SELECT to OP position.
- Press START to resume processing.

To Display Main Storage

The CRT displays eight bytes, starting with the real location addressed.

- Press STOP. Manual light turns on.
- Set CRT MODE SELECT to CE.
- Set STORAGE SELECT to MAIN STOR.
- Set MANUAL ENTRY SELECT to MCAR to enter the real address.
- Press the cursor advance key = until the cursor underscores the second byte in MCAR. (The first byte is ignored.)
- Enter a 6-digit hex address by pressing the data keys. As each key is pressed, the appropriate digit appears in the MCER. As every second digit completes a byte, that byte appears in the MCAR and the cursor advances to the next byte.
- Press DISPLAY. Eight bytes of storage are displayed at MCDR on the CRT display. To display the next doubleword of main storage, proceed with step
- 8. Press ADV ADDRESS, then press DISPLAY, ("Blinking" bytes denote bad parity. Press CHECK RESET to clear pending errors.)
- 9 Restore CRT MODE SELECT to OP.
- Press START to resume processing. 10.

To Alter (Store into) Main Storage

Every store operation should be preceded by a display operation to prevent destruction of data by doubleword storing. For real addresses, use "Display Main Storage" procedure; for logical addresses, use "Translate Address and Display Main Storage" procedure shown after this procedure.

- Perform steps 1 through 7 of "Display Main Storage" or "Translate Address and Display Main Storage."
- 2. Set MANUAL ENTRY SELECT to MCDR.
- Press cursor advance key ⇒ until the cursor underscores the byte in MCDR where the data is to be entered.
- 4. Enter the data change by pressing the data keys. As soon as the byte is entered in the MCER, it is transferred to the MCDR where it can be checked for accuracy. If an error occurs, press the cursor advance key until wraparound occurs, and return to the byte desired. Enter the correct data.
- 5. Press STORE key.
- 6. Set CRT MODE SELECT to OP.
- 7. Press START to resume.

Translate Address and Display Main Storage

The CRT displays eight bytes, starting with the logical location addressed.

- 1. Press STOP. Manual light turns on.
- Set CRT MODE SELECT to CE.
- 3. Set STORAGE SELECT to MAIN STOR.
- Set MANUAL ENTRY SELECT to MCAR to enter the logical (virtual) address.
- Press the cursor advance key ⇒ until the cursor underscores the second byte in MCAR. (The first byte is ignored.)
- Enter a six-hex-digit logical address by pressing the data keys. As each key is pressed, the appropriate digit appears in the MCER. As every second digit completes a byte, that byte appears in the MCAR and the cursor advances to the next byte.
- 7. Press TSLT ADR & DISPLAY MAIN. The real address replaces the logical address in MCAR, and the data at the real address appears in MCDR. If zeros appear in both the MCAR and MCDR, either a translation exception associated with the specified logical address has occurred, or the resulting real address is invalid for the system.
- 8. Restore CRT MODE SELECT to OP.
- Press START to resume processing.

To Stop on Main Storage Address

- 1. Press STOP, Manual light turns on.
- 2. Set STORAGE SELECT to MAIN STOR.
- Set ADDRESS COMPARE/SYNC: to IC for a match between the IC and the logical address set in the MRAR; or
 - to CHAN for a match between a real address set in the MRAR and a main storage address selected by a channel; or
 - to CPU/CHAN for a match between a real address set in the MRAR and an address selected either by the CPU or by the channels; or
 - to CPU (REAL) for a match between the address selected by the CPU and the real address set in the MRAR; or
 - to CPU (LOGICAL) which is the same as "Real Address" except that a logical address must be entered in the MRAR.
- Set CS/MS to MS; set stop on compare (MS) to STOP.
- 5. Set CRT MODE SELECT to CE.
- 6. Set MANUAL ENTRY SELECT to MRAR.
- Press cursor advance key ⇒ until the cursor underscores the second byte in MRAR displayed on the CRT. (Using a six-byte address, ignore the first MRAR byte.)
- 8. Enter six-hex-digit logical address (where stop is desired) by pressing the data keys. As each key is pressed, the appropriate digit appears in the MCER. As every second digit completes a byte, that byte appears in the MRAR and the cursor advances to the next byte. If an error occurs, press the cursor advance key until wraparound occurs, and return to the byte desired, then enter the correct digits.

To Stop on Main Storage Address (contd.)

- 9. Return CRT MODE SELECT to OP.
- 10. Press START to resume processing.
- When the CPU stops at the desired compare stop, reset CS/MS to CS/MS, reset stop on compare (MS) to NORM, and press START to resume processing.

To Clear Main Storage

Under normal operation, it is unnecessary to clear storage because the operating system provides this function as required.

- 1, Depress and hold ENABLE SYSTEM CLEAR.
- 2. Press SYSTEM RESET. Manual light comes on.
- Re-IPL.

Hard Stop Option

The hardstop option is normally specified for limited operation and should be used only on recommendation of the service personnel. In this case, MACHINE CHECK is set to STOP ON CHK and is left in this position. At stop time:

- Record all check lights that are turned on; save the information for the service personnel.
- 2. Re-IPL, or see appropriate operating system operator's library manual.

Source: A22-6954 System/360 and System/370 Model 195
Operating Procedures

Power-On Procedure

DANGER: Before turning on the system, ensure that no person is exposed to risk and check all peripheral units externally. Check that doors are properly closed, feeds not impeded, and paper and card supplies suitable to permit power-on sequencing.

- Check panel light coolant check or coolant water temperature gage for normal setting before power-on sequence.
- Press POWER ON (operator control panel); the backlighted key should turn red immediately.
- At the completion of normal power-on sequence (a matter of seconds), the POWER ON backlight turns white. If, after 90 seconds, POWER ON does not light, check to see whether EMERGENCY PULL has been pulled.

Power-Off Procedure

Before performing the turn-off procedures, issue WRITELOG and HALT commands (if using operating system). If manual light is not turned on, press STOP; manual light turns on. Perform "Two-Channel Switch Procedures" if applicable.

- Check all tape units. Put them in unload state by pressing RESET and LOAD REWIND. After REWIND is completed, press UNLOAD on each tape unit and press RESET to shut power window.
- Check all disk drives. Put them in unload state by switching to STOP on each disk drive if drives are running. (Disk drives must be individually turned off before power is turned off.)
- Press POWER OFF. Power is sequenced down automatically. The power-on light turns off.
- Continue power-off procedures for peripheral equipment not connected to the power-off sequence.

Manual IPL

Manual IPL is performed after a power-on sequence, after malfunctions that necessitate reloading the resident portion of the operating system (control program) into main storage, as part of switching from one operating system to another, or for initial loading of any stand-alone program.

- Place the program on the desired I/O device and ready that device. (Check that CRT DISPLAY & TAPE OP is at process. Check that test light is off, unless a critical switch has been deliberately set to other than normal position.)
- Set the three LOAD UNIT switches to the I/O address required.
- If the installation does not use the secondary nucleus, go to step 4. If the secondary nucleus is used, follow procedure in "Loading the Secondary Nucleus" as direct replacement for step 4.
- 4. Press LOAD. The load light turns on, the manual light turns off, and system reset occurs. When the loader portion of the program is in main storage, the load light turns off and control of the system is passed to the channel, which directs the storage of the remainder of the program.
- 5. If this is a stand-alone program (independent utility: DASDI, DUMP/ RESTORE, or RECOVER/REPLACE), and it is loaded properly, the wait light turns on. The IC reads FFCO. Type, for example, INPUT=2400 181 (where 2400 is the magnetic tape device type, and 181 is its hex address). Hold down ALTN CODE key and press numeric 5 key. When the job is completed, the program prints out END OF JOB and enters the wait state.

Loading the Secondary Nucleus (OS)

This procedure replaces step 4 of "Manual IPL" where the installation uses the secondary nucleus instead of the primary nucleus.

- 1. Press STOP; manual light turns on.
- 2. Set ADDRESS switches to location hex 80
- 3. Set ADDRESS COMPARE to INSN SOFT STOP.
- Press LOAD; load light turns on, the manual light turns off, and system reset occurs. When the loader portion of the program is in main storage, the load light turns off and the manual light turns on.
- 5. Perform steps 1-4 of "Display Main Storage" at location hex 000008.
- Enter the data (2 hex digits) in the appropriate CXR/CBR (data) switches. The two hex digits may range from F1 to F9. (Last hex digit determined by last character of nucleus name.)
- 7. Press STORE.

j

- 8. Return ADDRESS COMPARE switch to normal setting (PROCESS).
- 9. Press START. (The secondary nucleus has been loaded.)

To Alter/Display General Registers, Floating-Point Registers, and Main Storage

Alter/Display Chart

Position of CRT DISPLAY & TAPE OP	Position of STOR/DISPLAY/ STG SELECT	Operator Action	Area Displayed/ Stored
PROC		Stop CPU	CPU regs on CRT
	GEN REGS	Set ADDRESS switches 20-23. Press SET CAR. Place CBR/CXR switch to CBR position. Press FTH into CBR (panel M).	Gen reg specified: data in lights 0-31 of CXR/CBR.
		To alter, set new data in the appropriate CXR/CBR switches. Press STORE (panel M).	Data in switches 0-31 of CXR/CBR.
FLP REGS		Stop CPU	FLP regs on CRT
	FLP REG	Set ADDRESS switches 21-22. Press SET CAR. Press FTH into CBR. Press STORE.	FLP reg specified: data in lights 0-63 of CBR.
STORAGE	MAIN STORAGE	Set ADDRESS switches to desired storage address. Press SET CAR (panel M). Place CBR/CXR switch to CXR/CBR position. Press SCAN (panel N).	16 doublewords of main storage start- ing at address set in CAR will be dis- played on CRT.
	MAIN STORAGE	Set ADDRESS switches to desired storage address. Press SET CAR. Place CBR/CXR switch to CBR position. Press FTH into CBR.	Doubleword of main storage at address specified in CAR.
		To alter, set new data in the appropriate CXR/CBR switches. Press STORE (panel M).	Data in switches 0-63 of CXR/CBR.

To Display Current PSW

- 1. Press STOP: manual light turns on.
- 2. Set CRT DISPLAY & TAPE OP to PROCESS.
- 3. Read current PSW (bits 0-63) displayed on panel H.
- Press START to resume processing.

To Alter Current PSW

- 1. Display current PSW.
- 2. Place CBR/CXR switch to the CBR position.
- 3. Set new information in the CXR/CBR (data) switches.
- Press SET PSW. The current PSW is now altered; the now-current PSW data is automatically displayed on panel H.
- 5. Press START to resume instruction processing.

To Stop on Main Storage Address

- 1. Press STOP; manual light turns on.
- Set ADDRESS COMPARE to (a) INSN SOFT STOP, (b) SCU STORAGE SOFT STOP, or (c) CHAN S/F SOFT STOP.
- 3. Set ADDRESS/ADDRESS COMPARE to the desired stop address.
- Press START to resume processing. After the compare stop has been accomplished, restore switches to their normal settings, then press START.

To Clear Main Storage Only

Under normal operating-system operation, it is unnecessary to clear main storage because the operating system provides this function as required. For certain testing operations, however, it may be desirable to clear main storage. The following procedure clears main storage, but does not alter the contents of general or floating-point registers.

- 1. Press STOP; manual light turns on.
- 2. Set STORE/DISPLAY/STG SELECT to MAIN STORAGE.
- 3. Set CRT DISPLAY & TAPE OP to STORAGE.
- 4. Set all CXR/CBR switches to 0 or press CBR TO ZEROS.
- 5. Set (lever) STORAGE TEST to STO (up position) on panel L.
- 6. Press START STORAGE TEST on panel L.
- Restore STORAGE TEST to normal, center position. All of main storage now contains data (zeros) in CXR/CBR switches.
- To resume processing, re-IPL the control program.

To Clear System

- Hold System Clear Enable switch (panel L) in the down position while depressing the System Reset switch. This will cause (1) a normal system reset, (2) all of main storage, GRS and FLRS, and Storage Protect keys to be reset to zero, and (3) the data buffers to be invalidated.
- Hold System Clear Enable switch in the down position while depressing the Load switch. This will cause the machine to execute a normal system clear and then the normal load function.

Hardstop Option

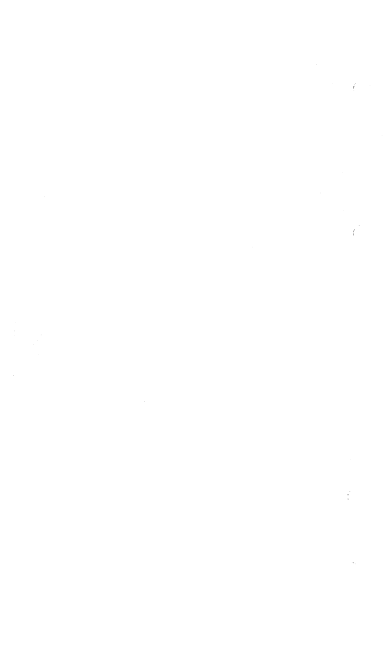
If both wait and system lights are off, possible hardstop may be assumed. The hardstop procedure should be used only at the recommendation of the serviceman.

- Set MACH CHECK STOP to HARD STOP and leave in this position; the test light remains on. The CPU hard stops on each machine check.
- At stop time, record all check lights that are turned on; save information for the service personnel.
- Perform storage error analysis.
- If analysis shows main storage failure, perform procedure in "Storage Failure." At the completion of storage reconfiguration, notify the service personnel.
 - a. Press SYSTEM RESET.
 - b. Restore MACH CHECK STOP to center (normal) position.
 - c. Perform manual IPL of control program; continue processing.
- If analysis shows buffer failure, perform procedure in "Buffer Failure." At the completion of buffer failure procedure, notify the service personnel.
 - a. Press CPU RESET.
 - b. Set MACH CHECK STOP to PROCESS.
 - c. Press FORCE MACH CHK.d. Set MACH CHECK STOP to HARD STOP.
 - e. Press START to resume processing in hardstop option.
- 6. If analysis shows neither main storage nor buffer storage has failed.
 - a. Set MACH CHECK STOP to PROCESS.
 - b. Press START.
 - c. Set MACH CHECK STOP to HARDSTOP.

NOTE: See Source SRL for description of "Storage Failure" and "Buffer Failure" procedures.

Section 4 Contents

Sec	tion 4: Operator Commands
	DOS/VS IPL Commands
	DOS/VS Job Control and Attention Routine Commands
	POWER/VS Commands
	POWER/VS Central Operator Commands
	POWER/VS JECL Statements
	POWER/VS RJE Terminal Commands
	VS1 System Commands
	RES Workstation Commands
	System Operator Commands for CRJE
	OS/VS1 TCAM Commands
	OS/VS VTAM Commands
	VS1 Message Routing Codes
	VS2 Message Routing Codes
	Definitions of Substitutional Operands
	OS/VS2 SVS Commands
	OS/VS2 MVS System Commands
	OS/VS2 JES2 Commands
	OS/VS2 JES3 Commands
	OS/VS2 TSO Commands
	VM/370 Commands
	CP Commands
	CMS Commands
	IPL Procedure for DOS/VS with the DOC
	Display Operating Console - Model 115 and 125 - Commands 4-16-
	IPL Procedure for OS/VS1
	IPL Procedure for OS/VS2 JES2
	Formula for Computing Day of Year for Set Date Parameter
	IPL Procedure for OS/VS2 JES3
	OS/VS Display Consoles: Control Command and PFKs



DOS/VS IPL COMMANDS, RELEASE 33 Source: SY33-8571 DOS/VS Handbook, Vol. 1, Release 33

[, X'ssssss'] (k): Can be specified as (5) or a decimal num from 0 to 255. (5) indicates that the vice can be switched is, physically attached two adjacent channed. The designated chan the lower of the two nels. (0)-(255) indicates the priority of a device cannot be switched,		Remarks		Operand	Oper- ation
ority. If (k) is not githe assumed priority device type: actual device (See device specification (X'ssss')) X'sssss': ASSGN statement). X'sssss': absent the following are assigned: X'00' for 7-track tag X'00' for 7-track tag X'00' for 7-track tag X'00' for nontages. X'00', X'01', X'02' ex X'03' are invalid as for magnetic tape. X'ss' specifies SADx: (Set ADdress) require for IBM 2702 lines: X'00' for SAD0 X'01' for SAD1 X'02' for SAD3 X'ss' is required for OCR device types. I cifies the external ir rupt bit in the old PS which is used by this to indicate "reade on the control of the cold PS which is used by this	mber either better better better by Wilcze/ MICR/ It spen- spen better by Wilcze/ MICR/ It spen- mplete' mplete'	Channel and unit number Can be specified as either (S) or a decimal number from 0 to 255. (S) indicates that the de- vice can be switched (that is, physically attached to two adjacent channels). The designated channel is the lower of the two chan nels. (0)-(255) indicates the priority of a device that cannot be switched, with (indicating the highest pri- ority. If (k) is not given, the assumed priority is 25t actual device (See device codes list) device specification (See ASSGN statement). If device specification (See ASSGN statement). If dosent the following value acassigned: X'C0' for 9-track tapes X'00' for nontapes. X'00' for 7-track tapes X'00' for nontapes. X'00' for randid as X'ss' for magnetic tape. X'ss' specifies SADxxx (Set ADdress) requirements for IBM 2702 lines: X'00' for SAD0 X'01' for SAD1 X'02' for SAD2 X'03' for SAD3 X'ss' is required for MICR, OCR device types. It spe- cifies the external inter- rupt bit in the old PSW, which is used by this devi to indicate "read completh the specifications are: X'01' PSW bit 30 X'04' PSW bit 30 X'04' PSW bit 29 X'08' PSW bit 29 X'08' PSW bit 28 X'10' PSW bit 27	device type: X'ss' X'ssss'	,×'ssss'	

DOS/VS IPL COMMANDS

Oper- ation	Operand	Remarks
ADD (Cont'd)		The X'ss' parameter specifies whether or not the error correction feature is present on an IBM 1018 Paper Tape Punch with 2826 Control Unit. These specifications are: X'00' No error correction feature X'01' Error correction feature For the I C A of the M 115/125, X'ss' X'ssss' or X'ssssss' is used to specify the line mode setting for a Start/Stop line or a BSC line. This is not accepted on the ASSGN statement. If a one or two byte value is specified the specified value is right-justified and the rest of the three bytes is filled with zeros.
		Note: Optional statement; if required it must be entered before SET command
CAT	UNIT= Χ'cυυ'	Assigns the system logical unit SYSCAT X'cuu': Indicates the hexadecimal channel (c) and unit (uu) number of the device that is to contain the VSAM master catalog. Note: Optional statement; if required the CAT command must follow the SET
		command and precede the DPD com'd.
DEL	Χ'ουυ'	Delete a device from the PUB table. X'cuu': Channel and unit number. Note: Optional statement; if required it must be entered before SET command
DPD		Defines the page data set . TYPE= N: Indicates that the page data set need not be formatted and the extent limits have not been changed. If TYPE= N is specified but the page data set does not exist or the extent limits have been changed, TYPE= N is ignored and the page data est of formatted during IPL. In this case, the UNIT and CYL operands must either have been supplied during system generation, or they must be specified in the DPD command.

DOS/VS IPL COMMANDS

Oper- ation	Operand		Remarks :
DPD (Cont'd)		set is to be matting duri	licates that the page data formatted during IPL. For- ing IPL is required if the et is to be extended or if eallocated.
		UNIT= X'cu	nu' specifies the channel and unit number of the device that is to contain the page data set. If UNIT is specified, CYL must also be specified.
		CYL= xxx:	Specifies the sequential number of the cylinder, relative to zero, where the page data set is to begin. (The size of the page data set extent is cal culated by the system) If CYL is specified, UNIT must also be specified.
		VOLID= xxx	exxx identifies the alpha- numeric volume serial no of the disk pack that con- tains the page data set. If this operand is omitted both during system gene- ration and in the DPD command, the volume serial number is not checked.
		command mu	uired statement. The DPD ust be the last command ng IPL procedures.
		The operand be given in	s of the DPD command may any order.
SET	[DATE= value 1 [, CLOCK=value2]] [, ZONE= \frac{\text{EAST}}{\text{WEST}} \rangle / \text{hh/mm]}	value 1:	In one of the following formats: mm/dd/yy or dd/mm/yy, mm: month (01-12) dd: day (01-31) yy: year (00-99)
		value2:	In the following format: hh/mm/ss, hh: hours (00-23) mm: minutes(00-59) ss: seconds(00-59)
		EAST:	Specifies a geographical position east of Green-wich.

Page 4.3

DOS/VS IPL CONTROL COMMANDS

Oper- ation	Operand		Remarks
SET (Cont'd)		WEST:	Specifies a geographical position west of Green-wich.
		hh/mm:	A decimal value which indicates the difference in hours and minutes between local and Greenwich Mean Time. hh: 0-12 mm: 0-59
		or DEL comn	ired statement. If any ADD nands are required, they e the SET command.

Name	Oper- ation	Operand	Remarks	Accept- ed by
	ALĹOC	F1= nK [,F2= nK] [,F3= nK] [,F4= nK]	Allocates foreground program areas in the virtual address area. Value of n is an even number. The order of operands is arbitrary. At least one operand must be specified.	JCC AR
	ALLOCR	[BGR= nK] [,F1R=nK] [,F2R= nK] [,F3R=nK] [,F4R= nK]	Allocates real address area among foreground and back-ground programs. Value of n is an even number. The order of operands is arbitrary. At least one operand must be specified.	JCC
	ALTER	xxxxxx	Alters 1 to 16 bytes of virtual storage. XXXXXX is the hex address where alteration is to start.	AR
[∕/3]	ASSGN	For any device: X'cuu'	TEMP (, VOL= volserno)(, SH	JCS JCC
		SYSxxx, (address-list) SYSyyy DISKETTE 3540	PERM	
		X'cuu' (address-list) SYSyyy TAPE 240017 240017 341017 342017 342017	X'ss' \[\TEMP\] \[\VOL=volser\]	noJ

Name	Oper- ation	Operand	Remarks	Accept- ed by
	ASSGN (Cont'd)	For printers: (address-list) SYSxxx, (log line) SYSxxxx, (log line) SYSxxxxx, (log line) SYSxxxxxx, (log line) SYSxxxxxx, (log line) SYSxxxxxxxx, (log line) SYSxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	For remarks see end of this statement	
		For card (read) punches: X'cuu' (address-list) SYSyyy PUNCH 1442N1 1442N1 2520B1 2520B2 2540P 2560 2596 3525P 3525RP 5425 , H1 For card readers:		
		X'cuu' (address-list) SYSyryy READER 1442N1 2501 25001 2540R 2560	TEMP PERM	

Name	Oper- ation	Operand	Remarks	Accept ed by
	ASSGN (Cont'd)	SYSxxx :	can be SYSRDR, SYSIPT, SYSIN, SYSPCH, SYSLST, SYSOUT, SYSLOG, SYSLNK, SYSREC, SYSRLB, SYSSLB, SYSCLB (JCC only,), or SYS000-SYSnnn.	
		Χ'cυυ':	c= 0-6. uu= 00-FE (0-254)in hex	
	,	address—list :	a list of up to seven device addresses in the form: (X'cuu',,X'cuu')	
		UA:	unassign	
		IGN:	unassign and ignore (invalid for SYSCLB, SYSRDR, SYSIPT, SYSIN)	
		SYSyyy:	any system or programmer logical unit.	
		device-class:	READER, PRINTER, PUNCH, TAPE, DISK, or DISKETTE	
		device-type:	device code of any supported device	
		X'ss':	density (magn.tape only)	
			ss BPI Parity Transl. Conv. feat feat	
			10 200 odd off on	
		1 1	20 200 even off off 28 200 even on off	
			30 200 odd off off	
			38 200 odd on off	
]]	50 556 odd off on 60 556 even off off	
			60 556 even off off 68 556 even on off	
			70 556 odd off off	
		[]	78 556 odd on off	
		11	90 800 odd off on A0 800 even off off	
		1 1	A0 800 even off off A8 800 even on off	
		!	BO 800 odd off off	
		[]	B8 800 odd on off	
		11	CO 800 single dens 9 tr. CO 1600 single dens. 9 tr.	
			CO 1600 single dens. 7 ii.	
		11	C8 800 dual dens. 9 tr.	
			DO 6250 single dens. 9 tr.	
		LL	D0 6250 dual dens. 9 tr.	

Name	Oper- ation	Operand	Remarks	Accept- ed by
	ASSGN (Cont'd)	ALT:	specifies alternate tape unit. (Invalid for SYSIPT)	
		Н1:	specifies input hopper 1 for input on 2560 or 5425; is assumed if neither H1 nor H2 is specified.	
		H2:	specifies input hopper 2 for input on 2560 or 5425; (invalid for programmers units)	
		PERM:	the assignment is permanent	
		TEMP:	the assignment is temporary	
		VOL=volserno :	volume serial number of the tape or disk required.	
		SHR:	indicates the shared option for dis devices	k
	BATCH	(BG) (Fn) where n= 1,2,3 or 4	Start or continue processers	AR
	CANCEL	(BG) (Fn) where n=1,2,3 or 4	Cancels execution of current job in specified area	AR
	CANCEL	blank	Cancels execution of current job	1CC
[//]	CLOSE	SYSxxx [, X'cou' [, X'ss'] , UA , IGN , ALT	SYSxxx: for magnetic tape SYSPCH SYSLST SYSOUT SYSOUT SYSOUO-SYSnnn	TCC TC2
			for DASD (JCC only) SYSIN SYSRDR SYSIPT SYSPCH SYSLST X'cuu', X'ss', UA, IGN, ALT: Values as described in ASSGN command.	

Name	Oper- ation	Operand	Remarks	Accept- ed by
//	DATE	mm/dd/yy or dd/mm/yy	mm: month (01-12) dd: day (01-31) yy: year (00-99)	ıcs
	DLAB	'label fields 1-3' C xxxx,yyddd, yyddd, 'system code' [,type]	'label fields 1-3': first three fields of Format 1 DASD file label. Is a 51-byte character string, contained within apostrophes and following by a comma. Entire 51-byte field must be contained in the first of the two statements. Field 1 is the file name (44-byte alphameric); field 2 is the format identifier (1-byte numeric); field 3 is the file serial number (6-byte alphameric) C: Any nonblanc character in column 72. xxxx: Volume sequence number (4-digit num.) Must begin in column 16 of the continuation statement. Columns 1-15 are blank. yyddd, File creation date followyddd: ed by file expiration date. Each is 5-digit numeric. 'system-code': Not required. When used, a 13-characterstring within apostrophes. type: SD, DA, ISC or ISE. If omitted, SD is assumed.	JCS
//	DLBL	filename, ['file-ID'], [date], [codes], [,DSF][,BUFSP=] [,CAT=filename] (See Note 1)	filename: One to seven alphameric characters, the first of which must be alg'file-ID': One to forty-four alpham characters (one to eight meric characters for the diskette) date: One to six characters(yy, codes: Two to four alphabetic of ters(SD, DA, DU, ISC, ISE DSF: specifies that a data sec. file is to be created or plants of the specifies for a VSAM file processed, the number of of virtual storage(0-9999 be allocated as buffersport of the Table 1 of the specifies filename (alphameric characters) of the DLBLs ment for the catalog owing this VSA	neric alpha- 3540 /ddd) harac- ,VSAM) ired rocessed e to be bytes 999) to ce 1 to 7 tate-

Name	Oper- ation	Operand	Remarks	Accept- ed by
	DSPLY	xxxxxx	Displays 16 bytes of virtual storage	AR
	DUMP	blank S BG Fn BGS FnS PDAREA address, address) where n= 1,2,3 or 4	Dumps specified areas of virtual storage Parameter causes dump on the SYSLST assigned to the specified partition. Default is BG SYSLST. blank: General registers plus all real and virtual partitions currently occupied by programs. S: General registers, all real and virtual partitions currently occupied by programs, and supervisor area applicable real or virtual partition currently occupied by programs, and associated registers. BGS,Fns: applicable real or virtual partition currently occupied programs, and associated registers and supervisor area applicable real or virtual partition currently occupied, registers and supervisor area PDAREA: PD table, PD area and AAA address, address: decimal addresses and descimal addresses and dassociated registers	AR
	DVCDN	Χ'cυυ'	X'cuu': c= 0-6 uu= 00-FE(0-254) in hex	ıcc
	DVCUP	Χ'ευυ'	X'cuu' : c= 0-6 uu= 00-FE(0-254) in hex	JCC
	END or ENTER	blank	End of SYSLOG communications END for the 3210 and 3215 prin- ter keyboards ENTER for DOC	JCC AR
	ENDSD	blank	Terminates execution of SD aids program	AR.

ĺ	Name	Oper- ation	Operand	Remarks	Accept- ed by
	[//J	EXEC	{ [[[PGM=] progname PROC= procname [PGM= progname: one to eight alphameric characters. Used only if the program is in the core image library REAL: The respective program is to be executed in real mode SIZE=size: can be nK, AUTO, or (AUTO,nK) nK: size of area required AUTO: take program size plus nK PROC=procname: Name of cataloged procedure to be retrieved. One to eight alphameric characters, the first of which must be	JCC JCS
	//	EXTENT	Esymbolic unit], Lerial number], Ltype], Lsequence number], Trelative track], Cnumber of tracks], Esplit cylinder track], [B=bins]	alphabetic. OV: Indicates that overwrite statements follow EXEC statement symbolic unit: Six alphameric characters serial number: One to six alphameric characters type: One numeric characters type: One to three numeric characters relative track: One to five numeric characters number of tracks: One to five numeric characters split cylinder track: One or two numericack: One or two numericack: One or two numeric characters bins: One or two numeric characters	JCS
		HOLD	[F1] [F2] [F3] [F4]	Causes the assignments for the specified foreground partition(s) to remain in affect until the end of the next job	JCC
		IGNORE	blank	Ignore abnormal condition	AR JCC

Name	Oper- ation	Operand	Remarks	Accept- ed by
//	JOB	jobname [accounting information]	jobname: One to eight alpha- meric characters accounting information: One to sixteen characters	JCS
//	LBLTYI	TAPE [(nn)] NSD (nn)	TAPE: Used when tape files requiring label information, are to be processed and no non-sequential disk files are to be processed (nn): Optional and is present only for future expansion (ignored by job control) NSD: Nonsequential disk files are to be processed (nn): Largest number of extents per single file	JCS
	LFCB	X'cuu', phasename [, FORMS=xxxx] [, LPI=n][, NULMSG]	Causes the FCB of printer X'cuu' to be loaded	AR
[//]	LISTIO	SYS PROG Fn ALL SY5xxx UNITS DOWN UA X'cuu'	Causes listing of I/O assignments on SYSLST for JCS and SYSLOG for JCC (n= 1,2,3 or 4)	JCS JCC
	LOG	blank	Causes logging of job control statements on SYSLOG	JCC AR
	LUCB	X'cuu',phasename [, FOLD][,NOCHK] [, TRAIN=xxxxxx] [, NULMSG]	Causes the UCB of printer X'cuu' to be loaded	AR
	МАР	blank	Causes a map of area in real and virtual storage to appear on SYSLOG	JCC AR
	MODE	IR		AR

Name	Oper- ation	Operand	Remarks	Accept- ed by
	MODE (Cont'd)		Changes the mode of operation, changes the EFL threshold values and gives status information. Note: When HIR or ECC is specified, at least one of the optional operands within these braces must be selected. TH is only valid for the Model 145 when ECC, C is specified with the MODE command	
)	MSG	{Fn} where n= 1,2,3 or 4	Transfers control to message routine	AR
1// 1	мтс	opcode, {SYSxxx X'cuu' } [,nn]	opcode: BSF, BSR, DSE, ERG, FSF, FSR, REW, RUN, or WTM SYSxxxx: Any logical unit X'cuu': (only valid for JCC) c=0-6 uu=00-FE (in hex) nn: dec. number (01-99)	JCS JCC
	NEWVOL	BG Fn	Indicates that a new volume has been mounted for the specified partition	AR
	NOLOG	blank	Suppresses logging of job control statements on SYSLOG	JCC AR
// - 	OPTION	option 1	option: can be any of the following: LOG: Log control statements on SYSLST NOLOG: Suppress LOG option DUMP: Dump registers and temporary real or virtual partition on SYSLST in case of abnormal program and NODUMP: Suppress DUMP option LINK: Write output of language translator on SYSLNK for linkage editing. NOLINK: Suppress LINK optio DECK: Output object module on SYSCH NODECK: Suppress DECK	JCS
·			option EDECK: Punch source macro definitions on SYSPCH	

Name	Oper- ation	Operand	Remo	ırks	Accept ed by
	(Cont'd)		NOEDECK	Suppress EDECK option	
			ALIGN	Align constants and data areas on	
			NOALIGN	boundaries Suppress ALIGN option	
			LIST	Output listing of source module on SYSLST	
			NOLIST	Suppress LIST option	
			LISTX	Output listing of object module on SYSLST	
			NOLISTX	Suppress LISTX option	
			SYM	Punch symbol deck on SYSPCH	
			NOSYM	Suppress SYM option	
			XREF	Output symbolic crossreference list	
			NOXREF	on SYSLST Suppress XREF option	
			ERRS	Output listing of all errors in source	
			NOERRS	program on SYSLST Suppress ERRS option	
			ACANCEL	Cancel job if attem to assign device is	P
			NOACANCEL	unsuccessful Await operator action if a device	
			CATAL	cannot be assigned Catalog program or phase in core image	
				library after comple tion of linkage editor run	<u>-</u>]
			STDLABEL	Causes all DASD or tape labels to be written on the	
			SUBLIB=DF	standard label track Sub-library change from A/E to D/F	

Name	Oper- ation	Operand	Remarks	Accept ed by
	OPTION (Cont'd)		USRLABEL Causes all DASD or to labels to be written on the user label track PARSTD Causes all DASD or to labels to be written on the partition standard label track	
			48C 48-character set 60C 60-character set SYSPARM= Specifies a value for as sembler system variabl symbol and SYSPARM	
[//]	OVEND	[comments]	Indicates end of overwrite state- ments for a cataloged procedure	JCC JCS
[//]	PAUSE	[comments]	Causes pause immediately after pro- cessing this statement. PAUSE state- ment is always printed on SYSLOG. If no 3210, 3215 or DOC is availabl the statement is ignored.) JCC
	PAUSE	$\left[\left\{ \frac{BG}{Fn} \right\} [,EOJ] \right]$ where n= 1,2,3 or 4	Causes pause at end of current job step or at end of job	AR
	PRTY	[P1, P2[, P3[, P4[, P5]]]]	Pn=BG,F1,F2,F3 or F4.Allows the operator to display or change the priority of partitions	AR
[//]	RESET	SYS PROG ALL SYSxxx	Resets I/O device assignments	JCC JCS
	ROD	blank	Causes all SDR counters for all non- teleprocessing devices on the recor- der file on SYSREC to be updated fro the SDR counters in main storage	-
//	RSTRT	SYSxxx,nnnn[,file- name]	SYSxxx: Symbolic unit name of the device on which the che point records are stored. Can be SYS000–SYSnnn four character identification of the checkpoint record to be used for restart symbolic name of the DASD file to be used for restarting	ck-
	SET	[UPS1=value 1] [,LINECT=value2] [,RCLST=value3] [,RCPCH=value4] [,RF=value5] [,DATE=value6] [,HC=value7]	value 1:0, 1 or X value2:standard number of lines for output on each page of SYSLST value2:decimal number indicating minimum number of SYSLST disk re- cords remaining to be written before operator warning	

Name	Oper- ation	Operand		Remarks	Accept- ed by
	SET (Cont'd)	[,SVA=value 8] [,SPL=value 9]	value 4:	decimal number indi- cating mimimum number of SYSPCH disk records remaining to be written before operator	
			value 5:	warning defines to the system the status of the recorder file (IJSYSREC) on SYSREC used by the RMSR feature RE= \frac{\text{YES}}{\text{File}} \text{-file exists}	
			value 6:	in one of the following formats: mm/dd/yy or dd/mm/yy	
			value 7 :	mm: month (01-12) dd: day (01-31) yy: year (00-99) HC= \begin{pmatrix} YES \ NO \ CREATE \end{pmatrix}	
				YES: hard-copy file exists NO: No recording performed	
			value 8:	CREATE: Create a hard- copy file storage size in the format nK, nK for SVA and GETVIS area, respectivel	
			value 9:	specify CREATE to have the system directory list (SDL) built in the SVA.	אַן
	START	$ \begin{cases} BG \\ Fn \end{cases} $ where n=1,2,3 or 4	Same as B	ATCH	AR
	STOP	blank	Stops-bat o	hed-job progr. processing	JCC
//	TLBL	filename, ['file-ID'], [date], [file serial number], [volume se- quence number],	filename :	One to seven alpha- meric characters, the first of which must be alphabetic	JCS
		[file sequence number], [generation number], [version number]	'file-ID': date:		

Name	Operation	Operand	Remarks	Accept- ed by
	TLBL (Cont'd)	Note: For ASCII file processing the fourth and fifth operands are called set identifier and file section number, respectively	[File serial number (EBCDIC): One to six alphameric characters] Eset identifier (ASCII): Six alphameric characters] [Evolume sequence number (EBCDIC)] [File section number (ASCII)] One to four numeric characters; file sequence number: One to four numeric characters generation number: One to four numeric characters version number: One to two numeric characters version number: One to four numeric characters	
	TPBAL	[n]	n= number of partitions in which processing can be delayed(0,1,2, number of partitions minus one). Allows the operator to display or alter the status of the Teleprocessing Balancing function.	AR,
//	TPLAB	'label fields 3-10'	'label fields 3-10': Indicated fields of the standard tope file label for either EBCDIC or ASCII. A 49-byte character string, contained within apostraphes	JCS
//	TPLAB	'label fields 3-10 C label fields 11-13'	'label fields 3-10': same as above C: Any nonblanc character in column 72 label fields 11-13': 20 character direct continuation of the same character string begun with fields 3-10 (no blanks, apastrophes or commas separating)	JCS
	UCS	SYSxxx, phasename [,FOLD] [,BLOCK] [,NULMSG]	Causes the 240-character universal character set contained in the core image library phase specified by phosename to be loaded as buffer storage in the IBM 2821 CU. SYSxxx must be assigned to a 1403 or 5203 Printer with the UCS feature.	JCC
	UNBATCH	blank	Terminates foreground processing	JCC
//	UPSI	nnnnnnn	n: 0, 1 or X	JCS
//	VOL	SYSxxx, filename	SYSxxx: Can be SYS000-SYSnnn filename: One to seven alpho- meric characters, the first of which must be alphabetic	JCS

Name	Oper- ation	Operand		Remarks	Accept- ed by
//	XTENT	type, sequence, lower, upper, 'serial no.', SYSxxx [,B2]	type:	1 for data area (no split cylinder) 2 for overflow area (for indexed sequential file) 4 for index area (for indexed sequential file) 128 for data area (split cylinder)	JCS
			sequence:	sequence number of extent within multiex-tent file. Can be 0-255	
			lower:	Lower limit of extent in the form $B_1C_1C_2C_2$ $C_2C_2H_1H_2H_2$ where: B_1 = 0 for 2311 or 2314/	
				2319; 0-9 for 2321 $C_1C_1 = 00$ for 2311 or 2314/2319; 00-19 for	
				2321 C ₂ C ₂ C ₂ = 000-199 for 2321 or 2314/2319; 000-009 for 2321	
				H ₁ = 0 for 2311 or 2314/ 2319; 0-4 for 2321 H ₂ H ₂ = 00-09 for 2311;	
				00-19 for 2321 or 2314/ 2319 Note that the last four strips of subcell 19 are reserved for alternate track for 2321	
			upper:	Upper limit of extent in the same form as for lower limit.	
			'serial no	': 6-alphameric-charc- ter volume serial number. contained within apostrophes	
			SYSxxx: B2:	Can be SYS000-SYSnnn 0 for 2311 or 2314/2319; 0-9 for 2321	

Name	Oper- ation	Operand		Accept- ed by
//	zone	EAST /hh/mm	EAST: A geographical position east of Greenwich WEST: A geographical position west of Greenwich hh/mm: A decimal value which indicates difference in hours and minutes between local time and Greenwich Mean Time. hh may be in the range 0-12; mm in the range 0-59	JCS
/+	ignored	[comments]	Indicates end of procedure	JCS
/*	ignored	ignored	Columns 1 and 2 are the only columns checked	JCS
/&	ignored	[comments]	Columns 1 and 2 are the only columns checked. Comments appear on SYSLOG and SYSLST at EOJ	
*		comments	Column 2 must be blank	

Note 1: If the DLBL and EXTENT statements for a private core image library are in the input stream (that is, the information is not contained on the label cylinder), they must precede the ASSGN SYSCLB command.

POWER/VS OPERATOR COMMANDS

Source: SY33-8572 DOS/VS Handbook, Vol. 2, Release 33 GX33-9004 DOS/VS POWER/VS Reference Summary

POWER/VS OPERATOR COMMAND LANGUAGE (POCL)

POWER/VS operator commands include:

TASK MANAGEMENT COMMANDS. Used to control read/write tasks and execution processors.

QUEUE MANAGEMENT COMMANDS. Used to control the various input/output queues.

MISCELLANEOUS COMMANDS. Enable the operator, for example, to align printer forms or save the POWER/VS account file.

The operator commands consist of two fields, the operation field and the operand field. The operand field contains one or more parameters, separated by commas, or no parameters at all. The operator commands can be entered in lowercase or uppercase.

POWER/VS supports abbreviated as well as extended operation codes. All command options (parameters) are valid for both formats.

The following table shows the abbreviated and the extended command codes:

Туре	Extended format	Abbrev. format	Function
Task	PSTART	S	start a task or partition
management	PSTQP	Р	stop a task or partition
	PGO	G	activate a task or partition
	PEND*		end POWER/VS execution
	PCANCEL	С	cancel a POWER/VS status report
	PFLUSH	F	flush an active job entry
	PRESTART	T	restart a write task
Queue	PDISPLAY	D	display a job status
management	PALTER	Α	alter attributes
	PDELETE	L	delete a job entry or message
	PRELEASE	R	release a job entry
Miscellaneous	PBRDCST	В	transmit a message
iviiscenarieous	PINQUIRE	ı	check terminal status
		'.	
1	PACCOUNT	J	process account file
L	PSETUP		print page layout

^{*(}E), the one-character operation code for PEND, is not supported, since the operator might inadvertently end the execution of POWER/VS.

```
[tapeaddr [,filename]]
DISK,filename
(PACCOUNT)
Saves the accumulated account file records. If no operand, the
   account file is spooled to the punch queue with priority 1
   output class P and with disposition equals HOLD.
tapeaddr = write the account file to a tape unit. Format is:
           cuu
           X'cuu'
           (cuu,X'ss')
           (X'cuu',X'ss')
           (X'cuu',ss)
           (cuu.ss)
DISK = write the account file to disk
filename = 1 - 7 alphameric characters
DEL = delete the account file
               queue, / jobname [,jobnumber]
(PALTER)
ÌΑ
                         abc
                         class 1
                       [,PRI=priority]
                       [,DISP=disposition]
                       [,CLASS=class2]
                       [,COPY=number-of-copies]
                       [,REMOTE=remid]
Changes the attribute parameters of a queue entry.
jobname = 2 - 8 alphameric characters including "/.-"
jobnumber = 1 - 5 digits
ALL = alter all queue entries
```

PALTER (contd.)

*abc = any combination of 1 through 7 alphameric characters including "/.-"

class 1 = A through Z, or 0 through 4 priority = 0 through 9 (9 is highest)

disposition = H : hold

K: keep after processing

L: leave in queue

D: , delete after processing

class2 = A through Z, or 0 through 4 number-of-copies = 0 through 99

remid = 0 through 200; 0 = central operator

PBRDCST remid, text

Transmits a message from the central operator to the remote user remid = 0 through 200 or ALLUSERS; 0 = central operator text = 1 through 59 (49 for SNA users) characters (within single quotes)

PCANCEL [STATUS]

Terminates printing initiated by a PDISPLAY command.

```
queue, jobname [, jobnumber]
               queue [,ALL]
               queue,HOLD
               queue, FREE
               queue, RJE [,remid]
               queue, LOCAL
               queue, *abc
               queue, class
               ALL [,listaddr]
               HOLD
               FREE
               RJE [,remid]
                LOCAL
                *abc
                MSG
                Α
                М
Displays the status in a queue of a job,
all entries of a specific job,
all non-dispatchable entries,
all dispatchable entries,
all RJE-type entries relating to both BSC and SNA type terminals,
all entries submitted by or routed to the central location,
all jobs beginning with the same letters abc,
all entries with a specified class.
Displays the status of:
all entries in all queues,
all non-dispatchable entries in the system,
all dispatchable entries in the system,
all RJE-type entries in the system relating to both BSC and
   SNA type terminals,
all entries in the system submitted by or routed to the central
   location.
```

```
PDISPLAY (contd.)
all jobs in the system beginning with the same letters abc.
all ALLUSERS-type messages.
all active reader/writer tasks.
all system messages.
number of free queue records.
the time, date, the number of storage pages fixed, and
   the number of tasks.
queue = LST, PUN, or RDR
jobname = 2 · 8 alphameric characters
jobnumber = 1 - 5 digits
remid = 0 through 200; 0 = central operator
*abc = any combination of 1 through 7 alphameric characters
       including "/.-"
class = A through Z, or 0 through 4
listaddr = cuu or X'cuu'
(PDELETE)
              queue, / jobname
                                   [.iobnumber])
ÌL
                       ALL
                       class
              MSG [.n]
Delete job(s) and ALLUSERS messages from the queue.
jobname = 2 · 8 alphameric characters including "/.-"
jobnumber = 1 - 5 digits
ALL = delete all queue entries
class = A through Z, or 0 through 4
*abc = any combination of 1 through 7 alphameric characters
       including "/.-"
      delete ALLUSERS-type messages numbered n.
      If omitted, all ALLUSERS-type messages are deleted.
PEND Furaddr
        KILL [,uraddr]
Terminates POWER/VS
```

uraddr = cuu or X'cuu'

)

```
{ uraddr [,HOLD] }
{ partition [,HOLD]}
(PFLUSH)
Flushes an active job or partition and, if specified, puts it in the
   hold state
uraddr = cuu or X'cuu'
partition = BG, F4, F3, F2, or F1
(PGO)
        uraddr
ÌG
Activates a task
uraddr = cun or X'cun'
PINQUIRE ( (lineaddr )
Provides status information for TP line(s) and/or SNA logical units.
lineaddr = cuu or X'cuu'
luname = name of an SNA logical unit
                  queue,jobname [,jobnumber]
(PRELEASE)
ÌΒ
                   queue, ALL
                   queue, class
                   queue, *abc
Releases jobs from the specified queue and makes them
dispatchable:
queue =LST, PUN, or RDR
jobname = 2 - 8 alphameric characters including "/.-"
jobnumber = 1 - 5 digits
class = A through Z, or 0 through 4
*abc = any combination of 1 through 7 alphameric characters
        including "/.-"
```

```
IPRESTART
                  uraddr [,n]
Restarts a list writer task.
uraddr = cuu or X'cuu'
n = 0.9999 (with or without plus or minus sign)
(PSETUP) uraddr [,n]
)U
Prints the page layout.
uraddr = cuu or X'cuu'
n = 1 or 2 digits
PSTART ( task,uraddr [,class ][,bufno ]
            task,uraddr,tapeaddr
            partition [,class][,outputclass][,MT]
             RJE,lineaddr [,password]
            RJE, SNA
            RDR.uraddr [,class |,uraddr [,bufno ]
                                                          [,S][,V]
            RDR,uraddr [,class][file-id][1
                                 file-id ,no.-of-diskettes
 Starts a task, or a partition, or RJE line.
  bufno = 1 or 2
  class = A through Z, or 0 through 4
  file-id = HDR1 label
  lineaddr = cuu or X'cuu'
 MT = multitasking partition
  no.-of-diskettes = 1 - 255
  outputclass = A - Z
  partition = BG, F4, F3, F2, or F1
  password = up to 8 alphameric characters
  S = volume sequence checking
  tapeaddr = X'cuu' (only for LST or PUN tasks)
  task = RDR, LST, or PUN
  uraddr = cuu or X'cuu'
  V = file verification
```

* \$\$ CTL $\left[CLASS = \left\{ \frac{A}{class} \right\} \right]$

Specifies a default input class that is assigned to all jobs whose input class was not assigned in an *\$\$ JOB statement.

* \$\$ DATA name

Specifies the name of the corresponding * \$\$ DATA statement in the source statement library book where data is to be insertename = 1 - 8 alphametic characters

Positional

* \$\$ JOB

$$\begin{bmatrix} \underline{\mathsf{AUTONAME}} \\ \mathsf{jobname} \end{bmatrix}, \begin{bmatrix} \underline{\mathsf{D}} \\ \mathsf{disposition} \end{bmatrix}$$
$$[\mathsf{priority}], [\mathsf{class}]$$

Keyword

Indicates the beginning of a POWER/VS job and provides handling information.

jobname = 1 - 8 alphameric characters including "/.-"

disposition = D: delete after processing

H: hold

K: keep after processing

L: leave in queue

priority = 0 through 9 (9 is highest)

class = A through Z (partition independent) or 0 through 4 (partition dependent)

user information = 1 - 16 bytes; may be specified in single

quotes, so that blanks may be included

)

)

```
Positional
  $$ (LST)
               \frac{D}{\text{disposition}} \begin{bmatrix} \underline{A} \\ \text{class} \end{bmatrix}
      (PRT
                forms-number
                number-of-copies
                tape-devaddr
              , [norbm1]
              , [linetab |
Keyword
               \left[ \text{CLASS} = \left\{ \frac{A}{\text{class}} \right\} \right]
 * $$ (LST)
      (PRT)
                           number-of-copies \
                DISP= ID
                         disposition
               [,FCB=phasename]
                [FNO= \bbbb
                          forms-number
               [,JSEP=sep]
               [,LST=listaddr]
               [.LTAB=linetab]
               [,PRI=priority]
               [,RBM=(norbm1,norbm2)]
               [,RBS=norbs]
               [.REMOTE=remid]
               [,TADDR=tape-devaddr]
               [,UCS=(phasename [,option]) ]
Provides handling information for printed output.
class = A through Z
disposition = D: delete after processing
                H: hold
                K: keep after processing
                 L: leave in queue
                N: do not intercept
                 R: delete after processing
                T: spool to tape
```

```
KEYWORD
*$$ LST
PRT
(contd.)
forms-number = 1 - 4 alphameric characters including "/.-"
linetab = 26 digits; specifies the carriage control tape format
listaddr = SYSxxx (SYSLST or any programmer logical unit) or
           cuu (or X'cuu')
norbm1 = 1 - 6 digits
norbm2 = 1 - 6 digits
norbs = 1 - 6 digits
number-of-copies = 0 through 99
           F,C,FC, or CF where
option =
           F = load the UCB with the folding operation code to
                 permit printing of uppercase for lowercase bit
                 configurations
           C = prevent data checks from being generated
                 because of printline mismatches with the UCB
phasename = 1 - 8 characters
priority = 0 - 9, default is the job priority
remid = 0 through 200; 0 = central operator
sep = 0 through 9
tape-devaddr =
                                   (X'cuu',X'ss')
                 X'cun'
                                   (cuu.ss)
                 (cuu,X'ss')
                                   (X'cuu',ss)
Positional :
  $$ PUN
              disposition clas
              ಡಡಡಡ
              forms-number
              number-of-copies
              tape-devaddr
             . [norbm1]
```

```
Keyword
 $$ PUN
             [.JSEP=sep ]
            [PRI=priority]
            [.RBM=(norbm1,norbm2)]
            [,RBS=norbs][,PUN=punaddr]
            [,REMOTE=remid]
            [,TADDR=tape-devaddr]
 Provides handling information for punched output.
 class = A through Z
 disposition = D: delete after processing
               H: hold
               I: return to input
               K: keep after processing
               L: leave in queue
               N: do not intercept
               R: delete after processing
              T: spool to tape
 forms-number = 1 - 4 alphameric characters including "/.-"
 norbm1 = 1 - 6 digits
 norbm2 = 1 - 6 digits
 norbs = 1 - 6 digits
 number-of-copies = 0 through 99
 priority = 0 - 9, default is the job priority
 punaddr = SYSxxx (SYSPCH or any programmer logical unit)
            cuu (or X'cuu')
 remid = 1 through 200; 0 = central operator
 sep = 0 through 9
 tape-devaddr =
                                    (X'cuu',X'ss')
                 X'cuu'
                                    (X'cuu',ss)
                 (cuu,X'ss')
                                    (cuu,ss)
```

Positional

Keyword

* \$\$ RDR [DEV=physical-unit-number]

[,FID='file-id']
[,NOD=
$$\left\{\frac{1}{\text{number-of-diskettes}}\right\}$$
[,VER= $\left\{\frac{NO}{\text{YES}}\right\}$
[,VSC= $\left\{\frac{NO}{\text{YES}}\right\}$]

Inserts a diskette file into the input stream.

physical-unit-number = physical address specified as X'cuu' or file-id = 1 - 8 alphameric characters

number-of-diskettes = 1 - 255

S = volume sequence checking

volume sequence checking

file verification

* \$\$ SLI [sublib.] bookname

Inserts data from a sublibrary into the job stream.

sublib = A through Z, or 0 through 9, or \$, #, or @

- * \$\$ /* (no operand) or * \$\$/* (no operand)

 Indicates end of job step.
- * \$\$ /& (no operand) or * \$\$/& (no operand) Indicates end of job.
- * \$\$ EOJ (no operand)

 Indicates the end of a POWER/VS job.

1. When entered from an SNA terminal keyboard, the Notes: POWER/VS RJE terminal commands must be identification field (* . .). 2. Short forms of the commands may be used by BSC-RJE, but must be preceded by the identification field (* ..). .. ALTER queue, (jobname [,jobnumber] \ [,PRI=priority] [,DISP=disposition] [.CLASS=class2] [,COPY=number-of-copies] [.REMOTE=remid] Changes the attribute parameters of jobs submitted by or routed to the remote user queue = LST, PUN, or RDR jobname = 2 · 8 alphameric characters including "/.-" jobnumber = 1 - 5 digits*abc = any combination of 1 through 7 alphameric character's including "/.-" class 1 = A through Z, or 0 through 4 priority = 0.9 (9 is highest) disposition = H: hold K: keep after processing L: leave in queue D: delete after processing class2 = A through Z, or 0 through 4number-of-copies = 0 through 99 remid = 0 through 200; 0 = central operator

```
{• .. BRDCST}remid,'text'
{• .. B
```

Transmits a message to the central operator, to another user, or to all users (ALLUSERS).

remid = 0 through 200, or ALLUSERS; 0 = central operator text = 1 through 40 characters (49 for SNA users)

```
{* .. DISPLAY}
{* .. D
}

queue, jobname [,jobnumber]
queue [,ALL]
queue, HOLD
queue, FREE
queue, *abc
queue, class
ALL
HOLD
FREE
*abc
MSG
T
```

Displays the status of jobs submitted by or routed to the remote user.

```
queue = LST, PUN, or RDR
```

jobname = 2 · 8 alphameric characters including "/.-"

jobnumber = 1 - 5 digits

*abc = any combination of 1 through 7 alphameric characters including "/.-"

class = A through Z, or 0 through 4

T = the time, date, the number of storage pages fixed, and number of tasks.

```
queue,jobname [,jobnumber |
    .. DELETE)
                  queue,ALL
                  queue,class
                  queue, abc
                  MSG [.n I
 Delete jobs or messages submitted by or routed to the remote user
 queue = LST, PUN, or RDR
 jobname = 2 - 8 alphameric characters including "/.-"
 jobnumber = 1 - 5 digits
 *abc = any combination of 1 through 7 alphameric characters
        including "/.-"
 class = A through Z, or 0 through 4
   .. FLUSH )
 Flushes an active RJE writer task.
 task = LST or PUN
   .. GO l
            task
 Reactivates an RJE writer task.
 task = LST or PUN
    .. INQUIRE (lineaddr)
Provides status information for one line or SNA logical units.
lineaddr = cuu or X 'cuu'
luname = name of an SNA logical unit
```

LOGOFF APPLID (POWER) TYPE UNCOND COND

SNA terminal users only

Terminates an SNA session by the remote user, conditionally, or unconditionally.

APPLID(POWER) Enter as such
TYPE (COND) Enter as such
TYPE (UNCOND) Enter as such

LOGON APPLID (POWER) LOGMODE(name) DATA'remid'
[,password][,user information]

SNA terminal users only

Starts an SNA session by the remote user.

APPLID (POWER) Enter as such

LOGMODE(name) = name of an entry in the VTAM logon mode table defined at VTAM generation

DATA'remid' = 1 through 200 password = up to 8 alphameric characters user information = up to 16 bytes

Releases jobs submitted by or routed to the remote user.

queue = LST, PUN, or RDR

iobname = 2 - 8 alphameric characters

jobnumber = 1 - 5 digits

class = A through Z, or 0 through 4

*abc = any combination of 1 through 7 alphameric characters

POWER/VS RJE TERMINAL COMMANDS

{* .. RESTART } { task }

Restarts an RJE writer task. task = LST or PUNn = 0.9999

{* . . SETUP} {LST [,n]}

Prints the page layout.

n = 1 - 2 digits

)

* .. SIGNOFF (no operand)

Terminates a session by the remote BSC or SNA user.

* .. SIGNON remid [,password][,user information]

(Only supported for SNA users if generated in VTAM. The parameter fields must be preceded and followed by a single quotation mark and kept in brackets ('remid [,password][,user information]!))

Starts a BSC session by the remote user. remid = 1 through 200 password = up to 8 alphameric characters user information = up to 16 bytes

task
task,class
MSG*

Starts an RJE writer task or the printing of messages.

task = LST or PUN

class = A through Z

*Note: MSG parameter invalid for SNA terminals.

POWER/VS RJE TERMINAL COMMANDS

{* .. STOP}

* .. P

task
task,EOJ
task,RESTART
MSG*

Stops an RJE writer task or the printing of messages. task = LST or PUN

*Note: MSG parameter invalid for SNA terminals.

OS/VS1 SYSTEM OPERATOR COMMANDS (VS1 Release 6)

Source: GC38-0110 Operator's Library: Reference, Release 6

GC24-1634 OS/VS1 Programmer's Reference

Digest, Release 6

GA26-1634 IBM 3800 Printing Subsystem:

Operator's Guide

GC35-0014 Operator's Library: IBM 3850 Mass

Storage System (MSS) under OS/VS

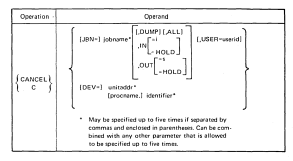
GC28-6879 OS/VS1 RES Workstation User's

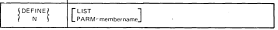
Guide

}

This section contains outlines of OS/VS1 system operator commands and RES central operator commands. For details of usage and appropriate operands, see Operator's Library: OS/VS1 Reference, GC38-0110.

Operator commands that require no modification for RES. These commands are not valid from RES workstations.			
	CONTROL	SET	
	DEFINE	SWAP	
	DUMP	SWITCH	
	HALT	UNLOAD	
	LOG	VARY	
	MODE	WRITELOG	
	PAGETUNE		
Operator commands that use additional operands for RES.			
	CANCEL	REPLY	
	DISPLAY	RESET	
(HOLD	START	
Į	MODIFY	STARTF	
	MONITOR	STOP	
	RELEASE	STOPMN	
		WRITER	
Operator commands for RES.			
	LISTBC	ROUTE	
1	LOGON	SEND	
1	LOGOFF	32110	
J	200011		
L			





```
TP
                    U, GRAPHIC , [ONLINE ], [cuu], [nnn]
TAPE , [OFFLINE]
(DISPLAY)
                         DASD
                       UR
                       JUSER = userid ALL
                                          [,LIST]
                         ALL
                          ACT ,LB
                           TERM
                                    {=termid
}=nnn.aam[,nnn.aam,...]
                   N { C = jobless = SOUT = HOLD }
                          [,ALLQ]
                    jobname* [,HOLD] [,ALLQ CONSOLES [,USER = userid]
                        IN=class
                    P, OUT=class
OUT=class
                        OUT='string[,string . . . ]' [,ALL]
                    SQA
                    USER[,L
,=userid]
                      May be specified up to five times if
                      separated by commas and enclosed
                      in parentheses.
```

Operation		Operand
DUMP		[text]
{HALT Z	}	EOD
{HOLD}		ALL IN =inclass (.JBN) (.JBN) (.JBN) (.JBN) (.JBN) (.JBN) (
LISTBO	}	[NOTICES] [,MAIL=userid] [MAIL] =userid [,NOTICES]
{ LOG L	}	'text'
LOGOFF	u	serid [,SLOW]
LOGON CENTRAL [/password] [PROC (procname)]		
MODE (STATUS RETRY., RECORD QUIET AMAIN, J RECORD QUIET CONTROL., J THRESHOLD QUIET AUTION Note: Blanks may be used in place of the commas in this command.		

	Operation	Operand		
	MODIFY F	Process Proc		
	{MODIFY }	[procname.]id, CPRES THAN CPACT NOCPACT NOCPACT NOCPACT		
		[,HFC ,NOHFC] (,ATT)		
		[,USER=userid]		
		*Select at least one of these options.		
	\{ MONITOR \}	JOBNAMES(,T) DSNAME SPACE STATUS A SESS [,T] MSG		
,				
	{MOUNT }	unitaddr,VOL = { (NL,volserial) { (SL,volserial) { USE = { STORAGE } PUBLIC } { (AL,volserial) } }		

{ (D=(display-operand,...) [,MN=A] [,K]) } REF

{MSGRT } MR }

Operation	Operand
{PAGETUNE}	DISPLAY = [() [STOP] [)] [PAGEMEAS] [REACT] [STATUS]
{PAGETUNE }	STOP={{

Operation	Operand
(SEND)	'text' _,USER=(userid [,userid]) _,NOW
} SET }	DATE=yy.ddd CLOCK=hh.mm.ss
SETPRT SP	$ \frac{\text{cuu},\text{nn}}{\text{cuu},\text{nn}} \left[\begin{array}{c} \text{FORMDEF} \\ \text{FD} \end{array} \right] = \begin{cases} \frac{H}{P} \\ \frac{P}{B} \end{array} \right] \left[\begin{array}{c} \text{NONCRIT} \\ \text{N} \end{array} \right] = \begin{cases} \frac{H}{C} \\ \frac{H}{B} \end{array} \right] $ $ \frac{\text{CGS}}{\text{BURSTER}} = \begin{cases} \frac{1}{N} \\ \frac{1}{N} \end{array} \right] \left[\begin{array}{c} \text{CGS} = \begin{cases} 1\\ 2 \end{cases} \right] $
L	[,LIST]
∫START(\S ∫	procname Pnn
STARTF	[name] [,identifier] ,unitaddr[,[,

[,keyword={option]} . . .

	T
Operation	Operand
STOP}	procname. identifier *
STOPMN }	JOBNAMES DSNAME SPACE STATUS A SESS MSG
{SWAP} G	OFF ON unitaddr,cuu
{SWITCH SMF !	
{UNLOAD U	unitaddr
\{ VARY \{ V \} \} \{ \text{unitaddr} \{ \text{HARDCPY} \cdot \cdo	
L	
{VARY}	{unitaddr } ,MSTCONS {(1-cuu,O-cuu) }
{VARY}	{ unitaddr, PATH,cuu }

Operation	Operand	
{VARY}	(unitaddr unitaddr unitaddr O-cuu (I-cuu,O-cuu) (ONLINE OFFLINE (ONSOLE AUTH= {ALL INFO (ISYS) [,IO] (,CONS) } ALL NONE (routecode(_routecode)) } (unitaddr ALTCONS= {Ocuu (I-cuu,O-cuu)}	

```
\{\text{WRITELOG}\} \\ \text{S} \\ \text{CLOSE}\}
```

```
\{ \{ \begin{array}{ll} \{ \be
```

RES Workstation Commands, VS1 Release 6

Source: GC24-5091 OS/VS1 Programmer's Reference

Digest

)

Operation	Operand	
CANCEL C	[JBN=] jobname (jobname, jobname,)) ([,DUMP][,ALL],	
ADDIA T R[,LIST] jobname (jobname, jobname,) [,HO Q[= list] N[= list] ACT RT,		
{HOLD} H	jobname (jobname, jobname,) [,OUT	
{LISTBC}	[NOTICES [,MAIL]] LMAIL [,NOTICES]]	
{LOG}	'text'	
LOGOFF	[stow]	
LOGON	userid [/password] TERM (term-id) [PROC(procname)] [NOTICES [MAIL [UNATT] [NONOTICES] [NO MAIL]	

RES WORKSTATION COMMANDS

Operation	Operand	
{MODIFY}	identifier procname.id sfname.id unitaddr (,TYPRUN = HOLD NOHOLD ,CLASS = classnames [,PAUSE] ,PAUSE = FORMS DATASET [,CLASS] (,CPRES	
{MONITOR}	JOBNAMES [,T] MSG	
{RELEASE}	jobname (jobname, jobname,) [,OUT [= outclass [outclass]]	
[REPLY]	id [',] [text']	
{RESET} E	jobname (jobname, jobname,) [,PRTY=priority[,OUT=outclass]] [,CLASS=class,OUT=outclass]	
{ROUTE} RO	{A ALL J JBN = jobname} [, {C CLASS}=class] [, {D DEST} = userid] [, {G GROUP} = (class , class)] [, {H HOLD} = {Y YES} N NO}]	

RES WORKSTATION COMMANDS

Operation	Operand	
{SEND}	'text' [,USER={userid (userid)}] (VSER={userid (userid)}]	
SETPRT	unitaddr, LIST	
START	procname[.id] [,unitaddr] [,,jobname ,,outclass] [,keyword =option,]	
STARTE ([name] [.identifier],unitaddr [,,jobname] [,,outclass] [,keyword =option,]	
ISTOP ([identifier (identifier, identifier,)] [procname.identifier (procname) [sfname.identifier [(sfname.identifier, sfname.identifier,)] [unitaddr (unitaddr, unitaddr,)]	
	Specify at least one operand, or any combination up to 5.	
STOPMN I) JOBNAMES () MSG	
WRITER ($\begin{cases} FSP \mid F = \begin{cases} nnn \\ DS \mid D \end{cases} \\ BSP \mid B = \begin{cases} nnn \\ DS \mid D \\ JOB \mid J \end{cases} \end{cases}$ unitaddr, $\begin{cases} LSP \mid L = \begin{cases} n \\ c \end{cases} \\ HOLD \mid H \\ REPEAT \mid R = \begin{cases} (nnn, JOB \mid J) \\ nnn \end{cases} \end{cases}$	

Page 4.49

System Operator Commands for CRJE

Source: GC38-0335 OS/VS1 CRJE

Operation	Operand
BRDCST	C nnnn, 'text' C 'text' (nnnn) DELETE
CENOUT	C, J=jobname, C=class
MODIFY F	[procname.] identifier, {D} = (address,)
MSG	C \ M='text' [, U=userid [, Q] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
SHOW	JOBS [, jobname] USERS [, userid] ACTIVE [, NUMBER] BRDCST MSGS [, userid] LERB [, lineaddress] SESS [, userid] SESSREL [, userid]
{START }	procname.identifier,,,((FORM),ABNO)) NFMT (NONE)
{STOP }	[procname,]identifier
USERID	C, (A [DD] = (userid, password)

OS/VS1 TCAM OPERATOR COMMANDS, LEVEL 9 Source: GC30-2045 OS/VS TCAM User's Guide TCAM, Level 9

Operation	Command	Command Format
DISPLAY D	Display Active Stations	D TP,ACT, grpname,rln address
	Display if Auto Poll Used	D TP,LIST, grpname,rln address
	Display Inactive Line Entries	D TP,INACT, grpname,rln address
	Display Inactive Open Lines	D TP,LINE,INACTIVE
	Display Intercepted Stations	D TP,INTER
	Display Line Status and Message Error Record	D TP,LINE, grpname,rln address
	Display Option Field	D TP,OPTION,statname, opfldname $\begin{pmatrix} X \\ C \\ D \end{pmatrix}$
	Display Primary Operator Control Terminal Name	D TP,PRITERM
	Display Queue Control Block	D TP,QUEUE,statname
	Display Relative Line Number	D TP,ADDR,statname
	Display Secondary Operator Control Terminal Names	D TP,SECTERM
	Display Station Status and Message Numbers	D TP,TERM, statname

Operation	Command	Command Format
{HALT Z	System Closedown	Z TP, QUICK FLUSH
	Deactivate TCAM/VTAM Link	Z TP,VTAMI' [,{QUICK } FLUSH}
HOLD H	Suspend Transmission	H TP=statname
{MODIFY F	Activate System Interval	F { procname.id id jobname procname INTERVAL=SYSTEM
	Activate/Deactivate Auto Poll	F (procname.id id jobname procname) AUTOPOLL= {grpname.rln}.JON } address OFF }
	Activate/Deactivate TCAM Service Aid Routine	F (procname.id),DEBUG= id jobname procname [EDQFE10 IEDQFE20 IEDQFE30 IEDQFE40]
	Activate/Deactivate TCAM Trace	F { procname.id ,TRACE= id jobname procname } { grpname,rin , {ON address } OFF }
	Activate/Deactivate TSO	F { procname.id id jobname procname } TS={ START STOP }

Operation	Command	Command Format
(modify f (cont'd)	Change Block Handler Set	F (procname.id).BHSET= id jobname procname statname. A L.aaa L.aaaa L.aaaa L.aaaa L.aaa L.aaa L.aaaa L.aaaa L.aaa L.aaa L.aaaa L.aaa L.aaaa L.aaa L.aaaa L.aaa L.aaaa L.aaaa L.aaa L.aaa L.aaa L.aaaa L.aaa
	Change Polling Delay Duration	F frocname.id INTERVAL= id jobname frocname POLL,statname,data
	Change Primary Operation Control Station	F procname.id id jobname procname OPERATOR={statname} {SYSCON}
	Change System Interval	F {procname.id}.INTERVAL= id jobname procname } SYSTEM,data
	Change VTAM Line Speed	F (procname.id id jobname procname) ,SPEED=grpname,rln, {H L }
	Exchange Device IDs	I procname.id SWAP= id jobname procname statnamec,statname1, statename2

Page 4.53

Operation	Command	Command Format
{MODIFY} F (cont'd)	Insert Option Field Data	F { procname.id\.OPT= id jobname procname } statname.opfldname,data
	Make Error Records	F { procname.id .INTENSE= id jobname procname } { LINE.{grpname,rin } { address } { TERM,statname , sense.{count} } }
	Start/Stop TPIO Trace	I { procname.id id jobname procname TTRACE= { TOTALSYS grpname grpname,rln linename termname OFF
	Switch 3705 Devices	procname.id, id jobname procname SWDEVICE=statname. B P
RELEASE A	Release Intercepted Station	A TP=statname
VARY V	Activate General Poll	V gpstatname,ONTP.{ E B
	Activate Station to Receive and Transmit	V statname,ONTP,B

Operation	Command	Command Format
VARY V (cont'd)	Active Station to Transmit	V statname,ONTP,E
	Activate TCAM/VTAM Link	V VTAMI,ONTP
	Deactivate General Poll	V gpstatname,OFFTP,{E}
	Deactivate Station for Entering	V statname,OFFTP,{E}
	Deactivate Station for Receive and Transmit	V statname,OFFTP, B
	Start Line Transmission	V (grpname,rin) ,ONTP (grpname, ALL) (grpname,) address
	Stop Line Transmission	V (grpname,rln) (grpname,ALL) (grpname,) (Grpname,) (Grpname,) (Grpname,) (Grpname, Grpname, Grpname,rln) (Grpname,rln) (Grpname

NOTES:

statname is the name of the station, as specified by that station's TERMINAL macro.

address is the hardware address of the line or 3705 identical to the UNIT= operand of the DD statement for the line for which this operator command is being entered.

grpname is the name of the line group, identical to the DDNAME= operand of the DCB macro instruction for the line group for which the operator command is being entered.

rln is the relative line number of the line within the line group.

id is the abbreviation for identifier which is the partition number. The procname.id operand is used when TCAM has been started. It is identical to the procname.identifier field of the console START command.

jobname is used when TCAM is dequeued from the input stream (for example, from a card reader). jobname is replaced by the name of the job to which the operation applies, and is identical to the jobname field of the job statement for the job being modified by an operator command.

procname can be used in VS2 systems only.

OS/VS VTAM OPERATOR COMMANDS VTAM, LEVEL 2

Source: GX27-0034 OS/VS VTAM Reference Summary

```
DISPLAY NET, EVERYE
                            ,ID=
                                 application program name
                 ACT A
                                  bsc cluster name
                 INACTI
                                  line name
                 NONEN
                                  physical unit name
                                  ncp major node name
                    local 3270 terminal name
                    logical unit name
                    terminal name
                    terminal component name
                    physical unit name
HALT
           NET[,QUICK]
MODIFY
           procname
           DUMP, ID=ncp name [,RMPO]
           NETSOL=YESINO
           NEGPOLL=number,ID=line name
           POLL=number.ID=line name
           SESSION=number,ID=line name
             | I HACE | ,ID= | cluster name
                                              TYPE= (IO BUF)
                               component name
                               ncp name
                              terminal name
                             line name, TYPE=LINE
                             VTAMBUF, TYPE=SMS
           TRANLIM=number,ID=terminal name
           SUPP= {NOSUPINFO WARNINORMISER}
START
           procname (,,, (parameters),...]
           SUPP= NOSUPINFOLWARNINORMISER }
           CONFIG=id
           LIST=id
           MAXSUBA=number
           NETSOL=YESINO
           SSCPID=n
           COLDIWARM
           NODELST=vsam data set name
           TRACE | TYPE= 10 | I,ID=
                                          cluster name
                                           ncp name
                                          ( terminal name
                        ,TYPE=LINE,ID=line name
                        TYPE=SMS,ID=VTAMBUF
           APBUF=(bno,bsz,bth,F2)
           CRPLBUF=(bno,bsz,bth,F2)
           IOBUF=(bno,bsz,bth)
           LFBUF=(bno,bsz,bth)
           LPBUF=(bno,bsz,bth,F2)
           NPBUF=(bno,bsz,bth,F2)
           PPBUF=(bno,bsz,bth,F2)
           SFBUF=(bno,bsz,bth)
           SPBUF=(bno,bsz,bth,F2)
           UECBUF=(bno,bsz,bth,F2)
           WPBUF=(bno,bsz,bth,F2)
           1 OS/VS1 and OS/VS2 SVS only
           <sup>2</sup> F applies to OS/VS2 MVS only
```

j

```
(VARY)
             NET,ACT,ID=
                             application segment
                             bsc cluster name
                             line name[,ANS=ON |OFF]1
                              local terminal set
                               name[,COLD WARM]
                             ncp name ... (U=channel unit address) ... (N=RNAME=remote ... 3704/3705 name ... ... ... ...
                                         [,COLD WARM]
                             port name
                             terminal name
                             local physical unit name [.U=channel
                               unit address)
                             logical unit name
                             switched SNA major node
                              name[,COLD|WARM]
                             physical unit name
                             local SNA major
                               node[,COLD WARM]
             [ACT,] ID=
                            bsc cluster name
                                                     ,LOGON-
                             line name
                             local terminal set name
                                                      application
                             ncp name
                                                      program
                             terminal name
                                                      name
             [ACT,]ID=
                            local SNA major
                              node name
                             physical unit
                                                 ,LOGON=appli-
                              namé
                                                 cation program
                             ncp major node
                                                  name
                              name
                                                  [,LOGMODE=
                                                   logon model
                             switched SNA
                              major node name
                                                 [,COLDIWARM]
             ID=group name,LOGON=application program name
             INACT, ID=application program major node name
             local terminal set name
                                    ncp name(,RMPO)
                                   port name
                                    terminal name
                                   physical unit name[,FINAL]3
                                   logical unit name4
                                   switched SNA major node
                                    name
                                   local SNA major node name
            INOP,ID=
                        sdic line name(,END)
            ANS=ONIOFF.ID=line name1
            PATH= (USE
                                  GID=n,ID=switched SNA ) major node name
                                  PID=n,ID=physical unit
1 Switched SDLC lines only
<sup>2</sup>F and R apply to SNA devices only
<sup>3</sup> F does not apply
AR does not apply
```

VS1 MESSAGE ROUTING CODES

Source: GC38-1004 OS/VS Message Library:

Routing and Descriptor Codes

System Code	Definition
1	Master console action (01F)
2	Master console information
3	Tape area (01C)
4	DASD area (009)
5	Tape library
6	DASD library
7	Unit Record Area (01D)
8	Teleprocessing equipment status
9	System Security
10	System Error Maintenance
11	Sysout device

VS2 MVS MESSAGE ROUTING CODES

Source: GC38-0229 Operator's Library: OS/VS2

MVS System Commands

VS2 Release 3.7

System Code	JESZ Codes	Definition
none	LOG	Hardcopy log
1	MAIN	Master console action
2	MAIN	Master console information
3	TAPE	Tape pool
4	TAPE	Direct access pool
5	TAPE	Tape library
6	TAPE	Disk library
7	UR	Unit record pool
8	TP	Teleprocessing control
9		System security
10	ERROR	System error/maintenance
11		Programmer information
12		Emulators
13		Reserved for customer use
14		Reserved for customer use
15		Reserved for customer use
16		Reserved for future expansion
		·

DEFINITIONS OF SUBSTITUTIONAL OPERANDS

Source: GC38-0110 Operator's Library, OS/VS1 Reference VS1 Release 6

These are the definitions of substitutional operands (the lowercase operands) for your use when using the section titled *Operator Command Outlines*.

c -- one input (A-Z,0-9) or output (A-Z,0-9) class.

class - one to fifteen job classes (A-Z,0-9) without priorities.

cuu - the channel and unit address (cuu) of an I/O device.

device - symbolic remote device address used at RES workstation.

devicetype - a device (for example, 2540) to be used.

display-operand — any of the DISPLAY command operands that produce a status display (A, U, Q, N, CONSOLES).

frequency — the number (0-9) of task dispatchings occurring before invocation of the page measurement routine.

hh.mm.ss - hour (00-23), minute (00-59), and second (00-59).

i - a single input class.

id — a two-digit identifier that is identical to the identifier included in the system message.

identifier — a one-to-eight-character alphameric name that identifies a started task. For a task started to a partition, the identifier is of the form Pnn.

inclass - one to four input queue classes (A-Z,0-9).

I-cuu,O-cuu — the channel and unit addresses (cuu) of the input (I-cuu) and output (O-cuu) devices that make up a composite console.

jobclass — one to fifteen job classes (A-Z,0-9). Priority of processing is from left to right.

jobname — the name of a specific problem program that appears on the JOB statement.

keyword=option — any valid keyword/option combination that may appear on a DD statement. Acceptable keywords are:

ACB	DISP	QNAME	TERM
AFF	DSNAME	SEP	UCS
COPIES	FCB	SPACE	UNIT
DCB	HOLD	SPLIT	VOLUME
DDNAME	LABEL	SUBALLOC	
DEST	OUTLIM	SYSOUT	

level — the in-use queue position (1-9 or N) of the STOP line.

membername — the name of a member in SYS1.PARMLIB containing partition redefinitions.

DEFINITIONS OF SUBSTITUTIONAL OPERANDS

messageno - the number of a message in the NOTICES section.

msgno — a one- or two-character reply identification field of the message requesting the reply.

n - a one-digit decimal number.

name — an optional name assigned as the jobname of the started device.

nn — a one- or two-digit decimal number. Refer to the explanation of the command for limitations.

nnn — a one-to-three-digit decimal number. Refer to the explanation of the command for limitations.

nnnn - a one-to-four-digit decimal number.

outclass - one to eight output classes (A-Z,0-9).

O-cuu — the channel and unit address (cuu) of an output-only console.

pagetran — a number (0-255) of page transmission operations (page-ins and page-outs)

parm — information, of variable format, to be passed to a problem program.

password — an optional parameter of one to eight characters (the first character must be alphabetic).

 \mathbf{Pnn} — a partition number (P00-P15): the identifier of a task started to a partition.

procname — the name of a cataloged procedure that resides on SYSI.PROCLIB.

qclass — one to four queue classes (A-Z,0-9 for input queues, SOUT for the output queue, HOLD for the held status).

routecode — a system-to-operator message routing code. (Refer to Figure 2.)

s - a single output class (A-Z,0-9).

string — the user-defined profile attribute(s) of the system.

termid - identification number assigned to the remote terminal.

text - information of extremely variable format.

time — a real time interval in seconds (0-9).

unitaddr — the channel and unit address (cuu) of an I/O device or symbolic address of a remote device.

userid - RES user identification.

volserial — the volume serial number of a disk pack or magnetic tape.

x - the last character in a new data set name.

yy.ddd — the year (00-99) and Julian day (000-366).

OS/VS2 SVS (Rel. 1.7) OPERATOR COMMANDS

Source: GC24-5091 OS/VS Programmer's Reference Digest

Operation	Operand
{CANCEL }	identifier devicetype unitaddr devicename [[, DUMP] [, ALL] jobname
${CONTROL \atop K}$	C,D,idd(,L=cc)
{DISPLAY} D	SQA A T (TP ,GRAPHIC ,TAPE ,DASD ,UR CONSOLES iobname R Q[=qclass] N[=qclass] N[=qclass] C, K
DUMP	COMM=(comment)
HALT }	EOD
{HOLD}	{ Q[=inclass] }
{LOG}	'text'
MODE	STATUS RETRY[,] {RECORD } MAIN[,] {RECORD } CONTROL[,] {THRESHOLD } CONTROL[,] {QUIET

VS2 SVS (Rel. 1.7) OPERATOR COMMANDS

Operation	Op e rand
{ MODIFY }	
{MONITOR}	JOBNAMES[,T] DSNAME SPACE STATUS
{MOUNT}	unitaddr (, VOL=(SL, serial) (, VOL=(AL, serial) , USE= PUBLIC PRIVATE)
{ MSGRT }	$ \left\{ \begin{array}{l} D=(display-operand, \dots) \\ REF \end{array} \left[\begin{array}{l} L= \left\{\begin{matrix} a \\ cc \\ cca \end{matrix}\right\} \right] \right\} $
RELEASE A	Q[=inclass] jobname
REPLY A	id,[*]text[*]
REPLY R (used for DUMP)	U STOR=(startaddr, endaddr,)[, SDATA] SDATA
RESET }	jobname (, PRTY=nn , CLASS=c , PRTY=nn, CLASS=c (, OUT=s)
SET }	DATE=yy.ddd[,CLOCK=hh.mm.ss]
START S	procname[.identifier] [,cuu] [,volumeserial] [,pamwalue] [,jobname] [,LSQA=nn] [,keyword=option,]
STOP	[procname.]identifier jobname
STOPMN {	JOBNAMES DISNAME SPACE STATUS

VS2 SVS (Rel. 1.7) OPERATOR COMMANDS

Operation	Operand
SWAP {	OFF ON unitaddr, cuu
SWITCH }	SMF
UNLOAD U	unitaddr
\VARY \	$ \left(\left. \left\{ \begin{array}{l} \text{unitoddr} \\ \text{O-cuu} \\ \left(\text{I-cuu}, \text{O-cuu} \right) \end{array} \right\} \left[\left. \left\{ \begin{array}{l} \text{unitoddr} \\ \text{v.O-cuu} \\ \text{v.(I-cuu}, \text{O-cuu} \right) \end{array} \right\} \right] \dots \right) $
	, CONSOLE , AUTH- { ALL INFO (SYS] , O , CONS) }
YARY Y	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
YARY	Junitaddr ,MSTCONS (I-cuu, O-cuu)
YARY }	\uniteddr \unite
	ROUT= {ALL NONE (routecode[, routecode])}
WRITELOG W	}; CLOSE

OS/VS2 MVS SYSTEM COMMANDS VS2 Release 3.7

Source: GC38-0229 Operator's Library: OS/VS2 System

Commands, VS2 Release 3.7

GC35-0014 Operator's Library: IBM 3800 Mass Storage

System (MSS) Under OS/VS

GC38-0260 Operator's Library: OS/VS2 Display Consoles

GC27-0027 Operator's Library: VTAM Network Operating

Procedures

GC30-0246 Operator's Library: OS/VS2 TCAM

GC28-0629 OS/VS2 System Programming Library: TSO

ASSIGN

ASSIGN	Assign primary host for MSS multi- host environment	See Source 2 MSS manual
--------	--	----------------------------

CANCEL (C)

Canceling a MOUNT command

{CANCEL}	(unitaddr) devicetype)
, ,	(devicecype)

Canceling a job in execution

{CANCEL jobname[,DUMP]	
------------------------	--

Canceling an external writer allocation

Canceling the writing of a SYSOUT data set by an external writer

	
∫ CANCEL \	identifier
\ c \	

```
\left\{ \begin{array}{c} CANCEL \\ C \end{array} \right\}
               U=userid[,DUMP]
```

Changing the Dump Options

```
{CHOCDUMP}
CD

{CHOCDUMP
{,NODUMP
{,NODUMP
{,SUDUMP{{=(option[,option]...)}[,Q={YES}]}}
{,SYSABEND}{{,SYSABEND}{{.SYSUDUMP}}}.NODUMP

,ALL
{,SDUMP{{-(option[,option]...)}[,Q={YES}]}
{,SYSUDUMP{{-(option[,option]...)}[,Q={YES}]}
{,SYSABEND}{,SYSABEND}{,SYSABEND}{,SYSUDUMP}{{.SDATA=(option[,option]...)}[,PDATA=(option...)}},Q={YES}}
}
```

Stopping a Status Display

DISPLAY (D)

Displaying Console Configuration Information

```
\left\{
\begin{array}{c}
DISPLAY \\
D
\end{array}
\right\}
\left\{
\begin{array}{c}
CONSOLES \\
C
\end{array}
\right\}
\left[
\begin{array}{c}
L = {a \\
cc \\
cca}
\end{array}
\right]
```

Displaying CONTROL command functions

$$\left\{ \begin{array}{c} DISPLAY \\ D \end{array} \right\} \left[\begin{array}{c} C, K \\ C \end{array} \right] \left[\begin{array}{c} a \\ CC \\ CCa \end{array} \right]$$

Displaying Configuration Information

$$\left\{ \begin{array}{c} \texttt{DISPLAY} \\ \texttt{D} \\ \end{bmatrix} \right\} \left[\begin{array}{c} \texttt{=CPU} \\ \texttt{=DEV} \\ \texttt{=n} \\ \texttt{=STOR} \\ \texttt{=HIGH} \\ \texttt{=list} \\ \end{array} \right] \left[, \texttt{L=} \left\{ \begin{array}{c} \texttt{a} \\ \texttt{cc} \\ \texttt{cca} \\ \end{array} \right\} \right]$$

Displaying Device Allocation

Displaying the Current System Status

$$\left\{ \begin{array}{c} \text{DISPLAY} \\ \text{D} \end{array} \right\} \qquad \left\{ \begin{array}{c} \text{J} \\ \text{JOBS} \\ \text{A} \\ \text{TS} \end{array} \right\} \left[\left\{ \begin{array}{c} \text{,LIST} \\ \text{,L} \end{array} \right\} \right] \left[\begin{array}{c} \text{,L=} \\ \text{cc} \\ \text{cca} \end{array} \right]$$

Displaying System Requests

$$\left\{ \begin{array}{c} \text{DISPLAY} \\ \text{D} \end{array} \right\} R \left[\left\{ \begin{array}{c} \text{LIST} \\ \text{L} \end{array} \right\} \right] \left[\begin{array}{c} \text{L} = \left\{ \begin{array}{c} \text{a} \\ \text{cc} \\ \text{cca} \end{array} \right\} \right]$$

Displaying the Local Time and Date

Displaying Terminal Activity

$$\left\{ \begin{array}{c} \text{DISPLAY} \\ \text{D} \end{array} \right\} \quad \text{TS} \left[\begin{array}{c} \text{LIST} \\ \text{L} \end{array} \right] \left[\begin{array}{c} \text{A} \\ \text{Cc} \\ \text{Cca} \end{array} \right] \right]$$

DUMP

Requesting Storage Dump

DUMP	COMM=(text)	

HALT (Z)

Stopping the System

{ HALT }	EOD
----------	-----

HOLD (H) (Suspend transmission to a station) See Source 5: TCAM manual

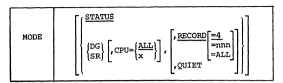
LOG (L)

Entering Comments into the System Log

{LOG }	'text'	
. ,	i	L

MODE

Recovery Management Mode Switching



MODIFY (F)

Modifying Job Parameters

```
{MODIFY | jobname, parameters
```

Specifying the External Writer Selection Criteria

Causing the External Writer to Pause

```
\{ MODIFY \ F \} \[ \left[ procname.] identifier, PAUSE = \{ FORMS \ DATASET \} \]
```

Starting Time Sharing

```
MODIFY
F
[procname.]identifier,TS=START[,member]
```

Stopping Time Sharing

```
{MODIFY F [procname.]identifier,TS=STOP
```

MONITOR (MN)

Continual Display of Data Set Status

```
(MONITOR) | SPACE | STATUS
```

Continual Display of Job Status

```
{MONITOR JOBNAMES[,T]
```

Monitoring Terminal Users

```
{MONITOR SESS[,T]
```

MOUNT (M)

```
MOUNT (unitaddr ), VOL=((NL), serial) (USE=(STORAGE) NL) (devicetype) (SL) (AL) (PRIVATE)
```

MSGRT (MR)

Routing System Status Information

Stopping Message Routing

	MR	k
--	----	---

PURGE

PURGE	Demount all 3330V volumes from specified host

RELEASE

RELEASE (A)	Remove station from interrupted status
-------------	--

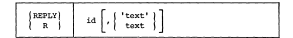
QUIESCE

Quiescing the System



REPLY (R)

Replying to System Information Requests



RESET (E)

Changing a Job's Performance Group

{RESET }	jobname,PERFORM=n
----------	-------------------

Communicating with other Operators

<pre>SEND\</pre>

Communicating with Specified Users

Communicating with All Terminal Users

SEND SE	{'message'} { msgno	, LOGON , NOW	

Saving Messages in the Broadcast Data Set

Listing the Notice Section of the Broadcast Data Set

```
SEND [msgno,]LIST
```

Deleting a Message from the Notice Section

```
{SEND} msgno,DELETE
```

SET (T)

Resetting the Performance Specification

	{SET}	IPS=nn	
--	-------	--------	--

Changing the Local Time and Date

{SET}	[DATE=yy.ddd][,CLOCK=hh.mm.ss] RESET
-------	---

START (S)

Starting a Job from the Console

(START)	<pre>procname[.identifier][,keyword=option]</pre>
\ s	

Starting a Writer

{START}	procname[.identifier], [unitaddr devicetype], [volumeserial], [classes]
	[,keyword=option[,keyword=option]]

Starting MF/1 (System Activity Measurement Facility)

{START S	<pre>MF1 [.identifier],[devicename], procname</pre>
	[volumeserial],[parmvalue]
	[,keyword=option[,keyword=option]]

L	
The MF/1 keyword	s and options include:
{CHAN NOCHAN}	Specifies whether or not system channel activity is to be monitored by MF/1.
$\left\{ \frac{CPU}{NOCPU} \right\}$	Specifies whether or not system CPU activity is to be monitored by MF/1.
CYCLE	Specifies the frequency at which sampling observations are made of channel and device data.
$\left\{\frac{\text{DEVICE (list)}}{\text{NODEVICE}}\right\}$	Specifies whether or not system device activity is to be monitored by MF/1. If DEVICE is specified, a device list must indicate the classes of devices that will be monitored.
CHRDR NOCHRDI	A device list choice of character reader devices.
ECOMM NOCOMM	A device list choice of communications equipment.
DASD NODASD	A device list-choice of direct access storage devices.
{ GRAPH NOGRAPH	A device list choice of graphic devices.
TAPE NOTAPE	A device list choice of magnetic tape devices.
\{\frac{UNITR}{NOUNITR}	A device list choice of unit record devices.
INTERVAL { value value	Specifies the interval at which all data will be gathered for report formatting and/or SMF record writing.
MEMBER (nn)	The value specified by this parameter is appended to IRBMF1 to form the name of the partitioned data set that contains the MF/1 options.

Specifies whether or not a list of the keyword options to be used will be printed at the operator's console at MF/1 initialization.

Starting (MF/1) contd.

PAGING NOPAGING

Specifies whether or not the system paging activity is to be monitored by MF/1.

Specifies whether or not printed reports of the monitored data are to be produced.

STOP (value M value H) NOSTOP

Specifies the desired time duration of MF/1 activity in minutes or hours.

SYSOUT (class)

Specifies the SYSOUT class to which formatted reports are directed.

RECORD NORECORD

Specifies whether or not the monitored data is to be written to the SMF data set.

 $\left\{ \begin{array}{l} \frac{\text{WKLD}}{\text{(}} \left\{ \begin{array}{l} \frac{\text{PERIOD}}{\text{GROUP}} \\ \text{SYSTEM} \end{array} \right\} \right) \\ \text{NOWKLD} \end{array} \right.$

Specifies whether or not system workload activity is to be monitored by MF/1.

Starting GTF (Generalized Trace Facility)

STOP (P)

Stopping a Job

STOP jobname

Stopping Writers

	{STOP}	[procname.]identifier
--	--------	-----------------------

Stopping MF/1

```
{STOP} {MF1.identifier procname.identifier identifier}
```

Stopping GTF

{STOP identifier P	
----------------------	--

STOPMN (PM)

Stopping the Continual Display of Data Set Status

```
{STOPMN PM SPACE STATUS}
```

Stopping the Continual Display of Job Status

STOPMN JOBNAMES

Stopping Terminal Monitoring

STOPTR (PT)

Changing the TRACK Command Output

$$\left\{ \begin{array}{c} \mathtt{STOPTR} \\ \mathtt{PT} \\ \end{array} \right\} \left[\begin{array}{c} \mathtt{TS} \\ \mathtt{JOBS} \\ \mathtt{J} \\ \mathtt{J} \\ \end{array} \right] \left[, \mathtt{L=} \left\{ \begin{array}{c} \mathtt{a} \\ \mathtt{cc} \\ \mathtt{cca} \\ \end{array} \right] \right]$$

SWAP (G)

Operator Requested DDR

{SWAP}	OFF ON (xxx,yyy)
--------	------------------------

SWITCH (I)

∫SWITCH)	SMF		
[{Singlesin}			

TRACE

Controlling System Tracing after Subsystem Initialization

	TRACE	ON OFF STATUS	
ı	ľ	(STATUS)	

TRACK (TR)

Displaying System Status on Display Consoles

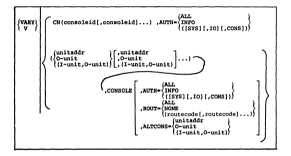
UNLOAD (U)

Unloading Volumes

1	{UNLOAD}	unitaddr
	\ U	

VARY (V)

Assigning and Controlling MCS Consoles

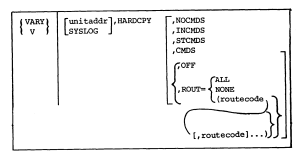


Note: A single device address, AUTH=operand, or routecode need not be enclosed in parentheses. A single console must be enclosed in parentheses.

Changing the Master Console

VARY	[unitaddr	,MSTCONS	
1 (7)	(I-unit,O-unit)		

Controlling the Hardcopy Log



Changing the Status of a Secondary Console

```
\begin{picture}(VaRY) \ (Vanitaddr \ (O-unit \ (I-unit,O-unit) \end{picture}, \quad (I-unit,O-unit) \end{picture}, \quad (I-unit,O-unit) \end{picture}, \quad (I-unit,O-unit) \end{picture}...) \quad \qq \quad \q
```

Placing an I/O Device Online or Offline

```
{VARY} (unitaddr[,unitaddr]...), {ONLINE OFFLINE}
```

Placing a Range of I/O Devices Online or Offline

```
{VARY} {xxx-yyy(,aaa-bbb)...)}, {ONLINE OFFLINE}
```

Placing a Path Online or Offline

{VARY}	PATH(unitaddr[,x]), ONLINE OFFLINE[,UNCOND]
--------	---

Page 4.79

Placing Storage Online or Offline

{VARY}	STOR(dddddk,dddddk xxxxxx,xxxxxx ddm,ddm),	ONLINE OFFLINE	
--------	-------	---	----	----------------	--

Placing a Channel Online or Offline

|--|

Placing a CPU Online or Offline

```
{VARY} CPU(n), {ONLINE OFFLINE[, UNCOND]}
```

WRITELOG (W)

Scheduling System Log Output

```
{WRITELOG W
```

Changing the System Log Output Class

```
{WRITELOG | class
```

Closing the System Log

{WRITELOG W	CLOSE
-------------	-------

Restarting the System Log

{WRITELOG W	START

OS/VS2 JES2 OPERATOR COMMANDS VS2 Release 3.7

Source: GC38-0210-4 Operator's Library:

OS/VS2 (JES2) VS2 Release 3.7

RELEASE (\$A)

Releasing All Jobs

\$A	A	,system-id ,ALL
-----	---	--------------------

Releasing Job Queues

\$A Q[,classes]

Releasing Specified Jobs

BACKSPACE (\$B)

Logically Backspacing a Printer

```
$B {PRTn | [,n] [,PRTn |,n]]...
```

Logically Backspacing Punch Output

\$B	{PUNn {Rn.PUn}	[,n][,PUNn [,n]]
-----	-------------------	------------------

CANCEL (\$C)

Canceling Reader Activity

\$C {RDRn RDn ,RDRn ,RDRn ,Rn.RDn	
-----------------------------------	--

Canceling Printer Output

\$C	{PRTn Rn.PRn} [,PRTn ,Rn.PRn]	
-----	-------------------------------------	--

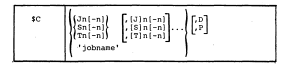
Canceling Punch Output

\$C	{PUNn {Rn.PUn} [,PUNn ,Rn.PUn]	

Canceling and Deleting All Automatic Commands

1		_	1
	SC	l A	
и			

Canceling a Job



DISPLAY (\$D)

Displaying Initiator Information

		1
	-1.1.33	1
1 20 1	I[n[-n]]	
. ** .	- (,, .	

DISPLAY (contd.)

Communicating with JES2 Remote Terminals

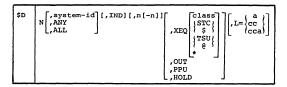
Displaying the Status of JES2-Controlled Devices

Displaying Subsystem Operator Requests

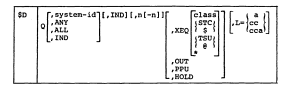
Displaying Information on Specified Jobs

Note: An asterisk (*) will appear if the job is not queued by class.

Displaying Job Queue Information



Displaying the Number of Jobs Queued



Displaying the Job Output Forms Queue

$$\begin{array}{c} \$D \\ \end{array} \qquad \begin{array}{c} F[,n[-n]] \\ [,Sn[-n]] \\ [,Tn[-n]] \end{array} \cdots \begin{bmatrix} ,H \\ ,A \end{bmatrix} \begin{bmatrix} ,L= \begin{pmatrix} a \\ cc \\ cca \end{pmatrix} \end{bmatrix}$$

Displaying Information About Currently Active Jobs

RESTART (\$E)

Restarting a JES2 Subsystem in the Complex

\$E	SYS,system-id
i	· ·

Restarting Printer Activity



Discontinuing Punch Activity

Restarting Line Activity

Restarting Specified Jobs in Execution

```
$E {Jn[-n][,[J]n[-n]]...}
```

LOGICAL FORWARD SPACING (\$F)

Logically Forward-Spacing a Printer



Logically Forward-Spacing Punch Output

\$ F	{PUNn Rn.PUn}	[,n][,PUNn [,n]]
-------------	------------------	------------------

HOLD (\$H)

Holding All Jobs

|--|

Holding Job Queues

```
$H Q[,classes]
```

Holding Specified Jobs

INTERRUPT (\$1)

Interrupting Printer Activity

```
$I {PRTn Rn.PRn} ...
```

Interrupting Punch Activity

\$1	{PUNn Rn.PUn} [,PUNn Rn.PUn]	
-----	------------------------------------	--

LIST (\$L)

Listing Job Output Information

Listing the Current System Identifier Status

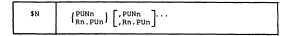
\$L	sys	

REPEAT (\$N)

Repeating Printer Output

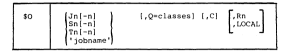
```
$N {PRTn Rn.PRn} [,PRTn ]...
```

Repeating Punch Output



RELEASE (\$0)

Controlling Held Output Data Sets



Releasing or Canceling Held Output

\$0	Q [,CANCEL]	[,RN ,LOCAL]	[,Q=classes]
L			

STOP (\$P)

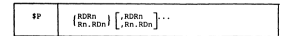
Stopping JES2

\$ P	
1 **	

Withdrawing JES2 from the System

\$P	JES2	 	

Stopping a Reader



Stopping an Initiator

\$P	I[n[-n]]

Stopping a Printer

```
$P {PRTn Rn.PRn} [,PRTn ...
```

Stopping a Punch

\$ P	{PUNn {Rn.PUn} [,PUNn]
-------------	---------------------------

Stopping a Remote Job Entry Line

```
$P LNEn(,LNEn)...
```

Stopping a Job

Stopping Output Data Sets

ROUTE (\$R)

Routing Job Output

```
$R {ALL,for-id,to-id(,Q=class) {PRT,for-id,to-id}
```

START (\$S)

Starting or	Warmstarting	System	Activity
-------------	--------------	--------	----------

Į.					
- 1				' !	1 32
					1 **

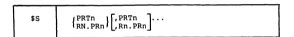
Starting a System Input Reader

\$S {RDRn Rn.RDn} [RDRn Rn.RDn]	
---------------------------------	--

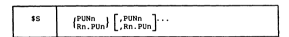
Starting an Initiator

\$ S	I[n[-n]]

Starting a Printer



Starting a Punch



Starting Remote Job Entry Lines

\$S	LNEn[,LNEn]

Starting Automatic Command Processing

$\overline{}$		 	 	
\$ S	l a			1
1 '-	· · ·			i i

ASSIGN (\$T)

Assigning Command Authority for a Reader

```
$T {RDRn}, A=n
```

Assigning System Affinity to a Reader

$$\begin{bmatrix} \text{RDRn} \\ \text{RDI} \\ \text{Rn.RDn} \end{bmatrix} \begin{bmatrix} \text{H=} \left\{ \begin{matrix} Y \\ N \end{matrix} \right\} \end{bmatrix} \begin{bmatrix} \text{S=} \begin{bmatrix} + \\ - \end{bmatrix} \begin{Bmatrix} \text{ANY} \\ \text{IND} \\ \text{system-id...} \begin{bmatrix} \text{,system-id} \end{bmatrix} \end{bmatrix} \cdots \end{bmatrix}$$

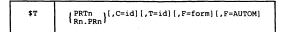
Assigning Job and Message Classes to a Reader

Assigning Initiator Job Classes

```
$T I[n[-n]],classes
```

Setting Printer Characteristics

Note: You should either issue a \$P PRTn command and wait for the device to drain before entering the \$T command or issue the \$T command while the system is waiting for forms to be loaded.



Setting Printer Options

$$\begin{cases}
PRTn[,P={N \choose N}] \\
Rn.PRn
\end{cases}
\begin{bmatrix}
K={1 \choose 2} \\
3 \\
R
\end{bmatrix}
\begin{bmatrix}
S={N \choose N}
\end{bmatrix}$$

Assigning Printer Output Classes

\$T {PRTn },Q=classes Rn.PRn	
------------------------------	--

Setting Punch Controls

Note: This command is valid only when the specified device is inactive.

\$T
$$\left\{ \begin{array}{l} PUNn \\ Rn.PUn \end{array} \right\} \left[\begin{array}{l} P=\left\{ \begin{matrix} Y \\ N \end{matrix} \right\} \right] \left[\begin{array}{l} S=\left\{ \begin{matrix} Y \\ N \end{matrix} \right\} \right] \left[\begin{array}{l} F=form \\ N \end{matrix} \right] \left[\begin{array}{l} F=AUTOM \\ N \end{matrix} \right]$$

Assigning Punch Output Classes

Rn.PUn ,Q=Classes	\$T	{PUNn {Rn.PUn},Q=classes
-------------------	-----	-----------------------------

Assigning a Password to a Line

\$T	LNEn, P=[password]
	ziizii/i (pussworu)

Diagnosing Line Problems

\$T LNEn,E={Y}	
----------------	--

Changing a System's Operational Mode

	\$T	$SYS, IND = \begin{Bmatrix} Y \\ N \end{Bmatrix}$		
١		()		

Altering System Message Output

$$\begin{cases} SCn \\ Rn.CON \end{cases} \begin{bmatrix} D = T \\ J \\ \underline{M} \end{bmatrix}$$

JES2 Message Routing

\$T	C,importance-level,routecode[,routecode]

Routing JES2 Status Information

\$T
$$M\begin{bmatrix} a \\ cc \\ cca \end{bmatrix}$$
 [, operands] $L = \begin{bmatrix} a \\ cc \\ cca \end{bmatrix}$

Displaying, Specifying, and Respecifying Automatic Commands

Deleting an Automatic Command Entry

\$T	Acccc, CANCEL

Setting the JES2 internal Job Numbers

\$T	(Jn) (Sn) (Tn)
-----	----------------------

Changing JES2 System Affinity for Work

```
$T ALL , {system-id}, [+] {ANY IND } {IND } ...
```

Changing a Job's Class, Scheduling Priority, or System Identifier

```
$T \begin{align*} \left\{ Jn [-n] \\ Sn [-n] \\ \nabla [-n] \\ \na
```

JES2 SYSTEM COMMAND ROUTING

Entering System Commands Via JES2

\$VS	,'command'[,'command']
	, commente (, commente ,

HALT

Halting a Reader

```
₹Z {RDRn } [,RDRn ]...
```

Stopping an Initiator

\$Z	I[n[-n]]
L	

Halting Printing Activity

\$Z	{PRTn rn.PRn} [,PRTn rn.PRn]
-----	------------------------------

Halting Punch Activity

\$Z {PUNn } [,PUNn]	
----------------------	--

Halting Automatic Command Processing

\$7.	A			
1 '-				

OS/VS2 JES3 OPERATOR COMMANDS VS2 Release 3.7

Source: GX23-0003 JES3 Operator Commands

and Dynamic Support Programs

GC38-0226 Operator's Library: OS/VS2

Reference (JES3)

NOTE: UNLESS OTHERWISE INDICATED, COMMANDS ARE ONLY PERMITTED FROM JES3 CONSOLES ON GLOBAL.

COMMAND VERB	PARAMETERS
{*CALL}	,dspname[,message-text]
{*CANCEL}	, {dspname device-name device-address line-name main-processor-name}[,message-text]
{*DELAY}	,{0 1/4 1/2 1 2 20}
{*DISABLE}	,console—name
*DUMP	[,title] [,password]
{*ENABLE} *N	,console—name
{*ERASE}	
*FAIL	, {dspname device-name device-address J=jnn } [,DUMP]
*FREE	

COMMAND VERB	PARAMETERS
{*INQUIRY} *I Active	,A
Backlog	$,B \qquad \left\{ \begin{array}{l} ,M \\ ,system-name \\ blank \\ ,T=group-name \end{array} \right\}$
Buffer Pools	,C $\left\{\begin{array}{c} blank \\ ,C \\ ,C,R \end{array}\right\}$
, JES3 Managed Devices	D blank 10 N= mnn ALL
Generalized Main	$ \begin{cases} \left\{ \begin{array}{l} S \\ SELECT \end{array} \right\} \; [,(opt,\dots)] \\ \left\{ \begin{array}{l} G \\ GROUP \end{array} \right\} \; [,(group,\dots)] \\ \left\{ \begin{array}{l} C \\ CLASS \end{array} \right\} \; [,(class,\dots)] \\ CHK \\ SMR \\ \end{cases} $
JES3 JOB	$,J \qquad \begin{cases} (jjj,\ldots) \\ (jnn,\ldots) \\ (jj^*,\ldots) \end{cases} \begin{bmatrix} ,E \\ blank \end{bmatrix} \begin{bmatrix} ,T=termgrp \end{bmatrix}$
PFK and SP Tables	,K $ \left\{ \begin{array}{l} N \\ [-nn], N = (table, \dots) \end{array} \right\} $
Deadline	,L[,T=(type,)]

COMMAND VERB	PARAMETERS
*INQUIRY (cont'd)	
MCS Route Codes	,M,system-name[,(code,)]
DJC Networks	,N $ \left\{ \begin{array}{l} \text{blank} \\ \text{,ID=(net, \dots)} \left[\begin{array}{l} \text{,J=} \left\{ \begin{array}{l} (jjj, \dots) \\ (jnn, \dots) \end{array} \right\} \end{array} \right] \right\} $
Consoles	,0 $ \begin{cases} blank \\ =(console,) * \\ \\ =(console,) \end{cases} \begin{cases} [,K] \\ [,system-name] \\ [,DEST] \end{cases} $
Priorities	$,P=prty \qquad \left[\begin{array}{c} N=\left\{\frac{10}{nnn}\\ALL\end{array}\right\}\right] \qquad \left[\begin{array}{c} T=terminal-\\name\end{array}\right]$
Job Queue Status	$,Q = \begin{cases} ,S \\ D = dspname \\ ,H \\ ,C = Class \\ ,G = Group \\ ,J = jnn \\ blank \end{cases} \begin{bmatrix} ,N = \left\{ \frac{10}{nnn} \right\} \end{bmatrix}$
Outstanding Replies	$,R \qquad \left\{ \begin{array}{l} blank \\ ,system-name \\ ,dspname \\ \left\{ \ ,S \ \right\} \qquad \left\{ \begin{array}{l} blank \\ J=jnn \\ ,C=sdest \end{array} \right\} \end{array} \right\}$

COMMAND VERB	PARAMETERS
*INQUIRY (cont'd)	$,S = \begin{pmatrix} ,F \\ ,W \\ ,V \\ ,B \\ ,A \\ ,U \\ ,E \\ ,A \\ ,D=data-set-name \\ \\ ,V= \begin{pmatrix} vol-ser \\ ALL \\ RES \end{pmatrix} [,E]$
RJP Lines	$T,L=$ $\left\{\begin{array}{l} line-name \\ ALL \end{array}\right\}$ $\left[\begin{array}{l} P \\ STAT[R] \end{array}\right]$
Output Service	,U
	$,J=?\begin{bmatrix},N=\left\{\frac{10}{nnn}\right\}\J=\left\{\frac{jjj}{jnn}\right\}\DD=\left\{\frac{?}{ddname}\left[,S=\left\{\frac{1}{nn}\right\}\right]\right\}\J=\left\{\frac{jjj}{jnn}\right\}\REQ=?$

COMMAND VERB	PARAMETERS
*INQUIRY (cont'd) Output Service (cont'd)	$\begin{bmatrix} \text{,CL} = \left\{ \begin{array}{c} ? \\ \text{class} \right\} \\ \text{,D} = \left\{ \begin{array}{c} ? \\ \text{destination} - \\ \text{name} \end{array} \right\} \\ \text{,F} = \left\{ \begin{array}{c} ? \\ \text{destination} - \\ \text{name} \end{array} \right\} \\ \text{,H} = \left\{ \begin{array}{c} ? \\ \text{form-name} \end{array} \right\} \\ \text{,H} = \left\{ \begin{array}{c} ? \\ \text{yIN} \end{array} \right\} \\ \text{,ID} = \left\{ \begin{array}{c} ? \\ \text{user-id} \end{array} \right\} \\ \text{,L} = \left\{ \begin{array}{c} ? \\ \text{minimum-line} \\ -\text{count} \end{array} \right\} \\ \text{,F} = \left\{ \begin{array}{c} ? \\ \text{priority} \end{array} \right\} \\ \text{,T} = \text{ device-group} $
	,C= { ? carriage—tape} ,GT= { PRT/PUN/TSO} ,GT= { PRT/PUN/TSO} ,ST= { ? device—type} ,U= { ? train—name}] [,CONS=console—name] NOTE: The following pertains only to the JES3 support of the IBM 3800 Printer Subsystem and is provided for planning purposes only. ,U ,CH= { (img1 [,img2,img3,img4]) } ? img

COMMAND VERB	PARAMETERS
*INQUIRY (cont'd) Output Service (cont'd)	,U (cont'd) ,FL= (r) (r) (r) (r) (r) (r) (r) (r)
	, CM=
	$,SS = \left\{ \begin{array}{c} C \\ S \\ ? \end{array} \right\}$
	NOTE: The following apply only to data sets on the Output Service HOLD queue (,Q=HOLD must be coded).
	NOTE: DD= and DSID= are mutually exclusive. Other data set characteristic keywords may be combined to more fully qualify request. J= and N= limiters are the same as before. Q=HOLD [J={jiji}] (N={inn nn
)	$\begin{bmatrix} J = \begin{cases} jjj \\ jnn \end{cases} \\ DD = \begin{cases} ddn[,s=nn] \\ ? \end{cases} \\ Q = \begin{cases} \frac{WTR}{HOLD} \end{cases}$

COMMAND VE	RB PARAMETERS
DSP and Module Use Counts	$,X \left\{ \begin{array}{l} ,D= \; \left\{ \begin{array}{l} dspname \\ ALL \end{array} \right\} \\ ,M= \; \left\{ \begin{array}{l} module-name \\ ALL \end{array} \right\} \end{array} \right\}$
{*MESSAGE *Z	<pre>, console-name , destination-class ,ALL , text</pre>
*MODIFY } *F Event Tracing	,ON ,OFF ,START= { PGMCHK RESUME } ,STOP= { PGMCHK WAIT } ,EXCL= { id RESET } ,LIMIT=nnn ,DUMP= { id ALL } ,DISPLAY ,TRAP= { addr RESET }
Generalized Main	G, System—name

Page 4.102

COMMAND VERB	PARAMETERS
*MODIFY (cont'd) JES3 JOBS	,J=jnn
P.F. Key	$K=nn,N=ptable,M=\left\{\begin{array}{c} \frac{E}{D} \end{array}\right\}$
Deadline	L,T=type \[\begin{bmatrix} .PRTY= & \dark n \\ nn \\ nnnnM \\ hhnn \\ \dark nn \\ \dark \lambda \text{nn} \\ \dark \end{bmatrix} \] \[\begin{bmatrix} .PINC= & \dark n \\ nn \\ \dark \
MCS Route Codes	,M,system-name,code [,[con] ,[dest] [,J]
DJC Network	,N,ID=net-id { ,J=(jnn,) } ,

,0 $\left\{ \begin{array}{l} M=\\ D= \end{array} \right\} \left\{ \begin{array}{l} ON\\ OFF \end{array} \right\}$
=console name A= { auth 15 15 15 15 15 15 15 1
Q[P=prty], H
$\begin{cases} \text{,VU=} \\ \text{,VA=} \end{cases} \left(\left\{ \begin{array}{c} T\text{-ser,} \\ D\text{-ser,} \end{array} \right\} \right) \\ \text{,M=} \\ \left\{ \begin{array}{c} \text{ddd} \\ \text{devtyp} \end{array} \right\} \text{,system-name, ser} \\ \text{,U=ddd,system-name} \\ \text{,J=jnn,V} \\ \text{,AL=} \\ \left\{ \begin{array}{c} A \\ M \end{array} \right\} \end{cases}$

COMMAND VERB	PARAMETERS
*MODIFY (cont'd)	$,T=\left\{\begin{array}{l} term\\ ALL \end{array}\right\}, \left\{\begin{array}{l} H\\ R \end{array}\right\}$ $\left\{\begin{array}{l} B=\left\{\begin{array}{l} nn\\ ALL \end{array}\right\}, \left\{\begin{array}{l} IOB=\left\{\begin{array}{l} R\\ C \end{array}\right\} \end{array}\right\}$ $,L=\left\{\begin{array}{l} line\\ ALL \end{array}\right\}, \left\{\begin{array}{l} H\\ R \end{array}\right\}$ $\left\{\begin{array}{l} P=\left\{\begin{array}{l} password\\ NONE \end{array}\right\}\right\}$ $A\\ M\\ SNAPON/\\ SNAPOFF\\ TRCEON/\\ TRCEOFF \end{array}\right\}$
Output Service	NOTE: Because of the many permutations of Output Service Modify commands, standard formatting is not followed. If specific keywords must be used in combination, this is indicated by including the keywords on the same line. DDNAME qualification is jobstepname.procstepname.ddname. Names that are omitted must be indicated by including the period as a qualifier (example: JESMSG). ,U ,N= $\frac{10}{\text{nnn}}$,N= $\frac{10}{\text{nnn}}$,N= $\frac{10}{\text{nnn}}$,CONS=console—name]

COMMAND VERB	PARAMETERS
*MODIFY (cont'd) Output Service (cont'd)	,U (cont'd) NOTE: In general, keywords may be grouped to more fully qualify request. The Nxx keywords affect data set(s) selected on the basis of additional qualifying keywords (i.e., NF=form).
	$\left[,J=\left\{\begin{array}{c}jjj\\jnn\end{array}\right\}\right]\left[,DD=ddname\left[,S=nnn\right]\right]$
	[,T=device group]
	[,ID=user-id]
*	[,D=dest]
	[,ND=ndest]
	[,F=form]
	[,NF=nform]
	[,L=nnn]
	[,CL=class]
	[,P=prty]
	[,NP=nprty]
	[,NCP=+ - * / nnn]
	[,CANCEL]
	[,NGT=AID]
	NOTE: The following keywords apply only to data sets on the writer queue (i.e., Q=HOLD must not be coded).
	[,Q=WTR] [,GT={PRT PUN TSO}]
	[,ST=typ]
	[,NST=ntyp]
	[,C=carriage(FCB)]
	[,NC=ncarr(FCB)]
	[,U=ucs_id]
	[,NU=nucsid]
	[,H=Y/N]
	[,NH=Y/N]

COMMAND VERB	PARAMETERS
*MODIFY (cont'd) Output Service (cont'd)	,U (cont'd) NOTE: The following pertains only to JES3 support of the 3800 Printer Subsystem and is provided for planning purposes only.
	[,FL=flid] [,NFL= { flid NONE }]
	[,NFL- { INGINONE }]
	[,NSS = { C S }] [,CM = { emid (emid, trc) }]
	[,NCM = { emid (emid tre) NONE }]
	[,CH = { img!(img1 [,img2,img3,img4]) }] [,NCH = (img1 [,img2,img3,img4])]
	NOTE: Following keywords apply only to data sets on the Output Service, HOLD queue (i.e., Q=HOLD must be coded):
	,Q=HOLD
-	[,NQ=WTR]
	[,NCL=nclass] [,W=external-wtr-name] [,NW=next-wtr-name] [,DSID=dsid] [,NDSID=ndsid] [,CP=nnn]

COMMAND VERB	PARAMETERS
*MODIFY (cont'd) Output Service (cont'd) Vary Function	,U (cont'd) (dev,) (ddd-ddd) ,V (ddd-ddd) ,V (system-name ALL line-name (ONLINE ON OFFLINE OFF CONSOLE [,system-nm
DSP and Module Usage	
{*RESTART}	(,dspname ,device—name ,device—address ,system—name (,msg-text)
*RETURN	[,password]
{*SEND }	,system—name, console—cmd
{*START}	(,dsp-name ,device-name ,device-address ,system-name [,msg-text or parms]
*switch	,from-console-name, to-console-name
{*VARY}	, (dev,) (ddd,) (ddd-ddd) ctl-unit X system-name ALL (ONSOLE) (system-nm)

Source: GX28-0647-3 OS/VS2 TSO Command Language Reference Summary (4th Edition)

KEY

- UPPERCASE, digits and special characters must appear as shown.
- Lowercase information supplied by the user.
- Item . . . you may list the item more than once.
- 4. \ \ \ you must specify one item.
- optional item; you may specify one.
- KEYWORD underlined item is the default if you do not specify one.
- 7. Stacked items alternatives; specify only one item from the stack.

```
Operation
                                 Operand
                 (DATASET) /
                                          FILE(name)
(ALLOCATE)
JALLOC
                 \DSNAME ∫ \dsname-list∫
                                         DDNAME(name)
    8 char max
                 DUMMY
                                  DATASET,
                 FILE(name
                DDNAME(name) DSNAME (dsname-list)
                 OLD
                 SHR
                 MOD
                                      1 char. A-Z. 0-9
                 NEW
                 SYSOUT[(class)]
                 VOLUME(serial-list)
                 MSVGP(identifier)
                 SPACE (quantity [,increment] >
                           BLOCK (value)
                           BLKSIZE (value)
                           AVBLOCK (value)
                           TRACKS
                          CYLINDERS
                                  Default:
                [ DIR(integer) ]
                                  (10.50) AVBLOCK(1000)
                [ DEST(userid) ]
                 HOLD
                NOHOLD
                                  1-59
                [ UNIT(type) ]
                UCOUNT (count)
                PARALLEL
```

contd. next page

ALLOCATE ALLOC	[LABEL(type)] 1-9999
	[POSITION (sequence-no.)]
(contd.)	[MAXVOL (count)]
	[PRIVATE] 1-255
	[VSEQ (vol-seq-no.)]
	[USING (attr-list-name)]
	[RELEASE]
	[ROUND]
	KEEP
	DELETE
	CATALOG UNCATALOG
	[OUCY IN FOG]
l	

```
(ATTRIB)
               attr-list-name
ATTR
               [ BLKSIZE(blocksize) ] 32,760 max
               [ BUFL(buffer-length) ]
                                        32,760 max
               [ BUFNO(number-of-buffers) ] 255 max
                LRECL ( logical-record-length x
               [ NCP(no.-of-channel-programs) ]
               INPUT
                OUTPUT
                                      yyddd
                EXPDT(year-day)
               RETPD(no.-of-days)
                BFALN ({F}
                                      1-4 decimal digits
               [ OPTCD(A,B,C,E,F,H,Q,T,W, and/or Z) ]
                EROPT
                BFTEK
               [ RECFM(A,B,D,F,M,S,T,U, and/or V) ]
               [ DIAGNS(TRACE) ]
                                           32,760 max
               [ LIMCT (search-number) ]
                                                 99 max
                BUFOFF ( block-prefix-length)
                 DSORG
                             DA
                             DAU
                 DEN
                 TRTCH
                _KEYLEN(key-length)
```

```
CALL
               ( dsname
               dsname(membername)
                ['parameter-string']
 CANCEL
               (jobname [ (jobid) ]-list )
               [NOPURGE]
                PURGE
                                         1-8 alphameric char
               (entryname[/password) [ . . . ])
(DELETE)
) DEL
               [CATALOG(catname[/password])]
               [FILE(ddname)]
                (PURGE)
                 Ì PRG
                 (NOPURGE)
                NPRG
                  ERASE
                 (NOERASE)
                 NERAS
                  SCRATCH
                 (NOSCRATCH
                 NSCR
                  CLUSTER
                 (USERCATALOG)
                 UCAT
                (SPACE)
                ∫ SPC
                 (NONVSAM)
                MASVN
                  ALIAS
                 (GENERATIONDATAGROUP)
                (GDG
                 (PAGESPACE)
                 PGSPC
```

```
(EDIT)
                    data-set-name[/password]
ĺΕ
                    [NEW]
                             [([integer 1 [integer 2]] [CHAR60] CHAR48
                              \begin{bmatrix} \left( \begin{bmatrix} \text{integer 1} & \text{integer 2} \\ 2 & 72 \end{bmatrix} \right] \begin{bmatrix} \text{CHAR60} \\ \text{CHAR48} \end{bmatrix} \right) 
                      ASM
                      COBOL
                      GOFORT FREE FIXED
                      FORTGI
                      FORTH
                      TEXT
                      DATA
                      CLIST
                      CNTI
                     VSBASIC
                    r SCAN
                    NOSCAN
                      NUM
                                [(integer1[integer2])]
                     NONUM
                    BLOCK(integer)
                    BLKSIZE(integer)
                     [LINE(integer)
                     LRECL(integer)
                    [CAPS]
                    ASIS
                     BLOCK (integer)
                     BLKSIZE (integer)
                      LINE (integer)
                     LRECL (integer)
                     [CAPS]
                      ASIS
```

Subcommands of EDIT

ALLOCATE*	
{BOTTOM}	

Subcommands of EDIT (contd.)

{CHANGE}	[* line-number-1[line-number-2] * [count 1] {string1 [string2[ALL]]} {count2 }
{COPY } CO	
{DELETE }	tine-number-1[line-number-2] *[count]
DOWN	[count] Default: 1
END	SAVE NOSAVE
EXEC*	
{FIND}	string Start comparison at this [position] column in each line
HELP*	
{INPUT}	[line-number[increment] [R L] [PROMPT [NOPROMPT]
${ \footnotesize \begin{array}{l} {\sf INSERT} \\ {\sf IN} \end{array} }$	[insert-data]

^{*}For description of function and syntax, refer to command of same name.

Subcommands of EDIT (contd.)

)

Insert/ Replace/ Delete	{line-number } [string] *
{LIST}	[line-number-1[line-number-2] *[count] \[\frac{\text{NUM}}{\text{SNUM}} \]
{MOVE}	$ \begin{cases} \text{line1} & [\text{line2}] & [\text{line3}] & [\text{INCR(lines)}] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
PROFILE*	
{RENUM}	[new-line-no.[increment[old-line-no.[end-line-no.]]]] Default: 10
{RUN} {R	['parameters'] 100 char max; if used, enter first NOTEST LMSG SMSG LPREC SPREC [CHECK OPT (LIB(data-set-list)) STORE NOSTORE GO NOGO 1-999; SIZE is for VSBASIC only
	[SIZE(value)] [PAUSE VSBASIC only NOPAUSE]

Subcommands of EDIT (contd.)

{SAVE}	* {RENUM {REN } {RENUM {REN } } {RENUM {RENUM {REN } } {RENUM {R
SCAN SC	[line-number-1 [line-number-2] *[count] ON OFF
SEND*	
{SUBMIT}	$ \begin{cases} (& * \\ (\text{data-set-list}) \end{cases} \begin{bmatrix} \frac{\text{NOTIFY}}{\text{NONOTIFY}} \end{bmatrix} $
{TABSET}	ON [(integer-list)] OFF IMAGE
TOP	
{UNNUM}	
UP	[count] Default: 1
{VERIFY}	ON OFF
END	

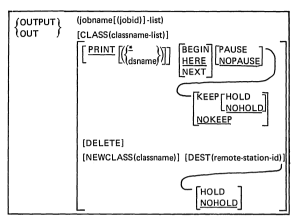
^{*}For description of function and syntax, refer to command of same name.

```
(EXEC)
          data-set-name
ĮΕΧ
          ['value-list']
           NOLIST
           LIST
           NOPROMPT
          PROMPT
  or
          [value-list] name
[%] proc.
 FREE
            DSNAME(data-set-name-list)
            DATASET(data-set-name-list)
                                           Choose
           DDNAME(file-name-list)
                                           one or
                                           more
           FILE(file-name-list)
           ATTRLIST(attr-list-names)
            [DEST(userid)] [SYSOUT(class)]
                                                  Choose only
                                                  one, if any
            HOLD
                            [SYSOUT(class)]
            NOHOLD
             KEEP
             DELETE SYSOUT(class)
             CATALOG
             UNCATALOG
                                [[FUNCTION] [SYNTAX]]
(HELP)
            (sub) command-name
ſн
                                [OPERANDS[(list)]]
                                [ALL]
                                [MSGID(list)] VSBASIC only
```

	
LINK	(data-set-list) [LOAD[(data-set-name)]] PRINT ({* data-set-name}) NOPRINT [LIB(data-set-list)] [PLILIB] REFR NOTEST [PLICMIX] NOREFR TEST NOTEST [PLIBASE] SCTR NOSCTR TERM NOTERM [FORTLIB] [COBLIB] OVLY NOOVLY NOOVLY NOMAP NOMAP NORENT NORENT NORENT SIZE(integer1 integer2)] LIST NOLIST NONE NONE LET NOLET NOOL NOOL XCAL NOXCAL NOOC NODC NODC NOOC NOOC NOOC NOOC NOOC NOOC NOOC NOOC NOOC NOOL (AC (authorization-code)) NORENS [REUS NOREUS]
{LISTALC}	[STATUS] [HISTORY] [MEMBERS] [SYSNAMES]

```
[CATALOG(catname[/password])]
(LISTCAT)
LISTC
               OUTFILE(ddname)
               OFILE(ddname)
                ENTRIES(entryname[/password] [ . . . ])
                {LEVEL(level)}
               LVL(level)
              [CLUSTER]
              [DATA]
               INDEX
               ΙX
               SPACE
               SPC
                NONVSAM
                NVSAM
               USERCATALOG
               UCAT
               GENERATIONDATAGROUP
               GDG
               PAGESPACE
               PGSPC
              [ALIAS]
              [CREATION(days)]
              [EXPIRATION(days)]
                ALL
                NAME
                VOLUME
                ALLOCATION
                HISTORY
∫LISTDS \
              (data-set-list)
(LISTD )
              [STATUS]
              [HISTORY]
              [MEMBERS]
              [LABEL]
              [CATALOG(cat-name)]
               [LEVEL]
```

	
{LOADGO}	(data-set-list)
(LOAD)	['parameters']
	PRINT ((*))
	NOPRINT
	[LIB(data-set-list)]
	[PLILIB]
	[PLIBASE]
	[PLICMIX]
	[FORTLIB]
	[COBLIB]
	TERM NOTERM
	[RES]
}	[NORES]
}	MAP NOMAP
	[CALL]
	NOCALL
	[LET]
	NOLET
	[SIZE(integer)]
	[EP(entry-name)]
	[NAME(program-name)]
LOGOFF	DISCONNECT
	[HOLD
LOGON	user-identity[/password]
LOGON	[ACCT(account)]
	[PROC(procedure)]
	[SIZE(integer)]
	NOTICES NONOTICES
	[MAIL]
	NOMAIL
	[PERFORM(value)]
	[RECONNECT]



Subcommands of OUTPUT

{continue}	BEGIN HERE NEXT PAUSE NOPAUSE
END	
HELP*	
SAVE S	data-set-name

^{*}For description of function and syntax, refer to command of same name.

{PRÒFILE } {PROF	CHAR ({character } BS)) NOCHAR PAUSE NOPAUSE NOLINE NOMODE NOMODE PROMPT NOPROMPT PREFIX(dsname-prefix) NOTRECOM NOINTERCOM NOINTERCOM NOPAUSE NOPAUSE NOMSGID NOMSGID NOMODE NOMODE NOMODE LIST]
{PROTECT}	data-set-name ADD (password 2) REPLACE (password 1 password 2) DELETE (password 1) LIST (password 1) PWREAD NOPWREAD PWWRITE NOWRITE [DATA('string')]
{RENAME }	old-name new-name [ALIAS]

```
(RUN)
            data-set-name
                                             100 char max
            ['parameters']
             ASM[LIB(data-set-list)]
             COBOL[LIB(data-set-list)]
             FORT[LIB(data-set-list)]
             PLI [CHECK] [LIB(data-set-list)]
                  OPT
             IPLITEST
                  NOTEST
             BASIC TEST
                                      [LPREC]
                    NOTEST | SMSG | SPREC
             GOFORT [FIXED]
                                 LMSG
                        FREE
                                 SMSG
             VSBASIC [LPREC]
                                 TEST
                                 NOTEST
                        SPREC
                                           NOGO
                        PAUSE
                                    SOURCE
                        NOPAUSE
                                    OBJECT
                       [SIZE (value)]
                           115 char max (incl blanks)
(SEND)
              'text'
∫SE
                USER
                         (userid-list)
                                       MON
                                                 NOWAIT
                                       LOGON
                                                 WAIT
                                      SAVE
                OPERATOR(2)
                OPERATOR (route-code)
                                             Integer 0-64
               [CN(console-id)]
(STATUS)
              [(jobname[(jobid)]-list)]
∖ѕт
                                             1-8 alphameric char
(SUBMIT)
              [data-set-list) NOTIFY
SUB
                           NONOTIFY
```

```
(TERMINAL)
                LINES(integer)
(TERM
                NOLINES
                SECONDS(integer)
                NOSECONDS
                INPUT(string)
                NOINPUT
                BREAK
                NOBREAK
                TIMEOUT
               NOTIMEOUT
               [LINESIZE(integer)]
               CLEAR(string)
                NOCLEAR
               [SCRSIZE(rows, length)]
 TEST
               [data-set-name]
               ['parameters']
                LOAD
                OBJECT
                NOCP
```

Subcommands of TEST

```
AT

{ address[:address]}
{ (address-list) }

[(subcommands-list)]

[COUNT(integer)]

[NODEFER DEFER

DEFER

[NOTIFY NONOTIFY]

CALL

address

[PARM(address-list)]

[VL]

[RETURN(address)]
```

Subcommands of TEST (contd.)

Subcommands o	
{COPY} C	address 1 address 2 $ \begin{bmatrix} LENGTH & (integer) \\ 4 &) \end{bmatrix} $ $ \begin{bmatrix} POINTER \\ NOPOINT \end{bmatrix} $
{DELETE}	load-name 8 char max
DROP	(symbol-list)
END	
{EQUATE}	symbol address data-type [LENGTH(integer)] [MULTIPLE(integer)]
(FREEMAIN)	$\begin{bmatrix} SP & \left(integer \right) \\ \underline{ \left(\begin{array}{c} 0 \end{array} \right)} \end{bmatrix}$
{GETMAIN}	$\begin{bmatrix} SP & (integer) \\ & & \\ & & \\ \end{bmatrix} \\ [EQUATE(name)]$
GO	[address]
HELP*	
{LIST}	{ address[:address] } data-type { (address-list) } data-type [LENGTH(integer)] [MULTIPLE(integer)] [PRINT(data-set-name)]
LISTDCB	address [FIELD(names)] [PRINT(data-set-name)]

^{*}For description of function and syntax, refer to command of same name.

Subcommands of TEST (contd.)

	<u> </u>
LISTDEB	address [FIELD(names)] [PRINT(data-set-name)]
LISTMAP	[PRINT(data-set-name)]
LISTPSW	[ADDR(address)] [PRINT(data-set-name)]
LISTTCB	[ADDR(address)] [FIELD(names)] [PRINT(data-set-name)]
LOAD	program-name
OFF	[address[:address] (address-list)
{QUALIFY}	{address } load-module-name[.entryname] [TCB(address)]}
{RUN} R	[address]
{WHERE}	{ address { load-module-name[.entryname] [.offset]}

TIME	
WHEN	[SYSRC(operator integer)] [END command-name]

VM/370 Commands

Source: GX20-1926-5 IBM Virtual Machine Facility/370

Quick Guide for Users

GC20-1806-7 IBM Virtual Machine Facility/370

Operator's Guide Release 3 PLC 8

Command outlines for CP and CMS commands are shown.

CP commands are divided into eight classes, A to G, by type of user. Classes A, B, and D designate operator commands; Class G, commands for general users.

CP commands that apply to the Real Machine are followed by (R), those that apply to the Virtual Machine (V).

Certain commands can be truncated. CP commands that can be, have the truncated version in uppercase (capital letters). The option is yours: you may enter commands in lower- or upper-case, using either the long or truncated version.

At the conclusion of the CP command outlines, there follow the command outlines of the most frequently used CMS commands. The complete set of CMS command outlines may be found in either of the sources cited above.

CP Operator Commands ACNT (R) CP Class A Creates accounting records. (userid1 userid2 . . .) ACNT ADSTOP (V) CP Class G Halts the virtual machine's execution. ADSTOP (hexloc) OFF ATTACH (R) CP Class B Attaches a real device to a specified user or to the system. vaddr [R [/o]](ATTach raddr [To] userid SYSTEM ATTACH CHANNEL (R) CP Class B

ATTach CHANnel c [To] userid

ATTN

CP Class G

ATTENTION

BACKSPAC (R)

CP Class D

Restarts a current spool file.

Printer Format

Punch Format

BAckspac raddr File pages

BAckspac raddr [File]

BEGIN (V)

CP Class G

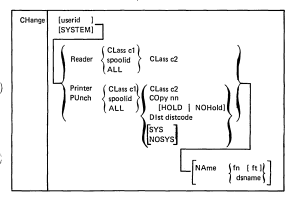
Starts the execution of a virtual machine.

Begin [hexloc]

CHANGE (R,V)

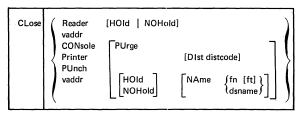
CP Classes D,G

Alters the attributes of a closed spool file.



CLOSE (V) CP Class G

Terminates spooling operations on a virtual reader, printer, or punch.



CP CP Any Class

Allows any virtual machine operator to execute a CP console function from a virtual console read without first having to press the "attention" key to get to the CP console function environment.

#CP [commandline1 [#commandline2 . . .]]

The example that follows shows how #CP is used:

Command	System Action
#CP #CP	User enters CP environment QUERY command executed
#CP query files#query users	QUERY command execution twice
data entered¢#CP msg op is tape available	MSG command executed
#CP data entered	CP environment is entered and invalid command line is read
data entered ¢#CP	CP environment entered
#CP query files¢data entered	QUERY is not executed; invalid command line entered in CMS environment

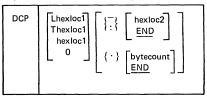
COUPLE CP Class G

Use to connect your virtual (non-dedicated) channel-to-channel adapter to another user's virtual channel-to-channel adapter (or to another one of your own virtual channel-to-channel adapters).

```
COUPLE vaddr1 [To] userid vaddr2

DCP CP Class E
```

Displays the contents of real storage locations at the terminal.



DEFINE (V)

CP Class G

Reconfigures the user's virtual machine.

```
DEFine
           Reader
           Printer
                     [As] vaddr
           Funch
           CONsole
           CTCa
           TIMer
           1403
           3211
           CHANnels [As] SEL (
                           (BMX)
           LIne
                     [As] vaddr
                                  [TEL[E2]
                                  IIBM[1] I
           vaddr1 [As] vaddr2
           GRAF cuu [ 3270 ] 3158 ]
           T2305
           T2314
           T2319
                   [As] vaddr [CYL] nnn
           T3330
           T3340
           T3350
           STORage [As] { nnnnK } nnm }
```

DETACH (R)

CP Class B

Removes a real device from the CP system.

DETach raddr [From]	userid SYSTEM
---------------------	---------------

DETACH (V)

CP Class G

Detaches a virtual device from the virtual machine.

DFTach	∫ vaddr	Ì
DETAGI	(CHANnel c	ſ

DETACH CHANNEL (R)

CP Class B

Removes the specified channel and all its related devices from the specified user.

DETach	CHANnel	С	[From]	userid
	1			

DIAL (V)

CP Class ALL

Attaches a terminal device to a multiple access system.



DISABLE (R)

CP Classes A,B

Inhibits the use of communication lines.



DISCONN (V)

CP Class ALL

Disconnects the terminal from virtual machine operation.

DISConn [HOld]

DISPLAY (V)

CP Class G

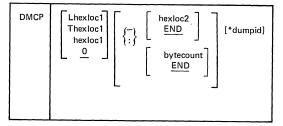
Displays storage locations and registers within the virtual machine.

```
|(-)| hexloc2
Display
           | hexloc1|
           [Khexloc1]
                        I : SIEND
           [Lhexloc1]
           |Thexloc1|
                        |{ · }|bytecount|
                             END
           Greg 1
                    ∫ - \ |reg2|
           Yreg1
                    : ] END |
           Xreq1
                    {.}|regcount|
                        1 END
           Psw
           CAW
           CSW
```

DMCP

CP Class E

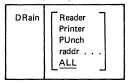
Prints the contents of real storage locations on the user's virtual spooled printer.



DRAIN (R)

CP Class D

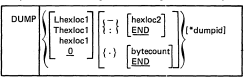
Stops spooling activity on the specific device after the current file is finished spooling.



DUMP (V)

CP Class G

Dumps virtual machine registers and storage to the virtual printer.



ECHO (V)

CP Class G

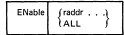
Returns data directly to the terminal.



ENABLE (R)

CP Classes A,B

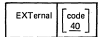
Activates communication lines.



EXTERNAL (V)

CP Class G

Creates an external interrupt condition on the virtual machine,



CP Class D

Halts and immediately purges or holds the current spool file.

FLush raddr [ALL] [HOld]

FORCE (R)

CP Class A

Forces logout of the named user.

FORCE userid

FREE (R)

CP Class D

Releases previously held user spool files.



HALT (R)

CP Class A

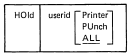
Stops any active channel program on the real device specified.



HOLD (R)

CP Class D

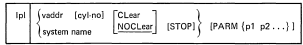
Defers processing of specified spool output.



IPL (V)

CP Class G

Initiates a program load on the virtual machine.



LINK (V)

CP Class G

Permits one user to access mini-disks belonging to another user.

LINK	[To] userid vaddr1 [As] vaddr2
	[mode] [[PASS=] password]

LOADBUF (R)

CP Class D

LOADBUF raddr {UCS name [Fold] [Ver] } {FCB name [Index [nn]] }	LOADBUF	raddr {	UCS name FCB name	[Fold] [Index	[Ver] [nn]]
--	---------	---------	----------------------	------------------	----------------

LOADVFCB (V)

CP Class G

Loads a forms control image for a virtual 3211 printer.

LOADVFCB	vaddr FCB name [Index [nn]]

LOCATE

CP Class E

Finds the addresses of CP control blocks associated with a particular user, a user's virtual device, or a real system device.

LOCate	\userid [vaddr]\underlight\raddr
--------	----------------------------------

LOCK (V)

CP Class A

Locks specified pages in processor storage.

LOCK	\begin{cases} \text{userid} \\ \text{SYSTEM} \end{cases} \text{firstpage lastpage [MAP]}
------	--

LOGOFF (V)

CP Class ALL

Terminates a terminal session.

LOGout	[HOId]
LOGoff	

LOGON (V)

Initiates all virtual machine operation.

Logon	userid	[password]	[Mask]	[Noipl]

MONITOR (R)

CP Classes A,E

Initiates or terminates the recording of events that occur in the real machine.

```
MONitor Display { PERform|RESPonse|SCHedule | ENable { USER INSTSIM|DAStap|SEEKS } } USER INSTSIM|DAStap|SEEKS } INTERVAL nnnnn [SEC|MIN]

START { CPTRACE | TAPE raddr [MODE(800|1600|6250}] } 

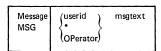
STOP { CPTRACE | TAPE }
```

MESSAGE (V)

CP Classes A,B

Sends text messages to other users or the system operator.





NETWORK

CP Classes A and B

Provides controls for utilizing and controlling 3705 and its resources. Also provides a means of altering binary synchronous line poll delay interval.

```
LOAD raddr ncpname
DUMP raddr [IMMED|OFF|AUTO]
NETWORK
          FNable [ALL|resources...]
          DISABLE [ ALL | resources ... ]
          Ouery [OFFline|FREe|ALL|resources...
                  |ACTive |
          Display raddr hexloc1|(-)|hexloc2
                                   1: | END
                                                  11
                                                  ۱ د
                                  [{.}|bytecoun
                                                 til
                                                  11
                                                  . .
          SHUTDOWN [ALL | raddr]
          POLLdlay nnnn [ALL raddr]
         VARY (ONline|OFFline|EP|NCP)
                 [resources...]
NETWORK
        TRACE {BTU raddriresource|END}
```

NETWORK

CP Class F

NETwork	TRACE	{BTU	raddr resource END}
1		•	·

NOTREADY (V)

CP Class G

Simulates the loss of ready status on a virtual spooled unit record device.

ORDER (R.V)

CP Class D

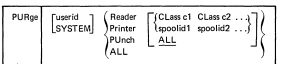
Provides a technique for ordering closed spool files.

```
ORDer [userid ] {Reader } {CLass c1 CLass c2...} 
Printer } {spoolid1 spoolid2...}
```

PURGE (R.V)

CP Class G

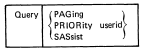
Deletes a spooled file before reading, printing, or punching occurs.



QUERY (R.V)

CP Classes A and B

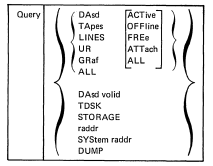
Provides the paging activity index or specified user priority or the Virtual Machine Assist feature.



QUERY (R)

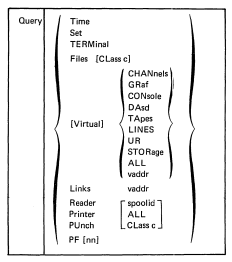
CP Class B

Provides the current status of all system devices.



QUERY (V) CP Class G

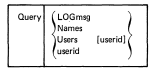
Provides the virtual machine user with the current status of his virtual machine, spooling devices and spool files.



QUERY (V)

CP Class ALL

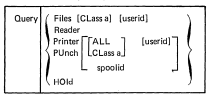
Provides the remaining portion of the log message, and the names and real address of the logged on users.



QUERY

CP Class D

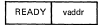
Provides data on spooling information



READY (V)

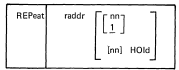
CP Class G

Makes a device end interrupt pending for the specified virtual device.



REPEAT (R)

Increases the copies of, or holds, an output spool file.



REQUEST

CP Class G

Use to make an attention interrupt pending at your virtual console.

REQuest

RESET (V)

CP Class G

Clears all pending interupts and resets error conditions on the device specified.

RESET vaddr

REWIND (V)

CP Class G

Rewinds a real tape drive.

	REWIND	vaddr
--	--------	-------

SAVESYS

CP Class E

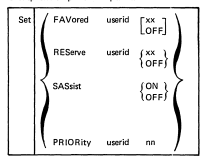
Save a virtual machine storage space with registers and PSW as they currently exist.

SAVESYS systemname

SET (R)

CP Class A

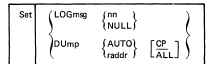
Sets special CP preferred options.



SET (R)

CP Class B

Establishes disposition for log messages and dumps.



SET (V)

CP Class G

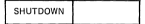
Sets virtual machine options.

```
Set
      ACNT
      MSG
                ON
      WNG
      IMSG
                OFF
      RUN
      LINEDit
      NOTRans
      ECmode
      ISAM
      PAGEX
      EMSG {ON|OFF|CODE|TEXT}
      TIMER (ON | OFF | REAL )
      ASsist {OFF|[ON][SVC|NOSVC]}
      PFnn [IMMed | DElayed ][pfdata#...]
      PFnn [TAB n1 n2...nn]
      PFnn COPY [resid[cuu]
```

SHUTDOWN (R)

CP Class A

Checkpoints and terminates the current VM/370 operation.



SLEEP (V)

CP Class ALL

Places the virtual machine in a dormant state with the terminal keyboard locked.

SLeep [nn [SEC|MIN|HRS]]

SPACE (R)

CP Class D

Forces single spacing on the printer.

SPace raddr

SPOOL (V)

CP Class G

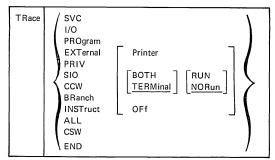
Changes spooling control options.

```
SPool
                                  CONT
        (Reader)
                   | CLass T
                                          ICLOSE
        ) vaddr
                   |CLass {*|c}|
                                   [ NOCONT | | PURGE |
                   EOF
                          | | HOLD
                   |NOEof||NOHOLD|
       Printer )
                         ||userid |||HOld
                   IITO
                   ||Por|| *
                                   | | | NOHold
       vaddr
                         JISYSTEM ||L
                                    | | CLass A |
                                    [[CLass c]
                     OFF
                               [COPY nn | [CLOSE]
                   ICONt
                              COPY 01 | PURGE
                   | NOCont |
                                    CONt
       (CONsole)
                   |STArt||HOld |
       vaddr
                   |STOP | | NOHold | | NOCont |
                   [To] userid||CLass T|
                              ||CLass cl
                   OFF
                            [ [COpy nn | [CLOSE]
                   | NOTERM | | COPY 01 | | PURGE |
```

TRACE (V)

CP Class G

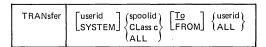
Traces and records program execution.



TRANSFER (R,V)

CP Class D

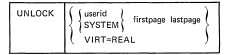
Transfers command to direct an input spool file to a specified user's virtual spool input, or to reclaim input spool files that originated from the specified user.



UNLOCK (R)

CP Class A

Releases storage.



Page 4.147

VARY (R)

CP Class B

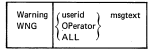
Varies the availablility of a device.

VARY	(ONline) (OFfline)	raddr

WARNING (R)

CP Classes A,B

Transmits high priority messages to a specified user or to all users.



ASTERISK

CP Class ALL

Use * to annotate the console sheet with a comment.

* anycomment

START (R)

CP Class D

Restarts a drained device or changes its output spooling class.

```
STArt Reader
Printer
PUnch
ALL
[raddr. [CLass c] [NOSep] ] . . .
```

STCP

CP Class C

Alters the contents of real storage.

```
STCP { hexloc } hexword1 [hexword2. . .] } Shexloc hexdata
```

STORE (V)

CP Class G

Alters virtual machine storage, PSW, and registers.

SYSTEM (V)

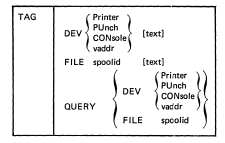
CP Class G

Simulates virtual machine console functions.

SYStem	(CLEAR RESET RESTART)
--------	-----------------------------

TAG CP Class G

Use the TAG command to associate information with a VM/370 spool file, usually for use with a subsystem such as RSCS or a user-written subsystem.



TERMINAL (V)

CP Class G

Changes parameters for terminal operations.

TERMinal	CHardel LINEDel LINENd EScape	ON OFf char
	Mask APL ATTn	ON OFF
	MODE	CP VM
	LINESize	nnn /

Source: GC20-1806-5

nvoking the Batch Facility

CMS

The Batch Facility virtual machine is invoked by the batch operator when he issues the CP IPL command followed by the CMSBATCH command. This sequence takes the form:

ipl cms
CMS mm/dd/yy WED 17.58.48
cmsbatch
Y/S (19E) R/O.
THE FOLLOWING NAMES ARE UNDEFINED:
BATEXIT1 BATEXIT2
R; T=0.14/0.39 08:47:40
WAITING FOR THE READER

The operator may now disconnect the batch machine terminal, if he wishes, using the CP DISCONN command. The Batch Facility will IPL itself after each job is executed.

Page 4.149

COPYFILE

Copies files according to operand specifications.

```
COPYfile fileid1 [fileid2. . . ] [ (options) ]
```

```
COPYfile
           fileid1 [fileid2...] [fileido]
                    [ (options...[)]]
options:
Type | OLDDate | RECfm F | NOPROM
NOType | NEWDate | RECfm V | PRompt
                                 [NOPRompt][TRAns]
| UPcase |
           | FRom recno
                                 | FOR recno
|LOwcase|
           [FRLabel xxxxxxxxx]
                                 [TOLabel xxxxxxxx]
REPlace
           Fill c
                                            [EBcdic]

□ TRUnc

                                  IPAck
           [Fill hh] NCTRunc
IOVly
                                  | UNPack |
|APpend |
           |Fill 40|
|NEWFile|
                      [LRecl nn] [SPecs
                                   | NOSPecs |
COUPLE vaddr1 [To] userid vaddr2
CP [commandline]
```

DDR

CMS

INVOKING DDR UNDER CMS



INVOKING DDR AS A STANDALONE PROGRAM

To use DDR as a standalone program, the operator should IPL it from a real or virtual IPL device as he would any other standalone program. Then indicate where the DDR program is to obtain its control statements by responding to prompting messages at the console.

DIRECT

To build a user directory on a system-owned volume using preallocated cylinders.

DIRECT [fn [ft [fm|*]]] [(EDIT[)]]

If running under VM/370, a normal completion results in the newly created directory being dynamically swapped, and placed in use by VM/370 (providing the user's class is A, B or C and the directory volume is present in the system owned LIST). In either case the directory is updated on the directory volume.

EDIT

CMS

Provides access to the EDIT environment

EDIT	filename filetype [filemode [LRECL nnn NODISP]]

Subcommand	Su	bco	mm	an	d
------------	----	-----	----	----	---

Usage

ALter char1 char2 Scans records, altering the [1|n|*[G|*]] specified character.

AUTOsave [n|OFF] Saves the file after the indicated number of changes.

BAckward [1|n] Repositions the current line pointer backward.

Bottom Moves the current line pointer to the last line of the file.

CASE [U|M] Translates to uppercase.

EDIT (Contd.)

Subcommand

Usage

CMS

Enters CMS subset command mode.

DOwn [n|1]

DELete [n|1|*]

Deletes n lines or to EOF.

Moves the current line pointer to the nth line down from

the current line.

DString /[string[/]] Deletes lines from the

current line to (but not the line that including)

contains the designated

string.

FILE [fn [ft [fm]]] Saves the file edited on disk and returns to CMS

mode.

Find [line]

Searches the file for the

specified line.

FMode [fm] Resets or displays the filemode.

Changes the mode of

FName [fn]

Resets or displays the filename.

FORMat {DISPLAY|LINE}

displaying data on a 3270 terminal from typewriter

style to display style

or vice versa.

FOrward [1|n]

Moves the current line

pointer forward n lines.

Getfile fn | ft | fm | m | n |

of the specified

file.

FDIT (Contd.)

Subcommand

Usage

IMAGE

[ON | OFF | CANON]

Expands text into line images or displays current settings.

Input [line]

Inserts 'line' in the file or

enters input mode.

LINEmode

[Left | Right | OFF]

Sets or displays the line numbering mode.

[Locate] /[string[/]

Scans the file for the first occurrence of 'string'.

LONG

Enters LONG error message mode.

Next [n|1] Points to the nth line down from the current line.

Overlav [line] Replaces all or part of the current line.

PREserve

Saves current mode settings.

PROMPT [n|10] Sets the line increment.

OUIT

Terminates the EDIT session.

RECfm [FIV] Sets or displays record

format.

RENum

[strtno|10 [incrno|strtno]] Recomputes line numbers.

REPEAT [n|1|*] Executes the following OVERLAY request n times.

Replace [line]

Replaces the current line with 'line' or deletes the line and enters input mode.

REStore

Restores mode settings.

RETURN

Returns to EDIT environment.

EDIT (Contd.)

Subcommand

Usage

SAVE [fn [ft [fm]]] Saves the file on disk.

SERial Turns serialization {[ON|ALL|seq [incr|10]]|OFF} on or off in columns 73-80.

SHORT Enters SHORT error message mode.

STACK $[n]_1[0]$ edit subcommand $[n]_1[0]$ Stacks $[n]_1[0]$ in the terminal input buffer.

TABSet n1 [n2 ... nn] Sets the given tabs.

TOP Moves the current line pointer to the beginning of the file.

TRUNC [n|*] Sets or displays the column of truncation.

Type [1 |m|* [n|*]] Displays the specified
 number of lines
 beginning with the
 current line.

Up $[n | \underline{1}]$ Points to the line \underline{n} lines above the current line.

Verify [ON|OFF] Sets, displays, or [[startcol|1] endcol|*] resets verify mode.

 $\{X \mid Y\}$ [edit subcommand|n|1] Assigns to X or Y the given EDIT subcommand.

)

```
EDIT (Contd.)
Subcommand
                            Usage
Zone [ m|*|1 [n|*]]
                               Sets or displays the
                               columns to be edited.
?
                             Displays the last EDIT
                             subcommand.
nnnnn
        [ text ] Locates the line.
        [1|n]
$DUP
                     Duplicates the current line.
$MOVE n {Up m|Down m|To label}
                                       Moves n lines
                                       up or down m
                                       lines.
FORMAT
                                                   CMS
Formats a disk for use by CMS.
FORMAT cuu mode [nocyl] [ (options...[)]]
options:
LABEL
RECOMP
LISTFILE
                                                   CMS
Lists information about CMS files
  Listfile
                               [ (options)
          options:
            [Header | NOHeader] [EXec | APpend]
            [FName | FType | FMode | FOrmat | A Lloc | Date | Label]
```

MOVEFILE

Moves data from one device to another device.

MOVEfile	inputddname INMOVE	outputddname OUTMOVE	option: [(PDS [)]]
----------	-----------------------	----------------------	------------------------

NCPDUMP

Processes CP spool reader foles created by 3705 dumping operations.

NCPDUMP [DUMPxx] [([ERASE] [NOFORM] [MNEMONIC] [)]]
--

PRINT

CMS

CMS

Directs a specified spool file to the virtual printer.

```
PRINT | fn ft [fm|*] [(options...[)]]

options:
[CC | [MEMBER {* | [UPCASE] [HEX]
[NOCC | [nn|55]]
```

PUNCH

CMS

Directs a specified spool file to the virtual punch.

```
PUnch fn ft [fm] [HEADER NOHEADER] [MEMBER { * membername }]
```

Page 4.156

QUERY CMS

Permits the user to obtain specified information about his virtual machine's CMS functions.

```
Query
        BLIP
        RCYMSG
        LDRTBLS
        RELPAGE
        IMPCP
        IMPEX
        ABBREV
        REDTYPE
        PROTECT
        SEARCH
        DISK
                 SYSTEM USER
        SYNONYM
                 ALL
        FILEDEF
        MACLIB
        TXTLIB
        LIBRARY
        INPUT
        OUTPUT
        SYSNAMES
        DLBL
        DOS
        DOSLIB
        DOSPART
        OPTION
        UPSI
```

READCARD

CMS

Reads data from the spooled card input device.

```
\begin{array}{c|c} \mathsf{READcard} & \left( \begin{matrix} \mathsf{fn} & \mathsf{ft} & \mathsf{fm} \\ \mathsf{A} \end{matrix} \right) \\ {}^{\star} \left[ \begin{matrix} \star & \mathsf{fm} \\ \mathsf{A} \end{matrix} \right] \right) \end{array}
```

Control various functions within your virtual machine. (Only one function may be specified per SET command.)

```
|BLIP string[ (count) ]||INPUT| a xx||
SET
     BLIP ON
                                   IXX YYII
     |BLIP OFF
     IPROTECT OFFI
     PROTECT ON
     [LDRTBLS nn]
                             [OUTPUT [xx a]]
     IRDYMSG SMSGI
                   | RELPAGE OFF | ABBREV OFF |
     IRDYMSG LMSG | IRELPAGE ON | IABBREV ON |
     IMPEX OFF | IMPCP OFF
                              IREDTYPE OFFI
     IMPEX ON | IMPCP ON |
                              REDTYPE ON |
     IAUTOREAD ON I
     | AUTOREAD OFF
               CMSDOS
               CMSVSAM (
     ISYSNAME
                        entryname|
                CMSAMS
               CMSSEG
               CMSDOS ) | CMSVSAM (
     INONSHARE
                 CMSAMS
                CMSSEG
     |DOS ON [mode[(VSAM[)]]]||UPSI nnnnnnn |
     IDOS OFF
                              HUPSI OFF
     IDOSPART nnnnKI
     | DOSPART OFF
```

TAPE CMS

Performs tape to disk or disk to tape operations for CMS data sets.

```
TAPE
             DUMP
                                      [ (optA optB optC) ]
                                      [(optA optB optC)]
              LOAD
             SCAN
                                      [(optA optB optC)]
             SKIP
                                      [ (optA optB optC) ]
             MODEset [ (optD) ]
              tapcmd [n ] [(optD)]
                     1
                                     optC:
            WTM
                     optB:
                           NOPRint
                                            EOF n
      optA:
            MTWON
                           PRint
                                            EOT
                           DISK
                                            EOF 1
                            TERM
      optionD:
               |cuu|| [TRTCH {O|OC|OT|E|ET}] |7TRACK|
      IITAP11
               118111
                                                    |9TRACK|
      tapemd: [BSF|BSR|ERG|FSF|FSR|REW|RUN|WTM]
```

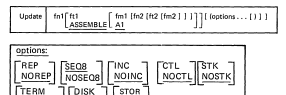
TAPPDS CMS

Loads an OS partitioned data set (PDS) file or card-image records from tape to disk.

Page 4.159

UPDATE CMS

Makes changes in file as defined by control cards in a record file.



VMFDUMP

Formats and prints, or erases, an existing dump.

```
VMFDUMP DUMPxx | ERASE | PRBnnnnn | NOMAP | INOHEX | NOFORM | NOVIRT |
```

ZAP CMS

This command (though intended primarily for the system programmer) could allow the system operator to access 3704/3705 LOADLIB members, find a precise point within the program, verify the authenticity of that location, and then modify the contents to modify that program.

```
ZAP \begin{cases} \text{MODULE} \\ \text{LOADLIB} \\ \text{TXTLIB} \end{cases} \text{[libname1 ... libname3]} \\ \text{[options...[)]} \\ \text{options:} \\ \text{\frac{TERM}{IINPUT filename}} \text{\frac{IPRINT}{INPUT filename}} \text{\frac{IPRINT}{IPRINT}} \text{\frac{I
```

IPL PROCEDURE FOR DOS/VS WITH THE DOC

Source: GC33-5378 Operator's Library

DOS/VS Operating Procedures

Release 33

 Perform the power on and load microprogram procedures as described in the appropriate hardware manual and wait until PROGRAM LOAD appears on the screen.

- Mount the SYSRES disk pack on a disk drive and ready this device.
- 3. Mount the pack containing the page data set on the disk drive assigned to SYSVIS. (If the standard assignment for SYSVIS does not exist or is not to be used, any disk drive can be chosen for the pack; the physical address of the drive must then be specified in the DPD command.) If the page data set resides on a 3340 Disk Storage, this device must be ready before you start the IPL procedure.
- Type in the physical device address of the disk drive that holds the SYSRES disk pack.
- Type in character C in order to clear storage. Only if during a hard wait you want to draw a stand-alone dump type in N instead to conserve storage contents.

If you do not want to use any emulation press ENTER.

If you are using 2311, or 2314 emulation (only with Model 125) specify the number of buffers needed.

If you want 1052 emulation (only if your supervisor is not generated for a Model 115 or 125) move the cursor to the emulator prompting message and specify E. Then press ENTER.

6. When WAIT appears on the screen, press REQUEST. This displays the following message:

0103A SPECIFY SUPERVISOR NAME

If you wish to use the default supervisor (\$\$A\$SUP1), press ENTER; otherwise, enter the name of the required supervisor and then press ENTER.

When WAIT appears on the screen again, press REQUEST. The system will respond with the following information message identifying the SYSRES file and CPU:

> 0I04I IPLDEV=devaddr,VOLSERNO=volserno, CPUID=CPU-id

One of the following sets of messages will then be displayed:

- A. 01301 DATE=date,CLOCK=time,ZONE=difference 0110A GIVE IPL COMMANDS
- B. 0131A DATE REQUIRED, CLOCK REQUIRED, ZONE=difference 0110A GIVE IPL COMMANDS

IPL PROCEDURE FOR DOS/VS WITH THE DOC

- C. 01321 TOD CLOCK INOPERATIVE; NO TOD SUPPORT 0131A DATE REQUIRED, CLOCK REQUIRED 0110A GIVE IPL COMMANDS
- Depending on the messages that were printed on SYSLOG (see step 6), take the following action:
 - I. If all values are satisfactory, enter the SET command without parameters.
 - If the date or time of day is not satisfactory, enter the SET command with both DATE and CLOCK parameters, and press TOD CLK.
 - 3. If the zone is not satisfactory, enter the SET command with the ZONE parameter.
 - If none of the values is satisfactory, enter the SET command with all parameters and press TOD CLK.
 - If the zone value is satisfactory, enter the SET command with DATE and CLOCK parameters, and press TOD CLK.
 - If the zone value is not satisfactory, enter the SET command with all parameters and press TOD CLK.
 - If the message is 0l31A, then take the same action as in B above.
- Enter the CAT command, if required, to indicate on which physical device the disk pack containing the VSAM catalog is mounted.
- Enter the DPD command to define the page data set. DPD is mandatory; all operands are optional.
- 11. Press ENTER. The system then issues the message

01201 IPL COMPLETE FOR DOS/VS REL xx.x ECLEVEL=nn

in which case you can go to steps 11 and 12 or it issues the messages

01201 IPL COMPLETE FOR DOS/VS REL xx.x ECLEVEL=nn 1T00A WARM START COPY OF SVA FOUND

There are three possible responses:

- A. Enter KEEP and press ENTER if you wish to keep the current copy of the SVA (Shared Virtual Area); in this case, steps 11 and 12 cannot be executed.
- B. Press ENTER. This has the same effect as A, above.
- C. Enter REJ and press ENTER if you do not wish to keep the current copy of the SVA; in this case you can go to steps 11 and 12.

IPL PROCEDURE FOR DOS/VS WITH THE DOC

- If you wish to change the size of the existing SVA, enter the SET SVA=(nK,nK) job control command.
 - If you wish to use one of the standard SDLs provided by IBM, do one of the following:
 - If you do not need VSAM modules, enter the command
 EXEC PROC=SDL
 - b. If you need VSAM modules, enter the command

EXEC PROC=VSAMSVA

This procedure creates a system directory list of the VSAM modules, in addition to those phases otherwise entered by the procedure SDL. It also loads these VSAM modules into the SVA.

Does your system use RDE?

If so, turn to Procedure 6.

Display Operating Console - Models 115 and 125 - Commands Sources: GC33-5378 DOS/VS Operating Procedures, Release 33

Examples of the K Command

Note: The K command is used in conjunction with Models 115 and 125 only.

First Operand	Second Operand	Meaning	Example	Explanation of Example
S	,REF	Display cur- rent values of the S- operands	KS,REF*	Assuming that the initialization values are still in effect, K S,DEL=Y,CON=Y, SEG=6 is displayed in the entry area.
s	,DEL=Y	Delete mes- sages auto- matically	KS,DEL=Y	When the screen is full, all deletable messages are deleted.
S	,DEL=N	Do not de- lete mes- sages auto- matically	KS,DEL=N	When the screen is full, use the K command or the cur- sor to delete messages.
s	,CON=Y	Delete mes- sages after verification	K S,CON=Y	When a deletion command has been entered, you can check the messages before they are deleted.
s	,CON=N	Delete mes- sages im- mediately	K S,CON=N	When a deletion command has been entered, messages are deleted immediately.
s	,ALM=Y	Activate au- dible alarm	K S,ALM=Y	An alarm will sound if you enter an incorrect control (K) command, or when the message 'MESSAGE WAITING' is displayed.
S	,ALM=N	De-activate audible alarm	K S,ALM=N	The audible alarm will not warn you if you enter an incorrect control (K) command, or when the message "MESSAGE WAITING" is displayed.
s	,SEG=n	Delete n lines at a time	K SEG=4	When you enter K E,SEG (or just K), lines 1 through 4 are deleted.

^{*} You may also enter K S since REF is the default value of the S operand.

Display Operating Console - Models 115 and 125 - Commands

Examples of the K Command (cont'd)

ì

First Operand	Second Operand	Meaning	Example	Explanation of Example
Е	,SEG	Delete mes- sage lines as specified in S SEG=n	K E,SEG**	Assuming S,SEG=5 was specified, lines 1 through 5 are deleted.
E	,n	Delete line n	K E,4	Message line 4 is deleted.
E	,n,n	Delete the range of lines from n to n	K E,2,6	Lines 2 through 6 are de- leted.
E	N,	Delete the line num- bers	K E,N	The message line numbers are deleted from the screen.
D	и,	Display line numbers in all message lines	K D,N	All message lines, including continuation lines, are numbered until a K E command is issued.
D	,N,HOLD	Prevents line num- bers from being delet- ed	K D,N,HOLD	All message lines are num- bered. Line numbers are erased only by K E,N command.

^{**} You may also enter K since E and SEG are default values.

Display Operating Console - Models 115 and 125 - Commands

Examples of the K Command

Note: The D command is used in conjunction with Models 115 and 125 only.

Entering redisplay mode

Command	Meaning
D)	
DL }	Enter redisplay mode for all messages
D L,ALL	
D L,AR	Enter redisplay mode for AR messages only
D L,BG	Enter redisplay mode for BG messages only
D L,Fx	Enter redisplay mode for messages from a specified foreground
	partition only

Controlling redisplay operation

Command	Meaning
D L,ALL	Redisplay all messages
D L,F2	Redisplay messages from F2 only
D L,F4,R	Reset the screen to the most recent F4 messages
D L,B	Change from forward to backward redisplay
D L,F	Change from backward to forward redisplay
D L,F,240	Space forward 240 lines
D L,B,70	Space backward 70 lines
D L,B	Reset the screen to status when redisplay started
D L,170	Space 170 lines forward or backward, depending on the redisplay
	direction currently in effect

Terminating redisplay mode

Command	Meaning
DE	Terminate redisplay mode

IPL PROCEDURE FOR OS/VS1

Sample IPL VS1 Release 6

```
IEA760A
           SPECIFY VIRTUAL STORAGE SIZE
 (default)
 IEA761I
           PAGE=(V=PAGPAK,CYL=140)
 IEE054I
           DATE=75.177,CLOCK=11.24.44
 IEE054I
           DATE=75,177,CLOCK=11.24.22,GMT
           NIP0001, CMD00001, DFN00001, JESPARMS, , PRESRES, , SET00001, SMFPRM00,
 IEA764I
) IEA765I
          DEVSTAT=ALL
 IEA101A
           SPECIFY SYSTEM AND/OR SET PARAMETERS FOR RELEASE 06.0 OS/VS1
 (default)
 IEA1031 DATASET SYS1.DUMP NOT FOUND BY LOCATE
 IEA135A
           SPECIFY SYS1.DUMP TAPE UNIT ADDRESS OR NO
 (default)
 IEA2081 SYS1.DUMP FUNCTION INOPERATIVE
IEA1061 IEAAPF00 NOT FOUND IN SYS1.PARMLIB
IEE1401 SYSTEM CONSOLES
   CONSOLE/ALT COND AUTH
                                      TD
                                                 ROUTCD
      01F/01F
                   М
                        ALL
                                      01
                                                1-10,12-16
 IEF032I PARMLIB VALUES TAKEN FOR JES
 IEE8661 DEFINE COMMAND BEING PROCESSED
 IEE8051 DEFINITION COMPLETED
 IEE101A READY
 IEE029I Q=(,F),SWPRM=(U),JLPRM=(100,20,25)
 IEF2491 FOLLOWING P/R AND RSV VOLUMES ARE MOUNTED
 PAGPAK ON 130 (P/R-PRV)
 231400 ON 131 (RSV-STR)
 231401 ON 133 (RSV-STR)
LNK145 ON 136 (P/R-PRV)
 VS1445 ON 137 (P/R-PRV)
 IBE0521 VARY (00C,00E), ONLINE
 IEE0091 LOG NOW RECORDING ON DATA SET X
 IEE302I 00C
                   ONLINE
 IEE302I 00E ONLIN
IEE052I MN JOBNAMES,T
                   ONLINE
 IEE052I START RDR,00C
IEE052I START WTR,00E,,A
 IEE052I START INIT.ALL
IEE354I SMF PARAMETERS
   SID=155A
   OPI=YES
   JWT=010
   BUF=2000
   MAN=ALL
   EXT=YES
   OPT=2
 00 IEE357A REPLY WITH SMF VALUES OR U
 R 0,u
 R O,U
 IEE3601 SMF NOW RECORDING ON SYS1.MANX ON 136. TIME=11.30.07 IEE048I INITIALIZATION COMPLETED
```

IPL PROCEDURE FOR OS/VS2 JES2

```
Sample IPL VS2 JES2 Release 3.7
IEA101A SPECIFY SYSTEM PARAMETERS FOR RELEASE 03.70 VS2
r00,sysp=26,clpa
IEA8511 FOLLOWING MAY BE MOUNTED
SPLIT2 ON 3330
IEA851A REPLY DEVICE ADDRESSES OR U
IEF1651 // START JES2
IEE712I TRACE PROCESSING COMPLETE
*00 IFB010D ENTER 'IPL REASON, SUBSYSTEM ID' OR 'U'
  IEF354I SMF PARAMETERS
  IEE3541 SID=H155
IEE3541 JWT=10
IEE3541 BUF=2000
  IEE354I MAN=NONE
IEE354I EXT=YES
  IEE354I OPT=2
  IEE354I OPI=YES
*01 IEE357A REPLY WITH SMF VALUES OR U
1,jwt=200,ext=no

IEE6001 REPLY TO 01 IS;JWT=200,EXT=NO

IEE3511 SMF SYS1.MAN RECORDING NOT BEING USED
*02 $HASP426 SPECIFY OPTIONS - HASP-II, VERSION JES2 3.7
r 2,cold,noreg,haspparm=normal1
IEE600I REPLY TO 02 IS;SUPPRESSED
  IEE0411 THE SYSTEM LOG IS NOW ACTIVE
  $HASP160 PRINTER1 INACTIVE - CLASS=AFS13579
  $HASP100 INIT ON STCINRDR
  $HASP100 INIT
                         ON STCINRDR
  $HASP309
                 INIT 1 INACTIVE ******* C=ACHQSX
INIT 2 INACTIVE ******* C=ACHOSX
  $HASP309
  $HASP099 ALL AVAILABLE FUNCTIONS COMPLETE
      Formula for Computing Day of Year for Set Date Parameter (ddd)
       Formula: ddd = ((m-1) \ 30) + t + a
                where m = month number
                     t = day of month
                     a = adjustment for month (see table)
       Ex: March 15, 1977
                               ADJUSTMENT TABLE (see Note)
                               Month m a month m a
         ddd=((3-1)30)+15+(-1) Jan.
                                      1 0 July
            =2x30+15-1
                                      2 1 Aug.
                                                    8 2
                               Feb.
                                                    9 3
            =74
                               Mar.
                                    3 -1 Sept.
                                                    10 3
                               Apr.
                                      4 0 Oct.
                               May
                                      5 0 Nov.
                                                    11 4
```

June

NOTE: For Leap Year add 1 to ddd AFTER Feb. 29.

6 1 Dec.

12 4

IPL PROCEDURE FOR OS/VS2 JES3

```
Sample IPL VS2 JES3 Release 3.7
IEAIO1A SPECIFY SYSTEM PARAMETERS FOR RELEASE 03.7A.VS2
IEA876I SYS1.DUMP00 EMPTY
IEA877A SPECIFY FULL DASD SYS1.DUMP DATASETS TO BE EMPTIED,
TAPE UNITS TO BE USED AS SYS1.DUMP OR GO
 IEF1651 // START JES3
v 004,offline
 IEE712I TRACE
                     PROCESSING COMPLETE
*00 IFB010D ENTER 'IPL REASON, SUBSYSTEM ID' OR 'U'
r 0,u
 IEE3511 SMF SYS1.MAN RECORDING NOT BEING USED
 IEE6001 REPLY TO 00 IS;U
 IEC161I 056-084, MSTR, MSTRMSTR, STGINDEX,,, SYS1.STGINDEX,
 IEC1611 T5C10998.VSAMDSET.DFD76273.T89AAD19.T5C10998,
           SYS1.MVSCAT37
 IEC161I 056-084, MSTR, MSTRMSTR, STGINDEX, ,, SYS1. STGINDEX,
 IEC161I T5C13778.VSAMDSET.DFD76273.T89AAD19.T5C13778.
           SYS1.MVSCAT37
 IEF403I JES3 - STARTED - TIME=18.34.21
 IEF281I 004 NOW OFFLINE
 IEF236I ALLOC. FOR JES3 JES3
 IEF237I 00F ALLOCATED TO JES3OUT IEF237I 00F ALLOCATED TO JES3SNAP
 IEF2371 OOF ALLOCATED TO SYSABEND
IEF2371 OOF ALLOCATED TO JESABEND
IAT3040 STATUS OF JES3 PROCESSORS IN COMPLEX
r 1.c
 IAT3040 SY1 <UP>, SY
IEE6001 REPLY TO 01 IS;C
                           SY2
                                      (
*01 IAT3011 SPECIFY JES3 START TYPE (L H W WA OR C)
*02 IAT3033 CONFIRM JES3 COLDSTART REQUEST (U)
 IEE6001 REPLY TO 02 IS;U
*03 IAT3012 SELECT JES3 INISH ORIGIN (N M= OR U=), AND OPTIONAL
    EXIT PARM (,P=)
r 3.u=00c
 IEE6001 REPLY TO 03 IS;U=00C
 IEF2361 ALLOC. FOR JES3 JES3
IEF2371 00C ALLOCATED TO JES300C
*04 IEC123D OOF, SPECIFY UCS PARAMETER
r 4,tn
 IEE6001 REPLY TO 04 IS; TN
 IEE349I HARDCOPY CONSOLE
 CONSOLE/ALT
                    COND
                             AUTH
                                    ID ROUTCD
                          CMDS
 SYSLOG
                     н
                                         ALL
1836430
                            IAT7120 I/O ERROR ON CN10
          STATUS-0200 SENSE-10 OP-05
1836431
          ERR CN1
                          *IAT7110 CN10
                                                INACTIVE - PERM. ERROR
1836434 ERR CN1
                           IAT7140 CN10
                                                SWITCHED TO CN1
```

IPL PROCEDURE FOR OS/VS2 JES3

Sample IPL VS2 JES3 Release 3.7 (Cont'd)

```
1836597
        AT.T.
                         IAT3100 JES3 2.0.0 SYSTEM COLDSTART
         ON 76.281 AS SY1
1837030
        MLG DUMMY
                         IAT7100 (MAIN
                                          ) *F G,SYA1,CHK
                       +F G,SYA1,CHK
1837031
              DUMMY
8f 0 d=on
1837033
                        IAT7100 (MAIN
                                          ) *F G,SY01,CHK
        MLG DUMMY
                       +F G,SY01,CHK
IAT7170 '*F G,SY01,C' REQUEST ENQUEUED
1837033
             DUMMY
1837033 MLG DUMMY
1837035 MLG DUMMY
                         IAT7100 (MAIN
                                          ) *F G,SY02,CHK
8f o m=off
1837035
                       +F G,SY02,CHK
IAT7170 '*F G,SY02,C' REQUEST ENQUEUED
             DUMMY
        MLG DUMMY
1837035
        MLG DUMMY
1837037
                         IAT7100 (MAIN
                                          ) *F G,MVT,CHK
                       +F G,MVT,CHK
IAT7170 '*F G,MVT,CH' REQUEST ENQUEUED
T2M7100 (MAIN ) *F G,SVS,CHK
1837037
             DUMMY
1837037 MLG DUMMY
1837039 MLG DUMMY
                       +F G,SVS,CHK
1837040
             DUMMY
1837040 MLG DUMMY
                        IAT7170 '*F G,SVS,CH' REQUEST ENQUEUED
1837135
              CN1
                        +F O D=ON
1837135
                        IAT7170 '*F C D=ON ' REQUEST ENQUEUED
              CN1
8s jss
1837157
             CN1
                         IAT8020 DLOG FACILITY ENABLED
             CN1
                       +F O M=OFF
1837272
         IAT8020 MLOG FACILITY DISABLED
183727
183742
         IAT6300 JES3 FUNCTIONS COMPLETE
8x cr
183808
         IAT6300 JES3 FUNCTIONS COMPLETE
         IAT6306 JOB 0001 IS CR
IAT2645 ****** SY1
                                   , CALLED BY CN1
CONNECT COMPLETE ******
183808
183810
         183814
183815
183826
        *SY1= JES3
         JES3
```

OS/VS Display Consoles

Sources: GC38-0260 OS/VS2 Display Consoles GC38-0255 OS/VS1 Display Consoles

The CONTROL command (abbreviated K) controls the display console. Each function of this command is described in an appropriate place in the SRL. To request a summary of the CONTROL command operands and the functions that they perform, enter the following commands:

$$\left\{ \begin{array}{ll} \text{DISPLAY} \\ \text{D} \end{array} \right\} \qquad \quad \text{C,K [,L=} \quad \left\{ \begin{array}{ll} a \\ \text{cc} \\ \text{cca} \end{array} \right\} \qquad \quad]$$

C.K specifies that a summary of CONTROL command operands is to be displayed.

For example, to display a summary of CONTROL command operands in display area A of console 10, enter:

A printed summary of Control command formats appears in OS/VS2 (JES 2) commands summary which you will find in this section.

PROGRAM FUNCTION KEYS

Entering Commands with the PFKs

The program function keyboard is a group of 12 keys (called PFKs) located on the right side of the operator console keyboard. (It is an optional feature of the model 3277 display console, and is not available for the model 158 display console.) One or more PFKs may be available to you for entering commands. The PFKs are designated for operator command entry by the system programmer during system generation.

Each PFK is defined as conversational or nonconversational. The commands associated with a nonconversational PFK are entered immediately when you press the key. The commands associated with a conversational PFK are presented in the entry area, one at a time, when you press the key. You may make changes to them before you enter them.

In place of keys, the Mod 158 Display Console provides a PFK line (above the instruction line) and entering of commands by light pen.

How to Display the PFK Numbers

Use the following form of the CONTROL command to display and erase the numbers in the PFK display line:

D, PFK specifies that the numbers of the PFKs designated for command entry are to be displayed in the PFK display line.

E, PFK specifies that the numbers are to be erased from the PFK display line.

Example: To request display in the PFK display line (this line is located immediately above the instruction line), enter:

K D PFK

Section 5 Contents

e	ction: Input/Output Devices and Restart Procedures
	Status Byte Summary
	Sense Byte Summary
	Card Readers: General Hints
	2501 Card Reader
	3504/3505 Stop Indications and Restart Procedures 5-1-
	3525 Stop Indications and Restart Procedures
	OS/VS1 Checkpoint Restart
	OS/VS2 Checkpoint Restart
	3340 Disk Drive: Operating Hints
	Console File S/370 Mod 1255-3
	Diskette
	Operating Procedures
	Cartridge Handling
	3410/3411 Tape Drive
	Operating Procedures after Failures
	Cleaning Procedures
	Tape Transport Cleaning
	Tape Handling and Storage
	3420 Tape Drive
	Cleaning Procedures
	Operating Procedures after Failures
	Writing a Tape Mark
	1403 Printer
	3203 Printer
	3211 Printer
	Error Recovery Summary
	Error Recovery Procedures
	Video Display Screen Areas on:
	Mod 125
	Mod 158
	Mod 168
	Operating the OS/VS Display Console (Mod 158)
	Operating the 3270

		4	
			·

Status Byte

Source: Component Description SRL for each device

DEVICE	0	1	2	3	4	5	6	7
1403	-		-	BUSY	CE	DE	uc	UE
2301 (2820)								
<u>-</u>		SM	CÚE	BUSY	CE	DE	UC	UE
2303	ATTN	SM	CUE	BUSY	CE	DE	uc	UE
2305(2835)	ATTN	SM	CUE	BUSY	CE	DE	uc.	UE
2319		SM	CUE	BUSY	CE	DE	UC	UE
2400		SM	CUE	BUSY	CE	DE	uc	UE
2560				BUSY	CE	DE	UC	UE
2596				BUSY	CE	DE	uc	UE
2701	ATTN	SM		BUSY	CE	DE	uc	UE
2702		SM	CUE	BUSY	CE	DE	UC	UE
2703		SM	CUE	BUSY	CE	DE	UC	UE
2821				BUSY	CE	DE	UC	UE
3203				BUSY	CE	DE	UC	UE
3210	ATTN	SM		BUSY	CE	DE	UC	UE
3211				BUSY	CE	DE	UC	UE
3215	ATTN			BUSY	CE	DE	UC	UE
3270	ATTN	SM	CUE	BUSY	CE	DE	uc	UE
3277	ATTN			BUSY	CE	DE	UC	
3330		SM		BUSY	CE	DE	uc	UE
3340		SM	CUE	BUSY	CE	DE	UC	UE
3410			CUE	BUSY	CE	DE	UC	UE
3411			CUE	BUSY	CE	DE	UC	UE
3420(3803)		SM	CUE	BUSY	CE	DE	UC	UE
3504				BUSY	CE	DE	UC	UE
3525				BUSY	CE	DE	UC	UE
3540				BUSY	CE	DE	UC	
3704	ATTN	SM	CUE	BUSY	CE	DE	UC	UE
3705	ATTN	SM	CUE	BUSY	CE	DE	UC	UE
5203				BUSY	CE	DE	UC	UE
5213	ATTN	SM	CUE	BUSY	CE	DE	UC	UE
5425				BUSY	CE	DE	UC	UE

Status Byte

Source: GA26-1635 Reference Manual for the IBM 3800 Printing Subsystem

GA32-0029 IBM 3850 Mass Storage System (MSS), Principles of

Operation

Bit	0	1	2	3	4	5	6	7
3800 Pr.	ATTN	SM	CUE	BUSY	CE	DE	UC	UE
3850 MSS	ATTN	SM	CUE	BUSY	CE	DE	UC	UE

Sense Bytes

Sense Bytes-IBM 3800 Printing Subsystem

Byte 0

Bit	0	1	2	3	4	5	6	7
3800 Pr.	CMD REJ	INT REQ	BUS OUT	CHK	DATA CHK	RE- SER- VED	LOAD CHK	CHAN. 9

For bytes 1 through 23, see GA26-1635 Reference Manual. If intervention is required (byte 0 bit 1 on), examine sense bytes 1 through 4. If there is a jam, examine sense bytes 20 and 21, which will tell you how many pages 50 tost in the buffer and what to 6 (GA26-1635-0, page 69).

Sense Bytes-IBM 3850 Mass Storage System (MSS)

Bytes 0-3

Bit IBM 3851	0	1	2	3	4	5	6	7
Byte 0	CMD REJ	INT REQ	BUS	EQ CHK	NOT USED	HOST RETRY	NOT USED	ENVIR. DATA
Byte 1	CE MESS.	UNIT UN- USABLE	HOST CHAN ID		SSID			
Byte 2		SSID CHARACTE	R 1		SSID			
Byte 3	FOR- MAT 0	FOR- MAT 1	FOR- MAT 2	FOR- MAT 3	FOR- MAT 4	FOR- MAT 5	UN- SUC- CESS- FUL TRY	SUC- CESS- FUL TRY

See GA32-0029 MSS Principles of Operation for bytes 4-31 which differ depending on the format.

Sense Bytes

Sources: SY33-8571 DOS/VS Handbook, Release 31

GA22-6895 (2301 only)...GA26-5988 (2303 only)...

GA26-1589 (2305 only)...GA33-1506 (3203 only)...

GA26-1617 (3820 only) . . . GA21-9167 (5425 only)

Sense Bytes

Byte 0

_				-				
DEVICE	0	1	2	3	4	5	6	7
1017	CMD REJ	INT REQ	BUS		DATA CHK			BRKN TAPE
1018	CMD	INT	BUS	EQ	DATA			17/10
	REJ	REQ	ои	СНК	СНК			
1287	REJ	INT REQ	BUS	EQ CHK	DATA	OVER-	NON RCVY	KYBD CORR
1288	CMD REJ	INT REQ	BUS	EQ CHK	DATA CHK	OVER-	NON	
1403	CMD	INT	BUS	EQ	DATA	STRPTY		CH9
1443	REJ	REQ	ОЛ	СНК	CHK/	ERR	ļ	\Box
					TYPE BAR	TYPE BAR		
1442, 2501, 2520, 2596	CMD REJ	INT REQ	BUS	EQ CHK	DATA CHK	OVER- RUN		
1419 PCU	CMD	INT	BUS	CIII	DATA	OVER-	AUTO	1 i
	REJ	REQ	OUT		CHK	RUN	SELECT	
1419 SCU	CMD	INT	BUS		DATA	OVER-	AUTO]
2260	REJ CMD	REQ	BUS	EQ	СНК	RUN	SELECT	i
12200	REJ	REQ	OUT	CHK	ŀ			- 1
2301/2820	CMD	INT	BUS	EQ	DATA	OVER-	1 -	1 1
	REJ	REQ	OUT	CHK	CHK	RUN	 	<u> </u>
2305	CMD REJ	INT REQ	BUS	EQ CHK	DATA CHK	OVER- RUN		
2311, 2321	CMD	INT	BUS	EQ	DATA	OVER-	TRK	SEEK
2311, 2321	REJ	REQ	OUT	CHK	CHK	RUN	TRK ZD CHK ZD TROHK ZOHK ZD	CHK
2314, 2319	CMD	INT	BUS	EQ	DATA	OVER-	ik.	SEEK
	REJ	REQ	ОИТ	СНК	СНК	RUN	SHE	ICHK I
2400	CMD REJ	INT REQ	BUS	EQ	DATA	OVER-	ן אַאַגע ן	DATA CNVT SHOULD
2495	CMD	INT	BUS	CHK EQ	DATA	RUN SHOULD NOT	POSN	SHOULD
	REJ	REQ	OUT	СНК	СНК	OCC UR	CHK	NOT OCCUR
2540	CMD	INT	BUS	EQ	DATA		UN- USUAL	
	REJ	REQ	OUT	СНК	СНК		CMD	
2560	CMD REJ	INT REQ		EQ CHK	DATA	KECH CHK		NO CRD AVAIL
2671, 2822	CMD	INT	BUS	EQ	DATA			
	REJ	REQ	ои	CHK	DATA	CHAINBU	F NO	
3203	CMD REJ	INT REQ		EQ CHK	CHK	PARITY	CHANNEL	CHANNEL 9
3210, 3215	CMD	INT		EQ		,	,	·
	REJ	REQ	<u> </u>	СНК		RIFEED		
3211	CMD REJ	INT REQ	BUS	EQ CHK	DATA	以 CHK	LOAD CHK	CH9
3330	CMD	INT	BUS	EQ	DATA	OVER-		7
	REJ	REQ	ОИТ	СНК	СНК	RUN	X014	
3340	CMD REJ	REQ	BUS	EQ CHK	DATA	OVER-	TRK COND CHK	SEEK CHK
3410, 3411	CMD	INT	BUS	EQ	DATA	OVER-		DATA
-,	REJ	REQ	оит	СНК	СНК	RUN	ZERO	SHK
3420, 3803	CMD REJ	INT REQ	BUS	EQ CHK	DATA CHK	OVER- RUN	ZERO VORD VERO VERO	DATA CHK DATA DATA CHK
3504, 3505,	CMD	INT	BUS	EQ	DATA		ABN FORMAT	PERM ERR (by-
3525	REJ	REQ	оит	СНК	СНК		RESET	pass key
3540	CMD REJ	INT	BUS	EQ	DATA			
3881	CMD	REQ	BUS	CHK EQ	СНК	ı	UN- USUAL	ı
5501		1141	003				USUAL CMDSG	
3886	CMD REJ	INT REQ	BUS	EQ CHK			NON- INIT	RCP ERR
5425	CMD	INT	BUS	EQ	DATA		NO CARD	
	REJ	REQ	OUT	CHK	СНК		AVAILABL	E

DEVICE.	0	1	2	3	4	5	6	7
1287	TAPE MODE	LATE STKR SELECT	NO DOC FOUND		INVAL OP			
1288		END OF PAGE	NO DOC FOUND		INVAL OP			
1419 SCU	FLD 6 VALID	FLD 7 VALID	DOC UNDER W HD	AMT FLD VALID	PRC) CTL FLD VAI.ID	ACCT# FLD VALID	TRANSIT FLD VALID	SER# FLD VALID
2260								
2301/2820	DATA CHK IN COUNT	TRK OVER- RUN	END OF CYL	INVAL SEQ	NO REC FOUND	FILE PROT	SVC OVER- RUN	OVER- FLOW INC
2305	PERM ERROR	INVAL TRK FORMAT	END OF CYCLE		NO REC FOUND	FILE PROT		OPER- ATION INC
2311, 2321	DATA CHK IN COUNT	TRK OVER- RUN	END OF CYL	INVAL SEQ	NO REC FOUND	FILE PROT	MISSING ADDR MARKER	OVER- FLOW INC
2314, 2319	DATA CHK IN COUNT		END OF CYL	INVAL SEQ	NO REC FOUND	FILE PROT	SERVICE OVER- RUN	OVER- FLOW INC
2400	NOISE	01-NOT	NO RWE	7 TRK	AT LOAD POINT	WRT STATUS	FILE PROT	TAPE IND
2560	COVER INT LCK	JAM BAR CHK	CORNER ST'N CHK	CELL 8/9 FDCHK	PRINT ST'N FDCHK	PUNCH ST'N FDCHK	READ ST'N FDCHK	INPUT ST'N FDCHK
3203	NOT	USED						
3211	CMD RETRY	PRINT CHK	PRINT QUALITY	LINE	FORMS CHK	CMD SUP	MECHAN ICAL MOTION	
3330	PERM ERR	INVLD TRK FORMAT	END OF CYL		NC REC FOUND	FILE PROT	WRITE INHIBIT	OPER- ATION INC
3340	PERM ERR	INVLD TRK FORMAT	OF CYL		NC REC FOUND	FILE PROT	WRITE INHIBIT	OPER- ATION INC
3410, 3411	NOISE	TU STAT A	TU STAT B	7 TRK	AT LOAD POINT	WRT STATUS	FILE PROT	NOT CAPA- BLE
3420, 2803	NOISE	TU STAT A	TU STAT B	7 TRK	AT LOAD POINT	WRT STATUS	FILE PRO T	NOT CAPA- BLE
3504, 3505, 3 525	PERM ERR	AUTO RETRY	MOTION MAL FUN	RETRY AFTER INT REG				
3540	PERM ERR	AUTO RETRY	MOTION MAL FUN	RETRY AFTER INT REQ COMPL	SPEC RCRD XFRD			
3886		MARK CHK	INVLD FOR- MAT		SCAN INC		NON RCVY	OUT BRD
5425	READ CHK	PUNCH CHK		PRINT DATA CHK	PRINIT CLUTCH CHK	HOP- PER CHK	FEED CHK	

DEVICE	0	1	2	3	4	5	6	7		
2260			BUFFER /	ADDRESS	REGISTER					
2200		BIT 15	BIT 14	BIT 13	BIT 12	BIT 11	BIT 10	BIT 9		
2301/ 2820	UN- SAFE	SHIFT REG LOCK	SKEW	COUN- TER CHK	COMP CHK					
2305	BUF LOG FULL	COR- RECT- ABLE								
2311,	UN-		SER/		ALU	UNSEL				
2321	SAFE		DESER		CHK	STATUS				
2314,	UN-		SER/	TAG	ALU	UNSEL				
2319	SAFE		DESER	LINE	СНК	STATUS				
2400		BITS 0-7 INDICATE A TRACK IS IN ERROR 6 & 7 INDICATE NO ERROR OR MULTI-ERROR								
3203	INTER- LOCK	FORM CHK	COIL PROT CHK	SUBSCAN RING CHK	CHAIN BUF ADDR REG CHK	HAMMER UNIT SHIFT CHK	ANY- HAMMER ON CHK	DEVICE READY CHK		
2311,	UN- SER/ ALU UNSEI									
2321	SAFE		DESER		снк	STATUS				
2314,	UN-		SER/	TAG	ALU	UNSEL	1			
2319	SAFE		DESER	LINE	СНК	STATUS				
2400		BITS 0-7	INDICAT	TE A TRA	CK IS IN	ERROR	6 & 7 INDICATE NO ERROR OR MULTI-ERROR			
				t I						
3211	CARR FAILED TO MOVE	CARR SEQ	CARR STOP	PLATEN FAILED	PLATEN FAILED	FORMS JAM	RIBBON MO- TION	TRAIN OVER- LOAD		
3330		COR- RECT ABLE		ENV DATA PRESENT						
3340	RP5 FEATURE PRESENT	RP5 COR- ENV FEATURE RECT DATA					DAT MOI SIZE	DULE		
3410, 3411,		TRACK IN ERROR BITS								
3420, 3803		TRACK IN ERROR BITS								
3504/5, 3525		used for diagnostic purposes only								
3540		used for diagnostic purposes only								
5425			CARD IN PRIMARY	CARD IN SECON- DARY		HOPPER CYCLE INC	CARD IN TRANS- PORT BIT 2	CARD IN TRANS- PORT BIT1		

Sense Bytes

Byte 3

BIT	0	1	2	3	4	5	6	7			
DEVIĈE			L		l	L	1	J			
2260	BIT 8	BIT 7	BUFFEI BIT 6	R ADDRES	SS REGIST BIT 4		BIT 2	BIT I			
2301/ 2820			UND CH		1211 4	1511 0	1011 2	1011 1			
2305	F	RESTART COMMAND									
2311	READY	ON	UN- SAFE		ON	END OF CYL		SEEK			
2314	BUSY	ON	UN- SAFE	WR CUR CFN	PACK CHNG	END OF CYL	M- MODE SE	SEEK			
2319	LRC LRC LRC LRC BIT 0 BIT 1 BIT 2 BIT3										
2321	DRIVE READY	DRIVE OPER	READ SAFETY	WRITE SAFETY	STRIP READY	INVLD ADDR	AUTO REST	CE CELL LOC			
3205			CAR- RAGE INHIBIT CHK				STEP CHK	MOVE CHK			
2400	R/W VRC	LRCR	SKEW	CRC	SKEW REQ	0-1600 1-800	BKWD STATUS	COM- PARE			
3211	UCSB PARITY	PLB PARITY	FCB PARITY	COIL PROT CHK	HAM- MER FIRE	FIELD	USCAR SYNC CHK	SEP SYNC CHK			
3330			REST	ART CON	MAND						
3340			REST	ART COM	MAND						
3410, 3411	VRC	MTE/ LRCR	SKEW	END DATA CHK/CRC	CHK	1600 BPI IN TU	BKWD				
3420 3803	R/W VRC	MTE/ LRC	SKEW	END DATA CHK/CRC	VRC/ ENV	1600 BPI	BKWD	COM- PARE			
3504/5, 3525		US	ED FOR I			POSES O	NLY				
3540			CYLIN	NDER ADI	DRESS IN	BINARY					
5425		FEED ANI	EMITTER	CHECKS	(HEX NO	D)					

DEVICE	0	1	2	3	4	5	6	7
2260								
2301/2820	SEQ IND	SEQ IND	SEQ IND	SEQ IND	SEQ IND	SEQ IND	SEQ IND	SEQ IND
2305	UNU	ISED						
2311,2321								
2314					PHYSIC	AL DRIVE	IDENTIF	ICATION
2319	SEQ IND 0	SEQ IND 1	SEQ IND 2	SEQ IND 3	SEQ IND 4	SEQ IND 5	SEQ IND 6	SEQ IND 7
2400	ECHO ERR	RES TAPE UNIT	READ CLOCK ERR	WRITE CLOCK ERR	DELAY CNTR	SEQ IND C	SEQ IND B	SEQ IND A
3203	HAM- MER RE- SET FAIL URE CHK	NO FIRE CHK	MIS- FIRE CHK	PRINT DATA BUF PARITY CHK	CHK BIT BUF PARITY CHK	CHAIN BUF PARITY CHK	BUF ADDR REG CHK	CLOCK CHK
3211								
3330	STORAG		G=0011 H=0001	10 E=0		DRIVE ID C=101010 D=100011		
3340			BIT DRI' 0=A 1=B	RIVE IDEI VE 2=C 3=D	NTIFICAT 4=E 5=F	ION 6=G 7=H		
3410,3411	POSIT CHK	TAPE IND				DIAG TRK CHK	TU CHK	ILLEGAL CMD
3420, 3803	ALU HDWR ERROR	REJ TAPE UNIT	TAPE INDI- CATE	TRGGR	MICRO- PGM DET ERROR		TAPE UNIT CHK	RES RPQ
3540		HEAD	ADDRE:	ss , mus	T BE BIN	ARY ZER	0	
5425	DE	FINES C	ARD COL	UMN GRO	DUP AND	TIER OF	ERROR	

				Dyte 3				
DEVICE	0	1	2	3	4	5	6	7
2260								
2301/2820								
2305	[DRI	VE SEEK A	ADDRESS]				
2311,2321	СОММА	ND IN F	ROGRESS	S WHEN	OVERFLO	W INCO	MPLETE C	OCC URS
2314	СОММА	ND IN P	ROGRESS	WHEN	OVERFLO	W INCO	MPLETE C	OCCURS
2319			-					
2400	СОММА	ND IN P	ROGRESS	WHEN C	VERFLOY	V INC OC	CURS OR	ZERO
3203	OPEN COIL CHK							
3211								
3330			CYL	INDER A	DDRESS (L	.OW)	***	
3340			CYL	INDER A	DDRESS (L	.OW)		
3410, 3411	NEW SUB- SYSTEM		WRT TM CHK	PE ID BURST	PRTY COMP	TACH CHK	FALSE END MARK	RPQ
3420, 3803	NEW SUB- SYSTEM	NEW SUB- SYSTEM	WRT TM CHK	PE ID BURST	START READ CHK		XCESSVE PSTAMBL	RES RPQ
3540			RECORD	ADDRES	S IN BIN	IARY		
5425	SPE	CIFIES RO	OW (S) FC	OR THE TI	ER OF ER	ROR		

DEVICE	0	1	2	3	4	5	6	7			
2301/2820											
2305	[DRI	[DRIVE SEEK ADDRESS]									
3203											
3330		CYL HIGH*		HEAD ADDRESS							
3340		CYL HIGH†	CYL HIGH			HEAD AD	DRESS				
3410, 3411	7 TRK	SHRT GAP	DUAL DENSITY	ALT DENSITY	TAPE UNIT MODEL			L			
3420,3803	7 TRK	WRT	DUAL	NRZI	TAPE	UNIT MC	DEL DEF	INED			
5425											

^{* 3330 -} II CYL HIGH (512) † 3340 CYL HIGH (512)

Byte 7

DEVICE	0	1_	2	3	4	5	6	7		
2301/2820										
2305	[M	[MESSAGE CODE (HEX)]								
3203										
3330*		T TYPE C BYTES (8-		NING	ENCODED ERROR MESSAGE					
3340 *		T TYPE C BYTES (8-		NING	ENCODED ERROR MESSAGE					
3410, 3411	LAMP CHK	LEFT COL CHK	RT COL CHK	READY RESET	DATA SEC ERASE					
3420, 3803	LAMP FAIL	TAPE BOTTOM LEFT	TAPE BOTTOM RIGHT	RESET KEY	DATA SCRTY ERASE	ERASE HEAD FAILED	AIR BRNG PRESS	LOAD FAIL		
5425										

Byte	8
------	---

DEVICE	0	1	2	3	4	5	6	7
3330 *								
3340 *								
3410,3411		FEED THRU		END VEL CHK	RD BK DATA NOT DET	START VEL CHK		
3420,3803	IRG DROP IN WRT	FEED THRU CHK	SDR CNTR		EARLY END RD BK CHK		SLOW END RD BK CHK	

Byte 9

DEVICE	0	1	2	3	4	5	6	7
3420,3803		VLCTY CHNG ON WRT		DUNTERS				TAPE CTL RESD

Byte 10

DEVICE	0	1	2	3	4	5	6	7
3420, 3803	CMD STATUS REJ		STATUS	NO BLK ON RCD RD BKCK	NOT	TACH START FAIL		VELO- CITY CHK

Byte 11

DEVICE	0	1	2	3	4	5	6	7
3420, 3803	B BUS PARITY ALU 1			BR COND /HI ROS		D BUS PARITY ALU 1		BR COND ALU I

DEVICE	0	1	2	3	4	5	6	7
3420, 3803	B BUS PAR ERR ALU 2		LO ROS LO IC ON BR	DD /111	MCPGM DETECT HDWR ERR			BR COND ALU 2

^{* 3330/3340} Bytes 8 - 23: Meaning depends on format type.

Card Readers

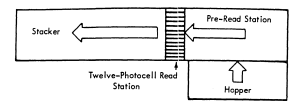
CARD READERS - GENERAL HINTS

- 1. A common cause of read checks is off-punched or worn cards.
- 2. Use a card gauge to determine off-punching.
- A validity check usually indicates a double punch in rows 1-7 of the card.
- When bringing new cards into the computer room from a different environment (heat, humidity), do not use them for the first 12 hours.
- Cards do wear out. Reproduce master decks when you notice excessive marking or scoring on the edges.
- Some system sense messages that may be typed out on the console sheet and what to do about them are shown below:

Intervention Required - Operator attention is needed to empty the stacker, fill the hopper, clear the transport, close a cover, press END OF FILE, or restore ready status. This indication also accompanies a read station failure that occurs during reading.

Equipment Check - Indicates that the two readings of a column did not agree. Also indicates that the read station failed before beginning to read.

Data Check - Indicates that the machine has detected an invalid card column (more than one punch in rows 1-7) in data mode 1.



Ready indicates that the 2501 can accept a command from the program.

The ready light comes on when the following conditions exist:

- 1. Power is on.
- 2. A card is registered at the pre-read station.
- 3. Cards are in the hopper, or the end-of-file key has been pressed.
- 4 The stacker is not full
- 5. No feed check condition exists.
- 6. No cover interlocks are opened.
- 7. The stop key has not been pressed since the last depression of the start key. NOTE: Device end status is generated when the 2501 is made Not Ready, and then made Ready again before the channel accepts the first Device End, the ready light does not come on until this status is accepted.

Read Check (Equipment Check sense indicator) comes on when a card is not being read properly. This condition can result from off-punched cards or incorrect registration of cards in the transport. The Read Check is reset by the next read command from the program when the 2501 is not busy.

Validity Check (Data Check sense indicator) informs the operator that the card just read in data mode 1 contains more than one punch in rows 1-7 of a column. The validity check is reset by the next read command from the program when the 2501 is not busy.

Feed Check (Intervention-Required sense indicator) indicates a card jam or improperly positioned card in the hopper, transport, or stacker; or a failure of one of the read-station photocells or lamps. Usually, a feed check can be reset by an NPRO operation; otherwise, the operator must manually remove jammed cards from the transport or stacker area.

RESTART PROCEDURES for 2501

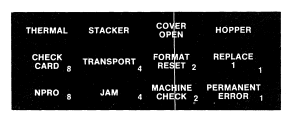
INDICATIONS	RESTART PROCEDURES
Ready Light off Sense Bit 1 - Intervention Required	1. Check for full stacker, empty hopper, open cover, or actuated stop key. 2. Correct any error condition. 3. Remove cards from hopper. 4. Press NPRO key. 5. Place last card in stacker at front of input cards, and replace this deck in hopper. 6. Press start key.
Ready Light off Feed-Check Light on Sense Bit 1 - Intervention Required	If there is a card jam, correct any jammed cards. If there is no jam, proceed to step 2. Remove cards from hopper. Press NPRO key. Place card just run out ahead of cards from hopper, and place this deck in hopper. Press 2501 start key.
Ready Light on Read-Check Light on Sense Bit 3 - Equipment Check	1. Error card is last card in stacker. Correct any off-punching it contains. Place corrected card as last card in stacker. 2. Remove cards from hopper. 3. Press NPRO key. One card should enter stacker. 4. Place last two cards from stacker ahead of cards removed from hopper, and place this deck in hopper. 5. Press start key. 6. Restart program.
Ready Light on Validity-Check Light on Sense Bit 4 - Data Check	Error card is last card in stacker. Locate and correct invalid punching it contains (more than one punch in rows 1 through 7) and replace it as last card in stacker. Follow steps 2-6 of Sense Bit 3-Equipment Check procedure (one procedure back in this chart).
Ready Light on Sense Bit 5 - Overrun	Follow steps 2-6 of Sense Bit 3 - Equipment Check procedure (two procedures back in this chart).

3504/3505 Card Reader and Punch

3504/3505 Stop Indications and Restart Procedures

Source: GA21-9124-3 3505 Card Reader 3525 Card Punch

Subsystem Component Description



If indicators are not in a combination shown on any error display, or if an operator recovery action is unsuccessful, treat the condition as a permanent error and perform the procedure specified by the source program.

INDICATION DISPLAYED: NPRO

RECOVERY PROCEDURE:

Recover is likely.

- I. NPRO. (Open the hopper door and press the NPRO key.)
- Place the last 2 cards that entered the active side of stacker 1 in correct sequence under the cards in the hopper and close the hopper door.
- 3. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: NPRO, MACHINE CHECK

RECOVERY PROCEDURE:

Recovery is possible. If desired, perform the procedure specified for the NPRO indication two or three times.

Perform the NPRO indication procedure, or if that procedure fails repeatedly:

- If the reader has a log-out key, press it and write down the digits on each row of the backlighted panel.
- If the reader has no log-out key, record the error information from the reader log display at the system console.
- When you report the problem to the CE, also report the error information you recorded.

INDICATION DISPLAYED: NPRO, CHECK CARD

RECOVERY PROCEDURE:

- 1. NPRO. (Open the hopper door and press the NPRO key.)
- 2. Remove the last two cards that entered the active side of stacker 1. The first card stacked is in error; check this card for more than one punch in row positions 1 through 7 in each column and for poor punch registration. (If necessary, replace the card with a card punched correctly offline.) Place the two cards in correct sequence under the cards in the hopper and close the hopper door.
- 3. Press the start key.

Note: The permanent error key is operative during this stop.

INDICATION DISPLAYED: NPRO, HOPPER, REPLACE 1

RECOVERY PROCEDURE:

Recovery is likely.

- 1. NPRO. (Open the hopper door and press the NPRO key.)
- Place the last card that entered the active side of stacker 1 back into the hopper, then close the hopper door.
- 3. Press the start key and the end-of-file key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: NPRO, HOPPER, REPLACE 1, MACHINE CHECK

RECOVERY PROCEDURE:

Recovery is possible. If desired, perform the NPRO and REPLACE 1 procedure two or three times. If you do not perform that procedure, or if that procedure fails repeatedly:

- If the reader has a log-out key, press it and write down the digits on each row of the backlighted panel.
- If the reader has no log-out key, record the error information from the reader log display at the system console.
- When you report the problem to the CE, also report the error information you recorded.

Note: The permanent error key is operative during this stop.

INDICATION DISPLAYED: NPRO, CHECK CARD, REPLACE 1

RECOVERY PROCEDURE:

- Remove the cards from the hopper and examine the bottom card for anything that may have caused the misfeed (a burred edge, for example). Reproduce this card, if necessary.
- Press NPRO key.
- Place the last card that entered the active side of stacker 1 in correct sequence with the card from 1 above and place them under the cards removed from the hopper.
- 4. Put the cards back into the hopper and close the hopper door.
- 5. Press the start key.

INDICATION DISPLAYED: NPRO, CHECK CARD, HOPPER, REPLACE 1

RECOVERY PROCEDURE:

- 1. NPRO. (Open the hopper door and press the NPRO key.)
- 2. Remove the last card that entered the active side of stacker 1. Check this card for more than one punch in row positions 1 through 7 in each column and for poor punch registration. (If necessary, replace the card with a card punched correctly offline.) Place the card back in the hopper and close the hopper and close the hopper and close the hopper and close the sopper door.
- 3. Press the end-of-file and start keys.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: HOPPER

RECOVERY PROCEDURE:

Except for end-of-file conditions:

- 1. Fill the hopper and close the hopper door.
- Press the start key.

For end-of-file:

- 1. Press the end of file key.
- 2. Press the start key.

NOTE: The permanent error key is operative during this stop,

INDICATION DISPLAYED: STACKER

RECOVERY PROCEDURE:

- 1. Empty the full stacker or set stacker 1 switch to point to empty stacker.
- 2. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: COVER OPEN

RECOVERY PROCEDURE:

- Close all covers.
- 2. Check last card in stacker area to see that it was completely stacked.
- Press the start key.

INDICATION DISPLAYED: THERMAL

RECOVERY PROCEDURE:

The read lamp has overheated.

- 1. NPRO, (Open the hopper door and press the NPRO key.)
- Place last 2 cards that entered the active side of stacker 1 in correct sequence under the cards in the hopper and close the hopper door.
- Press the start key. If the read lamp has cooled enough, the thermal light will turn off.
- If the thermal light remains on, allow the lamp to cool for a while, then press the start key again. Repeat this step until the light remains off
- 5. Press the start key,
- 6. If the thermal condition is persistent, call a Customer Engineer.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: HOPPER, JAM

RECOVERY PROCEDURE:

- Remove cards from hopper, repair or replace any damaged cards, and place the removed cards in correct sequence back into the hopper and close the hopper door.
- 2. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: TRANSPORT, JAM

RECOVERY PROCEDURE:

There is a jam or misfeed in the transport. Two cards must be placed back in the hopper.

- Machine without selective stacker:
 - Examine the transport for a jam at the pre-read or read station, or for two cards at the pre-read station.
 - If you only recovered one card from the transport, remove the last card that entered the active side of stacker 1.
 - Place these cards in correct sequence under the cards in the hopper and close the hopper door.
 - Press the start key.
- Machine with selective stacker:
 - Examine the transport, from the start of the pre-read station to the end of the post-read station, for cards.
 - Place the last 2 cards fed (that is, the two cards closest to the hopper) in correct sequence under the cards in the hopper and close the hopper door.
 - 3. Place any remaining cards in their appropriate stackers.
 - 4. Press the start key.

NOTE: The permanent error key is operative during this stop.

Page 5.17

INDICATION DISPLAYED: STACKER, JAM

RECOVERY PROCEDURE:

- 1. Remove card jam from the stacker area.
- 2. Place these cards in correct stacker or stackers, preserving card sequence.
- Press the start key.

NOTE: Data integrity is preserved. The subsystem cannot ensure card sequence for cards in the jam. The permanent error key is operative during this stop.

INDICATION DISPLAYED: JAM, CHECK CARD, TRANSPORT

RECOVERY PROCEDURE:

- Remove two cards from the transport. If you only recovered one card from the transport, remove the last card that entered the active side of stacker 1.
- 2. Check the cards; repair or reproduce any with damaged edges.
- Place cards (or their replacements) in correct sequence under the cards in the hopper and close the hopper door.
- If selective stacker, place the last two cards fed (that is, the two cards closest to the hopper) in correct sequence under the cards in the hopper and close the hopper door.
- 5. Press the start key.

NOTE: The permanent error key is active during this stop.

INDICATION DISPLAYED: JAM. TRANSPORT, HOPPER, REPLACE 1

RECOVERY PROCEDURE:

There is a jam or misfeed in the transport. One card must be placed back in the hopper.

- · Machine without selective stacker:
 - Examine the transport for a jam at the read station or for a card in the pre-read station.
 - 2. If none, remove the last card that entered the active side of stacker 1.
 - 3. Place the removed card in the hopper and close the hopper door.
 - 4. Press the start key and the end-of-file key.
- · Machine with selective stacker:
 - Examine the transport for a jam at the read station or for a card in the pre-read station.
 - If you did not remove a card there, examine the post-read station. Remove the card, if any.
 - 3. Place the removed card in the hopper and close the hopper door.
 - 4. Press the start key and the end-of-file key.

INDICATION DISPLAYED: JAM, TRANSPORT, CHECK CARD, HOPPER REPLACE 1

RECOVERY PROCEDURE:

- 1. Locate and remove the card from the transport.
- 2. Check the card for damaged edges.
- 3. Repair or reproduce the card, if necessary.
- 4. Place the card in the hopper.
- 5. Press the start key and end-of-file key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: FORMAT RESET

RECOVERY PROCEDURE:

Indicates that an optical mark read or read column eliminate format has been reset by an unformatted read only command or by an unformatted read, feed and select stacker command. If this error occurs within a job, and if the operator has no other information from the programmer, the operator should press the stop key, permanent error key, then the start key to make the device ready. If this error occurs within a job and the programmer has provided operator instructions, the operator should follow these instructions. If this error occurs at job initiation, the operator should NPRO, place the last two cards entering the active side of stacker 1 in correct sequence under the cards in the hopper, close the hopper door, and oress the start key.

INDICATION DISPLAYED: NPRO, PERMANENT ERROR

RECOVERY PROCEDURE:

This is a device permanent error - command reject.

 Perform the error recovery specified by the source program for this type of error.

INDICATION DISPLAYED: JAM. TRANSPORT, PERMANENT ERROR

RECOVERY PROCEDURE:

This is a device permanent error.

- If the reader has a log-out key, press it and write down the digits from each row of the backlighted panel.
- If the reader has no log-out key, record the error information from the reader log display at the system console.
- When you report the problem to the CE, also report the error information you recorded.

INDICATION DISPLAYED: JAM, MACHINE CHECK, PERMANENT ERROR

RECOVERY PROCEDURE:

Consider rais a permanent error condition and perform the procedure specified by the source program. During this procedure the NPRO key should be pressed with the hopper door open to run cards out of the unit.

3525 Card Punch

3525 Stop Indications and Restart Procedures

Source: GA21-9124-3 3505 Card Reader 3525 Card Punch

Subsystem Component Description

CHIP	STACKER	COVER	FEED
BOX		OPEN	OPEN
CHECK	PRESS	FORMAT	3 CARD
CARD 8	START 4	RESET 2	RUN IN 1
NPRO 8°	JAM o 1	MACHINE CHECK 2	PERM ERROR 1
OFFLINE	° MIS-	STACKER	PRINT
	SELECT	3	SKEW

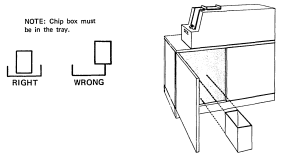
If indicators are not in a combination shown on any error display, or if an operator recovery action is unsuccessful, treat the condition as a permanent error and perform the procedure specified by the source program.

INDICATION DISPLAYED: CHIP BOX

RECOVERY PROCEDURE:

- 1. Remove and empty the chip box.
- 2. Place the chip box back into the machine.

NOTE: After the chip box light comes on, the punch continues to operate for a reasonable period of time if the box is in the machine and properly positioned. However, when the chip box becomes too full to permit machine operation, the operator call light will come on and the punch will stop.



NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: STACKER

RECOVERY PROCEDURE:

- 1. Empty the full stacker.
- 2. Press the start key.

NOTE: If the stacker light is on and neither stacker 1 nor stacker 2 is full, check for the reject stacker being full.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: COVER OPEN

RECOVERY PROCEDURE:

- 1. Close any cover that is open.
- 2. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: FEED OPEN

RECOVERY PROCEDURE:

- 1. Make sure upper read head is latched.
- 2. Close and latch the feed mechanism.
- 3. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: JAM, 3 CARD RUN IN

RECOVERY PROCEDURE:

- 1. Remove cards from the transport manually, keeping them in sequence.
- Repair or reproduce any damaged cards offline; reassemble cards in correct sequence and place them with undamaged cards.
 - If 3 CARD RUN IN is blinking, place the last two cards below the cards in the hopper and discard the preceding card.
 - If 3 CARD RUN IN is not blinking, place last three cards below cards in hopper.
- 4. Place remaining cards in correct stacker or stackers.
- 5. Press the start key.

INDICATION DISPLAYED: JAM, MACHINE CHECK, 3 CARD RUN IN

RECOVERY PROCEDURE:

- Remove all cards from the transport manually, keeping them in sequence.
- Repair or reproduce any damaged cards offline, then put them, in correct sequence, with the undamaged cards.
- 3. Place all cards removed at the bottom of the deck in the hopper.
- 4. Press the start key.

NOTE: The permanent error key is operative during this stop. This is the only time that more than three 'cards can be returned to the hopper.

INDICATION DISPLAYED: NPRO, MACHINE CHECK-

RECOVERY PROCEDURE:

- 1. Empty stacker 1.
- NPRO (While holding cards in hopper away from bottom of hopper, run cards out of transport by holding the NPRO key down.)
- Remove all other cards from stacker I and place them in their correct stacker or stackers, if possible. If you cannot determine the correct stackers for these cards, put them aside for later manual distribution.
- 4. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: JAM

RECOVERY PROCEDURE:

- Remove cards from the card transport area manually, keeping the cards in their correct sequence.
- 2. Repair or reproduce any damaged cards.
- Place these cards in their correct place with those removed from the transport area.
 - 4. If the jam occurred during a run-in operation:
 - a. Place the cards in the hopper.
 - b. Press the start key.
 - If the jam occurred during an NPRO operation:
 - Place the cards in their appropriate stackers.
 - Continue performing the procedure under progress when the jam occurred.

NOTE: The permanent error key is operative during this step.

INDICATION DISPLAYED: JAM, PRESS START

RECOVERY PROCEDURE:

- 1. Remove cards from stacker manually, keeping cards in correct sequence.
- Repair or reproduce any damaged cards offline, then reassemble them in correct sequence with the undamaged cards; place all these cards in the stacker(s).
- 3. Press the start key.

INDICATION DISPLAYED: MACHINE CHECK, PRESS START

RECOVERY PROCEDURE:

1. Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: NPRO, 3 CARD RUN IN

RECOVERY PROCEDURE:

- 1. Remove cards from hopper and examine throat area.
 - a. If partially-fed card is stuck in throat, remove it, repair or replace it, and put it on bottom of stack removed from hopper.
 - b. Remove any dust or pieces of paper from throat area.
- 2. Empty stacker 1.
 - NPRO (press the NPRO key.)
 - If 3 CARD RUN IN is blinking, discard first card that entered stacker 1; place any other stacker 1 cards in hopper.
 - If 3 CARD RUN IN is not blinking, place all cards that entered stacker 1 in hopper.
- 5. Place cards removed from hopper back into hopper.
- Press the start key.

NOTE: The permanent error key is operative during this stop. During NPRO, three cards should enter stacker 1 unless one card was stuck in throat; if card was stuck in throat, two cards should enter stacker 1.

INDICATION DISPLAYED: JAM. PERMANENT ERROR

RECOVERY PROCEDURE:

- 1. Manually remove all cards from the card transport.
- 2. Perform the procedure specified by the source program

INDICATION DISPLAYED: JAM, MACHINE CHECK, PERMANENT ERROR

RECOVERY PROCEDURE:

- 1. Manually remove all cards from the card transport.
- 2. Perform the procedure specified by the source program.

INDICATION DISPLAYED: JAM, PRESS START, MISSELECT

RECOVERY PROCEDURE:

A punch error occurred and the error card failed to enter stacker 3.

- Examine the last cards to enter stackers 1 and 2 for a card containing a punch error. Place this card in stacker 3.
- 2. Press the start key.

INDICATION DISPLAYED: JAM, PRESS START, MISSELECT, STACKER 3

RECOVERY PROCEDURE;

For a non-punch or read-punch job,

- 1. Examine stacker 3 for error-free data cards misselected into the stacker.
- 2. Place these cards in stacker 1 or stacker 2, as appropriate.
- 3. Press the start key.

For an unknown job,

- Examine all stackers for misselected cards.
- If correct stacker can be determined, place cards in correct stacker and press start key.
- 3. If correct stacker cannot be determined, post permanent error.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: PRINT SKEW, PRESS START

RECOVERY PROCEDURE:

- Inspect the last 2 cards in each stacker for skewed printing. If necessary, manually reproduce and print the cards, or place them aside for later reproduction.
- 2. Replace these cards in their correct stackers.
- Press the start key.

NOTE: The permanent error key is operative during this stop.

INDICATION DISPLAYED: NPRO, PERM ERROR

RECOVERY PROCEDURE:

- Press stop key, then logout key. If logout number is 4 and 2 on upper line and the lower line is blank, go to step 4. Otherwise, go to step 2.
- Check for card jam between punch and print stations. If there is a jam, remove cards from transport, then go to step 4. If no jam exists, go to step 3.
- Did someone NPRO a job without NPRO or PERM ERROR lighted? If so, restart the job. If not, cancel the job and have the program corrected.
- Perform the procedure specified by the source program. During this procedure, run cards out of the transport by pressing the NPRO key.

INDICATION DISPLAYED: NPRO, CHECK CARD

RECOVERY PROCEDURE:

- 1. Press the stop key: the 3-card run-in light will come on.
- 2. Empty stacker 1.
- NPRO. (While holding cards in hopper away from bottom of hopper, run cards out of transport by holding the NPRO key down.)
- If there are cards remaining in the hopper and only two cards NPRO to stacker 1, press permanent error key twice to cause two card run-in.
- Remove and examine the cards that ran into stacker 1. Repair, or replace with a manually-reproduced card, any damaged cards.
- Place all these run-out cards under the deck in the hopper, maintaining correct card sequence.
- 7. Press the start key,

NOTE: The permanent error key is operative during this stop. If indication is continuous, check to be sure that upper read head is latched.

INDICATION DISPLAYED: FORMAT RESET

RECOVERY PROCEDURE:

Indicates that a read column eliminate format has been reset by an unformatted read only command or by an unformatted read, feed, and select stacker command. If this error occurs within a job, and if the operator has no other information from the programmer, the operator should press the stop key, permanent error key, then the start key to make the device ready. If this error occurs within a job and the programmer has provided operator instructions, the operator should follow these instructions. If this error occurs at job initiation, the operator should NPRO (lift the cards off the bottom of the hopper and press the NPRO key), load the last two cards entering stacker 1 back under the cards in the hopper, and press the start key.

NOTE: The permanent error key is operative during this stop

INDICATION DISPLAYED: OFFLINE

RECOVERY PROCEDURE:

Indicates that the 3535 is disconnected from the system functionally.

To place the 3525 online:

1. Set the ONLINE/OFFLINE switch to its ONLINE setting.

NOTE: The ONLINE/OFFLINE switch is located at the attachment. If the 3525 is attached to the 3505, the switch is under the 3505 front cover.

INDICATION DISPLAYED: 3 CARD RUN IN

RECOVERY PROCEDURE:

The recovery from the previous error has not been completed.

- If 3 CARD RUN IN is blinking, clear the transport and discard the card at the print station.
 - If 3 CARD RUN IN is not blinking, clear the transport, but do not discard the card.
- Continue with the recovery procedure being performed when this display came on.

If you are starting a new job, press the permanent error key twice to cancel the recovery. *CAUTION:* Pressing the key cancels the recovery and recovery cannot be accomplished.

INDICATION DISPLAYED: PERMANENT ERROR

RECOVERY PROCEDURE:

If this indicator is lighted and you did not press the permanent error key deliberately, press the permanent error key to turn the light off. This will ensure that a permanent error indication posted for the last job, (or one resulting from an unintended depression of the permanent error key) will not be associated with the present job.

INDICATION DISPLAYED: STACKER 3

RECOVERY PROCEDURE:

The stacker 3 indicator can be on either alone or in combination with other indications. It comes on when a card enters the reject stacker and remains on until the start key is pressed.

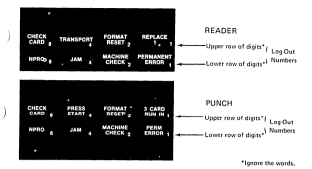
If the job being processed is a data security job—that is, if it is important for the cards or the information they contain to be kept under security—the reject stacker (stacker 3) must be emptied, as part of the restart procedure before the start key is pressed, and at the end of the job. Nonsecurity error cards should be collected for the customer engineer's examination.

INDICATION DISPLAYED: 3 CARD RUN IN, PRESS START

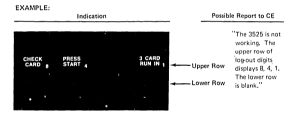
RECOVERY PROCEDURE:

- 1. Ensure that the last card stacked entered the correct stacker.
- Remove cards from the transport manually, keeping them in sequence,
- Repair or reproduce any damaged cards offline; reassemble cards in correct sequence and place them with undamaged cards.
- Place last three cards below the cards in the hopper.
- 5. Place remaining cards in correct stacker or stackers.
- 6. Press the start key.

LOG-OUT INDICATIONS (NUMBERS)



The back lighted panel serves two functions, Normally, the panel displays indications that show the operator what procedure to follow to recover from an error. (These indications have been discussed earlier in this manual.) When a permanent error occurs that requires machine repair, the recovery procedure directs the operator to press the log-out key. When a permanent error occurs that requires machine repair, the recovery procedure directs the operator to press the log-out key. This causes the panel to display a different set of indications, which are called log-out numbers. (The words displayed on a log-out indication are meaningless and should be ignored.) When the operator calls to report the problem, he should tell the customer engineer what digits are displayed in the lower row. If no digits are shown in a row, the operator should report that the row is blank.



3525 Card Punch

3525 Error Recovery Routines

Source: GA21-9124-3 3505 Card Reader 3525 Card Punch Subsystem Component Description

Before any programmed punch and/or print retries are performed, the operator must remove all cards that must be completely or partially reprocessed. Your source program error recovery routine can help the operator to decide which cards need to be removed. Some of the information your routine could provide is:

- The number of cards to be removed.
- The location of the cards to be removed.
- 3. Identification by data content of the cards to be removed.
- 4. The number of blank cards to be put in the 3525 for the recovery pro-

The error recovery routine should then punch and/or print the data for the card that must be completely reprocessed. Then punch and/or print the data for the next card that must be partially reprocessed. The error recovery routine can then return to the normal source program to finish processing that next card.

For specific recovery techniques, be guided by the error message you receive from the System Control Program in use.

OS/VS1 Checkpoint Restart

Source: GC26-3784 OS/VS Checkpoint/Restart

HOW TO RESTART A JOB

Automatic Restart

When you receive the message requesting your authorization for a restart:

xxIEF225D SHOULD jobname.stepname.procstepname [checkid] RESTART

you must reply to the request as follows:

YES authorizes the restart, HOLD postpones it, and NO prohibits it. After a YES reply the job is reinterpreted by a restart reader named IEFREINT that is started automatically by the system, and if a MONITOR JOBNAMES is in effect, IEFREINT STARTED and IEFREINT ENDED messages are displayed. These are followed by normal mount messages and a successful restart message.

Deferred Restart

To perform a deferred step restart in VS1, the job to be restarted must be resubmitted. Normal mount messages are displayed,

Page. 5.29

OS/VS2 Checkpoint Restart

Source: GC26-3784 OS/VS Checkpoint/Restart

HOW TO RESTART A JOB

Automatic Restart

During processing related to automatic checkpoint/restart in VS2, the system issues the following sequence of messages to the operator:

- A message each time a checkpoint entry is written. Each message contains the checkpoint id.
- 2. An ABEND message for the job step if it terminates abnormally:

IEF450I jobname,stepname,procstepname ABEND code

If the ABEND code makes the job step eligible for restart, the system issues this message:

xxIEF225D SHOULD jobname.stepname.procstepname [checkid] RESTART to which the operator must reply:

```
r id, ('YES'
'HOLD')
```

YES authorizes the restart, HOLD postpones it, and NO prohibits it. If restart is authorized and MONITOR JOBNAMES is in effect, messages IEFREINT STARTED and IEFREINT ENDED will appear. IEFREINT is the name of the 'restart reader.'

- Message indicating the virtual storage requirements (beginning address and ending address) of the job step to be restarted.
- Normal mount messages.
- 6. A successful restart message.

Deferred Restart

To perform a deferred step restart in VS2, the job to be restarted must be resubmitted. Messages containing checkpoint entry ids displayed previously on the console during original execution of the job may be used by the programmer preparing the job for resubmission. When the resubmitted job is restarted, the operator will receive these messages on the console:

- 1. A message indicating virtual storage requirements of the job.
- 2. Normal mount messages.
- 3. A successful restart message.

IBM 3340 Disk Drive

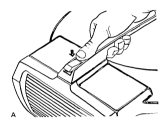
Source: GA26-1619 IBM 3340 Reference Manual

READ ONLY FUNCTION

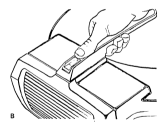
The means to protect previously written data modules is provided by the Read Only function. The following procedures show how to enable or disable the Read Only function for either 3348 model.

Enable Read Only Function

 With data module removed from the drive, press down on IBM logo inset of the handle (A).



- 2. Turn inset 180° and snap into place (B).
- 3. The data module may now be loaded in the desired drive.

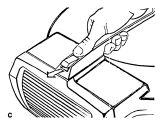


IBM 3340 Disk Drive

Disable Read Only Function

- With the data module removed from the drive, return the IBM logo inset to its original position (reverse 180°) (C).
- 2. The data module may now be loaded into the desired drive.

Note: Do not attempt to enable or disable the Read Only function while the data module rests in the drive shroud recess.



Operating Hints

When you take a 3340 drive offline and want to start it up again, press START STOP. The drive cycles up. Then press the ATTENTION button. ATTENTION must be used to signal the system that the drive is ready.

Do not use Power-On or Power-Off switches to load or unload the data module, because these switches are bypassed by the subsystem sequencing controls during a subsystem power-up or power-down operation. Power is turned on or removed by the subsystem sequencing controls.

Console File S/370 Mod 125

Source: GA33-1509-0 System/370 Mod 125 Procedures

The console loads microprogram on diagnostic programs into the system. It is also used by the system to store logs. The microprogram diagnostic programs and logs are stored on lightweight magnetic disk cartridges (diskettes).

IBM Diskette

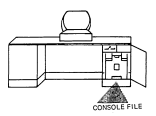
Source: GA33-1509 System/370 Mod 125 Procedures

There are two types of diskettes:

- The system diskette
- · The service diskette

The System Diskette is used for normal operation.

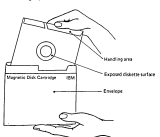
The Service Diskette is used for loading ASCP.



Because the magnetic disk cartridge (diskette) contains information that is vital to system operation, it must be properly safeguarded.

Avoid:

- · Rough handling of the diskette. Never write on or mark the diskette.
- Localized pressure on any part of the diskette.
- · Strong, direct sunlight on the diskette.
- · Attempts to clean the diskette in any way.
- Exposure of the diskette to magnetic fields. Keep away from all metal objects.
- Touching of exposed diskette surfaces. Use the handling area. If a magnetic disk cartridge is damaged, inform the CE.



Page 5.33

IBM Diskette

Operating Procedures

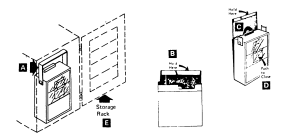
Source: GC38-0015-3 IBM System/370 Mod 145 Operating

Procedures

CONSOLE FILE CARTRIDGE INSERTION and REMOVAL

Insertion

- 1. Pull handle A to open console-file cover.
- Grasp the cartridge B by its white handling area and remove it from its envelope.
- 3. Lower the cartridge C until it is stopped by the locating surfaces.
- Close cover carefully . The centering cone must slide freely into the center of the disk. If not, check that the cartridge is seated against the locating surfaces and that the cartridge is not damaged.
- 5. Return the empty carriage envelope to the disk storage rack.



Removal

- Pull handle A to open console-file cover.
- Grasp the cartridge B by its white handling area and lift it straight up.
 Slide the cartridge into its envelope and return it to the disk storage rack
- Slide the cartridge into its envelope and return it to the disk storage rack

 or to the storage area.

Storing Cartridges

Before using, acclimate cartridges to the computer room:

- If in mailing carton, wait 24 hours.
- If not in mailing carton, wait 1 hour.
- If mounted on a nonpowered file, wait 1/2 hour.

Place cartridges in their envelopes and store them either in the storage rack or in their original mailing cartons. A storage environment should meet the following criteria:

Temperature 40°-100°F (4.4°-37.8°C) Relative Humidity 8%-80%

Maximum Wet Bulb Temperature 80°F (26.7°C)

Shipping and Receiving

Ship cartridges inside the original shipping carton. Additional shipping cartons are available at IBM Branch Offices. With the cartridge in place, the package weighs 10 ounces. Be sure to label the package, "DO NOT EXPOSE TO HEAT OR SUNLIGHT."

When receiving cartridges, check for carton and cartridge damage. Save the carton for storing a cartridge and for possible future cartridge shipment.

IBM Diskette (cont'd) Cartridge Handling

Source: GC38-0015-3 IBM System/370 Mod 145 Operating

Procedures

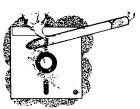
 The disk cartridge contains information vital to system operation which may not be easily duplicated. HANDLE THE CARTRIDGE WITH CARE!

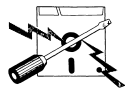
CAUTIONS



 No pens or pencils. Never write on disk cartridge. Writing pressure damages disk.

No smoking while handling cartridges.





 Keep cartridge away from magnetic fields or from ferromagnetic materials which might be magnetized.

 Do not expose cartridges to heat or sunlight.



IBM Diskette (cont'd) Cartridge Handling (cont'd)

 Replace cartridge envelopes when they become worn, cracked, or distorted.





Do not touch or clean the disk surface.

 Return cartridge to envelope whenever it is removed from the console file.





 Store cartridges in their original shipping cartons, or in the storage rack on the access door.

IBM 3410/3411 Tape Drive

Source: G232-0004 3410/3411 Operator's Guide

Operating Procedure after Failures*

)

- The tape unit fails to sense the BOT marker and continues to search forward for it.
 - Ensure that the BOT marker is properly positioned 14 to 18 feet from the physical beginning of tape. (If not, replace the marker.)
 - b. Re-try load procedure, ensuring that the BOT marker is to the left of the left-hand idler before pressing the LOAD REWIND button.
- Tape fails to load properly in either column or both columns, or it dumps in either column.

Open vacuum column door and check the door and column edges for contaminants that may have prevented proper sealing. Re-try load procedure.

- Tape unit fails to sense the end-of-tape (EOT) marker and tape unwinds completely off file reel.
 - a. Ensure that the EOT marker is properly positioned approximately 25 feet from the physical end of tape. (If not, replace the marker.) If the marker is properly positioned, the failure could be a programming error or a machine malfunction.
 - b. Thread tape back across idlers and onto the file reel. Manually wind 10 to 15 turns counterclockwise on file reel and remove all slack. Press the LOAD REWIND button. As soon as the tape is loaded and starts to move, press the RESET button. Then press either the LOAD REWIND or the UNLOAD REWIND button, depending on the action desired.
- 4. Permanent write failures occur immediately beyond BOT.
 - a. Check the read/write head for contamination. If any doubt exists, clean the head (see "Cleaning Procedures"). Re-try job.
 - o. If problem recurs, mount a different reel of tape and re-try job.
- 5. Power is dropped while tape is loaded and not at BOT.

Manually rewind all slack between reels. Restore power and press the RESET and LOAD REWIND buttons. Tape loads into columns and starts moving forward. Again press the RESET button and then press either the LOAD REWIND or the UNLOAD REWIND button, depending on what action is desired.

Cleaning Procedures

Clean tape transport and capstan every eight hours. Use cleaning kit, part 352465, and tape transport cleaner

Note: Use IBM tape transport cleaner, part 453511, or competitive formulations of the same chemical composition. Performance results cannot be guaranteed when other chemical formulations are used, because they have not been tested by IBM, and their use may impair performance or cause damage to the tape unit or tape.

CAUTION

- 1. Avoid prolonged skin contact with tape cleaner.
- Never clean a tape unit with a metal object. Use only materials specified for each operation.
- Never touch rubber capstan surface with bare fingers; moisture or oil impairs tape-to-capstan friction.
- Remove any tape cleaner dropped in the tape path, on the tape guides, or on the idlers during cleaning.
- 5. Don't use water in the capstan area or the read/write head area.
- 6. Never get fluids of any kind in or near the column sensors.
- Do not use the flat area of top cover or the sliding door surface as a work area,
- * If failures continue after recommended action has been taken, notify the CE.

IBM 3410/3411 Tape Drive

Tape Transport Cleaning

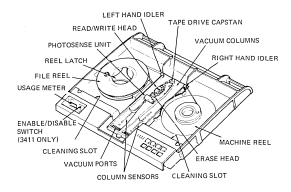
Source: G232-0004 3410/3411 Operator's Guide

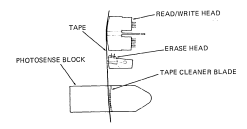
Tape Transport Cleaning

- 1. Unload tape and remove from tape unit.
- 2. Clean tape guides, tape path, idlers, vacuum columns, and vacuum column door with a lint-free cloth moistened with tape cleaner. Use the small brush moistened with tape cleaner to clean the cleaner blade and corners of tape guides. Water may be used to remove oxide residues only in the vacuum columns. Do not use water on or near the capstan, column sensors, or the read/write head.
- Clean the read/write head surface with the small brush.
- Wipe the read/write head and the erase head with a lint-free cloth moistened with tape cleaner.
- The cleaning slots are used for brushing residue out of the recessed areas in the deck.

Capstan Cleaning

- Rotate the capstan with a finger covered with a lint-free cloth. With the
 other hand, wipe the capstan surface with a lint-free cloth moistened with
 tape cleaner. Use no water in this area, and AVOID EXCESSIVE cleaning
 pressure.
- Dry the capstan surface with a lint-free cloth before loading tape. AVOID EXCESSIVE PRESSURE.





IBM 3410/3411 Tape Drive Tape Handling and Storage

Source: GA32-0022 IBM 3410/3411 Magnetic Tape Subsystem

Component Description

Tape Handling

A tape reel that is not in use on a tape unit should always be stored in its container. Establish procedures to protect magnetic tape from contamination which causes degraded tape unit performance. Some common rules are:

- Never leave tape reels or containers exposed. Tape may be damaged, or dust accumulating on the tape or in the container can contaminate the tape.
- Erasing a tape reel identification label is a cause of contamination. Use new labels when changing reel identification. Select a label with an adhesive backing that does not leave a residue and that can be applied and removed easily.
- Never allow a loose end of tape to trail on the floor; dirt picked up in this manner can reach the tape transport and be passed on to other sections of the tape.
- Do not allow smoking in areas where tape is in use. Ashes contaminate tape. Live ashes can permanently damage the tape surface.
- Don't touch the tape edges through the reel openings or press on the reel flanges. Such pressure will compress the tape and damage its edges.
- Be very careful when removing the write-enable ring. Always unload tape before removing the write-enable ring; never remove the ring while tape is loaded on the tape unit.

Tape Storage

To prevent tape contamination and damage during storage, follow these procedures:

- Before a tape is stored, secure the loose end of tape with a tape end retainer to prevent the tape from unwinding in the container.
- Use gum-free type labels only.
- Always store tape in an upright position. Never store tapes flat or in stacks; accidental damage or reel warpage may result.
- 4. Store tapes in a cabinet or shelf elevated from the floor and away from sources of paper and dust. Dust can be transferred from the outside of the container to the reel during load and unload operations.
- To increase life of tapes and system performance, maintain library room temperature at 70° to 75°F and humidity at 30%. Humidity level is important.

IBM 3420 Tape Drive

Source: S232-0003-2 IBM 3420 Operator's Guide

GA32-0020 IBM 3803 3420 Nagnetic Tape

Subsystem Component Description

CLEANING PROCEDURE

Refer to Tape Unit Cleaning Procedure, order number GY32-5034-0.

OPERATING PROCEDURES AFTER FAILURE

Tape Fails to Thread (With Cartridge)

- 1. Remove reel and cartridge.
- Ensure tape end is undamaged and hangs free in cartridge (if necessary, trim end with cutter, part 2512063).
- 3. Check that unlatching cartridge toggle opens tape port.
- 4. Remount reel and cartridge and retry load procedure.
- If failure recurs, remove reel from cartricge and try load procedure without cartridge.

Tape Fails to Thread (Without Cartridge)

- Ensure tape end is undamaged and positioned in threading chute (if necessary, trim end with cutter, part 2512063).
- 2. Open doors and clear any obstructions from tape path.
- 3. Close doors and retry load procedure. If unit still fails, notify CE.

End of Tape Comes Off Machine Reel Hub as Tape Loads in Columns

Check leader length (distance from tape end to EOT marker). Tapes with less than 10-foot (3m) leaders may not load reliably. To recover information from tape with short leader, attach additional temporary leader with clear cellophane tape.

NOTE: After information is recovered (reproduced on another tape reel), recondition source reel by cutting off old leader and BOT marker. Trim end with cutter, and apply new BOT marker about 15 feet (4,6m) from leading end. Have marker parallel to and about 1/32 inch (0,8 mm) from front edge of tape. Marker must not be wrinkled nor extended beyond tape edge.

Tape Unit Fails to Sense EOT Marker (Tape End Comes Off File Reel)

Verify presence of EOT marker approximately 25 feet (7,6m) from end of tape. If marker is present, malfunction could be program error or machine failure-notify CE.

1. Rewind Procedure-With Cartridge:

- a. Open front door and manually wind remaining tape on machine reel. Close front door and press RESET and UNLOAD. When cartridge closes, remove cartridge and reel and mount an empty reel on machine.
- Open doors, manually thread tape from machine reel through tape path, and wind approximately ten turns of tape on file reel. Close doors and press LOAD/REWIND.
- Unload tape unit and return reel to cartridge when rewinding is complete.
- 2. Rewind Procedure-Without Cartridge:
- Do (b) above. Unload tape unit when rewinding is complete.

Tape Threads Successfully But Fails to Load in Columns

Check for missing BOT marker, or incorrect leader length (distance from tape end to BOT marker). Tapes with more than 30-foot (9m) leaders may not load reliably. If neither condition is present, notify CE.

IBM 3420 Tape Drive (cont'd)

Window Fails to Open After Unload Operation

- 1. Open access door and manually wind remaining tape onto file reel.
- 2. Close front door and press RESET and UNLOAD.
- Notify CE.

Channel Fails to Select Tape Unit (Device Switching or Two-Channel Switch Feature Installed)

Check that toggle switches on the appropriate 3803 operator's panel are set to enable selection of the desired tape control and tape unit. (Refer to Subsystem Description—IBM 3803/3420 Magnetic Tape Subsystems, order number GA32-0021, for a description of switch functions.)

WRITING A TAPE MARK (3803/3420)

- Set the ENABLE/DISABLE switch(es) on the control unit operator's panel to Disable. The CPU should be stopped momentarily (press STOP then START at the CPU) to ensure that the control unit becomes disabled.
- Open the 3803 back cover. (Remove rings, wristwatches, chains, braclets, or metal cufflinks.)
- 3. Set CE panel switches as follows:
 - a. PANEL ENABLE to 'enable'.
 - b. ROS MODE (rotary switch) to 'norm'.
 - c. DATA ENTRY SELECT to 'cmnd1'.
 - d. DATA ENTRY (three switches) to '1FX (PE tape mark), where X is the address (hex) for the tape unit that is to write the tape mark.
 - Note: To write an NRZI tape mark, two commands must be loaded and executed. The first is the appropriate mode set, and the second is the write tape mark (WTM). At this point, enter mode set command and TU number in the three DATA ENTRY switches (hex).
 - e. MPLE/SINGLE to 'single'.
 - f. DISPLAY SELECT to 'CE reg'.
- Activate the following switches in the sequence shown:
 - a. SET ROS MODE/SET CE/CMPR to 'set ROS mode' then to 'set CE cmpr'.
 - Note: To write an NRZI tape mark, set DATA ENTRY switches to 1FX (see step 3d), and DATA ENTRY SELECT to 'cmnd 2'. Press 'Set CE/cmpr' again.
 - b. RESET/START or STOP to 'reset'.
 - STOP/START to 'start'. This writes a PE tape mark. (Press 'start' again to write an NRZI tape mark.)
 - Repeat steps 4b and 4c to write additional tape marks.
- Set the PANEL ENABLE switch down (OFF), close the rear cover, and set the chantel ENABLE switch to the desired position.

CAUTION: Failure to turn off the PANEL ENABLE switch could disrupt system operation at some later time.

Source: SR20-1078 S/360 Operator's Reference Guide

1/103

Suggested Restart Procedures for 1403

An I/O error causes an interruption condition. When unit check is detected by the program, sense information sent from the device control unit provides more detailed information concerning the cause of the unit check. As a result of program analysis of the sense information, an error message should be made available to the operator to indicate the condition.

The following information describes the minimum actions that should be performed when the program detects unit check.

The actions are related to particular sense indications that can occur. These bits are analyzed by the program. The choice of action(s) to be taken by the operator must be established at the installation.

Intervention Required (Sense Bit 1)

The printer enters a not-ready condition (Ready light off) because one of the following has occurred:

- 1. The 1403 Stop key is pressed. (Possible operator error).
- A mechanical interlock, such as the print unit, is open. (Possible operator error).
- 3. A forms check, When the Forms-Check light is on, paper feed trouble has occurred or the Carriage Stop Key has been pressed. (Also, the Ready light is off). Any jam condition must be corrected and the Check-Reset key must be pressed before the Start Key is effective. The program should provide an operator message and exit from this error recovery procedure. The operator should then perform one of the following:
 - Correct the not-ready condition, accept the record, and allow the application program to proceed without further retries of the command, or
 - b. Correct the not-ready condition and restart the program from a logical restart point. The logical restart point should be determined at the installation and specified to the operator.
- 4. End of forms. If an end-of-forms has occurred, the End-of-Forms light is on and the Ready light is off. To reset the printer, press the printer Start Key. The remaining lines of the form are then printed under program control. (Note that the Start Key is pressed only once.)

When a hole is then sensed in channel 1 of the carriage tape (either space to or skip to or by channel—1), the operation is terminated with both the End-of-Forms afforms-Check lights on and the Ready light off. Printing does not occur for the line at which the channel-1 hole is spased. Therefore, a carriage tape with a hole punched in channel 1 should be on the carriage. If there is no hole in channel 1, printing continues even if no forms are in the printer (except for Selective Tape Listing operations).

If no skip-to-channel-1 command is issued, lines are printed (after the last form) until the channel-1 punch is sensed. (For Selective Tape Listing operation, new tapes should be mounted when the end-of-forms indication occurs.)

IBM 1403 Printer (cont'd)

The program should provide an operator message and exit from this error recovery procedure when the end-of-forms indication is detected. The operator should then perform a forms runout (as just described) and satisfy the requirements of the application program.

- Sync check. This condition can occur whenever the print chain (or train) is out of synchronism with the print circuitry in the 2821. Depending upon when the sync check occurs, one of the following conditions exists:
 - The sync check occurred when no printing was in progress (no line was printed).
 - The sync check occurred during a print operation and one line was printed.
 - c. The sync check occurred during printing and two lines were printed.

The program should provide an operator message and exit from this error recovery procedure. The operator should then:

- Correct the not-ready condition (press the Check-Reset key and then the Start key) and allow the application program to proceed without further retries of the command, or
- Correct the not-ready condition (press the Check Reset key and then the Start key) and restart the program from a logical point.

If the error persists, a call should be made to the Customer Engineer.

Data Check

)

Data check indicates that a code in a data record sent to the printer does not match a code in the UCS (Universal Character Set) feature storage. Printing does not occur in the print position to which the unmatching code applies. The entire line (except for the data check position) or only a portion of the line may be printed. Therefore, the last printed line may contain erroneous data and/or an incomplete record. Data check generally indicates that the UCS storage was improperly loaded or that a data record code (other than blank or null) does not compare to any code in the UCS storage.

The program should provide an operator message and exit from this error recovery procedure. The operator should then:

- Accept the record and indicate that the application program is to proceed without further retry of the command, or
- 2. Cause the application program to restart from a logical point,

If the error persists, a call should be made to the Customer Engineer.

Parity Check

This bit indicates that a parity error has been detected in the UCS feature storage. The parity check can be reset only if the UCS storage is reloaded.

If the parity check occurs while the UCS storage is being loaded, retry the operation once. If the error persists, a call should be made to the Customer Engineer.

If the parity check occurs during printing, the last print line may contain erroneous data. Provide an operator message and exit from this error recovery procedure. At this time, the operator should:

- Accept the record, cause the program to reload the UCS storage and proceed without further retry of the command, or
- Cause the program to reload the UCS storage and restart the program at a logical point.

If the error persists, a call should be made to the Customer Engineer.

IBM 3203 Printer

Source: GA33-1515 IBM 3203 Printer, Component Description

and Operator's Guide

Error Recovery

The following text describes the minimum action the operating system should take to deal with errors or other unusual conditions that may occur. Errors and other unusual conditions are usually indicated by the setting of unit check or any of the other status bits (except an end condition or busy) in the CSW.

Note: The only satisfactory method of recovering from print errors — both mechanical failures (lack of forms movement, torn forms) or electrical failures (data checks, sync checks) — is to print from a retrievable data set on disk or tape, instead of from an area in storage. Since DOS and DOS/VS do not support such recovery, the recommended actions must be programmed by the user.

The procedure is to print from an intermediate storage so that a complete page can be reprinted in case of failures. At least three pages should be stored on disk or tape before the print job begins. Then a counter should be stepped up for down) for each page that is printed free of errors. If a failure occurs, the counter voyuld indicate which page is to be retrieved for reprinting. When three pages have been printed successfully, the next three pages can be loaded. Three pages should be used in order to cover any error in skipping from page to page. The method also allows an invalidation message to appear on misprinted forms.

Unit Check in CSW

When a command ends with unit check set in the CSW, the operating system should issue a 'sense' command and subsequently inspect at least sensa byte 0 to find the reason for the unit check. The following text describes the suggested error recovery procedures for errors shown by bits set in sense byte 0.

Command Reject (Sense Byte 0, Bit 0)

The most likely cause of command reject being set is that a 'read' command has been issued. The operating system should trace back the program and provide a message advising the system programmer to correct the error.

Intervention Required (Sense Byte 0, Bit 1)

If the intervention required bit is set, the printer has lost its ready state and manual intervention is required. The operating system should analyze sense bytes 2 and 3 because these bytes contain error information not necessarily indicated by the 3203's indicator lights. If sense bytes 2 and 3 show the cause of the error, an appropriate message should then be issued to the operator advising him of the error and requesting him to press the printer's START key (to restore the ready state).

If the error is not obvious from the information in sense bytes 2 and 3, the message should advise the operator to check for the end of forms and for the indicator lights on the 3203 operator panel. These lights, as described below, can suggest the reason for the printer losing its ready state.

INTERLOCK Light On: The operator should close the train gate and make certain the lock lever is fully engaged. If this does not correct the error, the CE should be notified.

FORMS Light On: The operator should check whether new forms must be inserted or whether a forms jam has occurred. In case of end-of-forms, printing continues until the end-of-sheet code is found in the carriage control buffer. The operator must then insert new forms and press the 3203's START key. If the end of the forms has not been reached, the operator should check for a jam. If there is no obvious jam, the positioning of the forms should be checked to ensure that overprinting does not occur.

IBM 3203 Printer (cont'd)

CHECK Light On: An error has occurred either in the 3203 or in the control logic. Errors in the printer can be conditions such as a train syno check, any-hammer-on check, a carriage synocheck, and so on.

Hardware malfunctions of this type may be overcome by pressing the 3203's START key. If possible, the operator should check that the condition which turned on the light did not cause incorrect printing or incorrect forms movement. In case of repeated hardware errors, CE attention is required.

Errors in the printer control logic may be checks such as subscan-ring check, chain buffer address register check, coil protect check, and so on. In any such case, the operating system should issue an appropriate message (based on the information in sense bytes 2 and 3) which advises the operator to restore the ready state by pressing the printer START key. The program should repeat the last operation or restart at a logical point. If errors that cause the CHECK light to go on persist, the CE should be notified.

STACKER Light On: The operator should remove the printed forms from the stacker, or clear the stacker jam. The stacker should then be readjusted, the START key pressed and operation continued. If the STACKER light comes on when the stacker is not full and no stacker jam has occurred, the CE should be notified.

Equipment Check (Sense Byte 0, Bit 3)

If the equipment check bit is set, the operating system should analyze the data provided by sense bytes 4 and 5, and issue a message to the operator advising him of the condition. The program should then retry the last command or display the last print line on the video display. Equipment check conditions are not usually so severe that a retry would be ineffective. However, if equipment check persists, the CE should be notified.

Data Check (Sense Byte O, Bit 4)

If the data check bit is set, the print pattern sent to the 3203 cannot be printed with the train cartridge currently fitted. In this case, the train cartridge should be changed and the job should be repeated.

Train Buffer Parity Check (Sense Byte 0, Bit 5)

If the train buffer parity check bit is set, the operating system should display the last line to be printed and repeat the operation. If the error persists, the CE should be notified.

No Channel Found (Sense Byte O. Bit 6)

If the no channel found bit is set, the carriage control buffer has been loaded with information that is not appropriate for the current program. The operating system should either reload the carriage buffer or issue a message that indicates what type of control information should be loaded. The operator may also be advised to check the forms on the printer to determine which control program is required.

Channel 9 (Sense Byte O, Bit 7)

If the channel 9 bit is set, the operating system should take the appropriate action, depending on the use and meaning of channel 9. Setting of the channel 9 bit may indicate a programming error such as the wrong carriage control information for the current program.

IBM 3203 Printer (cont'd)

Unit Exception in CSW

If the unit exception bit is set, a channel 12 code was detected during spacing, and interpretation depends on the meaning which the programmer has assigned to channel 12.

For example, if channel 12 is used to signal the approaching end of a sheet, and the printed information is not yet complete, the program should branch to a routine that advances the paper to the beginning of a new sheet (for example, skip to channel 1, which is usually used to indicate the first line of a new sheet).

Channel Data Check in CSW

The channel data check bit is usually set as a result of £n error in the data transferred (such as in a buffer load operation) between main storage and the printer attachment. The output at the printer is, however, unreliable and the operating system should either retry the operation or display the contents of the output area as it should have been printed. Retry should in any case be attempted. Repeated channel data checks require CE attention.

Channel Control Check in CSW

If the channel control check bit is set, the operation was either terminated or not started due to a severe error in the system. Retry should be attempted and, if unsuccessful, the CE should be notified.

IBM 3211 Printer

Source: GA24-3543 IBM 3211 Printer Component

Description and Operator's Guide

Error-Recovery Summary				
Se	nse Byte 0	Sense Byte 1		
Bit Pos	Name	Bit Pos	Name	Probable Cause
0	Command Reject			Invalid command
		2	Print Quality	Platen failed to advance Ribbon motion & ribbon skew
1	Intervention Required	4	Forms Check	Jam or torn forms Channel 1 & end of forms Channel 1 & stacker full
	(Not Ready)	No Bits	Interlock Condition	Swing gate not latched Carriage stop/release off Train not positioned Stop key activated Vacuum check End of forms Stacker full Write after single cycle Train overload
2	Bus-out	Not	CE & DE	Invalid parity on command
			& DE	Invalid parity on data xfer
		0	Command Retry	PLB parity check
		1	Print Check	Hammer fire check Sync check Coil protect
3	Equipment Check	2	Print Quality	Platen failed to advance Platen failed to retract Ribbon motion/skew
		3	Line Position	Carriage failed to move Carriage sequence Carriage stop
		6	Mechanical motion	Time-out Cancel
		No Bits		Transparent sync checks Train overload
4	Data Check	1 3	Print Check Line Position	Non compare UCSB Non compare FCB
		0	Command Retry	Parity check UCSB
5	Buffer Parity Check	3	Line Position	Parity check FCB
		No Bits	Write Command Complete	Parity check UCSB
		No Bits	UCSB Read Command	Parity check UCSB
			FCB Read Command	Parity check FCB
			PLB Read Command	Parity check PLB
6	Load Check			UCSB FCB
7	Channel 9			Normal occurrence
		5	CMD Suppressed	Interface disconnect

IBM 3211 Printer (Cont'd)

Train Overload

- Press COVER RAISE.
- 2. Open the swing gate by pulling out on the swing-gate release lever.
- 3. Pull the separator-frame release lever and open the separator frame.
- 4. Push the train-incrementor button to reset the overload check and to move the train. If the train turns freely (judged by the force required to push the train-incrementor button), the cause of the overload condition may also have been cleared. Attempt to return the printer to normal operation.
- 5. If the train continues to turn with difficulty or does not move at all, remove the cartridge (see "3216 Cartridge Remova!") and push the train-incrementor button. If the train drive turns freely, install another cartridge if available, return the printer to operation, and call for service on the faulty cartridge. If the train drive binds or does not turn at all, call your service representative.

Forms Jam

When forms are feeding improperly due to forms separation or disengagement from the feed pins, the printer stops, FORM CHECK turns on, and the printer cover opens.

- 1. Open the swing gate by pulling out on the swing-gate release lever.
- 2. Inspect the forms in the area of the print line. If forms are not separated or damaged and appear to be feeding properly, check for a paper chad or other debris covering the forms-sensing device in the lower tractor. This can cause a false indication. Also check the black strip on the separator frame opposite the forms-sensing device. A buildup of paper dust on the strip can cause a false check.
- Remove separated or damaged forms and use steps 4 through 17 of the forms loading procedure to reload forms.
- 4. Press CHECK RESET and PRINTER READY, and restart your program.
- Use steps 19 through 29 of the forms loading procedure (see source publication) to return the printer to operation. Stacker rate, adjustable shelf, and stacker roll adjustments may not be necessary.

Carriage Check

If carriage motion is incorrect, the printer stops with CARRIAGE CHECK on.

- 1. Press COVER RAISE.
- 2. Open the swing gate by pulling out on the swing-gate release lever.
- 3. Determine if the forms are in proper position for the next print line.
- Reposition forms if necessary, and set up to restart the program from an appropriate point.
- 5. Close and latch the swing gate.
- 6. Press CHECK RESET and PRINTER READY.
- 7. If carriage checks continue, call your service representative.

Print Check

A print check is indicated by the printer stopping with PRINT CHECK on.

- 1. Press COVER RAISE.
- 2. Open the swing gate by pulling out on the swing-gate release lever.
- 3. Inspect the last two printed lines.
- If the printing is incorrect, set up to restart your program from a point ahead of the incorrect lines.
- When set up, or if the printing appears correct, close and latch the swing gate and press CHECK RESET.
- 6. Press PRINTER READY and restart your program.
- 7. If print checks continue, call your service representative.

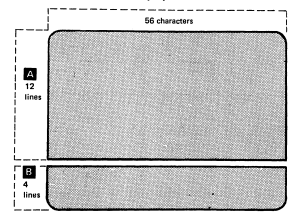
Model 125 Operator Console Video Screen

Source: GA33-1509-0 System/370 Mod 125 Procedures

The Video Screen:

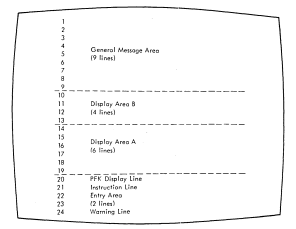
- Is a 15 in. video monitor.
- Is mounted on a separate table and can be rotated through 180°.
- Displays numeric characters, upper case alphabetic characters, and special symbols.
- Can be manually adjusted for intensity.
- Is equipped with a program-controlled audible alarm, which alerts the operator to messages requiring attention.

Display Format



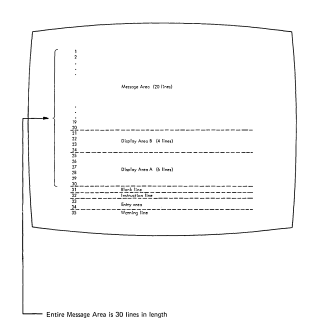
OS/VS Display Consoles 3277 and Model 158 Display Areas

Source: GC38-0260 OS/VS2 Display Consoles



Model 168 Display Console Display Areas

Source: GC38-0260 OS/VS2 Display Consoles



OS/VS Display Console Operation, Mod 158

Source: GC38-0260 OS/VS2 Display Consoles

How to Start the System Using the 3277

To start the system using the 3277 display console, follow the same procedure that you follow for a printer-keyboard console:

- Set the LOAD UNIT dials to the unit address of the SYSRES volume, and press the LOAD key on the control panel.
- Respond to the system parameter messages that appear on the screen.
- Set the time and date.
- Start the system input readers and output writers.
- Vary devices offline as appropriate.

The Model 158 display console does not have LOAD UNIT dials or a LOAD key. After typing in the load unit address or pointing to it with the light pen, the operator points the light pen to the LOAD and EXECUTE functions in that order, which accomplishes the load.

Error Conditions

Several types of errors may occur that directly affect the operation of display consoles-errors caused either by a programming problem (system error) or a console malfunction (hardware error).

System Errors

When certain types of system errors occur, the screen is blanked, and an error message appears in the center of the screen.

Blank Screen and Error Message

If the error message indicates that a recoverable system error has occurred, perform the action specified by the error message, and then press the CANCEL key. This should restore the screen.

If the error message indicates that an unrecoverable system error has occurred, the system must be loaded again. Follow normal procedures for initial program load (IPL), and notify the programmer responsible for the system.

Console Inactivity

Console inactivity is characterized by a lack of messages or system response to commands.

If your console seems to be abnormally inactive, check the system response by requesting a display of the time:

ת ת

If it does not respond, cancel any status displays being presented on the inactive console using the procedure for erasing a status display.

If neither of these procedures returns the console to normal activity, check for a console hardware error.

Display Console Operation, Mod 158 (cont'd)

Error Message Response

If a console hardware error occurs, the following message may appear on the screen:

IEE170E RETRYABLE ERROR. RECENT ACTION MAY NEED TO BE REPEATED. IEE170E PRESS THE CANCEL KEY TO RESTORE THE SCREEN

Perform the indicated action (press the CANCEL key). This should restore the screen, including messages displayed in the message area, the PFK display line, the instruction line, and the warning line.

Note: If you do not press the CANCEL key, the system will automatically rewrite the screen (same effect as CANCEL) after about 30 seconds have elapsed. If a console hardware error results from keyboard input, the system will always regard it as a temporary error. If it becomes apparent to you that the error is permanent, switch control to an alternate console (procedures for console switch are described in the Operator's Library Reference publication for the system you are using.)

Blank Screen Response

)

If the console screen goes blank, a console switch is probably taking place. The following message should appear on the new console:

IEE143I OLD=xxx, NEW=xxx, VALDCMD=xx IEE143I ROUTCDE=xx[.xx] T=x H=x

In the actual message, the appropriate values will appear in place of the x's. Use the alternate console to continue operating the system, and have the old console checked for the source of the error.

NOTE: It is normal for the screen to go blank for a few seconds if the back-tab key is pressed when the cursor is not in the entry area.

Locked Keyboard Response

Sometimes the system is unable to blank the screen. If you find that you cannot enter commands through a console that appears normal, try to restore the screen by performing a CANCEL action.

If a console switch has taken place, operate the system from the alternate console, and have the old console examined for the source of the error.

NOTE: Inhibited input, with or without keyboard locking, may also occur when the system goes into an ABEND wait state or when a problem occurs in the message handling portion of the control program. Check the procedures described for console inactivity under "System Errors."

Operating the 3270

Source: GA27-2742 Operator's Guide for IBM 3270 Information Display Systems

Operating Procedure

General Instructions

- Compose the test message. Write it on a slip of paper if helpful.
- If necessary, apply power to the display station. Press the CLEAR key and then the RESET key. This will result in an unformatted screen with the cursor in the upper left screen position.
- 3. Enter the test message from the keyboard.
- If the Dial feature is installed, call the computer operator and establish a phone connection as explained in the section "Dial Procedure".
- Press the TEST REQ key and note that the INPUT INHIBITED indicator comes on.
- Check that the test pattern you requested is received at the selected display station or printer. This completes the entry and replay for the frist RFT message.

Note: To check the Basic Test Pattern, you must enter data from the keyboard. Also, if the display station is equipped with a selector pen, check selector pen operation at this time. A step-by-step explanation of how to check the Basic Test Pattern follows these general instructions.

- Repeat steps 1 through 6 for each succeeding RFT message until you have completed the RFT series for your display or printer. As you enter a new RFT message, the only change in the message format from the preceding message is the test pattern identification number.
- Compare the test pattern received with the correct pattern as you finish each test. If you do not receive a test-pattern correctly, report it to your supervisor and, if consistent with organizational policy, fill out an OPERATOR TROUBLE REPORT.

Operator Trouble Report

POWER FAILURE	UNIT IDENTIFICATION
☐ Display station won't turn on. ☐ Display station was operating; went dead. ☐ Noticed smoke or unusual odor at the time.	
FAILURE OF	
☐ Printer ☐ Selector Pen	Operator Identification
w w	A MARINE DE LA CONTRACTION DEL CONTRACTION DE LA
	Keyboard Keyboard and DISCONNECT switch both inoperative. (Dial Feature only)
INDICATORS	
Mark the indicators on when failure occurre	ed.
☐ SYNC SEARCH ☐ INSE	TEM AVAILABLE RT MODE IT INHIBITED One or more indicators: Light when they should not. Don't light when they should.
DISPLAY FAILURE	
The image on the screen looks like:	:
Cursor more than one cursor. won't move. is insising. is too short or too long. is normal but display is blank. is in wrong place (not below characters).	Nothing displays on screen: Is completely blank. Is glowing brightly. Image is too bright or too dim and cannot be adjusted.

Operating the 3270 (Cont'd)

Instructions for Checking Basic Test Pattern, EBCDIC No. 23 or ASCII No. 29

The display image should appear with the cursor located under the character C in the second row of displayed data. No indicators should be on.

- Key in the row of alphabetic characters and the one space exactly as they
 appear in the row above. All characters should enter correctly, and cursor
 should move under I after Space bar is pressed.
- Move cursor under C of CK in second row of displayed data, using → (right) key.
- 3. Press INS MODE key. INSERT MODE indicator should light.
- Press A key. Field should now appear ACK.
- Press FIELD MARK key. (Use B key on Operator Console keyboard.) Field should now appear A;CK (ABCK).
- Press C key. The data should not change, but the INPUT INHIBITED indicator should come on (in addition to the INSERT MODE indicator, which has remained on).
- 7. Press RESET key. Both indicators should go out.
- Press DEL key. The C should disappear, and the field should now appear A:K(ABK).
- Press ← key (New Line). Cursor should move under C character in fourth row of displayed data.
- Enter the special characters as they appear in the row above, shifting where required. Cursor should appear under 0 character after last special character entered.
- 11. Enter the digits 0 through 9 and the characters, and A as they appear in the row above. (On Data Entry keyboards, use the , over * and . over \$ keys to enter the , and . characters.) The following results should occur:
 - Typewriter and Operator Console keyboards without Numeric Lock feature — all characters should enter.
 - Data Entry keyboard without Numeric Lock feature characters, and - enter normally; the A character enters as < symbol.
 - c. All keyboards with Numeric Lock feature characters . and enter normally; keyboard should lock and INPUT INHIBITED should light when , and A keys are pressed. (Use Reset and → keys to move cursor from those positions.)
- Check ↑ (Up), ↓ (Down), and ← (Backspace) cursor move keys for proper operation.
- Check the typamatic function of the Space bar or any other key with typamatic capability. Use the first field in the fourth row of displayed data for this step.
- 14. Move cursor under first character displayed of test message.
- Press any alphameric key. INPUT INHIBITED indicator should come on, and character should not enter or display because field is designated as a protected data field.
- 16. Press RESET key. INPUT INHIBITED indicator should go out.
- Press ENTER key. INPUT INHIBITED indicator should light, and keyboard should lock.
- 18. Press RESET key. INPUT INHIBITED indicator should go out, and keyboard should unlock.
 - NOTE: The following steps check tab, DUP, and new line runctions.
- Press → (Tab) key. Cursor should appear under character A in second row of characters.
- Press DUP key. An asterisk (*) should appear in cursor position, and cursor should move under i of INSERT. (On Operator Console keyboard, use Tab key; cursor should move under I of INSERT, but the asterisk should not appear.)
- 21. Space one character position. The I should disappear.
- Press
 — (Backtab) key. Cursor should move back one space to where the I was formerly located.
- Press Tab key. (Use SKIP key on Data Entry keyboards.) The cursor should appear in the first character position of the fourth row of displayed data.

Operating the 3270 (Cont'd)

NOTE: The following steps test the erase and clear functions.

- 24. Position cursor under character E in second row of displayed data.
- Press ERASE EOF key. Characters E through Z should disappear, and cursor should not move.
- Press ERASE INPUT key. All unprotected data, including keyed-in characters and field that originally appeared as INSERT CK should disappear from screen.
- 27. If display station being tested has a selector light-pen attached, continue with step 28. If a pen is not attached, press CLEAR key. All characters remaining on screen should disappear, and cursor should reappear in first character position in first row. Press RESET key, and enter the next test message (steps 1–7 of "General Instructions").
- Fire pen on detectable field that has a question mark (?) as its first character. Question mark should change to a greater-than (>) symbol. Remainder of field should not change.
- Fire pen again on the field. The greater-than symbol should change back to a question mark. Remainder of field should not change.
- 30. Fire pen on next detectable field that has a greater-than symbol as its first character. The greater-than symbol should change to a question mark. Remainder of field should not change.
- Fire pen again on same field. Question mark should change back to a greater-than symbol. Remainder of field should not change.
- Press CLEAR key. All characters on screen should disappear, and cursor should move to character location 0. Press RESET key, and enter the next test message (steps 1–7 of "General Instructions").



Section 6 Contents

Section 6:	
DOS/VS System Utilities	
Assign Alternate Track Data Cell	
Clear Data Cell	
Clear Disk	6-1
Copy and Restore Disk or Data Cell	6-1
Copy and Restore Diskette	6-2
Deblock	6-2
Fast Copy Disk Volume	
Fast Copy Stand-Alone Version	
Initialize Data Cell	
Initialize Disk	
Initialize Tape	
Print Hardcopy File	
VTOC Display	
DOS DITTO	
	.0-3
Sample Control-Statement Streams for: Initialize Data Cell	
Initialize Disk	
Initialize Tape	
Fast Copy Disk Volume	
Printlog	
VTOC Display	
FDP: DITTO	
OS/VS Utilities	
System Utilities Programs	
Data Set Utility Programs	
Independent Utility Programs	
Index of Functions Performed by Utility Programs	.6-9
Executing a System Utility Program	3-12
Sample Control-Statement Streams for:	
IBCDASDI	3-14
IEHDASDR	3-14
IEBISAM	
IEHLIST	
IEHMOVE	
IEBPTCH	
TEDITORI	,-10
DOS/VS Service Aids	. 10
RJE I/O Trace	
POWER/VS File Dump Program)-1è
00/1/04/0	
OS/VS1 Service Aids	
Executing SADMP	
Executing PRDMP	
OS/VS1 OLTEP	3.2/



Source: GC33-5381 "DOS/VS System Utilities, Release 33

This section contains information on a few of the frequently used DOS Utility programs. Refer to the SRL for complete information.

Assign Alternate Track Data Cell

Purposes:

- To assign an alternate track on an IBM 2321 Data Cell Drive. If an alternate track is found defective, a new alternate track must be assigned to the primary track.
- To recopy data from the alternate track to the primary track if this track is no longer defective.
- To replace bad records on a specified track if update records are supplied as input.

Assign Alternate Track Disk

Purposes:

 To assign an alternate track on an IBM 2311 Disk Storage Drive, an IBM 2314 Direct Access Storage Facility, an IBM 2319 Disk Storage, an IBM 3330 Disk Storage, an IBM 3333 Disk Storage, or an IBM 3340 Direct Access Storage Facility, and to copy data (if present) from a defective track to an alternate track.

If an alternate track is found to be defective, a new alternate track must be assigned to the primary track.

To replace bad records on a specified track if update records are supplied as input.

 To change the track-condition indication, and to recopy data (if present) from the alternate track to the primary track,

Restriction: This is only valid for the 2311, the 2314, and 2319.

Clear Data cell

Purposes:

- To clear one or more areas on an IBM 2321 Data Cell Drive.
- To establish preformatted tracks throughout the area cleared.
- To create a file label in the VTOC.

Clear Disk

Purposes:

- To establish preformatted tracks (clear) on one or more extents on an IBM 2311 Disk Storage Drive, an IBM 2314 Direct Access Storage Facility, an IBM 2319 Disk Storage, an IBM 3330 Disk Storage, an IBM 3333 Disk Storage, or an IBM 3340 Direct Access Storage Facility.
- To create a file label in the VTOC.

Copy and Restore Disk or Data Cell

Purposes:

- To copy a volume or file from an IBM 2311 Disk Storage Drive, an IBM 2314 Direct Access Storage Facility, an IBM 2319 Disk Storage, an IBM 3330 Disk Storage, an IBM 3333 Disk Storage, or an IBM 3340 Direct Access Storage Facility, to cards, disk, or tape.
- . To copy a volume or file from an IBM 2321 Data Cell Drive to tape.
- To restore data to disk or data cell at a later date.

Copy and Restore Diskette

Purposes:

- To replace bad labels on an IBM 3540 Diskette Input/Output Unit.
- . To copy the entire contents of a diskette onto another diskette.
- To eliminate the special records from all data files.
- To create a backup copy.

Deblock

Purposes:

- To block an 80/81-byte record file to a 3440-byte record file.
- To deblock a blocked 3440-byte file in order to create an 80-byte SYSIN file.
- To copy files.
- To print (list) job control statements and comments from a blocked input file.
- To select records (or a group of records) from a blocked 3440-byte file in order to create an 80-byte SYSIN file.

Fast Copy Disk Volume

To copy the entire contents of an IBM 3330 Disk Storage, an IBM 3333
Disk Storage, or an IBM 3340 Direct Access Storage Facility onto another
disk device of the same type in a short time. The pack to be copied may
contain any combination of DOS/VS data sets and system components.

The contents of this disk may be copied directly to another disk device, or it may be written on magnetic tape, to be restored at a later time.

Initialize Data Cell

Purpose:

 To prepare from one to five new or expired cells for use on an IBM 2321 Data Cell Drive.

Initialize Disk

Purpose:

 To prepare one complete disk pack for use on an IBM 2311 Disk Storage Drive, an IBM 2314 Direct Access Storage Facility, an IBM 2319 Disk Storage, an IBM 3330 Disk Storage, an IBM 3333 Disk Storage, or an IBM 3340 Direct Access Storage Facility.

The program can also be used:

 To change the volume label(s) and the VTOC (volume table of contents) address of a previously initialized disk pack (other than an emulator pack).

If you specify IS in the input option parameter of the utility modifier statement, surface analysis, HA (home address), and RO (track descriptor record) generation are bypassed. This option assumes that a valid VTOC is present. A workpack used for OS can therefore be converted into a workpack suitable to be used for DOS/VS.

Initialize Tape

Purposes:

To write one to eight IBM standard tape volume labels in numerical sequence, followed by one dummy header label and one tapemark on EBCDIC tapes.

Print Hardcopy File (Printlog) - Models 115 and 125

Purpose:

 To print on SYSLST the hardcopy file from an IBM 3330 Disk Storage, an IBM 3333 Disk Storage, or an IBM 3340 Direct Access Storage Facility.

VTOC Display

Purpose:

To display the labels contained in the VTOC of a disk pack on an IBM 2311
Disk Storage Drive, an IBM 2314 Direct Access Storage Facility, an IBM 2319
Disk Storage, an IBM 3330 Disk Storage, an IBM 3330 Disk Storage, an IBM 3340
Direct Access Storage Facility, or of a data cell on an IBM 2321 Data Cell Drive.

Field Developed Program

DOS/DITTO (Program No. 5798-ARN)

Purpose:

 DOS/DITTO is a general-purpose utility program containing 37 utility functions for Unit Record, Tape, and Disk I/O units.

FAST COPY STAND-ALONE VERSION

This program is distributed in card-image format in the DOS/VS source statement library. It is cataloged in the sublibrary designated Z under the book name FASTCOPY.

The phase name, used as the operand of the EXEC job control card, is FCOPY.

This program can be punched into cards by submitting a DOS/VS job made up of these statements.

```
// JOB PUNCH STAND ALONE FAST COPY DECK
// ASSGN SYSPCH,X'00D' (see Note)
// EXEC SSERV
PUNCH Z.FASTCOPY
/*
/&
// PAUSE REMOVE FIRST 2 AND
LAST 2 CARDS FROM PUNCHED DECK
```

NOTE: Assign SYSPCH to a card punch device. Include ASSGN statements for SYSIPT, SYSLST, and SYSLOG if the current assignments are not those required.

The first two cards of the punched deck contain CATALS and BKEND in the first punched positions. The last two cards contain BKEND and /*. All four cards should be removed before the stand-alone card deck is used.

UTILITY PROGRAMS - CONTROL STATEMENT STREAMS

Parts in boldface are invariable. Replace light type as required by your application. Refer to GC33-5381 for a description of parameters and utility function codes.

INITIALIZE DATA CELL

```
// JOB INITIAL
// ASSIGN SYS000,X'293'
// EXEC INTDC
// UIM CELLS=(3,5,7)
// VTOC STRATADR=(3033303),EXTENT=(5)
VOL1222222
// END
// VTOC STANDARD
VOL1333333
// END
// VTOC STANDARD
VOL1444444
// END
// END
```

INITIALIZE DISK

```
// JOB INITIAL
// ASSGN SYS000,X'191'
// EXEC INTDK
// UID IR,CI,R=(0027003) (not valid for 3330/3333)
// VTOC STANDARD
VOL1111111
// END
/&
```

NOTE: When you initialize an IBM 2311, 2314 or 2319 disk pack to be used as a stacked disk pack by the 1401/1440 System/370 Emulators (program number SCEML 5745); you must include an UPSI card immediately before the EXEC card in the control statement stream. This UPSI card must have the following format:

```
// UPSI 00000001
```

This card allows cylinder 200 to be used for emulator data instead of being part of the alternate track area.

 $\it Restriction:$ You cannot use the UPSI card for the IBM 3330, 3333, and 3340.

INITIALIZE TAPE

This job stream is used to initialize an ASCII tape without the card image option.

```
// JOB INITIAL
// ASSGN SYS000,X'181'
// ASSGN SYS001,UA (no checkpoints)
// EXEC INTTP
// INTT REWIND,A,SERIAL=(000001),P=(1),
CODE=(AB COMPANY NYC)
/&
```

This job stream is used to initialize an ASCII tape with the card image option.

```
// JOB INITIAL
// ASSGN SYS000,X'181'
// ASSGN SYS001,X'182'
// ASSGN SYS002,UA (no checkpoints)
// EXEC INITP
// INITI CARD, A (column 80)
VOL1000001 AB COMPANY NYC 1
// END
VOL1000002 AB COMPANY NYC 1
// END
// END
// END
```

It is assumed that in each example SYSLOG is permanently assigned.

FAST COPY DISK VOLUME

1. Copy Disk to Disk

```
// JOB COPY 3330 to 3330
// ASSGN SYS004,X'160' (input disk)
// ASSGN SYS005,X'161' (output disk)
// EXEC FCOPY,REAL
// UDD IV=DOSR29
/&
```

2. Copy Disk to Tape

```
// JOB COPY 3340 TO TAPE
// ASSGN SYS004,X'160' (input disk)
// ASSGN SYS005,X'280' (output tapa)
// ASSGN SYS005,X'281',ALT (alternate tape)
// TLBL UOUT,'BACKUP TAPE'
// EXEC FCOPY,REAL
// UDT IV=111111
//8
```

3. Copy Tape to Disk

```
// JOB RESTORE BACKUP TAPE TO DISK
// ASSGN SYS004,X'280' (input tape)
// ASSGN SYS004,X'281',ALT (alternate tape)
// ASSGN SYS005,X'160' (output disk)
// TLBL UIN,'BACKUP TAPE'
// EXEC FCOPY,REAL
// UTD
// &
```

PRINTLOG

```
// JOB NAME
// EXEC PRINTLOG
```

VTOC DISPLAY

```
// JOB VTOC
// ASSGN SYS004,X'191'
// ASSGN SYS005,X'00E'
// PAUSE REPLY NO IF MSG 8V96D IS ISSUED
// EXEC LVTOC
//&
```

It is not necessary to use a utility modifier card for the VTOC display program.

Source: SB21-0876 DOS/DITTO Program Number: 5798-ARN

Ditto is a self-prompting conversational program. The DITTO utility can be executed from cards or at the console. To execute DITTO from the console, enter:

// JOB Anyname // EXEC DITTO

The program responds with: DITTO FUNCTION.

Type the appropriate utility function code. If you are at a console and don't know the function code, type xxx in response to the DITTO FUNCTION message. You will get this list of DITTO functions and their function codes.

DOS/DITTO

Function Codes	Card Functions
CC CCS CP	CARD TO CARD CARD TO CARD WITH SEQ. NUMBERS AND DECK NAME CARD TO PRINTER IN CHARACTER FORMAT
CD	CARD TO PRINTER IN CHARACTER AND HEX DUMP FORMAT
CT	CARD TO TAPE BLOCKED 1 TO 400
CTS	CARD TO TAPE RESEQUENCED

Tape Functions

TC	TAPE TO CARD BLOCKED OR UNBLOCKED
TP	TAPE TO PRINTER UNBLOCKED IN CHAR. FORMAT
TPD	TAPE TO PRINTER DEBLOCKED IN CHAR. FORMAT
TD	TAPE TO PRINTER UNBLOCKED IN CHAR. AND HEX DUMP
TDD	TAPE TO PRINTER DEBLOCKED IN CHAR. AND HEX DUMP
TPV	TAPE TO PRINTER VARIABLE RECDS CHAR, FORMAT
TDV	TAPE TO PRINTER VARIABLE RECDS CHAR. AND HEX DUMP
TFA	PRINT SYSLST TAPES TYPE A FORMS CONTROL, CCW CODE
ŤFD	PRINT SYSLST TAPES TYPE D FORMS CONTROL
TRS	TAPE RECORD SCAN
TRL	TAPE RECORD LOAD
INT	INITIALIZE TAPE
TT	TAPE TO TAPE (01 to 99) FILES
TTR	TAPE TO TAPE REBLOCKED
WTM	WRITE TAPE MARK
REW	REWIND TAPE
RUN	REWIND AND UNLOAD TAPE
FSR	FORWARD SPACE RECORD
BSR	BACK SPACE RECORD
FSF	FORWARD SPACE FILE
BSF	BACK SPACE FILE
ERT	ERASE TAPE (DATA SECURITY ERASE 3410/3420 ONLY)

Disk Functions

DISK FUNCTIONS			
DP	DISK TO PRINTER UNBLOCKED IN CHAR. FORMAT		
DD	DISK TO PRINTER UNBLOCKED IN CHAR. AND HEX DUMP		
DPD	DISK TO PRINTER DEBLOCKED IN CHAR. FORMAT		
DDD	DISK TO PRINTER DEBLOCKED IN CHAR. AND HEX DUMP		
DRL	DISK RECORD LOAD — KEY AND/OR DATA		
DRS	DISK RECORD SCAN - PARTIAL KEY OR DATA OR EOF		
EOF	WRITE DISK EOF RECORD		
DID	ALTER DISK IDENTIFICATION VOLUME NUMBER		
XXX	LIST FUNCTIONS ON SYSLST		

If the function involves tape, the DITTO program will request the input and output drive numbers and the number of files. If it is a disk to printer function, the DITTO program will ask you to identify the disk by number.

When the function is completed, DITTO again types: DITTO FUNCTION. Type in another utility code, or EOJ if finished with DITTO.

END OF JOB

EOJ

OS/VS Utilities

Source: GC35-0005 OS/VS Utilities

System Utility Programs

System utility programs manipulate collections of data and system control information. The system utility programs are:

- IEHATLAS, which is used to assign alternate tracks when defective tracks are indicated.
- IEHDASDR, which is used to initialize direct access volumes or to dump or restore data.
- IEHINITT, which is used to write standard labels on tape volumes.
- IEHIOSUP, which is used to update entries in the supervisor call library (VS1 only).
- IEHLIST, which is used to list system control data.
- IEHMOVE, which is used to move or copy collections of data.
- IEHPROGM, which is used to build and maintain system control data.
- IEHUCAT, which is used to update an OS catalog to the level of a VSAM catalog (non-VSAM data sets). (VS1 only)
- IFHSTATR, which is used to select, format, and write information about tape errors from the IFASMFDP tape or the SYS1.MAN data set.

A system utility program is executed or invoked through the use of job control statements and utility control statements.

DATA SET UTILITY PROGRAMS

Data set utility programs manipulate partitioned, sequential, or indexed sequential data sets provided as input to the programs. Data ranging from fields within a logical record to entire data sets can be manipulated. The data set utility programs are:

- IEBCOMPR, which is used to compare records in sequential or partitioned data sets.
- IEBCOPY, which is used to copy, compress, or merge partitioned data sets, to select or exclude specified members in a copy operation, and to rename and/or replace selected members of partitioned data sets.
- IEBDG, which is used to create a test data set consisting of patterned data.
- IEBEDIT, which is used to selectively copy job steps and their associated JOB statements.
- IEBGENER, which is used to copy records from a sequential data set or to convert a data set from sequential organization to partitioned organization.
- IEBISAM, which is used to place source data from an indexed sequential data set into a sequential data set in a format suitable for subsequent reconstruction.
- IEBPTPCH, which is used to print or punch records that reside in a sequential or partitioned data set.
- IEBTCRIN, which is used to construct records from the input data stream that have been read from the IBM 2495 Tape Cartridge Reader.
- IEBUPDTE, which is used to incorporate changes to sequential or partitioned data sets.

Data Set utility programs can be executed as jobs or can be invoked as subroutines by a calling program.

OS/VS Utilities

INDEPENDENT LITH ITY PROGRAMS

Independent utility programs operate outside, and in support of, the operating system. They are not supported, however, by the 3068 ccmsole, which is only used with the Model 165, System/370. If the 3066 is the only console available, execute independent utilities by following step 3b "Executing IDCDASDI and IBCDMPRS" below. The independent utility programs are:

- IBCDASDI, which is used to initialize a direct access volume and to assign alternate tracks.
- IBCDMPRS, which is used to dump and restore the data contents of a direct access volume.
- ICAPRTBL, which is used to load the forms control and Universal Character Set buffers of a 3211 after an unsuccessful attempt to IPL, with the 3211 printer assigned as the output portion of a composite console.

Guide to Utility Program Functions

Source: GC35-0005-2 OS/VS Utilities

This table shows a list of tasks that the utility programs can be used to perform. The left-hand column shows tasks that you might want to perform. The middle column defines the tasks more specifically. The right-hand column shows the utility programs that can be used for each task. Notice that in some cases more than one program may be available to perform the same task.

Task		Utility Program
Tusk		Other Program
Add	a password	IEHPROGM
Analyze	tracks on direct access	IEHATLAS,IEHDASDR,IBCDASD
Assign alternate		
tracks	to a direct access volume	IEHATLAS,IEHDASDR,IBCDASI
Build	a generation index	VS1 ONLY-IEHPROGM
	a generation	VS1 ONLY-IEHPROGM
	an index	VS1 ONLY-IEHPROGM
Catalog	a data set	IEHPROGM
	a generation data set	VS1 ONLY-IEHPROGN
Change	data set organization	IEBUPDTE
	logical record length	IEBGENEF
	volume serial number of direct	
	access volume	IEHDASDF
Compare	a partitioned data set	IEBCOMPR
	sequential data sets	IEBCOMPF
Compress-in-place	a partitioned data set	IEBCOPY
Connect	volumes	VS1 ONLY-IEHPROGN
Construct	records from MTST and MTDI	l input IEBTCRIN
Convert to	a sequential data set created	
partitioned	as a result of an unload	IEBCOPY
	sequential data sets	IEBUPDTE,IEBGENEF
Convert to	a partitioned data set	IEBUPDTE,IEBCOPY
sequential	an indexed sequential data set	IEBISAM,IEBDO
Сору	a catalog	VS1 ONLY-IEHMOVE
	a direct access volume	IEHDASDR, IBCDMPRS, IEHMOVE
	a partitioned data set	IEBCOPY, IEHMOVE
	a volume of data sets	IEHMOVE
	an indexed sequential data set	
	cataloged data sets	VS1 ONLY-IEHMOVE
	dumped data from tape to dire	
	access	IEHDASDR.IBCDMPRS
	job steps	IEBEDIT
	members	IEBGENER,IEBUPDTE,IEBDO
	selected members	IEBCOPY, IEHMOVE
	sequential data sets	IEBGENER,IEHMOVE,IEBUPDTE
	to tape	IBCDMPRS
Create	a library of partitioned member	
Cieate	a member	IEBDO
	a sequential output data set	IEBDO
	an index	VS1 ONLY-IEHPROGN
	an output job stream	IEBEDIT
Delete	a password	IEHPROGN
Delete	an index structure	VS1 ONLY-IEHPROGN
	records in a partitioned data s	
Dump	a direct access volume	IEHDASDR,IBCDMPRS
Edit	MTDI input	TETIDASDIT, IDODINI NO
Euit	(Magnetic Data Inscriber)	IEBTCRIN
Edit and convert	a sequential data set	IEBGENER,IEBUPDTE
	a sequentiai data set	TEDGENEN,TEBUPDTE
to partitioned		150501
Edit and copy	a job stream	IEBEDIT
er 11.	a sequential data set	IEBGENER,IEBUPDTE
Edit and list	error statistics by volume	
	(ESV) records	IEHSTATE
Edit and print	a sequential data set	IEBPTPCH
Edit and punch	a sequential data set	IEBPTPCH
Enter	a procedure into a procedure	
		IEBUPDTE

a partitioned data set member

from a copy operation

Exclude

Page 6.9

IEBCOPY, IEHMOVE

Guide to Utility Program Function

Task		Utility Program
Expand	a partitioned data set a sequential data set	IEBCOPY IEBGENER
Generate	test data	IEBDG
Get alternate tracks Include	on a direct access volume changes to members or	IEHDASDR,IBCDASDI,IEHATLAS
	sequential data sets	IEBUPDTE
Initialize	a direct access volume	IEHDASDR,IBCDASDI
Insert records	into a partitioned data set	IEBUPDTE
Label List	magnetic tape volumes a password entry	IEHINITT IEHPROGM
List	a volume table of contents	IEHLIST
	contents of direct access	
	number of unused directory	
	blocks and tracks	IEBCOPY
	partitioned directories	IEHLIST
	the contents of the catalog	
Load	(SYSCTLG data set) a previously unloaded	VS1 ONLY—IEHLIST
Load	partitioned data set	IEBCOPY
	an indexed sequential data set	IEBISAM
	an unloaded data set	IEHMOVE
	UCS and FCB buffers of a 321	I1 ICAPRTBL
Merge	partitioned data sets	IEHMOVE,IEBCOPY
Modify	a partitioned or sequential	
Move	data set a catalog	IEBUPDTE VS1 ONLY-IEHMOVE
Wove	a volume of data sets	IEHMOVE
	cataloged data sets	VS1 ONLY-IEHMOVE
	partitioned data sets	IEHMOVE
	sequential data sets	IEHMOVE
Number records	in a new member	IEBUPDTE
	in a partitioned data set	IEBUPDTE
Password protect	add a password	IEHPROGM IEHPROGM
	delete a password list passwords	IEHPROGM
	replace a password	IEHPROGM
Print	a sequential data set	IEBGENER,IEBUPDTE,IEBPTPCH
	partitioned data sets	IEBPTPCH
	selected records	IEBPTPCH
Punch	a partitioned data set member a sequential data set	IEBPTPCH IEBPTPCH
	selected records	IEBPTPCH
Read	Tape Cartridge Reader input	IEBTCRIN
Reblock	a partitioned data set	IEBCOPY
	a sequential data set	IEBGENER, IEBUPDTE
Recover	data from defective tracks on	1511471.40
Release	direct access volumes a connected volume	IEHATLAS VS1 ONLY—IEHPROGM
Rename	a partitioned data set member	IEBCOPY,IEHPROGM
richanic	a sequential or partitioned	125001 1,12111 1100111
	data set	IEHPROGM
	moved or copied members	IEHMOVE
Renumber	logical records	IEBUPDTE
Replace	a password	IEHPROGM
	data on an alternate track identically named members	IEHATLAS IEBCOPY
	logical records	IEBUPDTE
	members	IEBUPDTE
	records in a member	IEBUPDTE
	records in a partitioned	
	data set	IEBUPDTE,IEBCOPY
	selected members selected members in a move or	IEBCOPY
	copy operation	IEBCOPY, IEHMOVE
	copy operation	TESSOT T,TETHNOVE

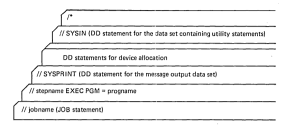
OS/VS Utilities

Task

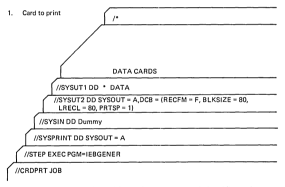
Restore	a dumped direct access volume	
	from tape	IBCDMPRS,IEHDASDR
Scratch	a volume table of contents	IEHPROGM
	data sets	IEHPROGM
Uncatalog	data sets	IEHPROGM
Unload	a partitioned data set	IEHMOVE, IEBCOPY
	a sequential data set	IEHMOVE
	an indexed sequential data set	IEBISAM
Update	a catalog to VS2 Release 2	
·	level	VS1 ONLY-IEHUCAT
	in place a partitioned data set	IEBUPDTE
	TTR entries in the supervisor	
	call library	IEHIOSUP
Write	IPL records and a program on a	
	direct access volume	IBCDASDI,IEHDASDR

Utility Program

OS/VS EXECUTING A SYSTEM UTILITY PROGRAM

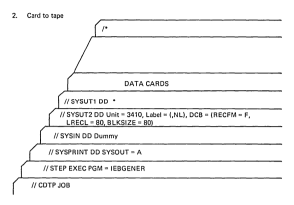


OS/VS UTILITY CONTROL CARD EXAMPLES

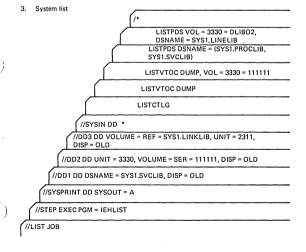


Notes: Place a blank care in front of data cards to prevent overprinting of first card.

OSAVS UTILITY CONTROL CARD EXAMPLES



Notes: Variations in tape unit or label information must be accounted for in sysUT2 card. Blocking may be specified by RECFM = FB or VB and increasing blksize to some multiple of LRECL.



Source: GC35-0005 OS/VS Utilities

A few examples of utility functions and the control statements that must be prepared to execute them follow.

IBCDASDI

In this example, a 3330 volume is initialized for later use as a system residence volume, An IPL program is included in standard TXT format.

The example follows:

```
INIT JOB 'INITIALIZE 3330'
MSG TODEV=1403,TOADDR=00E
DADEF TODEV=3330,TOADDR=150,IPL='YES
VLD NEWVOLID=P10000,OWNERID=BROWN,ADDLABEL=2
VTOCD STRTADR=2,EXTENT=7
IPLTXT
```

(IPL program text statements)

FND

The control statements are discussed below:

- DADEF specifies that a 3330 volume is to be initialized and specifies the channel number and unit number. An IPL program is to be included.
- VLD specifies a volume serial number and owner identification for the volume to be initialized. It also specifies that space is to be allocated for two additional labels.
- VTOCD specifies that the volume table of contents is to begin on track 2 and is to extend over nine tracks.
- IPLTEXT specifies the beginning of IPL program text statements.
- END specifies the end of IPL program text statements. Because IPL text is included, END begins in column 2.

IEHDASDR

In this example, alternate tracks are to be assigned for three suspected defective tracks on a 3330 volume.

The example follows:

```
//DASDR3
          JOB
          EXEC
                  PGM=IEHDASDR
//SYSPRINT DD
                  SYSOUT=A
//VOLUME1 DD
                  UNIT=(3330..DEFER).DISP=OLD.
// VOLUME=(PRIVATE,,SER=(333000))
//SYSIN
          DD
       GETALT
                  TODD=VOLUME1,TRACK=00050011
       GETALT
                  TODD=VOLUME1.TRACK=00A00007
       GETALT
                  TODD=VOLUME1,TRACK=01010002
        LABEL
                  TODD=VOLUME1, NEWVOLID=DISK00, OWNERID=SMITH
```

The control statements are discussed below:

- VOLUME1 DD defines a device that is to contain the 3330 volume (333000).
- · SYSIN DD defines the control data set, which follows in the input stream.
- The GETALT statements specify the ddname of the DD statement defining the device on which the 3330 volume is mounted. The GETALT statements specify the relative track addresses of the tracks for which alternates are to be assigned.

 LABEL specifies the ddname of the DD statement defining the device on which the 3330 volume is mounted. The LABEL statement changes the serial number of the 3330 volume from 333000 to DISK00.

NOTE: With 3158 in Display mode, to get utilities SADUMP, IBCDASDI, IBCDASDR to work, you must re-IMPL and put console in PRINTER—KBD mode.

IEBISAM

In this example, an unloaded data set is to be converted to the form of the original indexed sequential data set.

The example follows:

```
//STEPA
           JOB
                  09#770,SMITH
                  PGM=IEBISAM.PARM=LOAD
           EXEC
//
//SYSPRINT DD
                   SYSOUT=A
                  DSNAME=INDSEQ,DISP=(,KEEP),DCB=(DSORG=IS),
//SYSUT1
          DD
// DISP=(OLD,KEEP),VOLUME=SER=001234
//SYSUT2
          DD
                   DSNAME=INDSEQ,DISP=('KEEP),DCB=(DSORG=IS),
// SPACE=(CYL,(1)),VOLUME=SER=111112,UNIT=2314
```

The control statements are discussed below:

- EXEC specifies the program name and the LOAD operation.
- SYSUT1 DD defines the input data set, which is a sequential (unloaded) data set. The data set is the second data set on a 9-track tape volume.
- SYSUT2 DD defines the output data set, which is an indexed sequential data set. One cylinder of space is allocated for the data set on a 2314 volume.

IEHLIST

In this example, a volume table of contents, in edited form, is to be listed. The edited listing is supplemented by an unedited listing of selected data set control blocks.

The example follows:

```
//LISTVTOC JOB 09#550,BLUE PGM=1EHLIST
//SYSPRINT DD SYSOUT=A
//DD2 DD UNIT=2314,VOLUME=SER=231400,DISP=OLD
LISTVTOC FORMAT,VOL=2314=231400
LISTVTOC DUMP,VOL=2314=231400,DSNAME=(SET1,SET2,SET3)
```

The control statements are discussed below:

- DD2 DD defines a mountable device on which the volume containing the specified volume table of contents is to be mounted.
- · SYSIN DD defines the control data set which follows in the input stream.
- The first LISTVTOC statement indicates that the volume table of contents on the specified 2314 volume is to be listed in edited form.
- The second LISTVTOC statement indicates that the data set control blocks representing data sets SET1, SET2, and SET3 are to be listed in unedited form.

IEHMOVE

In this example, a volume of data sets is to be moved to a 2314 volume. All data sets that are successfully moved are scratched from the source volume; however, any catalog entries pertaining to those data sets are not changed. Space is allocated by IEHMOVE. The work data set is deleted when the job step is completed.

The example follows:

```
//MOVEVOL JOB
                  09#550.GREEN
11
           EXEC
                  PGM=IEHMOVE
//SYSPRINT DD
                  SYSOUT=A
                  UNIT=2314,VOLUME=SER=231400,DISP=OLD
//SYSUT1
          DD
//DD1
           DD
                  UNIT=3330, VOLUME=SER=111111, DISP=OLD
//DD2
           DD
                  UNIT=2314, VOLUME=SER=231400, DISP=OLD
          DD
                  UNIT=2314, VOLUME=SER=231401, DISP=OLD
//DD3
//SYSIN
          DD
         MOVE
                  VOLUME=2314=231401,TO=2314=231400,PASSWORD
```

The control statements are discussed below:

- SYSUT1 DD defines the device that is to contain the work data set. The work data set is removed from the receiving volume when the job step is completed.
- DD1 DD defines the system residence device.
- DD2 DD defines the mountable device on which the receiving volume is to be mounted.
- DD3 DD defines a mountable device on which the source volume is to be mounted.
- SYSIN DD defines the control data set, which follows in the input stream.
- MOVE specifies a move operation for a volume of data sets and defines the source and receiving volumes. This statement also indicates that passwordprotected data sets are to be included in the operation.

NOTE: IEHPROGM can be used to uncatalog catalog entries pertaining to source data sets and to catalog the moved versions of those data sets.

IEBPTPCH

In this example, a sequential data set is to be punched according to standard specifications. The input data set resides on a 7-track tape volume, originally written at a density of 556 bits per inch. The punched output is converted to hexadecimal.

The example follows:

```
//PUNCHSET JOB
                  09#660,SMITH
           EXEC
                  PGM=IEBPTPCH
//SYSPRINT DD
                 SYSOUT=A
//SYSUT1
          חח
                  DSNAME=INSET.UNIT=2400.VOLUME=SER=001234.
// LABEL=(,NL),DISP=(OLD,KEEP),DCB=(DEN=1,RECFM=FB,
// LRECL=80,BLKSIZE=2000,TRTCH=C)
//SYSUT2
                  UNIT=2540-2
          DD
         DD
//SYSIN
     PUNCH
                TOTCONV=XE
     TITLE
               ITEM=('PUNCH SEQ DATA SET WITH CONV TO HEX', 10)
```

The control statements are discussed below:

 SYSUT1 DD defines the input data set. The data set contains 80-byte, fixed blocked records

- SYSUT2 DD defines the output data set. The data set is to be punched by an IBM 2540-2 Card Read Punch (punch feed). Each record from the input data set is represented by two punched cards.
- SYSIN DD defines the control data set, which follows in the input stream.
 The control data set contains the PUNCH and TITLE statements.
- PUNCH initiates the punch operation and specifies conversion from alphameric to hexadecimal representation.
- TITLE specifies a title to be placed beginning in column 10. The title is not converted to hexadecimal.

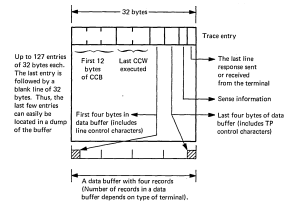
DOS/VS Service Aids

Source: SY33-8572 DOS/VS Handbook, Vol. 2, Release 31

RJE I/O TRACE

An I/O trace for an RJE line after SIGNON can be initiated by specifying YES to TRACE=in the PRMT macro.

Entries are made in a wraparound buffer in the phase IPWSSTM. The following information is recorded at every I/O interrupt from this terminal.



The trace is to be used when RJE line errors occur or incorrect output is encountered which can be caused by the I/O operation.

POWER/VS FILE DUMP PROGRAM

This program enables any of the POWER/VS files (account, queue, data) to be dumped on a line printer assigned to SYSLST. An option is also provided to enable queue records and their associated track groups belonging to specific jobs to be dumped.

How to Execute

The program is requested by JCL commands entered either via SYSLOG or SYSIN, where SYSIN is assigned to a card reader. Before requesting ensure relevant assignments are made for the file to be dumped.

Example Job Stream

When the program is loaded successfully, the following message will be issued to SYSLOG:

DUMP FUNCTION=

DOS/VS Service Aids

At this point one of the following options can be entered via SYSLOG:

- A (to specify the Account file)
- Q (to specify the Queue file) 1
- D (to specify the Data file)
- Jobname (jobnumber) (,queue) (2)
- EOJ (to enable cancellation of the program or selection of a new option).
- 1) The complete data file will be dumped.
- ② This enables (a) queue record(s) belonging to a specific job in the RDR, LST, or PUN queue plus its associated track group(s) to be dumped. Job name may be 8 characters, job number may be 6 characters. For the 'queue' option one of the following three entries can be specified:
 - L, for LST queue (default)
 - P, for PUN-queue
 - R, for RDR queue.

After the dump is completed, the message

DUMP FUNCTION=

is issued to SYSLOG again to enable either a new option to be specified or the program to be terminated by the option EOJ.

Format of Output

For every 100 bytes, a block of four lines is printed. Line 1 contains the printable characters in those bytes; line 2 contains the zone-part of each byte; line 3 contains the numeric part of each byte; line 4 contains a scale indicating the position of the bytes in the string.

```
        line 1:
        CHAR
        // JOB POWJOB01
        DATE 08/19/74,

        line 2:
        ZON
        664DDC4DDEDDCFF444444444444
        444CCEC4FF6FF6FF6

        line 3:
        NUMR
        1101620766162010000000000
        00004135008119174B

        line 4:
        01...5...10...15...20...25.
        .85...90...95....
```

OS/VS1 Service Aids

Source: GC28-0665 OS/VS1 Service Aids

GTF (Generalized Trace Facility)

Traces selected system events such as SVC and I/O interruptions.

JOBQD

Operates as a stand-alone program to format and print the system job queue (SYS1.SYSJOBOE), the incore joblist, the system scheduler work area data set (SYS1.SYSWADS), and the scheduler work area data set (SWADS).

L101

Formats and prints object modules, load modules, and CSECT identification records. Maps nucleus and link pack area.

OSJQD

Operates as a problem program to format and print the system job queue (SYS1.SYSJOBQE), the incore joblist, the system scheduler work area data set (SYS1.SYBWADS), and the scheduler work area data set (SWADS).

PROM

Formats and prints SADMP high-speed output (including page dump), SYS1.DUMP data set, and GTF trace data.

PTELE

Application function: Applies PTF by generating input to the linkage editor, then invoking the linkage editor. Generate function: Generates JCL and control statements needed to apply PTFs or ICRs in a later step.

SADMP

Operates as a stand-alone program to produce a high-speed or low-speed dump of real storage. The high-speed version also dumps the page data set.

SPZAP

Verifies and/or replaces data in a load module.

OS/VS Service Aids

Source: OS/VS1 Service Aids, Rel. 3, GC28-0665-0

OS/VS2 Service Aids, Rel. 3.7, GC28-0674-1

Service Aids SADMP and PRDMP are essentially alike in OS/VS1 and OS/VS2 except that they are identified differently. In VS1 they are prefixed by the component identifier HMD (e.g., HMDSADMP); in VS2, by the identifier AMD (e.g., AMDSADMP). We shall use the short form here.

SADMP is a stand-alone program that produces:

- a low-speed dump of real storage on a tape or printer,
 - or a high-speed dump of real or virtual storage on a tape.

The low-speed SADMP output directed to a tape may be printed with the PRDMP service aid program. The high-speed output on tape is formatted and may be printed with PRDMP. You cannot, however, write high-speed SADMP output directly to a printer.

Steps to Generate and Execute SADMP

HMDSADMP (VS1) and AMDSADMP (VS2) are supplied as macro definitions in SYS1.MACLIB. You perform a series of steps to get from the macro definition to the executable form of the SADMP program.

They are:

- 1. Mount tape containing SADMP macro.
- 2. Press Alter/Display Key.
- 3. Perform a Store Status.
- 4. Load address of SADMP tape drive into rotary switches.
- 5. Press LOAD button on console.
- System: ENTER: HMD001A TAPE=
- 6. Mount a scratch tape.
- 7. Type address of scratch tape. Let's use address 281.

System: HMD014A INTV REQ 281

 Press Load Rewind and Start buttons on tape drive. Ready light will come on.

System: HMD011A TITLE=

9. Type dump name. Let's type Smith4. System: HMD005I REAL DUMP DONE

Note that:

- · Stand-alone dump uses only real, online devices.
- When SADMP output is directed to a tape, a separate output tape is required for the dump.
- Do not IPL the stand-alone dump via a CPU from a channel controlled by the channel reconfiguration hardware (CRH).
- Procedure for generating SADMP on S/370 Model 158 differs.

Generating and Executing SADMP on Model 158.

Substitute steps 2a, 2b, and 2c for step 2 above.

- 2a Press IMPL.
- 2b Select PRINTER-KBD option.
- Select Alter/Display function.

Continue with step 3 above.

PRDMP is a service aid program that:

- provides the facilities to format and print data sets created by SADMP. The dump input may be high-speed or low-speed. For VS2, it must be OS/VS2 release 2 output.
- transfers a SYS1.DUMP data set produced by SVCDUMP to a permanent data set so that it can be retained. If the SYS1.DUMP data set is on a direct access device. PRDMP clears SYS1.DUMP so that SVCDUMP can reuse it.

You will need a JCL deck of cards for PRDMP consisting of the following: Job card

//TRANS JOB MSGLEVEL=(1.1) //STEP1 EXEC PGM=HMDPRDMP or AMDPRDMP

//SYSPRINT DD SYSOUT=A

//PRINTER DD SYSOUT=A

Defines where output is--usually on tape. Output DD statement.

Defines address to which output is to go--usually a

formatting dump.

Execute statement

to execute program.

Input DD statement.

printer.

//SYSUT1

//TAPE DD DSNAME=SYS1.DUMP,DISP=OLD DD DSN=DUMP2,UNIT=3330,VOL=SER=666666, DISP=(NEW,KEEP),SPACE=(4104,(257,1))

> Defines workspace to be used for

//SYSIN DD *

TITLE SYS1.DUMP THURSDAY PM Insert control

LPAMAP PRINT STORAGE END

cards that define what is wanted from dump behind SYSIN card.

OS/VS Service Aids

Steps for Generating a printout by PRDMP

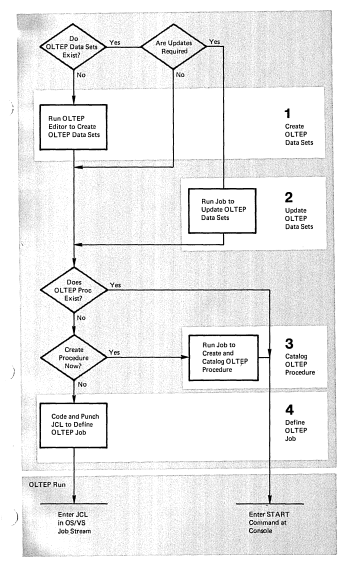
- Place JCL deck of cards for PRDMP in card reader and start reader.
- 2. System message at console will request that you mount tape.
- 3. Mount tape and ready tape drive.
- 4. Printer will start printing printout of dump.

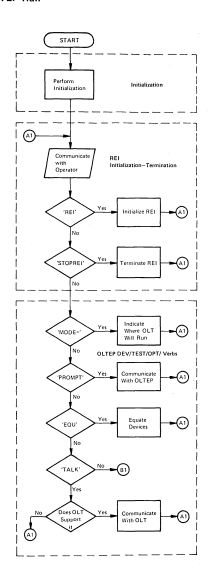
How to Set Up an OLTEP Run

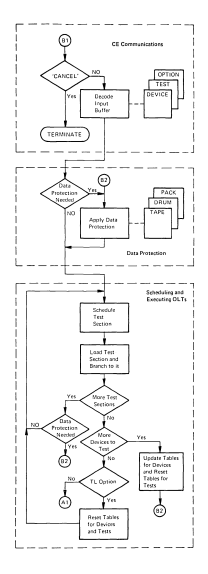
Source: GC28-0666 OS/VS1 OLTEP

- Create OLTEP Data Sets: Run the OLTEP Editor Program to create a data
 set of online test programs and system configuration data. If you intend to
 test remote teleprocessing terminals, create a second data set containing
 configuration data for these symbolically named units. All configuration data,
 for both local devices and remote terminals, is supplied by IBM Field
 Engineering.
- Modify OLTEP Data Sets: Use the OLTEP Punch program to obtain a punch-card copy of a member of the data set that needs to be modified. Then, using REP cards to make the desired changes, replace the member in the OLTEP data set by running the OLTEP Editor.
- Catalog an OLTEP Procedure: Run the IEBUPDTE utility program to create and catalog an OLTEP procedure. Then, to run OLTEP, enter a START command at the console referring to the OLTEP procedure.
- 4. Define an OLTEP Job: If the START command will not be used to run OLTEP, code and punch JCL (job control statements) to define OLTEP as an OS/VS job. Then, to run OLTEP, enter the JCL in the OS/VS job stream. Optionally, include OLTEP control statements with your JCL to define some or all of the tests you want to run.

How to Set Up an OLTEP Run









Section 7 Contents

Section 7: Glossary	 7-1



Glossarv

Sources: SR20-1078 System/360 Operator's Reference Guide GC33-5380 DOS/VS Service Aids and Procedures

GC20-1699 DP Glossary

NOTE: Asterisk before term indicates American National Standard Institute (ANSI) definition.

8

ì

access method: A technique for moving data between main storage and an input/output device.

address constant: A number, or a symbol representing a number, used in calculating storage addresses.

address translation: The process of changing the address of an item of data or an instruction from its virtual address to its real storage address. See also dynamic address translation.

alias: Another name for a member of a partitioned data set; another entry point of a program.

allocate: Assign a resource to a job or task.

asynchronous: Without regular time relationship; unexpected or unpredictable with respect to the execution of a program's instructions.

attribute: A trait; for example, attributes of data include record length, record format, data set name, associated device type and volume identification, use, creation date, etc.

auxiliary storage: Data storage other than main storage. Synonymous with external storage, secondary storage.

b

basic access method: Any access method in which each input/output statement causes a machine input/output operation to occur. (The primary macro instructions used are READ and WRITE.)

basic control mode: When PSW bit 12 is 0, PSW format and system operation are compatible with standard System,360 operation. This is the basic control mode in which control registers 0, 8, and 14 are available to the system. Abbreviated to BC mode. See also "Extended Control Mode."

batch processing: (See stacked job processing.)

block (records): 1. To group records to conserve storage space or to increase the efficiency of access or processing. 2. A blocked record. 3. A portion of a telecommunications message defined as a unit of data transmission.

block loading: Bringing the control section of a load module into adjoining positions of main storage.

BTAM (basic telecommunications access method): A basic access method that permits a READ/WRITE communication with remote devices.

buffer (program input/output): A portion of main storage into which data is read, or from which it is written.

C

catalog: 1. The collection of all data set indexes maintained by data management. 2. To include the volume identification of a data set in the catalog. 3. In DOS to add a program to a library.

cataloged data set: A data set that is represented in an index or series of indexes.

cataloged procedure: A set of job control statements in the SYS1.PROCLIB data set. The procedure can be used by naming it in an execute (EXEC) statement,

CAW (channel address word): A word in main storage at location 72 that specifies the location in main storage where a channel program begins.

CCW (channel command word): A double word at the location in main storage specified by the CAW. One or more CCWs make up the channel program that directs channel operations.

CE pack: A disk pack used to test an IBM 2314, or 3330. It has an R0 data length of 6 at any location other than cylinder 0, track 0.

CE volume: If the device is a 2314 or 3330, see CE pack.

channel: A hardware device that connects the CPU and main storage with the I/O control units.

channel program: One or more Channel Command Words (CCWs) that control(s) a specific sequence of channel operations. Execution of the specific sequence is initiated by a single start I/O instruction.

channel program translation: In a channel program, replacement, by software, of virtual addresses with real addresses.

CIL: Core Image Library.

command control block (CCB): Under DOS and TOS, a 16-byte field required for each channel program executed by physical IOCS. This field is used for communication between physical IOCS and the problem program.

communication region: Under DOS and TOS, an area of the supervisor set aside for interprogram and intraprogram communication. It contains information useful to both the supervisor and the problem program. Abbreviated comreg. (Not to be confused with the COMRG macro instruction).

communications interval: A period of communication between the console operator and OLTEP. The operator is requested by OLTEP to enter the test-run definition at this time.

concatenated data set: A group of logically connected data sets.

Configuration Data Set (CDS): A record of information about an I/O device or CPU accessed by OLTEP and the CLT.

control blocks: A storage area used by the operating system to hold control information.

control dictionary: The external symbol dictionary and relocation dictionary, collectively, of an object or load module.

control program: The routines in the operating system that manage resources, implement data organization and communications conventions, or contain privileged operations.

control registers: In S/370, a set of registers used for operating system control of relocation, priority interruption, program event recording, error recovery, and masking operations.

control section: That part of a program specified by the programmer to be a relocatable unit, all of which is to be loaded into adjoining main storage locations.

control volume: A volume that contains one or more indexes of the catalog.

core—wrap mode: The method of operation that records the events of a trace in the PD area or an alternate area (used by PDAIDS). It is the default process when no output device for a PDAID trace has been specified.

CPU (central processing unit): The unit of a system that contains the circuits that control and perform the execution of instructions.

CRT (Cathode Ray Tube): Visual Display Screen.

CSW (channel status word): A word in main storage at location 64 that provides information about the termination of an input/output operation.

d

)

data management: Those parts of the control program that provide access to data sets, enforce data storage conventions, and regulate the use of input/output devices.

data organization: The arrangement of a data set.

data protection: A safeguard invoked to prevent the loss or destruction of customer data.

data security: A safeguard invoked to prevent the accessing of customer data.

data set: The major unit of data storage and retrieval in the operating system, consisting of a collection of data in one of several prescribed arrangements and described by control information that the system has access to.

data set control block (DSCB): A data set label for a data set in direct-access storage.

data set label (DSL): A collection of information that describes the attributes of a data set, and that is normally stored with the data set; a general term for data set control blocks and tape data set labels.

default value: A predetermined value used in place of an omitted entry.

deferred entry: An entry into a subroutine that occurs as a result of a deferred exit from the program that passed control to it.

deferred exit: The passing of control to a subroutine at a time determined by an asynchronous event rather than at a predictable time.

device independence: The ability to request input/output operations without regard to the characteristics of the input/output devices.

device name: Usually, the general name for a kind of device, specified at the time the system is generated. For example, 2314 or 3330 or TAPE. (See Unit name.)

direct access: Retrieval or storage of data by a reference to its location on a volume, rather than relative to the previously retrieved or stored data.

diskette: A flexible magnetic oxide coated disk, permanently enclosed in a semi-rigid protective plastic jacket approx. 8 inches square. During data processing operations the disk turns freely within the jacket. It is capable of storing 1898 128-character data records.

dispatching priority: A number assigned to tasks to determine the order in which they will use the central processing unit in a multitask situation.

DTF (define the file) macro instruction: A macro instruction that describes the characteristics of a logical input/output file, indicates the type of processing for the file, and specifies the I/O areas and routines to process the file.

dump: (1) To print out the contents of all or part of virtual storage or of auxiliary storage. (2) The data resulting from the process as in (1).

dynamic address translation (DAT): (1) In S/370, the change of a virtual storage address to an address in real storage during execution of an instruction. (2) A hardware feature that performs the translation.



emulator: The combination of programming techniques and special machine features that permits a given computing system to execute programs written for another system.

entry point: Any location in a program to which control can be passed by another program.

environmental recording, editing, and printing (EREP): A program that processes the data contained on the system recorder file.

error recovery procedures: Procedures designed to help isolate, and, when possible, to recover from hardware errors in equipment. The procedures are often used in conjunction with programs that record the statistics of machine malfunctions.

error volume analysis (EVA): With this DOS option, the system issues a message to the operator when a number of temporary read or write errors (specified by the user at system eneration time) has been exceeded on a currently accessed tase file.

event: An occurrence of significance to a task; typically, the completion of an asynchronous operation, such as input/output.

exchange buffering: A technique using data chaining to avoid moving data in main storage, in which control of buffer segments and user program work areas is passed between data management and the user program.

exclusive segments: Segments in the same region of an overlay program, neither of which is in the path of the other. They cannot be in main storage simultaneously.

execute (EXEC) statement: A job control statement that designates a job step by identifying the load module to be fetched and executed.

expiration date: A date within a tape label for data protection. The tape cannot be used as a scratch tape without permission from the operator until this date has expired.

extent: The physical locations on input/output devices occupied by or reserved for a particular data set.

extended control mode: When PSW bit 12 is set to 1, the PSW format is changed from that used for standard System/360 operation: the channel mask bits, instruction length code, and interruption code are removed, and additional mode and mask bits are included. This is the extended control mode, in which all control registers are available to the system for control of facilities that are particular to System/370. Abbreviated to EC mode. See also "Basic Control Mode."

external reference: A reference to a symbol defined in another module.

external symbol: A control section name, entry point name, or external reference; a symbol contained in the external symbol dictionary.

external symbol dictionary (ESD): Control information associated with an object or load module which identifies the external symbols in the module.



F format: A data set record format in which logical records are the same length.

fetch (program): 1. To load requested load modules into main storage, relocating them as necessary. 2. A control routine that accomplished 1.

File Protect Mode (FPM): A mode of operation that insures maximum protection and security of customer data. While in file protect mode, the system performs no write operations and reads no customer data.

fixed page: A page in real storage that is not to be paged out.

F/L Trace (Fetch/Load Trace): Under DOS and TOS, a program that records information about phases and transients as they are called from a core image library.

g

generation data group: A collection of successive, historically related data sets.

GPR (General-purpose register): Temporary storage with capacity of one word. There are 16 GPRs on System/370 computers.

GSVC Trace (Generalized Supervisor Calls Trace): A program that records SVC interrupts as they occur. All or a selected group of SVCs can be traced.



hard copy: A printed copy of machine output in a visually readable form, for example, a printed recording of the messages displayed on the System/370 Model 125 video display unit.

hard stop: A condition, usually caused by an error, in which the CPU is stopped and is not executing the microprogram.

İ

IC (instruction counter): Hardware circuit which tells the central processor (CPU) the main storage address at which it will find the next instruction to execute.

inclusive segments: Overlay segments in the same region that can be in main storage simultaneously.

index (data management): 1. A table in the catalog structure used to locate data sets, 2, A table used to locate the records of an indexed sequential data set.

initial program loading (IPL): The initialization procedure which loads the nucleus and begins normal operations.

initiator: The part of the job scheduler that selects jobs and job steps to be executed, allocates input/output devices for them, places them under task control, and at completion of the job, supplies control information for writing job output on a system output unit.

input queue: A queue of job definitions in direct access storage, assigned to a job class and arranged in assigned priority order, waiting to be processed.

input stream: Job control statements entering the system; may also include input data.

installation: A particular computing system, in terms of the overall work it does and the people who manage it, operate it, apply it to problems, service it, and use the results it produces.

interrupt: A break in the normal sequence of instruction execution. It causes an automatic transfer to a preset storage location where appropriate action is taken.

invalid page: In S/370, a page that cannot be directly addressed by the dynamic address translation feature of the central processing unit.

I/O area: An area (portion) of real storage into which data is read or from which data is written; the term buffer is often used in place of I/O area.

I/O Trace (Input/Output Trace): A program that records I/O device activity for all or a selected group of I/O devices.

IOCS (input/output control system): A group of macro instruction routines provided by IBM for handling the transfer of data between main storage and external storage devices.

irrecoverable error: A hardware error which cannot be recovered from by the normal hardware and retry procedures.

İ

job: 1. A unit of work for the system from the standpoint of installation accounting and control. A job consists of one or more job steps. 2. A collection of related problem programs, identified in the input stream by a JOB statement followed by one or more EXEC statements.

job control statement: A control statement in the input stream that identifies a job or defines its needs.

job library: A set of user-identified partitioned data sets used as the main source of load modules for a given job.

job management: A general term for the functions of job scheduling and command processing.

job queue: (See input queue.)

job (JOB) statement: The control statement in the input stream that identifies the beginning of a series of job control statements for a single job.

job step: A unit of work associated with one processing program or one cataloged procedure, and related data.

language translator: Any assembler, compiler, or other routine that accepts statements in one language and produces equivalent statements in another language.

library: 1. A collection of objects (for example, data sets, volumes, card decks) associated with a particular use, and identified in a directory. See job library, link library, system library. 2. Any partitioned data set.

limit priority: In OS/VS2 and MVT, a number associated with a task in a multitask operation, representing the highest dispatching priority that the task can assign to itself or to any of its subtasks.

link library: A partitioned data set which, unless otherwise specified, is used in fetching load modules referred to in execute (EXEC) statements and in ATTACH, LINK, LOAD, and XCTL macro instructions.

linkage: The coding that connects two separately coded routines.

linkage editor: A program that produces a load module by changing object modules into a form acceptable to fatch, combining object modules and load modules into a single new load module, resolving symbolic cross references among them, replacing, deleting, and adding control sections automatically on request, and providing overlay facilities for modules requesting them.

load: In programming, to enter instructions or data into storage or working registers. In DOS/VS, to bring a program phase from a core image library into virtual storage for execution.

load module: The output of the linkage editor; a program in a form suitable for loading into main storage for execution.

locate mode: A way of providing data by pointing to its location instead of moving it.

logic module: The logical IOCS routine that provides an interface between a processing program and physical IOCS.

logical record: A record that is defined in terms of the information it contains rather than by its physical traits.

* loop: A sequence of instructions that is executed repeatedly until a terminal condition prevails.

LSERV (label cylinder display): A program that formats a listing of the label cylinder located on SYSRES



machine check analysis and recovery: 1. A feature that checks the severity of a CPU hardware failure and attempts to recover from the interrupt. Abbreviated MCAR. 2. In S/370 Mod 168 MCAR designates Maintenance Control Address Register.

machine check interrupt: The interrupt that occurs if the CPU fails to operate.

macro instruction: The macro instruction statement, the corresponding macro instruction definition, the resulting assembler language statements, and the machine language instructions and other data produced from the assembler language statements; loosely, any one of these representations of a machine language instruction sequence.

main page pool: In DOS/VS, the set of all page frames in real storage not assigned to the supervisor or one of the real partitions.

main storage: 1. The real address area of virtual storage. Contrast with auxiliary storage. 2. All program addressable storage from which instructions may be executed and from which data can be loaded directly into registers.

master scheduler: The part of the control program that responds to operator commands and returns required information.

MCAR Maintenance Control Address Register (Mod 165 and 168)

MCDR Maintenance Control Data Register (Mod 165 and 168)

MCER Maintenance Control Entry Register (Mod 165 and 168)

microprogram: A set of basic or elementary machine instructions that is loaded into control storage to control CPU operations.

module (programming): A program unit that is input to, or output from, a single execution of an assembler, compiler, or linkage editor; a source, object, or load module.

move mode: A way of providing data by moving it instead of pointing to its location.

MRAR Maintenance Ripple Address Register (Mod 165 and 168)

multijob operation: Concurrent execution of job steps from two or more jobs.

multiplexer channel: A channel designed to operate with a number of I/O devices simultaneously on a byte basis. That is, several I/O devices can be transferring records over the multiplexer channel, time-sharing it on a byte basis.

multiplexer mode: A means of transferring records to or from low-speed I/O devices on the multiplexer channel, by interleaving bytes of data. The multiplexer channel sustains simultaneous I/O operations on several subchannels. Bytes of data are interleaved and then routed to or from the selected I/O devices or to and from the desired locations in main storage. Multiplex mode is sometimes referred to as byte mode.

multiprogramming system: A system that controls more than one program simultaneously by interleaving their execution.

multitasking: The concurrent execution of one main task and one or more subtasks in the same position.

n

j

name: A set of one to eight characters that identifies a statement, data set, module, etc., and that is usually associated with the location of that which it identifies.

nucleus: That part of the control program that must always be present in main storage. Also, the main storage area used by the nucleus and other transient control program routines.



object module: The output of a single execution of an assembler or compiler, which constitutes input to linkage editor. An object module consists of one or more control sections in relocatable, though not executable, form and an associated control dictionary.

offline: 1. *Pertaining to equipment or devices not under control of the central processing unit. 2. Pertaining to program error diagnosis without using the computer system (offline program debugging). * online: 1. Pertaining to equipment or devices under control of the central processing unit. 2. Pertaining to a user's ability to interact with a computer.

online test executive program (OLTEP): The control program of the online test system. OLTEP is the interface between the online test and the operating system.

on—line test system: A control program, OLTEP, and a series of tests (OLTs) designed to test I/O devices while permitting normal system processing in the foreground partitions

operand: 1. *That which is operated upon. An operand is usually identified by an address part of an instruction. 2. Information entered with a command name to define the data on which the command processor operates and to control the execution of the command processor.

operator command: A statement to the control program, issued via a console device, which causes the control program to provide requested information, alter normal operations, initiate new operations, or terminate existing operations.

output queue: A queue of control information describing system output data sets, that specifies to an output writer the location and disposition of system output.

output writer: A part of the job scheduler that writes output data sets onto a system output unit, independently of the program that produced such data sets.

* overflow: 1. That portion of the result of an operation that exceeds the capacity of the intended unit of storage. 2. Pertaining to the generation of overflow as in (1).

0

page: 1. A fixed-length block of instructions, data or both, that can be transferred between real storage and external page storage. 2. To transfer instructions, data, or both, between real storage and external page storage.

page data set: An extent in auxiliary storage, in which pages are stored.

page fault: A program interruption that occurs when a page that is marked "not in real storage" is referred to by an active page. Synonymous with page translation exception.

page frame: A 2K block of real storage that can contain a page.

page frame table: A table that contains an entry for each frame. Each frame entry describes how the frame is being used

page pool: The set of all page frames that may contain pages of programs in virtual mode.

page table (PGT): A table that indicates whether a page is in real storage and correlates virtual addresses with real storage addresses.

page translation exception: A program interruption that occurs when a virtual address cannot be translated by the hardware because the invalid bit in the page table entry for that address is set. See also segment translation exception, translation specification exception.

paging The process of transferring pages between real storage and the page data set.

parallel processing: Concurrent execution of one or more programs.

* parameter: A variable that is given a constant value for a specific purpose or process

partition: 1. In OS/VS1, a division of the dynamic area of virtual storage, established at system generation, 2. In DOS/VS, a division of the virtual address area of virtual storage that is allocated for programs that may be paged.

Partitioned data set: A data set divided into several members. Each member has a unique name and is listed in a directory at the beginning of the data set. Members can be added or deleted as needed. Records within members are organized sequentially.

path: A series of segments that form the shortest distance in a region between a given segment and the root segment.

physical IOCS: Macro instructions and supervisor routines (Channel Scheduler) that schedule and supervise the execution of channel programs. Physical IOCS controls the actual transfer of records between the external storage medium and real storage.

physical record: A record that is defined in terms of physical qualities rather than by the information it contains.

polling: A technique by which each of the terminals sharing a communications line is periodically checked to determine if it requires servicing.

post: Note the occurrence of an event.

private library (of a job step): A partitioned data set other than the link library or the job library.

Private Second Level Directory (PSLD): The Private Second Level Directory is a table, located in the Supervisor and containing the highest phasenames found on the corresponding directory tracks of the Private Core Image Library.

privileged instruction: An instruction that can be executed only while the CPU is in the supervisor state. Protection I/O, direct control, and any instructions that manipulate the program status words are privileged.

problem determination aids (PDAID): Programs that trace a specified event when it occurs during the operation of a program. The traces provided are: QTAM Trace, I/O Trace, F/L Trace, and GSVC Trace.

problem program: Any program that is executed when the central processing unit is in the problem state; that is, any program that does not contain privileged instructions. This includes IBM—distributed programs, such as language translators and service programs, as well as programs written by a user.

processing program: 1. A general term for any program that is not a control program. 2. Synonymous with problem program.

processor: 1. * In hardware, a data processor. 2. * In software, a computer program that includes the compiling, assembling, translating, and related functions for a specific programming language. RPG II processor, FORTRAN processor. 3. Same as processing program.

program event recording: A System/370 feature that enables a program to be alerted to specific events. Abbeviated PER.

PSW (program status word): A double word in main storage used to control the order in which instructions are executed, and to hold and indicate the status of the system in relation to a particular program.

PTF: Program Temporary Fix

Q

qualified name: A data set name that is composed of multiple names separated by periods (for example, TREE.FRUIT.APPLE).

qualifier: All names in a qualified name other than the rightmost, which is called the simple name.

queue: 1. A waiting line or list formed by items in a system waiting for service; for example, tasks to be performed or messages to be transmitted in message switching system. 2. To arrange in, or form, a queue.

queued access method: An access method that automatically governs the movement of data between the program using the access method and input/output devices. (The primary macro instructions used are GET and PUT.)

Quiesce Mode: A mode of operation that requires the foreground partition to be stopped by the operator. The operator does this on the console by issuing the PAUSE EOJ and STOP commands when requested by OLTEP.

QTAM Trace: A program that records certain supervisor and I/O activities on tape or in core-wrap mode.

r

reader: 1. A device that converts information in one form of storage to information in another form of storage. 2. A part of the scheduler that reads an input stream into the system.

ready condition: The condition of a task that is ready to be performed by the central processing unit.

real address: In VS, the address of a location in real storage.

real address area: The area of virtual storage where virtual addresses are equal to real addresses.

real mode: In DOS/VS, the mode of a program that may not be paged.

real storage: The storage of a System/370 computing system from which the central processing unit can directly obtain instructions and data, and to which it can directly return results. Synonymous with processor storage.

real partition: In DOS/VS, a division of the real address area of virtual storage that may be allocated for programs that are not to be paged, or programs that contain pages that are to be fixed.

record: A unit of data.

recovery management support: The facilities that gather information about hardware reliability and allow retry of operations that fail because of CPU, I/O device, or channel errors. Abbreviated to RMS.

reenterable: The attribute of a set of code that allows the same copy of the set of code to be used concurrently by two or more tasks.

reliability data extractor (RDE): A function that provides hardware reliability data that is analyzed by IBM.

relocatable library: A library of relocatable object modules and IOCS modules required by various compilers. It allows the user to keep frequently used modules available for combination with other modules without recombilation.

resource: Any facility of the computing system or operating system required by a job or task, and including main storage, input/output devices, the central processing unit, data files, and control and processing programs.

resource manager: Any control program routine responsible for the handling of a resource.

* routine: An ordered set of instructions that may have some general or frequent use.

S

scheduler: (See master scheduler and job scheduler.)

Second Level Directory (SLD): The table, located in the Supervisor and containing the highest phase-names found on the corresponding directory tracks of the system core image.

secondary storage: Auxiliary storage.

seek: Position the access mechanism of a direct-access device at a specified location.

segment: A continuous 64K area of virtual storage, which is allocated to a job or system task.

segment table (SGT): A table used in dynamic address translation to control user access to virtual storage segments. Each entry indicates the length, location, and availability of a corresponding page table.

segment translation exception: A program interruption that occurs when a virtual address cannot be translated by the hardware because the invalid bit in the segment table entry for that address is set. See also page translation exception, translation specification exception.

self-relocating: A programmed routine that is loaded at any doubleword boundary and can adjust its address values so as to be executed at that location.

self-relocating program: A program that is able to run in any area of storage by having an initialization routine to modify all address constants at object time.

selector channel: A channel designed to operate with only one I/O device at a time. Once the I/O device is selected, a complete record is transferred one byte at a time.

SEREP: A stand-alone environment recording, editing, and printing program that makes the data contained in an error logout area of real storage available for further analysis.

Shared Virtual Area (SVA): The last part of the virtual system address space that contains phases which are reenterable and relocatable and which can be shared between partitions.

simple name: The rightmost component of a qualified name (for example APPLE is the simple name in TREE.FRUIT.APPLE).

soft stop: A condition in which the CPU has stopped processing but continues to handle any requested interruptions.

source module: A series of statements which make up the entire input to a single execution of an assembler or compiler

stacked job processing: A technique that permits multiple job definitions to be grouped (stacked) for presentation to the system, which automatically recognizes the jobs one after the other.

stand-alone dump: A program that displays the contents of the registers and all of real storage and that runs independently.

storage block: An area of main storage consisting of 2048 bytes to which a storage key can be assigned.

* storage protection: An arrangement for preventing access to storage for either reading, or writing, or both.

subtask: A task in which control is initiated by a main task by means of a macro instruction that attaches it.

supervisor: The part of a control program that coordinates the use of resources and maintains the flow of CPU operations.

supervisor state: The state of CPU operation that allows execution of privileged instructions. When bit 15 of the PSW is zero, the CPU is in the supervisor state.

SVA: See Shared Virtual Area.

SVC (supervisor call): An instruction which causes an SVC interruption in the hardware to give control to a control program routine (called an SVC routine) for some specific action, such as reassigning parts of main storage or retrieving data from an I/O device.

synchronous: Occurring with a regular or predictable time relationship.

SYSIN: A system input stream.

SYSOUT: A system output stream.

system generation (SYSGEN): The process of tailoring the IBM-supplied operating system to user requirements, $^{\text{A}}$

system debugging aids: A set of routines provided to trace specific program events by using the program event recording facilities. Abbreviated SDAIDS.

System Directory List (SDL): A list of highly used phases (either only in the system CIL or also in the SVA). This list is placed in the SVA.

system input unit: A device specified as a source of an input stream.

system library: The collection of all cataloged data sets at an installation.

system macro instruction: A macro instruction that provides access to operating system facilities.

system output unit: An output device shared by all jobs.

system recorder file: The data file that is used to record hardware reliability data.

system residence volume: The volume on which the nucleus of the operating system and the highest level index of the catalog are located.

SYSCTLG: An optional system data set on the primary system residence device containing addresses relating installation data set names to specific volume numbers.

SYS1.LINKLIB: A system data set containing the system program modules that are not either permanently resident in main storage or resident in the SYS1.SVCLIB.

SYS1.LOGREC: A system data set on the primary system residence device containing information regarding system failures.

SYS1.NUCLEUS: A system data set on the primary system residence device containing the IPL program and the primary nucleus.

SYS1.PROCLIB: A data set containing cataloged procedures—handy sets of control statements that can be called into use by EXEC statements.

SYS1.SVCLIB: A system data set on the primary system residence device containing all of those SVC routines, I/O error recovery routines, and access method routines, that are not permanently resident in main storage.

SYS1.SYSJOBQE: A system data set used by the scheduler as a storage and work area for information about the input and output streams. Contains the input and output queues.



task: A unit of work for the central processing unit from the standpoint of the control program.

task queue: A queue of all the task control blocks present in the system at any one time.

task selection: The supervisor mechanism for determining which program should gain control of CPU processing.

telecommunications: Data transmission between a system and remotely located devices via a unit that performs format conversion and controls the rate of transmission.

teleprocessing: The processing of data that is received from or sent to remote locations by way of telecommunication lines.

terminal: 1. * A point in a system or communication network at which data can either enter or leave. 2. Any device capable of sending and receiving information over a communication channel.

Terminating partition: In DOS/VS this is a partition owning a program which is in the process of being terminated either because of a program cancel condition or because of EOJ.

test—run definition: Information requested by OLTEP at the various communications intervals. This information consists of the device to be tested, the test or test routines to be executed, and the options to be exercised. test translator: A facility that allows various debugging procedures to be specified in assembler language programs.

text: The control sections of an object or load module.

throughput: The rate at which work can be handled by a system.

trace: 1. To record a series of events as they occur. 2. The record of a series of events

* tracing routine: A routine that provides a historical record of specified events in the execution of a program.

track hold: A function for protecting DASD tracks that are currently being processed. When track hold is specified in the DTF, a track that is being modified by a task in one partition cannot be concurrently accessed by a task or subtask in another partition.

Transient area: An area in the supervisor used for temporary storage of transient routines, such as non-resident supervisor call or error-handling routines.

transient routines: These self-relocating routines are permanently stored on the system residence device and loaded (by the supervisor) into the transient area when needed for execution

translation specification exception: A program interruption that occurs when a page table entry, segment table entry, or the control register pointing to the segment table contains information in an invalid format. See also page translation exception, segment translation exception.

transmittal mode: The way the contents of an input buffer are made available to the program, and the way a program makes records available for output.

turnaround time: The time between submission of a job to a computing center and the return of results.

u

U format: A data set format in which blocks are of unknown length.

unit name: Usually, the unit address of a particular device, specified at the time a system is installed. For example 191 or 293. (See device name.)

user program: See problem program.

unrecoverable error: See irrecoverable error.

utility program: A program designed to perform a routine task, such as transcribing data from one storage device to another.



V format: A data set format in which logical records are of varying length and include a length indicator; and in which V format logical records may be blocked, with each block containing a block length indicator.

virtual address: An address that refers to virtual storage and must, therefore, be translated into a real storage address when it is used.

virtual address area: In DOS/VS and OS/VS, the area of virtual storage whose addresses are greater than the highest address of the real address area.

virtual mode: In DOS/VS and OS/VS, the mode of a program which may be paged.

virtual storage: Addressable space that appears to the user as real storage, from which instructions and data are mapped into real storage locations. The size of virtual storage is limited by the addressing scheme of the computing system and by the amount of auxiliary storage available, rather than by the actual number of real storage locations.

virtual storage access method (VSAM): VSAM is an access method for direct or sequential processing of fixed and variable length records on direct access devices. The records in a VSAM file can be organized either in logical sequence by a key field (key sequence) or in the physical sequence in which they are written on the file (entry-sequence) file has an index, an entry-sequenced file does not.

volume: 1. That portion of a single unit of storage media which is accessible to a single read/write mechanism, for example, a drum, a disk pack, or part of a disk storage module. 2. A recording medium that is mounted and dismounted as a unit, for example, a reel of magnetic tape, a disk pack, a data cell.

volume table of contents (VTOC): A table associated with a direct-access volume, which describes each data set on the volume.

VSAM access method services: A multifunction utility program that defines VSAM files and allocates space for them, converts indexed sequential files to key-sequenced files with indexes, facilitates data portability between operating systems, creates backup copies of files and indexes, helps make inaccessible files accessible, and lists file and catalon entries.



wait condition: The condition of a task that needs one or more events to occur before the task can be ready to be performed by the central processing unit.

wait state: The state of the system when no instructions are being processed, but the system is not fully stopped. The system can accept I/O and external interruptions, and can be put through the IPL procedure.

wraparound: 1. The continuation of an operation from the maximum addressable location in storage to the first addressable location. 2. The continuation of register addresses from the highest register address to the lowest. 3. On a CRT display device, the continuation of an operation, e.g., a read or cursor movement, from the last character position in the display buffer to the first position in the display buffer.

Section 8 Contents

Section 8: Bibliography	
-------------------------	--

8



BIBLIOGRAPHY: List 1

Publications referenced in this Guide, arranged in numerical order.

This list only contains publications cited in this guide.

```
GA21-9124
               IBM 3505 Card Reader and 3525 Card Punch Subsystem Component
(GN21-0166)
               Description
GA21-9167
               5425 MFCU Prog. Ref. Manual and Operating Guide
GA22-6846
               IBM S/360 2702 Transmission Control
GA22-6895
               S/360 2301 2820 Component Description
GA22-6954
               IBM S/360 and S/370 Mod 195 Operating Procedures
GA22-6966
               IBM S/370 Mod 155 Operating Procedures
GA22-6969
               IBM S/370 Mod 165 Operating Procedures
GA22-7000
               IBM S/370 Principles of Operation
               IBM S/370 155 II DAT
GA22-7017
GA24-3543
               IBM 3211 Printer, 3216 Interchangeable Train Cartridge, and 3811 Printer
               Control Unit Component Description and Operator's Guide
GA26-1589
               S/360 2835 2305 System Ref. Manual
GA26-1617
               Reference Manual for 3830 Storage Control Model 2
(GN26-0311)
GA26-1619
               IBM 3340 Reference Manual
GA26-5988
               2841 2302/03/11/21 Component Description
GA27-2742
               Operator's Guide for IBM 3270 Information Display Systems
GA27-3051
               Introduction to 3705 Communications Controller, Principles of Operation
GA32-0020
               IBM 3803 3420 Magnetic Tape Subsystems Component Description
GA32-0021
               IBM 3803 3420 Magnetic Tape Subsystems, Subsystem Description
GA32-0022
               IBM 3410/3411 Magnetic Tape Subsystems Component Description
GA33-1506
               S/370 Mod 125 Functional Characteristics
GA33-1509
               IBM S/370 Mod 125 Procedures
GA33-1510
               IBM S/370 Mod 115 Functional Characteristics
               IBM S/370 Mod 135 Channel Characteristics
GA33-3010
GC20-1699
               Data Processing Glossary
GC20-1804-3
               IBM VM Facility/370: Command Language Guide for General Users
GC20-1806-4
               IBM Virtual Machine Facility/370 Operator's Guide, Release 2
GC24-5091-4
               OS/VS1 Programmer's Reference Digest VS1 Release 5
GC26-3784
               OS/VS Checkpoint/Restart
GC27-6993
               HASP II Version 4 Operator's Guide
GC27-6997
               VTAM Operating Procedures
GC28-0638
               OS/VS SYS1.LOGREC Error Recording, VS1 and VS2
GC28-0665-0
               OS/VS1 Service Aids
GC28-0666
               OS/VS1 OLTEP
GC30-2046
               OS/VS TCAM Operator's Library
GC33-5378-2
               DOS/VS Operating Procedures, Release 31
(GN33-9180)
               Release 32
GC33-5380
               DOS/VS Serviceability Aids and Debugging Procedures, Release 32
GC33-5381
               DOS/VS System Utilities, Release 32
GC35-0005
               OS/VS Utilities
GC38-0005
               IBM S/370 Mod 135 Procedures
GC38-0014
               IBM 3850 Mass Storage System (MSS)
GC38-0015
               IBM S/370 Mod 145 Operating Procedures
GC38-0025
               IBM S/370 Mod 158 Operating Procedures
GC38-0030
               IBM S/370 Mod 168 Operating Procedures
GC38-0110-5
               Operator's Library: OS/VS1 Reference VS1 Release 5
GC38-0210-3
               Operator's Library: OS/VS2 Reference VS2 Release 3
GC38-0225
               OS/VS2 Oper, Remote Term.
GC38-0226
               Operator's Library: OS/VS2 (JES3) Reference
GC38-0255-3
               OS/VS1 Display Consoles
GC38-0260-1
               OS/VS2 Display Consoles
GC38-1001-4
               VS1 System Messages
GC38-1002-3 VS2 System Messages
SR20-1078-4
               IBM S/360 Operator's Reference Guide
SR20-7091
               OS/VS1 Basic Operations-Illustrations
GX20-1850
               S/370 Reference Summary
GX20-1926
               IBM Virtual Machine Facility/370 Quick Guide for Users
GX28-0647
               OS/VS2 TSO Command Language Summary
GX38-0227
               OS/VS2 (JES2) Command Language Reference Summary
GY32-5034
               Tape Unit Cleaning Procedure (3420 tape)
SY33-8571
               DOS/VS Handbook, Release 31, Vol. I
SY33-8572
               DOS/VS Handbook, Rel. 31, Vol. II
G232-0004
               IBM 3410/3411 Operator's Guide
```

S232-0003-2 IBM 3420 Operator's Guide

BIBLIOGRAPHY: List 2

This list is arranged by subject matter and includes some publications not quoted from nor referenced in this quide that are added because they are pertinent and useful for background.

General Information GA22-6822 IBM S/360 and S/370 Bibliography GC20-1699 Data Processing Glossary General System Information IBM S/370 System Summary GA22-7001 IBM S/370 Principles of Operation GA22-7000 GX20-1850-2 S/370 Reference Summary Card SR20-1078-4 IBM S/360 Operator's Reference Guide Machine System GA33-1510 IBM S/370 Mod 115 Functional Characteristics GA33-1509 IBM S/370 Mod 125 Procedures GA33-1506 IBM S/370 Mod 125 Functional Characteristics GC38-0005 IBM S/370 MOD 135 Procedures IBM S/370 MOD 135 Procedures GA33-3005 IBM S/370 Mod 135 Functional Characteristics GA33-3010 IBM S/370 Mod 135 Channel Characteristics GC38-0015 IBM S/370 Mod 145 Operating Procedures GA24-3557 IBM S/370 Mod 145 Functional Characteristics GA24-3573 IBM S/370 Mod 145 Channel Characteristics GA22-6966 IBM S/370 Mod 155 Operating Procedures GA22-6942 GA22-6962 IBM S/370 Mod 155 Functional Characteristics IBM S/370 Mod 155 Channel Characteristics GA22-7017 IBM S/370 Mod 155 II DAT Facility GC38-0025 IBM S/370 Mod 158 Operating Procedures GA22-7011 IBM S/370 Mod 158 Functional Characteristics GA22-7012 IBM S/370 Mod 158 Channel Characteristics IBM S/370 Mod 165 Operating Procedures GA22-6969 GA22-6935 IBM S/370 Mod 165 Functional Characteristics IBM S/370 Mod 165 Operating Procedures GA38-0030 IBM S/370 Mod 165 Operator's Reference Card GX22-6984 GA22-7010 IBM S/370 Mod 168 Functional Characteristics GA22-6954 IBM S/360 and S/370 Mod 195 Operating Procedures GA22--6943 IBM S/360 and S/370 Mod 195 Functional Characteristics

υ	F	١S	υ

GA26-1589

GA22-6895 IBM S/360 Component Description 2820 Storage

Control and 2301 Drum Storage

GA26-5988 IBM S/360 Component Description, 2841 and associated DASD, 2311

Disk Storage Drive, 2321 Data Cell Drive, 2303 Drum Storage

Component Summary, 2835 Storage Control, 2305 Fixed Head Storage

GA26-3599 IBM S/360 Component Descriptions, 2314 Direct Access Storage

Facility and 2844 Auxiliary Storage Control GA26-1606 IBM 2319 Disk Storage Component Description

GA26-1592 Reference Manual for IBM 3830 Storage Control and IBM 3330 Disk

Storage

GA26-1619 IBM 3340 Component Summary

GA26-4187 Diskette Handling Procedures

Magnetic Tape Units

G232-0004 IBM 3410/3411 Operator's Guide.

IBM 3410/3411 Magnetic Tape Subsystems Component Description GA32-0022

S232-0003 IBM 3420 Operator's Guide GA32-0020 IBM 3803/3420 Magnetic Tape Subsystems Component Description

GA32-0021 IBM 3803/3420 Magnetic Tape Subsystems, Subsystem Description

GY32-5034 Tape Unit Cleaning Procedure (3420) SY32-5033 Tape Unit Cleaning Procedures (2420, 3420)

IBM S/360 Component Descriptions: 2400 Series, 2803/2804 Tape

GA22-6866 Controls, and 2816 Switching Unit

Printers GA24-3552 IBM 3210 Console Printer Keyboards

GA24-3543 IBM 3211 Printer, 3216 Interchangeable Train Cartridge, and 3811

Printer Control Unit Component Description and Operator's Guide

IBM 1403 Printer Component Description GA24-3073

Card Readers and/or Punches GA26-5893 IBM 2560 Multifunction Card Machine Component Description GA21-9124-3 IBM 3504 Card Reader, IBM 3505 Card Reader and (GN21-0166) IBM 3525 Card Punch Subsystem Component Description GA21-9167 IBM S/370 5425 Multifunction Card Unit Programmer's Reference Manual and Operator's Guide Display Equipment An Introduction to the IBM 3270 Information Display System GA27-2739 GA27-2742-2 IBM 3270 Information Display Systems Operator's Guide SY27-2330 IBM 3277 Display Station Troubleshooting Guide GA27-2701 IBM S/360 2250 Display Unit Component Description GA27-2700 IBM S/370 2260 Display Station Component Description Keyboard and Terminal Devices SH20-1232 IBM 2740 Communication Terminal GC28-2017 GA27-3070 IBM 2741 Communication Terminal IBM 3735 Programmable Buffered Terminal **Transmission Control Devices** IBM 2701 Data Adapter Unit Operation GA22-6864 GA22-6846 IBM S/360 2702 Transmission Control GA27-3051 Introduction to 3705 Communications Controller Principles of Opera-

Data Entry Systems GA21-9152-1 IBM 3740 Data Entry System

GA21-9131 IBM 3740 Data Entry System
GA21-9131 IBM 3741 Data Station Operator's Guide

2. Stor Ibili 5741 Buta Station Operator 3 G

Operating Systems			
GR20-4260	Introduction to Virtual Storage in S/370		
GC38-0335	Operator's Library OS/VS1 CRJE		
GC38-0120	Operator's Library: OS/VS Console Configurations		
GC38-0255	OS/VS1 Display Consoles		
GC28-0665	OS/VS1 Service Aids		
GC38-0110	Operator's Library OS/VS1 Reference		
GC30-2037	Operator's Library: OS/VS TCAM		
GC38-1007	OS/VS Message Library: Linkage Editor and Loader Messages		
GC38-1004	OS/VS Message Library: Routing and Descriptor Codes		
GC38-1006	OS/VS Message Library: Service Aids and OLTEP Messages		
GC38-1003	OS/VS Message Library: VS System Codes		
GC38-1001	OS/VS Message Library: VS1 System Messages		
GC38-1005	OS/VS Message Library: Utilities Messages		
GC38-1010	OS/VS Message Library: VS1 RES RTAM and Account Messages		
GC26-3791	OS/VS1 System Generation Reference		
GC24-5093	OS/VS1 Debugging Guide		
GC28-0666	OS/VS1 OLTEP		
GC26-3784	OS/VS Checkpoint/Restart, VS1 and VS2		
GC28-0668	OS/VS1 SYS1.LOGREC Error Recording		
GC24-5091	OS/VS1 Programmer's Reference Digest		
GC35-0005	OS/VS Utilities, VS1 and VS2		
* GC38-0210	Operator's Library: OS/VS2 Reference		
 GC38-0260 	OS/VS2 Display Consoles		
* GC38-1002	VS2 System Messages		
 GC28–0638 	OS/VS SYS1.LOGREC Error Recording		
GC35-0005	OS/VS2 Utilities		
GX38-0227	OS/VS2 (JES2) Command Language Reference Summary		
GC38-0226	Operator's Library: OS/VS2 (JES3) Reference		
GC38-0210	Operator's Library: OS/VS2 Reference		

DOS GC33-5370 GC33-5378 GC33-5380 GC33-5381 GC33-5383	Introduction to DOS/VS DOS/VS Operating Procedures DOS/VS Serviceability Aids and Debugging Procedures DOS/VS System Utilities DOS/VS OLTEP Reference
SY33-8571 SY33-8572	DOS/VS Handbook, Vol. I DOS/VS Handbook, Vol. II

VM GC20-1806 GX20-1926 IBM Virtual Machine Facility/370 Operator's Guide IBM Virtual Machine Facility/370 Quick Guide for Users

Index

```
alignment, CNOP, 2-4
alter main storage
  see CPU manual procedures
alter PSW
  see CPU manual procedures
alter registers
  see CPU manual procedures
ANSI-defined printer control characters, 2-11
assembler instructions, 2-5
assign alternate track data cell utility, 6-1
bibliography 1, 8-1
bibliography 2, 8-2
binary powers table, 2-16
card punch
  I/O command code, 2-6
  3525 error recovery, 5-28
  3525 stop indications and restart procedures, 5-20
card reader
  general hints, 5-11
  I/O command code, 2-6
  2501 error and restart procedures, 5-12
  3504/3505 restart procedures, 5-14
  3505/3525 restart procedures, 5-20
channel address word (CAW), 2-13
channel command word (CCW), 2-13
channel logout (hex B0), 2-14
channel status word (CSW), 2-13
checkpoint restart OS/VS1, 5-26
checkpoint restart OS/VS2, 5-27
clear data cell utility, 6-1
clear disk utility, 6-1
clear main storage
  see CPU manual procedures
CMS operator commands, 4-149
CNOP alignment, 2-4
code translation table, 2-8
codes for interruptions, 2-14
commands
  see operator commands
condition codes, 2-4
console file S/370 Mod 125, 5-33
console printer, I/O command code, 2-6
constants, summary of, 2-5
control (k) commands, 4-164, 4-171
  DOS/VS DOC commands, 4-164
  OS/VS display console commands, 4-171
```

```
control register allocation, 2-12
control register fields, 2-12
copy and restore disk on data cell utility, 6-1
copy and restore diskette utility, 6-2
CP operator commands, 4-128
CPU manual procedures for
  Mod 115, 3-3
  Mod 125, 3-3
  Mod 135, 3-6
  Mod 145, 3-8
  Mod 155, 3-11
  Mod 158, 3-13
  Mod 165, 3-15
  Mod 168, 3-18
  Mod 195, 3-22
CRJE system operator commands, 4-50
DASD, I/O command codes for, 2-7
day of year, formula for, 4-168
deblock utility, 6-2
definitions of substitutional operands, 4-60
disk drive - 3340, 5-31
diskette, 5-33
display console
  3270, 5-49
  3277. 5-50
  DOS/VS DOC commands, 4-164
  OS/VS display console commands, 4-171
  OS/VS display console operation (Mod 158), 5-54
  starting DOS/VS with DOC, 4-161
  starting OS/VS with, 5-52
display screen areas
  Mod 125, 5-49
  Mod 158, 5-50
  Mod 168, 5-51
display main storage
  see CPU manual procedures
display PSW
  see CPU manual procedures
display registers
  see CPU manual procedures
DITTO DOS/VS utility, 6-3, 6-6
DOS/VS IPL commands, 4-1
DOS/VS job control and attention routine commands, 4-5
DOS/VS Service Aids, 6-18
  RJE I/O trace, 6-18
  POWER/VS file dump program, 6-18
DOS/VS system utilities, 6-1
Dynamic Address Translation (DAT), 2-15
```

EDIT and EDMK pattern characters, 2-3 error restart procedures see restart procedures extended mnemonic instructions. 2-3

fast copy disk volume utility, 6-2 fixed storage locations, 2-14 floating point instructions, 2-2

glossary, 7-1

hardstop option see CPU manual procedures hexadecimal-decimal conversion, 2-15 hexadecimal table, 2-15

IBCDASDI utility, 6-14 IEBISAM utility, 6-15 IEBPTPCH utility, 6-16 IEHDASDR utility, 6-14 IEHLIST utility, 6-15 IEHMOVE utility, 6-16 IMPL procedure see CPU manual procedures IPL DOS/VS commands, 4-1 IPL DOS/VS procedure, 4-161 IPL OS/VS procedure see CPU manual procedures IPL VS1 example, 4-167 IPL VS2 JES2 example, 4-168 IPL VS2 JES3 example, 4-169 initialize data cell utility, 6-2 initialize disk utility, 6-2, 6-4 initialize tape utility, 6-2, 6-4 input/output command codes, 2-6 devices list, 5-2 restart procedures, see restart procedures IBM 1403 printer restart procedures, 5-42 3270 display console operation, 5-54 3340 disk drive operating hints, 5-32 3410 tape operation, cleaning, handling, 5-37 3420 tape operation, cleaning, handling, 5-40 3504/3505 card reader restart procedures, 5-14 3525 restart procedures, 5-20 3525 error recovery, 5-28 IBM service call procedure, 1-11

interruption codes, 2-14

```
JES2 (OS/VS2) operator commands, 4-81 JES3 (OS/VS2) operator commands, 4-97
```

limited channel logout (hex B0), 2-14 loading a secondary nucleus see CPU manual procedures

machine check interruption code (hex E8), 2-14 machine instruction formats, 2-12 machine instructions, 2-1 magnetic tape, I/O command code, 2-6 magnetic tape, see also tape manual controls S/370, function of, 3-1 message routing codes VS1, 4-59 message routing codes VS2, 4-59

OLTEP OS/VS1, 6-24

operands (definitions), 4-60 operator commands CMS, 4-149 CP, 4-128 CRJE system operator, 4-50 display console control cmds OS/VS, 4-171 display operating console (DOS/VS) cmds, 4-164 DOS/VS IPL, 4-161 DOS/VS job control and attention routine, 4-5 POWER/VS, 4-20 OS/VS1, 4-39 OS/VS2 SVS. 4-62 OS/VS2 system commands, 4-65 OS/VS2 JES2, 4-81 OS/VS2 JES3, 4-97 RES workstation, 4-47

TSO, 4-109 VM/370, 4-127 VTAM network, 4-57 operating procedures see CPU manual procedures operator trouble report 3270, 5-55 OS/VS1 checkpoint restart, 5-29 OS/VS1 operator commands. 4-39

TCAM, 4-51

OS/VS2 SVS, 4-62 OS/VS2 MVS system commands, 4-65 OS/VS2 JES2 commands, 4-81

OS/VS2 JES3 commands, 4-97

OS/VS1 service aids, 6-20 OS/VS2 checkpoint restart, 5-30

```
page table entry, 2-15
POWER/VS commands, 4-20
  Central Operator Commands, 4-21
  JECL, 4-28
  RJE Terminal Commands, 4-33
power-on procedure
  see CPU manual procedure
power-off procedure
  see CPU manual procedures
PRDMP Service Aid, 6-22
printer
  control characters, ANSI-defined, 2-11
  1403 restart procedures, 5-42
  3203 error recovery procedures, 5-44.
  3211 error recovery procedures, 5-47
printlog utility, 6-3, 6-5
problem determination chart, 1-1
program function keys (PFK), 4-171
program interruption codes, 2-13
program status word (PSW)
  BC mode, 2-13
  EC mode, 2-13
  alter PSW, see CPU manual procedures
  display PSW, see CPU manual procedures
punch
  3525 restart procedures, 5-20
  3525 error recovery routine, 5-28
reader
  general hints, 5-11
  3504/3505 restart procedures, 5-14
RES workstation operator commands, 4-47
restart procedures
  1403 printer, 5-42
  3203 printer, 5-44
  3211 printer, 5-47
  3505 card reader, 5-14
  3525 punch, 5-20
  checkpoint restart OS/VS1, 5-29
  checkpoint restart OS/VS2, 5-30
routing codes VS1, 4-59
routing codes VS2, 4-59
SADMP Service Aid, 6-21
```

secondary nucleus, loading of see CPU manual procedures segment table entry, 2-15

```
sense byte data, 5-3
  1017 paper tape reader, 5-3
  1018 paper tape punch, 5-3
  1287 optical reader, 5-3
  1288 optical page reader, 5-3
  1403 printer, 5-3
  1442 card read punch, 5-3
  1443 printer, 5-3
  1419 magnetic character reader, 5-3
  2260 display station, 5-3
  2301 drum storage, 5-3
  2305 fixed head storage, 5-3
  2314 disk storage, 5-3
  2319 disk storage, 5-3
  2321 data cell drive, 5-3
  2400 series tape units, 5-3
  2401 magnetic tape unit, 5-3
  2415 magnetic tape unit and control, 5-3
  2420 magnetic tape unit, 5-3
  2501 card reader, 5-3
  2520 card read punch, 5-3
  2540 card read punch, 5-3
  2560 multi-function card machine, 5-3
  2596 card read punch, 5-3
  2671 paper tape reader, 5-3
  2820 storage control (2301/2820), 5-3
  2822 paper tape reader control, 5-3
  3203 printer, 5-3
  3210 console printer keyboard, 5-3
  3211 printer, 5-3
  3215 console printer keyboard, 5-3
  3330 disk storage, 5-3
  3340 disk storage, 5-3
  3410/3411 magnetic tape unit and control, 5-3
  3420 magnetic tape unit, 5-3
  3504 card reader, 5-3
  3505 card reader, 5-3
  3525 card punch, 5-3
  3540 diskette, 5-3
  3800 printing subsystem, 5-2
  3803 tape control, 5-3
  3850 mass storage system, 5-2
  3881 optical mark reader, 5-3
  3886 optical character reader, 5-3
  5425 multi-function card unit, 5-3
service aids, DOS/VS, 6-18
service aids, OS/VS, 6-20
  executing SADMP, 6-21
  executing PRDMP, 6-22
set parameter, day of year, 4-168
status byte data, 5-1
```

see sense byte data for units

```
stop on main storage address
see CPU manual procedures
storage locations, fixed, 2-14
store procedure
see CPU manual procedures (alter...)
S/370 manual controls, 3-1
```

tape cleaning p

cleaning procedure 3410/3411, 5-37 cleaning procedures 3420, 5-40 handling and storage 3410/3411, 5-39 operating procedures after failures 3410/3411, 5-37 3420, 5-40

3420, 5-40 transport cleaning, 5-38 TCAM operator commands, 4-51 TSO operator commands, 4-109 troubleshooting S/370, 1-11

utilities, DOS/VS, 6-1 assign alternate track data cell, 6-1 clear data cell, 6-1 clear disk, 6-1 copy and restore disk on data cell, 6-1 copy and restore diskette, 6-2 deblock, 6-2 DITTO DOS/VS (FDP), 6-3, 6-6 fast copy disk volume, 6-2 control stream, 6-5 fast copy Stand-Alone Version, 6-3 initialize data cell, 6-2 control stream, 6-4 initialize disk, 6-2 control stream, 6-4 initialize tape, 6-2 control stream, 6-4 printlog, 6-3 control stream, 6-5 VTOC display, 6-3

control stream, 6-5

utilities, OS/VS data set utilities, 6-7 executing a system utility, 6-12 card to print, 6-12 card to tape, 6-13 system list, 6-13 functions they perform, 6-9 independent utilities, 6-8 system utilities, 6-7 IBCDASDI, 6-8 control stream, 6-14 IEBISAM, 6-7 control stream, 6-15 IEBPTPCH, 6-7 control stream, 6-16 IEHDASDR, 6-7 control stream, 6-14 IEHLIST, 6-7 control stream, 6-15 IEHMOVE, 6-7 control stream, 6-16 video display operation, 5-54 video display screens Mod 125, 5-49 Mod 158, 5-50

video display control commands, 4-164, 4-171 video display operation, 5-54 video display screens
Mod 125, 5-49
Mod 158, 5-50
Mod 168, 5-51
virtual (logical) address format, 2-15
VM/370 commands, 4-127
VS1 operator commands, 4-39
VS2 Rel. 3 (JES2) operator commands, 4-81
VS2 Rel. 3 (JES3) operator commands, 4-97
VTAM network operator commands, 4-57
VTOC display utility, 6-3, 6-5

writing tape marks 3420 tape drive, 5-41 DOS/VS, see DOS DITTO, 6-21 OS/VS, use OS DITTO IBM SYSTEM/ 370 OPERATOR S REFERENCE GUIDE, FORM SR20-4460-2

CIRCLE ONE OF THE COMMENTS AND EXPLAIN IN THE SPACE PROVIDED:

SUGGESTED ADDITION (PAGE____) SUGGESTED DELETION (PAGE____) ERROR (PAGE____)
EXPLANATION :

FIRST CLASS
PERMIT NO. 40
ARMONK, NEW YORK

BUSINESS REPLY MAIL

NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES

POSTAGE WILL BE PAID BY:

IBM Education Center, Building 005
Department 78L, Publications Services
South Road
Poughkeepsie, New York 12602



TBM Technical Newsletter

This TNL: GN25-0005-4 Date: November 1977 Base Publication: G229-2228-20

Previous TNLs: Section 1: None (Previous TNLs

Obsolete) Section 2: None

IBM Field Engineering Programming System General Information

This Technical Newsletter provides replacement pages for Section 1 of the subject publication.

Remove pages

Add new pages

iii 1-1 through 1-57

iii 1-1 through 1-56

Please file this cover letter at the back of the publication to provide a record of changes.

CONTENTS

Page of: G229-2228-20 Revised: November 1977 By TNL: GN25-0005-4

Section 1

	General Information
	Change Teams
	Program ID Listings
ı	OLT APAR Mailing List
ı	APAR Mailing Addresses
l	
ı	FESER Mailing Addresses
ı	PLM and Microfiche Numbers
	Section 2
	Programming System Memorandums
	4 - APAR Procedures
*	General APAR Submission Procedures
	100 Percent APAR Pre-Screening 2-1
	APAR Appeal Process
	Description of APAR Form Layout 2-5
	APAR Documentation Requirements
	APAR Requirements
٥	
	Multi-System APAR Procedure
	Request for Additional Information
	APAR User Tape Procedures
	Charges for Returned APAR Material
	6 - How to Use EWS Programming Information
	Programming Symptom Index (PSI)
	APAR Numeric Index
	PSI Text
	Miscellaneous Program Support Information 2-41
	15 - Publications Availability 2-43
	15 - Publications Availability
	Preparation
	Introduction
	Lies of the Vermond Matrices 2.45
4	Use of the Keyword Matrices
	Conventions for APAR Abstract and Text
	Retain/370 Internal Keyword Conventions 2-49
	General Keyword Matrix
	System Integrity (For 5752-MVS Only) 2-50
	System Integrity PTFs
	SU Standard Keywords
5	Keyword Matrix for System/3, System/32 2-53
	Keyword Matrix for System/7
	General Keyword Matrix
	VM/370 Keyword Matrix
	Matrix Keyword Dictionary
	Reader's Comment Form



HHEN COMPLETING AR REPORTS RELATED TO PROGRAMS AND PROGRAMING SYSTEMS, THE CORRESPONDING FE SERVICE NUMBER MUST BE NOTED. HHEN HRITING AN INCOMPLETE AR (2 IN CLIA' BLOCKH RELATING TO PROGRAMMING SYSTEMS, THE SYSTEM BASE FE SERVICE NUMBERS ARY BE USED. SYSTEM BASE FE SERVICE NUMBERS ARE AS EDILOWS.

360D	- 009	360N - 002	360P - 004
360S	- 001	370N - 042	OS/VS1 - 152
0S/SVS	- 153	VM/370 - 154	OS/MVS - 155
DOS/VS	- 156		

THE FOLLOWING FIELD ENGINEERING FIELD SUPPORT LOCATIONS ARE RESPONSIBLE FOR SUPPORTING CLASS '4' AND 'SCP' PROGRAMS AND THE FESER AS INDICATED:

SUPPCODE	FOCULION	SUPPCODE	LOCATION	
01	ENDICOTT	27	BOCA RATON	
02	POUGHKEEPSIE	62	HURSLEY	
03	KINGSTON	63	LA GAUDE	
10	ROCHESTER	64	BOEBLINGEN	
13	SANTA TERESA	65	NORDIC LABS	
22	DALETCH	4.4	HITHOODN	

*FOR FESER MAILING ADDRESSES, SEE PAGE 1-40

THE FOLLOWING DP/GSD/SDD SUPPORT LOCATIONS ARE RESPON-SIBLE FOR SUPPORTING CLASS 'B' PROGRAMS AS INDICATED:

SUPPCODE	LOCATION	SUPPCODE	LOCATION
BR	BOCA RATON	PR	PARIS
СН	CHICAGO	RO	ROCHESTER
CR	CROYDON	ST	STUTTGART
LA	LOS ANGELES	TO	TOKYO
MP	MENLO PARK	WA	WASHINGTON
PA	PALO ALTO	WP	WHITE PLAINS
PK	POUGHKEEPSIE		

IMPORTANT

UNLESS OTHERNISE INDICATED IN THE FOLLOWING LIST, THE ORIGINAL AND GREEN COPIES OF THE APAR FORM SHOULD BE SENT TO THE ADDRESS SPECIFIED. RETAIN THE PINK COPY FOR YOUR FILES. THE BLUE COPY IS EXTRA AND CAN BE USED AS A HORKSHEET.

SOME PREPAID MAILING LABELS HAVE A DETACHABLE PORTION WHICH MUST BE FILLED OUT AND PLACED IN THE LOWER LEFT HAND CORNER OF THE PARCEL PRIOR TO MAILING.
THIS INFORMATION WILL BE USED TO EXPEDITE DELIVERY OF THE APAR TO THE PROPER PROCESSING GROUP.

PROVIDE <u>BOTH</u> THE PRE-ASSIGNED APAR NUMBER AND THE ASSIGNED NUMBER (IF KNOWN) AT THE TIME OF SUBMISSION. PROVIDE THE ASSIGNED APAR NUMBER WHENEVER SUBMITTING ADDITIONAL INFORMATION.

INSTRUCTIONS FOR SUBMISSION OF APARS TO EUROPEAN CHANGE_IEAMS:

FOR NORMAL APAR SHIPMENTS, THAT IS WHEN THE EXPENSE OF HAVING IT EXPEDITED IS NOT WARRANTED, TO APAR ADDRESSES E,F.G.H.S AND CB THROUGH THE WORLD TRADE DISTRIBUTION CENTER FACILITIES, THE FOLLOWING PROCEDURE SHOULD BE FOLLOWED:

- THE NORMAL APAR PRE-SCREENING PROCESS
- WILL BE FOLLOWED.
 THE APAR MATERIAL MUST BE CONTAINED IN THE
- THE APAR MATERIAL MUST BE CONTAINED IN THE APAR MAILER BOX (FORM S229-2147) OR A SIMILAR CONTAINER IT MUST BE BOXED, THE DIMENSIONS OF THE BOX SHIPPED (LENGTH, MIDTH, AND HEIGHT) MUST BE MARKED ON THE DESCRIPTIVE PORTION OF THE LABEL. THE NEW PREPAID LABEL (FORM S229-3225) MUST BE COMPLETELY FILLED OUT AND AFFIXED TO THE APAR MAILER BOX. IF THE LABEL IS NOT AVAILABLE, THE ADDRESS AND DESCRIPTIVE INFORMATION MUST BE CLEARLY MARKED ON THE BOX.

RETURN ADDRESS:	
IBM B/O	
	(STREET)
	(CITY,STATE,ZIP

IBM WORLD TRADE CORPORATION WORLD TRADE DISTRIBUTION CENTER, BLDG. 306 ATTN: RECEIVING DEPT. EAST FISHKILL FACILITY, ROUTE 52 HOPEWELL JUNCTION, N.Y. 12533

۵

۰

THE FOLLOWING GUIDE IS TO BE USED WHEN COMPLETING THE DESCRIPTIVE PORTION OF THE LABEL:

	2 <u>7</u> .9		Q U/V	¥
PRE AP	32	TAPES		
DATE SHIPPED_///	71	CARDS		
SHIP TO CODE	71	PRINTED MAT.		
PROG. ID	_ 32	DISK		
	16	PTF		
CDOSS METCHT				

- PRE AP_ _ _ _; FILL IN THE BLANK WITH THE APAR PRE-ASSIGNED SERIAL NUMBER FROM THE APAR FORM BEING SUBMITTED.
- DATE SHIPPED_/_ _/_ /; SUPPLY THE DATE THE PACKAGE IS MAILED BY THE PSR IN THE FORM Y/MM/DD.

- SHIP TO CODE_ __; FILL IN THE SHIP TO CODE AS DESCRIBED BELOW:
 - A) USING THE PSGIM, DETERMINE THE CHANGE TEAM CODE USED IN THE PREVIOUS APAR MAILING ADDRESS FOR THE COMPONENT.
 - B) OBTAIN THE SHIP TO CODE FROM THE CHART BELOW:

MAIL ADDRESS	SHIP IO CODE
Ε	506
F	2F1
G	161
Н	4N2
S	555
CB	5116

U/V

- C) WRITE THE THREE DIGIT SHIP TO CODE IN THE SPACE PROVIDED ON THE SHIPPING LABEL.

 PROG. ID _ _ _ _ _ : COMPLETE THIS FIELD BY INCLUDING THE PROG. ID OF THE COMPONENT BEING APARED.
- GROSS WEIGHT____; ENTER THE WEIGHT OF THE 5. PACKAGE IN POUNDS.

TAPES			
CARDS			
PRINTED	MAT.		
DISK			

UNDER THE COLUMN LABELED Q, INDICATE THE QUANTITY OF EACH TYPE OF SUPPORTING DOCUMENTATION CONTAINED IN THE PACKAGE. IF THERE ARE NO ITEMS OF A PARTICULAR TYPE LISTED, THEN MARK THAT ROW WITH A ZERO IN EACH COLUMN.

UNDER THE COLUMN LABELD U/V, INDICATE THE UNIT VALUE OF EACH ITEM INCLUDED OF THIS TYPE. A VALUE MUST BE INCLUDED FOR EACH TYPE OF MATERIAL BEING SENT. ZERO MAY NOT BE USED IN THIS COLUMN, OR IN THE V COLUMN, UNLESS THE Q COLUMN FOR THAT TYPE IS ALSO ZERO.

THE FOLLOWING VALUES ARE TO BE USED IN THIS COLUMN:

		UNIIZYALUE 8 6 3	
FOR CARDS:		1 FOR EACH DECK	
PRINTED MATERIAL		1 FOR EACH SEPARATE LISTING	
FOR DISK PACKS:	1316 2315 2315 3336 MOD I 3336 MOD II 3348 35 MEG 3348 70 MEG 3348 FIXED HEAD 5400	360 525 90 775 1150 1600 2200 4400 175	

FOR PTFS:

1 FOR EACH DECK

UNDER THE COLUMN LABELED V, INDICATE THE PRODUCT OF THE VALUE CONTAINED IN COLUMN Q MULTIPLIED BY THE VALUE CONTAINED IN COLUMN UVV.

*FOR CRITICAL OR POTENTIALLY CRITICAL APARS, THAT IS FOR *
*EXPEDITED SHIPMENTS TO APAR ADDRESSES E.F.G.H.S.AS AND CB *
*HROUGH THE WORLD TRADE DISTRIBUTION CENTER FACILITIES, THE *
*FOLLOWING PROCEDURE SHOULD BE FOLLOWED:

- 1. THE NORMAL APAR PRE-SCREENING PROCESS WILL BE FOLLOWED.
 2. THE APAR MATERIAL MUST BE CONTAINED IN THE APAR MAILER
 BOX (FORM S229-2147) OR A SIMILAR CONTAINER IT MUST BE BOXED.
 IF THE APAR MAILER BOX IS NOT USED, THE DIMENSIONS OF THE
 BOX SHIPPED (LEGOTH, HIDTH, AND HEIGHT) MUST BE MARKED ON
 THE DESCRIPTIVE PORTION OF THE LABEL.
 3. THE DESCRIPTIVE PORTION OF THE NEW LABEL (FORM S229-3225) MUST
 BE COMPLETELY FILLED OUT, REFERENCE INSTRUCTIONS UNDER NORMAL
- 3. THE DESCRIPTIVE PORTION OF THE NEW LABEL (FORM \$229-3225) MUST BE COMPLETELY FILLED OUT, REFERENCE INSTRUCTIONS UNDER NORMAL APAR SHIPMENTS, AND AFFIXED TO THE APAR MALLER BOX (FORM \$229-2147) AFTER THE ADDRESS PORTION HAS BEEN DETACHED AND DISCARDED. IF THE LABEL IS NOT AVAILABLE, THE ADDRESS AND DESCRIPTIVE INFORMATION MUST BE CLEARLY MARKED ON THE BOX. 4. LOCAL ARRANGEMENTS MUST BE MADE TO TRANSPORT THE APAR TO:

IBM WORLD TRADE CORPORATION
C/O UNIVERSAL TRANSCONTINENTAL CORPORATION
147-17 NEW YORK BLVD.
JAMAICA, NEW YORK 11434

IF THE APAR IS SHIPPED VIA AN AIRLINE TO JFK, THIS MAY BE BEST HANDLED BY UTILIZING ONE OF THE SPECIAL PROGRAMS THAT MOST AIRLINES HAVE FOR EXPEDITING THE SHIPMENT OF SMALL PACKAGES, THE AIR BILL SHOULD BE MARKED:

NOTIFY: UNIVERSAL TRANSCONTINENTAL CORP. UPON ARRIVAL. TEL. NO. 212-995-7250

5. THE DESCRIPTIVE INFORMATION CONTAINED ON THE LABEL ALONG MITH THE FLIGHT INFORMATION (AIRLINE, FLIGHT NUMBER, ARRIVAL TIME AT JFK AIRPORT, AIR BILL NUMBER AND METHOD OF SHIPMENT - BAGGAGE OR FREIGHT) SHOULD BE GIVEN TO THE FIELD ENGINEERING TECHNICAL SUPPORT CENTER (FTSC) TO PASS ON TO FIELD ENGINEERING FIELD SUPPORT (FEFS) VIA THE CALL MANAGEMENT FACILITY OF RETAIN/370.

NOTE: THE REQUESTED INFORMATION MUST BE SUPPLIED AS SOON AS POSSIBLE. ANY DELAY OR DEVIATION FROM THIS PROCEDURE WILL RESULT IN A DELAY OF THE APAR SHIPMENT.

0

*ONLY LETTER SIZE ENVELOPES (4 1/8 X 9 1/2) MAY BE MAILED *DIRECT TO MAIL ADDRESS E,F,G,H,S AND CB, VIA AIR MAIL, *USING THE FOLLOWING ADDRESS: *MAIL ADDRESS POSTAL ADDRESS APAR PROCESSING IBM UNITED KINGDOM LABORATORIES PROGRAMMING CENTRE HURSLEY PARK WINCHESTER-S 021 2JN HAMPSHIRE, ENGLAND APAR PROCESSING D/293 COMPANIE IBM FRANCE F-06610 LA GAUDE, FRANCE APAR PROCESSING IBM PROGRAMMING SYSTEM DEPT. 7921 P. O. BOX 210 D-7030 BOEBLINGEN, GERMANY APAR PROCESSING IBM LABORATORY CPSG D/266 P. O. BOX 24 UITHOORN, NETHERLANDS APAR PROCESSING IBM NORDISKA LABORATORIER
P. O. BOX 962
S-18109 LINDINGO 9, SWEDEN * CB APAR PROCESSING IBM UNITED KINGDOM LABORATORIES MAILPOINT 189 * MAILFUINI LB9 *
* HURSLEY PARK, WINCHESTER *
* HANTS, ENGLAND

INDICATE THE COMPONENT ID NUMBER AS WELL AS THE PRO-GRAMMING SYSTEM ON THE DETACHABLE PORTION OF THE LABEL. IF YOU DO NOT USE A PREPAID MAILING LABEL, MARK THIS INFORMATION ON THE OUTSIDE OF THE PACKAGE. FAILURE TO PROVIDE THIS INFORMATION WILL RESULT IN UNNECESSARY DELAY IN THE DELIVERY OF YOUR APAR.

WORLD TRADE LOCATIONS SHOULD NOT USE THE UNIVERSAL TRANS-CONTINENTAL CORPORATION OR THE PREPAID MAILER ADDRESS WHEN MAILING APARS TO EUROPEAN SOD LOCATIONS.

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
BY TNL : GN25-0005-4
          SVC FESN MAIL PROGRAM TITLE CLS BASE COMP ADDR.
  PGM
                                                      SUPP ETSC
                                                       CODE GROUP
  NO.
1130
   -ALL- C 099 0038
                             -ALL 1130 PROGRAMS-
1401,1440,1450,1460,1500,1620
   -ALL- C 099 0039
                             -ALL 1401,1440,1450,
                              1460,1500 AND 1620
                              PROGRAMS-
1800
   -ALL- C 099 0039
                             -ALL 1800 PROGRAMS-
*****
*360A*
*****
   CN-08X C 099 0038
                              NUM CTL AUTOSPOT DOS
                             NUM CTL APT AUTO DOS
NUM CTL PROC APT OS
NUM CTL APT AUTO OS
   CN-09X C 099 0038
   CN-10X C 099 0038
   CN-12X C
              099 0038
                              LINEAR PGM SYS DOS
   CO-18X C
              099 0038
            C 099 0038 PROJ CNTL SYS DOS
C 099 0038 POC PROC SYS OS
A 030 1509 AK ASP SYS OS VERSION 2 13 ASP
A 030 1519 AK ASP SYS OS VERSION 3 13 ASP
   CP-06X C 099 0038
   CX-12X C 099 0038
   CX-15X A
                              CONT SYS MODEL OS
   CX-16X C
              099 0038
   CX-17X C
              099 0038
                              RMT ACCESS COM BPS
   CX-18X C 099 0038
                              ADMIN TERM SYS BOS
ADMIN TERM SYS OS
   CX-19X C 099 0038
   CX-26X C
              099 0038
                              PROB LANG ANAL DOS
   CX-27X C 099 0038
                              PROB LANG ANAL OS
                              DECIS LOG TRANS DOS
PLAN GRAPH SUP 2250
              099 0038
   CX-32X C
    CX-34X C 099 0038
    CX-42X C
              099 0038
                              CALL/360 OS
   CX-44X C 099 0038
                              CALL/360 BASIC OS
                              CALL/360 PL/1 OS
   CX-45X C 099 0038
    CX-46X C 099 0038
                              CALL/360 FORTRAN OS
   DP-07X C 099 0038
                              TXT PROC HYPEN/360
   DP-08X C 099 0038
                              TXT PROC COMP/360
                              RET IMPACT SYS FASH
RET IMPACT SYS STPL
1287 IMPUT CONV DOS
   DR-04X C
              099 0038
    DR-05X C 099 0038
   DR-07X C 099 0038
                              RET IMPACT SYS FASH
RET IMPACT SYS STPL
    DR-08X C 099 0038
    DR-09X C 099 0038
    DW-05X C 099 0038
                              WHLSALE IMPACT D/B
    EM-04X C 099 0038
                              MECH DGN SYS KINEMAT
    EO-15X C 099 0038
                              PGM OPT SYS DGN OS
                              DEMAND DEP ACCT BOS
ONLINE TELLER BOS
    FB-15X C 099 0038
    FB-16X C 099 0038
    FI-06X C 099 0038
                              OPT BOND BID BOS
    IF-10X C 099 0038
                              PROP-LIAB INFO BASIC
                             PROP-LIAB INFO AUTO
PROP-LIAB INFO OTHR
    IF-11X C
              099 0038
    IF-13X C 099 0038
```

PROD STRUC RETR

REQ PLANNING DOS

COMM CNTL APPL PGM DATA CONV PGM UTIL1

1400 AUTOCD COB CON

DATA CONV PGM UTIL2

DATA CONV-LBL T/DOS

DATA CONV PGM UTIL3

SYN TR/REC ACC METH SYN TR/REC ACC METH

VEHICLE SCHED DOS

S/360 RTM

INVEN CTRL DOS

FLOW CHART DOS

1- 6

ME-07X C 099 0038

SE-15X C 099 0038 SE-19X C 099 0038

SE-20X C 099 0038

SE-22X C 099 0038

SE-32X C 099 0038 SE-33X C 099 0038

ST-06X C 099 0038

SV-001 C 099 0038

099 0038

099 0038

099 0038

099 0038

099 0038

MF-04X C

MF-05X C

SC-01X C

SE-23X C

SE-26X C

```
PGM
          SVC
                  FESN
                             MAIL
                                    PROGRAM TITLE SUPP FTSC
          CLS BASE COMP ADDR.
                                                          CODE GROUP
  NO.
              099 0038
    TX-011 C
                               DOS ASM/7
   TX-012 C
              099 0039
                               DOS PREP/7
   TX-013 C 099 0039
                               DOS FORMAT/7
   TX-014 C 099 0039
TX-015 C 099 0039
                               DOS MACLIB/BASIC
                               DOS LINK/7
   TX-016 A 030 0169 AF DOS MACLIB/RELOCATE 27
   TX-021 C 099 0039
TX-022 C 099 0039
                               OS ASM/7
OS PREP/7
   TX-023 C 099 0039
                               OS FORMAT/7
    TX-024 C 099 0039
                               OS MACLIB/BASIC
   TX-025 C 099 0039 OS LINK/7
TX-026 A 030 0269 AF OS MACLIB/RELOCATE
                                                         27
                               S/370/DSP/OS
    TX-032 C 099 0038
   UH-08L C
               099 0038
                               MISP
   UH-11X C 099 0038
                               SHRD HOSP ACCT SHAS
STUD SCHED T-C MAT
STUD SCHED SCHED
   US-06X C 099 0038
   US-07X C 099 0038
   UX-01X C 099 0038
                               COURSEWRITER III
360B
                               -ALL 360B PROGRAMS-
   -ALL- C 099 0039
                               -BASIC OPER SYS-
360C
   -ALL- C 099 0039
                               -ALL 360C PROGRAMS-
****
*3600*
*****
   051014 A 009 0149 AK HASP
                                                            13 HASP
   -REST- C 099 0038
                             -ALL OTHER 360D
                                       PROGRAMS-
   NOTE - FOR RETAIN RETRIEVAL, OMIT THE FIRST CHARACTER TO THE RIGHT OF 360D- FOR EXAMPLE, RETAIN LABEL FOR 360D-55.1.014 IS 360D-51014.
360F
                               -ALL 360F PROGRAMS-
    -ALL- C 099 0039
   CL-627 C 099 0038
                               360/67 TSS
*360H*
*****
   TX-033 A 029 0339 BG 3705 EP SUPPORT
TX-034 A 029 0349 AL 3705 NCP1 FOR 0S
TX-035 A 029 0359 AL 3705 SSP FOR 0S
TX-036 C 099 0039 3705 SSP FOR DOS/360
                                                            23 3705 PROG
23 3705 PROG
                                                            23 3705 PROG
360M
    -ALL- C 099 0039
                               -ALL 360M PROGRAMS-
-TAPE OPERATING SYS-
*360N-DOS*
   AS-465 C 099 0032
                               DOS/360 ASM BASIC
                               DOS/360 ASM F
DOS/360 COBOL
DOS/360 CBL DASD MAC
    AS-466 C 099 0032
CB-452 C 099 0032
    CB-468 C 099 0032
    CB-482 C 099 0032
                               DOS/360 ANS COBOL
DOS/360 SYS CTL BA
    CL-453 C 099 0032
   CQ-469 C 099 0032
                               DOS/360 BTAM
                               DOS/360 QTAM
    CQ-470 C 099 0032
    CQ-493 C 099 0032
                                3735 MACROS/UTIL.
                               COBOL LCP
    CV-489 C 099 0039
    DN-481 C 099 0032
                               DOS/360 OLTEP
                               DOS/360 14XX EM CMP
DOS/360 14XX EM CMP
   EU-484 C 099 0032
   EU-485 C 099 0032
```

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
        : GN25-0005-4
   TNI
  PGM
         SVC
               FESN
                       MAIL
                               PROGRAM TITLE
                                                SUPP
                                                      FTSC
         CLS BASE COMP ADDR.
                                                CODE GROUP
  NO.
              1
                    1
                       1
   EU-490 C 099 0032
                          14XX EMUL S/370
             099 0032 DOS/360 FORTRAN IV
002 4799 AK DOS/360 FORTRAN IV
   FO-451 C 099 0032
   FO-479 A
                                                 13 FORTRAN
             042 4799 AK RELEASE 27 AND ABOVE 13 FORTRAN
   IC-001 C 099 0032
                          DOS/360 2596
   IC-002 C
             099 0032
                          DOS/BTAM 3270/3735
   IC-003 C 099 0039
                          MACROS AND UTIL SUPP
                          RELEASE 27 AND ABOVE
DUS/360 DA METHOD
           C 099 0039
   IO-454 C 099 0032
   IO-455 C 099 0032
                          DOS/360 CONS DISK
DOS/360 CONS TAPE
   10-456 C 099 0032
   IO-457 C 099 0032
                          DOS/360 ISFMS
   IO-458 C 099 0032
                          DOS/360 CONS PT
   IO-476 C 099 0032
                          DOS/360 CMPL IO MOD
   IO-477 C 099 0032
                          DOS/360 1259/1412/19
   IO-478 C 099 0032
                          DOS/360 OCR
   LM-480 A 002 4809 AK DOS/360 FORT4 LIB 13 FORTRAN
042 4809 AK RELEASE 27 AND ABOVE 13 FORTRAN
   PL-464 C 099 0032
                          DOS/360 PL/1
   PT-459 C 099 0032
                          AUTOTEST
            099 0032
   RG-460 C
                          DOS/360 RPG
   SM-400 C 099 0032
                          DOS/360 SRT/MRGE TP
                          DOS/360 S/MRG DK/TP
DOS/360 S/MRG 2314
   SM-450 C 099 0032
   SM-483 C 099 0032
   SV-474 C
            099 0032
                          DOS/360 SPR 6K 2311
DOS/360 SPR 8K 2311
   SV-486 C 099 0032
   UT-461 C 099 0032
                          DOS/360 GP1 UTIL
   UT-462 C
            099 0032
                          DOS/360 GP2 UTIL
   UT-463 C 099 0032
                          DOS/360 GP3 UTIL
   UT-471 C 099 0032
                          DOS/360 MPS UTIL MAC
   UT-472 C 099 0032
                          DOS/360 VOC FILE UT
*****
*360P*
*****
   UT-213 A 004 2139 AK DS/360 DASDI
UT-214 A 004 2149 AK DS/360 DUMP RESTR
                                                 13 UTILITY
                                                 13 UTILITY
   UT-215 A 004 2159 AK OS/360 RECOVERY
                                                 13 UTILITY
                          -ALL OTHER 360P
PROGRAMS
   -REST- C 099 0033
                          -BASIC PROG SYS-
************
*360S-OS-CLASS C 11/30/77
**********
   AL-531 C 099 0039
                         ALGOL F
   AS-036 C 099 0031
                          ASSEMBLER E 18K
   AS-037 C 099 0039
                          ASSEMBLER F
  CA-505 C 099 0039
                          MFT DISK ERP
  CA-535 C 099 0039
                          MVT DISK ERP
   CA-555 C
            099 0039
                          TSO DISK ERP
   CA-566 C 099 0031
                          PCP DISK ERP
                          MFT UNIT REC ERP
  CB-505 C 099 0039
                          MVT UNIT REC ERP
  CB-535 C 099 0039
   CB-545 C 099 0031
                          ANS COBOL VER I
                          TSO UNIT REC ERP
   CB-555 C 099 0039
   CB-566 C 099 0031
   CC-505 C 099 0039
                          MFT TP ERP
   CC-535 C 099 0039
                          MVT TP ERP
   CC-555 C 099 0039
                          TSO TP ERP
   CC-566 C 099 0031
                          PCP TP ERP
   CD-505 C 099 0039
                          MFT 1419-1275 ERP
   CD-535 C 099 0039
                          MVT 1419-1275 ERP
   CD-555 C
             099 0039
                          TSO 1419-1275 ERP
   CD-566 C
            099 0031
                          PCP
                              1419-1275 ERP
  CE-505 C 099 0039
                          MFT 12XX ERP
  CE-535 C 099 0039
                          MVT 12XX ERP
 I CE-555 C 099 0039
                          TSO 12XX ERP
```

ġ

```
FESN
PGM
      SVC
                     MAIL
                             PROGRAM TITLE
                                              SUPP
          BASE COMP
                                              CODE GROUP
NO.
      CLS
                      ADDR.
          099 0031
                        PCP
 CF-566
                           12XX ERP
CF-505
          099 0039
                       MET
                            2495 ERP
CE-535
                       MVT 2495 FRP
          099 0039
CF-555
          099 0039
                        TSO 2495 ERP
 CF-566
          099 0031
                        PCP 2495 ERP
                            CHKPOINT RESTART
CG-505
        C
          099 0039
                        MET
CG-535
          099 0039
                        MVT CHKPOINT RESTART
CG-555
          099 0039
                        TSO CHKPOINT RESTART
                        PCP CHKPOINT RESTART
 CG-566
          099 0031
                       STARTER SYSTEM
STARTER SYS/2314
          099 0039
CI-514
CI-534 C
          099 0039
CI-555 C
          099 0039
                        OS/360 UTILITIES
CK-555 C
          099 0039
                        TSO
                             TIOC
                        LINK LOADGO PROMPTER
 CL-555
          099 0039
                        SMF SAMPLIB PARMLIB
 CN-505
          099 0039
 CN-535 C
          099 0039
 CO-503 C
          099 0031
                        COBOL E
 CP-505 C
          099 0039
                        MFT GTF
 CP-535
          099 0039
                        MVT GTF
CP-555
          099 0039
                        TSO GTF
 CQ-513 C
                        BTAM-2740 MCS
          099 0039
 CQ-519 C
          099
              0031
                        QTAM
 CQ-563 C
          099 0031
                        3735 MACROS AND UTIL
 C1-548 C
          099 0039
                        TCAM
 C2-505
          099 0039
                        SUPERVISOR MFT
 C2-535
          099 0039
                        SUPERVISOR MVT
C2-548
          099 0039
                        SUPERVISOR TSO
C2-555
          099 0039
 C2-566
          099 0031
                        SUPERVISOR PCP
 C3-505 C
          099 0039
                        IOS MFT
 C3-535
          099 0039
                        IOS MVT
 C3-548 C
          099 0039
                        TOTE
 C3-555 C
          099 0039
                        IOS TSO
 C3-566
          099 0031
                        IOS PCP
MFT GRAPH OPR SUPP
 C4-505 C
          099 0039
 C4-535
          099 0039
                        MVT GRAPH OPR SUPP
 C4-548
          099 0039
                        TSO TCAM SUBROUTINES
C4-555
          099 0039
                        TSO GRAPH OPR SUPP
 C4-566
          099 0031
                        PCP GRAPH OPR SUPP
C5-505 C
          099 0039
                        MFT
                            SCHED
 C5-535
           099 0039
                        MVT
                            SCHED
C5-555 C
          099 0039
                        TSO SCHED
 C5-566
        С
          099
              0031
                        PCP
                            SCHED
                       MFT LKED OVLY SUPVR
MVT LKED OVLY SUPVR
C6-505 C
          099 0039
C6-535 C
          099 0039
                        TSO LKED OVLY SUPVR
C6-555 C
          099 0039
 C6-566
          099 0031
C7-505 C
          099 0039
                        MET
                            SYSOUT WRITER
C7-535
        c
          099 0039
                        MVT
                            SYSOUT WRITER
C7-555 C
                        TSO SYSOUT WRITER
           099 0039
 C7-566
          099 0031
                        PCP
                            SYSOUT WRITER
        r
C9-505 C
          099 0039
                        MET SYSGEN MACROS
C9-535
           099
              0039
                        MVT SYSGEN MACROS
C9-555 C
           099 0039
                        TSO SYSGEN MACROS
                        PCP SYSGEN MACROS
 C9-566 C
          009 0039
 DM-509 C
                        BDAM
          099 0039
                       SERO/1/OBR/EREPO
OLTEP
DN-527 C
          099 0039
```

099 0039

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
BY TNL : GN25-0005-4
  PGM
         SVC
                FESN
                        MAIL
                                PROGRAM TITLE
                                                 SUPP ETSC
         CLS BASE COMP ADDR.
                                                 CODE GROUP
  NO.
   DN-539 C
             099 0039
                           RECOVERY MGMT M65
   DN-611
             099 0039
                           HMASMP
                           POWER WARNING FEAT
   DN-614
             099 0039
   D1-508
             099 0039
                           OPEN/CLOSE/EOV
   D1-527 C
             099 0039
                           155 ERROR RECOVERY
   D1-554
             099 0039
                           IMDSADMP
   D2-508 C
             099 0039
                           ACCESS METHODS
   D2-554 C
             099 0039
                           IMDPRDMP
   D3-508
             099 0039
                           CATALOG
   D3-554
             099 0039
                           TMASP 7 AP
   D4-508 C
             099 0039
                           DADSM
                           IMAPTELE
   04-554
             099 0039
                           OPT/RDR 12XX
   D5-508 C
             000 0030
   D5-554 C
             099 0039
                           INCJODMP
   D6-508 C
                           RDR 1419/1275
IMAPTFLS
             000 0030
   D6-554 C
             099 0039
   D7-508 C
             099 0039
                           DM CHKPT RESTART
                           IMBMOMAP
   D7-554 C
             099 0039
                           2245-3211 SUPPORT
   D8-508 C
             000 0030
   D8-554 C
             099 0039
                           IMBLIST
   D9-508 C
             099 0039
                           3505-3523 SUPPORT
             099 0039
                           LKED E 15K,18K
   FD-510 C
   FD-521 C
             099 0039
                           FORTRAN E 15K
   FO-092 C
             099 0039
             099 0039
                           FORTRAN 4 H
   ED-500 C
   FN-520 C
             000 0030
                           FORTRAN 4 G
                           FORTRAN SYNTX CHK
   FO-550 C
             099 0039
                           GRAPH PGM SVCS
   10-523 C
             099 0039
   10-526 C
             099 0039
                           I SAM
   LD-547 C
                           LOADER
             000 0030
   LM-501 C
                           FORTRAN LIBRARY
             099 0039
                          COBOL E LIBRARY
PL/1 SUB LIBRARY
   LM-504 C
             099 0039
   LM-512 C
             099 0039
                           ALGOL F LIBRARY
GRAPH SUB PGM
   LM-532 C
             099 0039
   LM-537 C
             099 0039
                           1130/360 DATA TRANS
   LM-542 C
             099 0039
             099 0039
   LM-546 C
                           USA STAND COBOL LIB
   NL-511 C
             099 0039
                           PL/1 F
   PL-552 C
                           PL/1 SYNTX CHK
             099 0039
   PT-516 C
             099 0039
                           TESTRAN
   RC-536 C
             099 0039
                           RJE
   RC-541 C
             099 0039
                           GRAPH JOB PROC
   RC-543 C
             099 0039
                           SATE GRAPH JOB
   RC-551 C
             099 0039
                           CRJE
   RG-038
             099 0039
                           RPG
   SM-023 C
             099 0039
                           SORT/MERGE
   UA-506 C
             099 0039
                           IEBEDIT
   UB-506 C
             099 0039
                           IFBUPDAT
   UC-506 C
             099 0039
                           I EBCOMPR
   UD-506 C
             099 0039
                           IEHIOSUP
```

IHGUAP

I EHUCSLD

IEBTCRIN

I EHATLAS

IFHSTATR

IEHDASDR

TSO EDIT

TSO UTILITIES

TSO UTIL COMMANDS

OS/360 UTILITIES

đ

1- 10

099 0039

099 0039

099 0039

099 0039

099 0039

099 0039

099 0039

099 0039

099 0039

UP-506 C 099 0039 UT-506 C 099 0039

UE-506 C

UF-506 C

UG-506 C

UH-506 C

UJ-506 C

UK-506 C

UL-506 C

UN-506 C

UM-506

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
BY TNL : GN25-0005-4
```

```
PGM
        SVC
              FESN
                       MAIL
                              PROGRAM TITLE
                                               SUPP
                                                     FTSC
  NO.
        CLS BASE COMP ADDR.
                                               CODE GROUP
   UT-507 C
            099 0039
                         INDEPENDENT UTIL
  UT-558 C
            099 0039
                          I EHMAN
   U1-506 C
            099 0039
                          IEHMOVE
   U2-506 C
            099 0039
                         IEBUPOTE
                          IBCOMPRS
   U2-507 C
            099 0039
   U3-506 C
            099 0039
                         IEBCOPY
   U3-507 C
            099 0039
                          IBCDASDE
   U4-506 C
            099 0039
                          I EBGENR
   114-507 C
            099 0039
                         IBCRCVRF
   U5-506 C
            099 0039
                         IEHLIST
            099 0039
   U5-507 C
                          ICAPRTBL
   116-506 C
            099 0039
                         IEBISAM
   U7-506 C
            099.0039
                         I EHPROGM
   U8-506 C
U9-506 C
            099 0039
                          IEBPTPCH
            099 0039
                          IEHINITT
   UO-506 C 099 0039
                         TERDG
********
*360T, 360U, 360V, 360W*
********
                         -ALL 360T PROGRAMS-
   -ALL-
          C.
            099 0038
                         -ALL 360U PROGRAMS-
-ALL 360V PROGRAMS-
         C 099 0038
   -ALL-
         C 099 0038
   - AII -
         C 099 0038
                         -ALL 360W PROGRAMS-
   - AII -
*****
*370H*
*****
   TX-001 A 028 0019 AK HASP II VERSION 4
                                                13 HASP
*******
*370N-DOS*
*******
   AS-465 C
            099 0039
                         DOS/370 ASSEMBLER
   CL-453 C 099 0039
                         DOS/370 SYS CTL BA
            099 0039
                         DOS/370 BTAM
   CD-469 C
   CQ-470 C
            099 0039
                         DOS/370 QTAM
            099 0039
                         DOS/370 3735 TRM SUP
   CO-493 C
                         DOS/370 OLTEP
   DN-481 C
            099 0039
            099 0039
                         DOS/370 14XX EMUL
   FU-490 C
                         3275 SWITCHED SUPPT
DOS/370 MOD 20 EM
   IC-001 C
            099 0039
   1C-002 C
            099 0039
   IC-003 C
            099 0039
                         3735 TERMINAL SUPT
   IC-004 C
            099 0039
            099 0039
                         DGS/370 DA METHOD
   IO-454 C
            099 0039
                         DOS/370 CONS DISK
DOS/370 CONS TAPE
   10-456
            099 0039
   IO-457 C
            099 0039
                         DOS/370
                                 ISFMS
   10-458 C
            099 0039
                         DOS/370 CONS PT IOCS
   10-476 C
            099 0039
                         DOS/370 CMPL IO MOD
   IO-477 C
            099 0039
                         DOS/370 1259/1412/19
   IO-478 C
            099 0039
                         DOS/370 OCR
   SV-495 C
            099 0039
                         DOS/370 2311/14/3330
   UT-491 C 099 0039
                         DOS/370 SYS UTIL PRG
   UT-492 C 099 0039
                         DOS/370 EREP
*****
*370S*
*****
   DL-002
            310 0029 AH DATA LINK SOFTWARE
```

PAGE OF : G229-2228-20 REVISED : NOVEMBER 1977 BY TNL : GN25-0005-4 SVC FESN MAIL PROGRAM TITLE SUPP FTSC CLS BASE COMP ADDR. CODE GROUP PGM NO. 1 1 ********* *5701-SYS/3-MOD 10 (CARD SYSTEM)* ************* D11 C 099 0038 S/3 UNIT INV TECH D12 C 099 0038 APPAREL BUS CTRL S/3 OPT BLNDG C 099 0038 C 099 0038 D51 S/3 LAW ENFORCE SYS G21 C 099 0038 C 099 0038 G22 S/3 APPROP ACTG SYS S/3 CITA PROC SYS S/3 UTIL BILL SYS G23 C 099 0038 G24 S/3 ORDER PT TECH S/3 CARD BILL MATL M 4 1 C 099 0038 M42 C 099 0038 C 099 0038 S/3 P&L AGENCY SYS C 099 0038 S/3 CARD RPG II SCP 161 0009 AP S/3 CARD SYSTEM N21 RG1 SC 1 10 S/3 TAPE SORT C 099 0038 SMI UT1 C 099 0039 S/3 CARD SYS UTIL ******** *5702-SYS/3 MOD 10 (DISK SYSTEM)* ********* A 262 0369 AP S/3 BASIC ASSM A 262 2559 AP S/3 ANS COBOL AS1 10 CB1 10 10 A 262 2559 AP 5/3 FORTRAN IV 10 B 099 0028 AB 5/3 FOR TV AND RADIO CH FN1 K 1 1 M41 0 077 0026 AB 5/3 BM PROU B 099 0028 AB S/3 INV RQNNTS PLNG C 099 0038 PROCUP MODEL 10 A 262 0379 AP S/3 DISK RPG II SCP 162 0019 AP S/3 DISK SYSTEM M52 CH P21 RG1 SCI 10 1039 AP S/3 C.C.P. FEATURE 162 10 1059 AP S/3 M.R.J.E. FEATURE 10 162 SM1 0389 AP S/3 DISK SORT 0038 S/3 TAPE SORT 10 262 SM2 ĉ 099 0038 UT1 262 0399 AP S/3 CARD UTIL UT2 A 262 1669 AP S/3 1255 UTIL 10 APT-BC XN1 C 099 0038 B 099 0028 WP XP1 N JAS/3 B 099 0028 DATA/3 LOGIC XX1 ****** *5703-SYS/3-MOD 4 & 6* ****** FO1 A 263 3479 AP S/3 FORTRAN IV B 099 0028 HEALTH, WELF, PENS FND WP NII P21 C 099 0038 IL-09X C 099 0038 PROCUP MODEL 6 ADV LIFE INFO S/DOS ME-06X C 099 0038 BM PROC B/DOS 1729 AP S/3 DISK RPG II 0039 AP S/3 DISK SYSTEM RG1 A 263 SC1 SCP 163 163 1069 AP S/3 M.R.J.E. FEATURE 10 1089 AP S/3 CCP FEATURE 163 10 1739 AP S/3 DISK SORT SMI A 263 10 SM2 A 263 1759 AP S/3 CCP/DISK SORT 10 UTI 1749 AP S/3 CONV UTIL A 263 S/3 1255 UTIL UT2 С 099 0039 XA1 099 0038 STAT/BASIC

S/3 BASIC

B 099 0028 BL S/3 MOD 6 MATH/BASIC 13

S/3 M6 BUS ANL/BASIC

٥

1- 12

C 099 0038

XM1

XM2

PGM NO.	SVC	BAS	ESN E COMI	P A	AIL PROGRAM TITLE	SUPP FTSC CODE GROUP
*****	****				****	1
*5704-S						

AS1	А	264	3619	AP	BASIC ASSM	10
CB1					ANS COBOL	10
F01					FORTRAN IV	10
RG1	А	264	3589	AΡ	RPG II	10
SC-1	SCD	166	0870	۸D	DISK SCP	10
30 1	301	164			CCP FEATURE	10
		164			M.R.J.E. FEATURE	10
SM1	А	264			DISK SORT	10
SM2					TAPE SORT	10
UT1	A	264	3649	AΡ	UTILITIES	10
XX1 ******			0028		DATA/3 LOGIC	
*5704-S						

AS2	Α	264	3659	AP	BASIC ASSEM	10
CB2					ANS COBOL	10
F02					FORTRAN IV	10
RG2	A				RPG II	10
SC2	S	164			DISK SCP	10
		164 164			CCP FEATURE M.R.J.E. FEATURE	10 10
SM7					CCP/DISK SORT	10
SM8		264			TAPE SORT	10
SM9		264			DISK SORT	10
UT3					UTILITIES	10

*5705-S	YS/3	-MUU	127			
AS1				ΛP	BASIC ASSM	10
CB1					COBOL	10
F01					FORTRAN IV	10
RG1					RPGII	10
SC1	SCP				DISK SCP	10
					CCP FEATURE	10
SM1		165			MRJE FEATURE	10
SM2		265			DISK SORT TAPE SORT	10 10
UT1					UTILITIES	10
UT2					1255 UTILITIES	10
						_

*5707-S						
AA1			0900	۸F	SYS/7 PPF	27
AB1					MSP/7 PROCLIB	27
AC1	SCP	151			MSP/7 SYSCODE	27
AD1	SCP		0939	ΑF	MSP/7 ASM/7	27
AE1		151			MSP/7 SLE	27
AF1		151			MSP/7 LINK/7	27
AG1		151			MSP/7 DSS/7 8-12K	27
F01 F12		251 099		AF	MSP/7 FORT IV GRAPHICS FEAT	27
LM1	Č	099	0028		APPL MODULE LIB/7	
M31		099			MMS OS/VS	
M32			0038		MMS DOS/VS	
1M33	В	099	0028		MMS OS/VS V 2	ST
M34	В	099	0028		MMS DOS/VS V 2	ST
RC1	C		0038		CCAP/7	
RC2 SC2			0028	٧	CCAP/7 VER 2 MSP/7 DSS/7	WA
362	SCP	101	0449	AF	Mar/1 D22/1	27

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
          : GN25-0005-4
  PGM
          SVC
                  FESN
                            MAIL
                                     PROGRAM TITLE
                                                          SUPP FTSC
  NO.
          CLS BASE COMP ADDR.
                                                          CODE GROUP
                       1
             B 099 0028
B 099 0028
B 099 0028
   T12
                            N ACD-MONITOR
                                                           ШP
                               ENERGY MGMT SYSTEM
   U11
   XC1
                               APG/7
                               PCP/7 OS
   XN3
             C 099 0038
             C 099 0038
                               PCP/7 DOS
PCP/7 PREP
   XN4
             C 099 0038
   XN5
            C 099 0038
   XR1
                               TGS/7
   ******
*5711-1130*
*******
  -ALL-
           C 099 0038
                              -ALL 1130 PROGRAMS-
*******
*5718-1800*
            C 099 0038
C 099 0038
   H11
                               1800 CLDAS
                               1800 CLMS
   H12
   P81
             C 099 0038
                               PROSPRO II
   RG1
             C 099 0038
                               1800 RPG
    *USE THE FOLLOWING COMPONENT NUMBERS FOR
   SC2
                                                           27
   BASE NUMBER 151
   0051 IPL/LOADER
   0052 ASSEMBLER
   0053 UTILITIES
   0054 SUBROUTINES
   0055 SAMPLE PROGRAM
            C 099 0038
                              1800 CHROMA MON.
******
*5719-SERIES/1*
               319 0010 AE PROG PREP SUBSYSTEM 27
319 0010 AE APPLICATION BUILDER 27
319 0010 AE PROG PREP INSTALL 27
   AS1
   AS-1AB
   AS-1IN
               319 0010 AE JOB STREAM PROCESSOR 27
319 0010 AE MACRO ASSEMBLER 27
319 0010 AE TEXT EDITOR 27
319 3931 AE FORT COMP & OBJ LIB 27
319 3933 AE FORT REALTIME SUB LIB27
   AS-1JS
   AS-1MA
   AS-1TE
   F01
   F03
   LM1
                319 3941 AE MFSL
   PC1
                319 0011 AE REALTIME PROG SYSTEM 27
   PC-1CM
               319 0011 AE COMMUNICATIONS
                                                           27
   PC-1DM
PC-1SG
                319 0011 AE DATA MANAGEMENT
                                                           27
               319 0011 AE SYSTEM GENERATION
319 0011 AE SUPERVISOR
   PC-1SS
                                                           27
   PC-1UT
               319 0011 AE UTILITIES
319 3951 AE PL/1 COMP & RES LIB
                                                           27
   PL1
                                                           27
               319 3953 AE PL/1 TRANSIENT LIB
119 3911 AE STANDALONE UTILITIES
   PL3
                                                           27
   SC2 SCP
                                                           27
   U11
                219 3911 BO FC/PM1
                                                           27
   U12
                219 3912 BO FC/PM2
                                                           27
                219 3913 BO FC/PM3
                                                           27
                219 3914 BO APPU
```

27

```
PGM
                                                                                          SUPP
                                                          PROGRAM TITLE
                SVC
                            FESN
                                            MAIL
                                                                                                      FTSC
                CLS BASE COMP ADDR.
   NO.
                                                                                          CODE GROUP
                    1 1
                                    ī
                                             ı
*5725-SYSTEM/32*
 RG-1AR
                  A 225 3709 CC RPG II AUTO REPORT
                                                                                            10
 RG-IBS A 225 3709 CC RPG II BGC SUPPORT
RG-IRG A 225 3709 CC RPG II BGC SUPPORT
SC-IBA SCP 125 1040 CC 8BACK BACKUP LIB UTL
SC-IB1 SCP 125 1040 CC 8BICR INTRCHG UTL
SC-IB5 SCP 125 1040 CC 85 LICK BACKUP LIB UTL
                                                                                            10
                                                                                            10
                                                                                            10
 SC-1BS SCP 125 1040 CC BSC 105
SC-1BW SCP 125 1070 CC BWS/SNAYSDLC
SC-1BW SCP 125 1040 CC SBUILD ALT SECT ASSG
SC-1CE SCP 125 1040 CC CE DIAG AIDS
SC-1CN SCP 125 1040 CC CMFIGSCP SCP INSTALL
                                                                                            10
                                                                                            10
                                                                                            10
                                                                                            10
 SC-100 SCP 125 1040 CC SCOPY DISK COPY UTL
SC-1CS SCP 125 1040 CC CNTL STORE UCODE
SC-1DE SCP 125 1040 CC SDELET FILE DELETE
SC-1DH SCP 125 1040 CC DATA MANAGEMENT
                                                                                            10
                                                                                            10
                                                                                            10
                                                                                            10
 SC-100 SC 125 1040 CC BAIR ARMSCHETTE COPY
SC-INI SCP 125 1040 CC SHIRT DISKETTE COPY
SC-IN SCP 125 1040 CC SHIRT DISKETTE INIT-
SC-ILA SCP 125 1040 CC SHABEL VIDC DISPLAY
SC-ILE SCP 125 1040 CC LINKAGE EDITOR
                                                                                            10
                                                                                            10
                                                                                            10
                                                                                            10
                                                                                            10
 SC-1LO SCP 125 1040 CC $LOAD RELOAD LIB
SC-1MA SCP 125 1040 CC $MAINT LIB MAINT
SC-1MG SCP 125 1040 CC $MGBLD CREATE MSG
                                                                                            10
                                                                                            10
  SC-1MR SCP
SC-1PA SCP
                       125
                                1050 CC MRJE
1040 CC $PACK DISK REDRG
                                                                                            10
                                                                                            10
  SC-IRE SCP
                       125
                                1040 CC
                                               $REBLD REBUILD DATA
$SETCF SET UTL
                                                                                            10
  SC-1SE
               SCP
                       125
                                1040 CC
                                                                                            10
  SC-1SH
               SCP
                       125
                                1040 CC SCHEDULER
                                                                                            10
  SC-1ST
                SCP
                       125
                                                $STATS STATUS DISP
$USDO SYNTAX CHECK
                                1040 CC
                                                                                            10
  SC-1US
                SCP
                        125
                                1040 CC
                                                                                            īο
  SC-IWP
                       125
                                1060 DA
                                                WORD PROCESSING FEAT
                   A 225 3719 CC DISK SORT
A 225 3729 CC DATA FILE UTL
  UT-1DS
                                                                                            10
  UT-10F
                                                                                            10
                                                SOURCE ENTRY UTL
  UT-1SE
                   A 225 3739 CC
                                                                                            10
  XX-1WP
                       225 3759 DB WORD PROCESSOR/32
                                                                                            10
```

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
           : GN25-0005-4
                                                          SUPP FTSC
   DCM
           svc
                  FESN
                            HAII
                                      PROGRAM TITLE
           CLS BASE COMP ADDR.
                                                           CODE GROUP
   NO.
*5734-05/VS PP*
    **************

AS-100 C 099 0039 ASSEMBLER H

CB-101 C 099 0039 FULL ANS COBOL V3

CB-202 A 2** 1449 AK OS FULL ANS COBOL V4 13 COBOL

CB4 B 099 0028 AK COBOL INTER DEBUG H9

13 COBOL
                                TSO COBOL PROMPTER
TSO ASSEMBLER PROMPT
    CP-101 A 2** 1469 AK
                                                            13 COBOL
    CP-201 C
CP-301 C
               099 0039
               099 0038
                                TSO FORTRAN PROMPTER
                                ALGOL-F PROMPTER
               099 0038
    CD4
    D32
               099 0038
                                OS COGS ALLOCATION
OS COGS FORECAST
                099 0038
    D33
                             ELEC CKT ANAL PGM II
COURSE WRITER III V2
V CRSWRTR III OS V3
CODE AND GO FORTRAN
    FF1
                099 0038
                099 0038
    F12
    F13
               099 0028
    FO-101 C
               099 0039
    FO-201 A
               2** 1509 AK FORTRAN IV G1 COMP
2** 1479 AK FORTRAN IV H EXT CMP
                                                            13 FORTRAN
    FO-301 A
                                                            13 FORTRAN
               251 3009 AF OS FORT/7
099 0028 AK FORTRAN INTER DEBUG
    F0-401
                                                            27 FORTRAN
    F05
                             N CHECK PROC CTRL SYS
    F11
               099 0028
                                                            WP
    F31
                099 0028 AC
                                                            WP
    F32
             B 099 0028 AC SEC ORDER MATCH
                                                            w.
                             N REGISTERED REP SYS
    F34
               099 0028
                                                            WP
                                BUDPLAN OS
                                               - WTC
    F51
               099 0038
                                OS FASTER MT
    G21
                099 0038
    H11
               099 0028
                             N ECG ANALYSIS/OS
    LM-101 C
                099 0039
                                FORTRAN IV LIB MOD 1
               2** 1449 AK COBOL V4 LIB ONLY
2** 1489 AK FORTRAN IV LIB MOD 2
                                                            13 COBOL
    LM-201 A
    LM-301 A
                                                           13 FORTRAN
               2** 1919 AK OS PL/1 RESIDENT LIB 13 PL1
2** 1929 AK OS PL/1 TRANS LIB 13 PL1
    LM-441 A
    LM-541
                                OS/360 SHOP FL CTRL
    M31
             C 099 0038
                099 0028 AB OS/360 CAPOSS
099 0038 OS/360 REQIRE PLAN
    M41
               099 0038
    M51
                                OS/360 INVENTORY CTR
OS CAP PLAN INFINITE
OS CAP PLAN FINITE
               099 0038
    M52
    M53
                099 0038
    M54
               099 0038
    PL-141 A 2** 1949 AK OS PL/1 OPT COMP
    PL-241 A 2** 1679 AK OS PL/1 CHECKOUT CMP 13 PL1
    RC-102 C 099 0038
                                OS-ITF PL1
    RC-202 C
               099 0038
                                TSO-ITF PL1
    RC-302 C
               099 0038
                                OS-ITF BASIC
                                TSO-ITF BASIC
    RC-402
               099 0038
    RC-500
                2** 2389
                             E OS/VIDEO/370
                                                            62 VIDEO 370
    SM-102 C
                099 0039
                                OS SORT/MERGE 1
    UT-101 C
               099 0039
                                TSO DATA UTILITIES
                                OS DS UTIL W/ASCII
OS BASIC UNIFORM RD
STAFOS
    ŪT2
                099 0038
    UT3
                099 0038
             C 099 0038 STAFOS
B 099 0028 BL STAT/BASIC
    XA2
    XA3
                                                            13
    XC3
             в
               099 0028 BO
                                                            MP
               099 0028
    XC4
             R
                                OS/DMS-3270
    XMB
             B 099 0028 BL BUS ANAL/BASIC ITF
                                                            13
    XMC
               099 0038
                                MGRW
             B 099 0028 AK APL OS
    YM1
                                                            13
                                PL/MATH
    XM3
               099 0038
    YMA
             B 099 0028
                             N MPSY/GUR
                                                            ΨP
               099 0038
    XM5
             С
                                VEHICLE SCHED PROG
    XM-641 C 099 0039
                                APL OS
```

** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT: DO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL OS & OTHER - 01, 0S/VS1 - 52, SVS - 53, MVS - 55, VM/370 - 54, DOS - 02, DOS/VS - 56

.,

```
PGM
          SVC
                 FESN
                             MAIL
                                      PROGRAM TITLE
                                                          SUPP
                                                                 FTSC
          CLS BASE COMP ADDR.
  Nn.
                                                          CODE GROUP
             B 099 0028 BL MATH/BASIC ITF
   XMR
   XP3
               099 0038
                               MINIPERT
    XP4
             B 099 0028
                             N PROG MGMT SYS OS
                                                           WP
                               DECTAT
    XR2
               099 0038
             C 099 0038
    XR3
                               STAIRS
    X 5 2
               099 0038
                               GPSS V OS
DATA 360 OS
FAMS OS
               099 0038
    XS3
    XS7
               099 0038
    XS8
               099 0038
                               DATA/360 OS
                               CSMP III
    XS9
               099 0038
    XXB
               099 0038
                                SIMPL/I - WTC
               099 0028
                             N ITS/OS
    XXC
             В
   XX-100 A 2** 0789 AK GIS/2.2

XX2 C 099 0038 S/360 GATD OS
   XX-634 A 2** 0999 AK IMS/360 V2 DATA BASE 13 IMS
IMS/360 V2 DATA COMM 13 IMS
                                                            13 IMS
    XX-635 A 2** 0999 AK IQF/IMS
   XX-701 A 2** 3019 CB CICS/OS-STANDARD V2
                                                            13 CICS-US
                           BW FERS
             C 099 0038
C 099 0038
                               LEARN ATS-OS
    XX9
                                IMS/BOMP BRIDGE
*****
*5735*
****
  ICV1
             B 099 0028
                            G DOS/VS RPGII CONV
    E91
             C 099 0038
                               EPIC - SOCRATES 3881
EPIC - FAST
    E 92
             C 099 0038
    E93
                               EPIC - BUDGET/FIN
               099 0038
    E94
               099 0038
                                EPIC - STUDENT
    SC1
          SCP 135 0329 BG EP SUPPORT VS
                                                           23 3705 PROG
          SCP 135 0309 AL NCP2 SUPPORT VS
SCP 135 0709 AL NCP3 SUPT DOS/OS/VS
    SC2
                                                            23 3705 PROG
*5736-DOS DOS/VS PP*
********
   CB-102 C 099 0038
                               DOS ANS SUBSET COBL
    CB-201 A 202 2049
                             G DOS/FULL ANS COBL V3 64 COBOL
   CXI
             C 099 0038
C 099 0038
                               GIS OS
IMS OS VI
    CX3
             C 099 0038
C 099 0038
                                FASHION REPORT SYS
    D11
                               COGS ALLOCATION DOS
    D31
            C 099 0038
   D32
            C 099 0038
    D41
                                DAS DOS
            B 099 0028 AB AGRI BUS MANG INFO
B 099 0028 V CRSWRTR III DOS
    D51
                                                            CH
    E11
            A 251 2999 AF DOS FORT/7
C 099 0038 FIN TERM SYS
   FO1
                                                            27
    F12
    F31
             C 099 0038
                               BASE VER 2
                                ACTIVE CIR INFO ACIP
    F32
             C 099 0038
   G21
            C 099 0038
                                S/360 LEMRAS DOS
    G22
             B 099 0028
                             V FASTER LC
    G24
               099 0038
                               DOS FASTER MT
    G25
               099 0038
                               BUDGET ACCT INFO SYS
BASIC COURTS SYS
    G26
             C 099 0038
    H12
               099 0038
                                SHARED LIB INFO SYS
   H15
            B 099 0028
                             N ECG ANALYSIS/DOS/VS
               099 0038
                               PAGINATION DOS
    K12
   MI2 C 099 0036 PAGINATION DUS
LH-401 A 2** 2119 G DOS F/ANS COBL LIB 3 02 COBOL
LH-461 A 2** 2119 AK DOS PL/1 RES LIB 13 PL1
LH-561 A 2** 2129 AK DOS PL/1 TRANS LIB 13 PL1
M11 C 099 0038 S/360 CAP PLN INF LD
    ** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
   DO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL OS & OTHER - 01, 05/VS1 - 52, SVS - 53, MVS - 55, VM/370 - 54, DOS - 02, DOS/VS - 56
```

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
         : GN25-0005-4
  PGM
          SVC
                 FESN
                           MAIL
                                  PROGRAM TITLE SUPP FTSC
          CLS BASE COMP ADDR.
                                                        CODE GROUP
  NO.
                       1
                - 1
              099 0038
                              S/360 CAP PLN FIN LD
S/360 REQ PLN INTRFC
    M12
    M13
            C 099 0038
                           DOS/360 SHOP FL CNTR
G DOS/360 CAPOSS
    M31
              099 0038
    M41
            B 099 0028
    M61
              099 0038
                              PACIFIC-ESTIMATING
                              PACIFIC-COST CONTROL
PACIFIC-WORK MEASURE
    M62
            C 099 0038
              099 0038
    M63
            C 099 0038 ALIS VER II DOS
B 099 0028 AB CFO 11
    N11
                                                         СН
    N13
    N14
            B 099 0028 AB ALPHA SEARCH
                                                         СН
                              PLIS DOS
PALIS ADD FILE M1
              099 0038
    N21
            C 099 0038
    N22
              099 0038
                              PALIS
    N24
    PL-161 A 2** 2169 AK DOS PL/1 OPT COMP
P71 C 099 0038 ARRAY PROC SUBR M44
P72 C 099 0038 ARRAY PROC SUBR OS
                                                         13 PL1
    RC-101 C
              099 0039
                              DOS-ITF PL1
                              DOS-ITF BASIC
    RC-201 C 099 0039
    RC-300
              2** 2399
                            E DOS/VIDEO/370
                                                         62 VIDEO 370 DOS
64 RPG
    RG-101 A 2** 1279
                            G DOS RPG II
                            G AUTO REPORT
    RG-1AR
              2**
                   1279
                                                         64 RPG
            Α
    SM-101 C 099 0038
                            DOS TAPE/DISK S/M
N FARE QUOTE/TICKETING WP
              099 0028
    T11
                              TARIFF PUBLISH SYS
TRAFFIC PROFILE ANAL
    T21
            C 099 0038
    T22
              099 0038
              099 0038
                              DOS BASIC UNFORM RD
ASCI II UTIL MAG TP
    UTI
            C 099 0038
    UT2
    UT4
            B 099 0028
                           G DOS/360 UDB
                                                         ST -WT ONLY-
            C 099 0038
                              POWER SYS PLNG OS
    U12
            B 099 0028 BO DOS S/7 APG
E 099 0028 DMS II DOS/VS
                                                         MP
    XC3
    XC4
    XM3
              099 0038
                              VEHICLE SCHED PROG
    XM-641 C 099 0039
                              APL DOS
    XM7
            C 099 0038
                              S/360-S/370 SL MATH
    XP2
            C 099 0038
                              REAL/360
    XS2
            C 099 0038
                              DATA 360
    XS3
            C 099 0038
                              GPSS V DOS
    xS4
            C 099 0038
                               FAMS DOS
    XT2
            B 099 0028
                               SPF/TSO
    XX2
            C 099 0038
                              CATALIST
              099 0038
                              LEARN ATS-DOS
    XX3
    XX4
              099 0038
                              DATA BASE ORG & MAIN
    XX-600 A 2** 1629 CB CICS/DOS-ENTRY
                                                         13 CICS-DOS
    XX-700 A 2** 1639 CB CICS/DOS-STANDARD
                                                         13 CICS-DOS
                          RW EERS
*********
*5740-0S/VS PP*
******
   CB-103 A 2** 3779 AK OS/VS COB COMPILER
LM-103 A 2** 3779 AK OS/VS COBOL LIB
I1-214 A 2** 3841 AK IMVS/VS FAST PATH
                                                         13 COBOL
                                                         13 COBOL
13 IMS
            B 099 0028
    F11
                              PC/3600
    F12
            B 099 0028
                               TREND ANAYLSIS/370
    M41
            B 099 0028
                              CAPOSS-E
    M51
            C 099 0038
                               370 APT-BP
    M52
            R
              099 0028
                               370 APT-IC
                                                         Ι Δ
                               370 APT-AC
    M53
            B 099 0028
                                                         1 A
    SM-105 A
              2**
                   3539
                            S OS/VS SORT/MERGE
                                                         65 SORT
              2** 3971
    UT-1
            Α
                            S DASDR
                              ENERGY MGMT SYSTEM
    U11
            B 099 0028
    XC2
            B 099 0028
                               DMS/OS/VS
    XF2
            B 099 0028 BM MVS TSO 3270 EXTENDED02
    ** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
    DO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL

OS & OTHER - 01, OS/VS1 - 52, SVS - 53, MVS - 55,

VM/370 - 54, DOS - 02, DOS/VS - 56
```

```
SUPP FTSC
         PGM
                 SVC
                        FESN
                                   MAIL PROGRAM TITLE
         NO.
                 CLS BASE COMP ADDR.
                                                                 CODE GROUP
                                    ı
                      099 0038
                                       GRAPHAGE OS/VS
          XM1
          XM3
                      099 0028 AR MPSX/370 OS/VS
                                                                   PR
          XN2
                      099 0038
                                      MDAP
          XP1
                      099 0028 AR PROJACS OS/VS
                                                                  PR
           XR1
                      099 0028
                                  G STAIRS/VS
                                                                   ST
           XR2
                    c.
                      099 0038
                                      RIRMS OS/VS
                      099 0038
          XR3
                    C.
                                      TGS/7
          XR4 B 099 0028 AR DECTAT OS/VS
XR-500 A 252 3871 AK OS/VS1 VSPC
XR-600 A 255 3881 AK OS/VS2 VSPC
                                                                   PR
                                                                   13 VSPC
                                                                   13 VSPC
                      255 4121 AK JES 2 NJE
099 0028 VS TSIO
099 0038 PSG/TSO
          XR-800
                   Α
                                                                   13 JFS 2
          YPO
                    В
                    C 099 0038
          XT1
                    B 099 0028
B 099 0028
                                       3270 SPF
          XT2
                                      PSG II/OS/VS
           XT3
3
                    B 099 0028
                      099 0028 PSG II/VS-TSO
255 3961 BN TSO CMD PKG
099 0028 OPC EMTON
                                       TPNS
           YT4
          XT5
                    R
                                                                  02 TS0
           XT6
                                      OPC ENTRY
TSO 3270 SPF
          YT7
                    R
           XTS
                      099 0028
                    В
           XXΔ
                      099 0038
                                      DB/DC DRIVER SYSTEM
                      099 0028 AR STEPS-PROD OS/VS
2** 3821 CN TCAM IMS
           XXE
                                                                  PR
                    В
                                                                   13 IMS
           XXC.
           XX-D00 A 2** 3831 CK TCS-AF
                                                                   23 TCS
          XXF B 099 0028 DB/DC
XX-H00 A 255 3911 BN RACF
XX-M00 A 255 3591 CG RMF
                                      DB/DC DATA DICTIONARY
                                                                   02 RACE
                                                                   02 RMF
                    A 255 3591 CG KMF
B 099 0028 DB/DC DRIVI
B 099 0028 ATMS-11/DS
A 2** 3509 CB CICS/OS/VS
           XXT
                                      DB/DC DRIVER SYS
                                       ATMS-11/OS/VS
           XXV
           XX-100 A
                                                                   13 CICS
           XX-210 A
                                  AK IMS/VS V1 MO (SEE NOTE 1)
                      2** 3519
                                      DATA BASE
                                                                   13 IMS
                      2** 3518
                                       DATA COMM
                      2** 3517
                                       SYSTEM
                                                                   13 IMS
                      2** 3516
                                      UTILITIES
                      099 0028
                                       IQF
                                  AK IMS/VS V1 M1 (SEE NOTE 1)
          XX-211
                                      DATA BASE
DATA COMM
                      2** 3519
                                                                   13 IMS
                      2** 3518
                                                                   13 IMS
                      2** 3517
2** 3516
                                       SYSTEM
                                                                   13 IMS
                                      UTILITIES
                                                                   13 SEE NOTE 2
                      099 0028
                                       IQF
           XX-214 A
                                  AK IMS/VS V1 M4 (SEE NOTE 1)
                      2** 3519
                                       DATA BASE
                                                                   13 IMS
                      2** 3518
                                      DATA COMM
                                                                   13 IMS
                      2** 3517
                                       SYSTEM
                      2** 3516
                                      UTILITIES
                                                                   13 SEE NOTE 2
                      099 0028
                                       IQF
                                       ATMS/OS
           XX-3
                      099 0028
           XX-700 A 2** 3669 AK GIS/VS
                                                                   13 IMS
           XX-8 B 099 0028 AR PLANCODE I OS VS
XX-9 B 099 0028 AR PLANCODE S OS VS
XY-211 A 2** 3842 MSC
                                                                   PR
```

NOTE 1: CROSS-REFERENCE MODULE BY SERVICE NUMBER USING IMS/VS SERVICE NUMBER REFERENCE SUMMARY SY25-7722. NOTE 2: SEE DB OR DC MICROFICHE AS NECESSARY.

** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT: 00 HOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL 05 & OTHER - 01, 05/VS1 - 52, 5VS - 53, MVS - 55, VM/370 - 54, DOS - 02, ODS/VS - 56

```
SVC
                                                                                                                          PROGRAM TITLE SUPP FTSC
        PGM
                                                       FESN
                                                                                             MAIL
                                 CLS BASE COMP ADDR.
       NO.
                                                                                                                                                                                              CODE GROUP
                                                    - 1
*********
*5741- OS/VS1 RELEASE 050,060*
 *********
   SCI-BB SCP 152 1002 AN RES/RTAM

SCI-BS CP 152 1003 BN RES ACCOUNT UTILITY 02 JDB MGMT

SCI-BC SCP 152 1004 AN RSTRT ROR/DSDR PROC 02 JDB MGMT

SCI-BC SCP 152 1005 AN STSTEM LOG 02 JDB MGMT

SCI-BC SCP 152 1005 AN M WTP

SCI-BC SCP 152 1007 AN SCHED INITIALIZATION 02 JDB MGMT

SCI-BC SCP 152 1017 AN JDB LIST MGR 02 JDB MGMT

SCI-BC SCP 152 1012 AN JDB LIST MGR 02 JDB MGMT

SCI-BC SCP 152 1012 AN ISSP 02 JDB MGMT

SCI-BC SCP 152 1012 AN ISSP 02 JDB MGMT

SCI-BC SCP 152 1012 AN ISSP 03 JDB MGMT

SCI-BC SCP 152 1012 AN ISSP 04 JDB MGMT

13 JDB MGMT
   SC1-B2 SCP 152 1026 O MSS RECOVERY SERV 13 JOB MGMT SC1-B0 SCP 152 1030 AN JECS 02 JOB MGMT SC1-B1 SCP 152 1031 AN INPUT STREAM CONTROL 02 JOB MGMT SC1-B1 SCP 152 1031 AN INPUT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT STREAM CONTROL 02 JOB MGMT SC1-B2 SCP 152 1032 AN OUTDIT SC1-B2 SC1-B2 SCP 152 1032 AN OUTDIT SC1-B2 SC1-B2 SC1-B2
   SCI-B1 SCP 152 1031 AN INPUT STREAM CONTROL 02 JOB MGMT SCI-B2 SCP 152 1032 AN OUTPUT STREAM CTL 02 JOB MGMT SCI-B3 SCP 152 1033 AN SYSTEM RESTART 02 JOB MGMT SCI-B3 SCP 152 1034 AN SYSTEM RESTART 02 JOB MGMT SCI-B5 SCP 152 1035 AN QUEUE MANAGER 02 JOB MGMT SCI-B5 SCP 152 1035 AN INITIATOR/JSD 02 JOB MGMT SCI-B5 SCP 152 1036 AN INITIATOR/JSD 02 JOB MGMT SCI-B5 SCP 152 1037 AN INITIATOR/JSD 02 JOB MGMT SCI-B5 SCP 152 1037 AN TERMINATION 02 JOB MGMT SCI-B5 SCP 152 1038 AN COMMANDS 02 JOB MGMT SCI-B5 SCP 152 1038 AN COMMANDS 02 JOB MGMT SCI-B5 SCP 152 1039 AN INITERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INITERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INITERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MGMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT SCI-B6 SCP 152 1039 AN INTERPRETER 02 JOB MCMT
    SCI-CA SCP 152 1101 AK DASD ERP 13 ERP
SCI-CB SCP 152 1102 AK UNIT RECORD ERP 13 ERP
SCI-CC SCP 152 1103 AK TAPE ERP/VES 13 ERP
SCI-CD SCP 152 1104 BG OBR/EREP/RDE 02 ERP
                                                                                                                                                                                                    02 ERP
02 SUPERVISOR
    SCI-CE SCP 152 1105 BG RMS
SCI-CI SCP 152 1105 BG RMS
SCI-CI SCP 152 1109 O 3851 ERP
SCI-CN SCP 152 1115 AN COMMON SUPV MACROS
                                                                                                                                                                                                   13 ERP
02 SUPERVISOR
     SCI-CH SCP 152 1117 AN EXT PREC FLT PT SIM 02 SUPERVISOR
    SCI-CS SCP 152 1122 AK CONDITIONAL ASM SWTH 13 SUPERVISOR SCI-C1 SCP 152 1131 AN IPL 02 SUPERVISOR
    SC1-C2 SCP 152 1132 AK OVERLAY SUPERVISOR
SC1-C3 SCP 152 1133 AN IOS
                                                                                                                                                                                                    13 SUPERVISOR
                                                                                                                                                                                                    02 IOS
02 DIDOCS
02 SUPERVISOR
13 SUPERVISOR
     SC1-C4 SCP 152 1134 BG DIDOCS
SC1-C5 SCP 152 1135 AN SUPERVISOR
     SC1-C7 SCP 152 1137 AK FETCH
    SC1-C8 SCP 152 1138 AN NIP 02 SUPERVISOR
SC1-DB SCP 152 1202 AK JES COMPAT INTERFACE 13 DATA MGMT
SC1-DC SCP 152 1203 AK PASSMORD PROTECT 13 DATA MGMT
|SC1-DD SCP 152 1204 AK 3505/3525 RDR/PCH SP 13 DATA MGMT
|SC1-DE SCP 152 1205 AK VSAM 13 DATA MGMT
   O MSC TRACE
O MSS SERVICES
                                                                                                                                                                                                    13 DATA MGMT
     SC1-DU SCP 152 1224
     SC1-DO SCP
                                                                                                                                                                                                   13 DATA MGMT
                                                    152 1230 AK SAM
    SC1-D1 SCP 152 1231 AK OPEN/CLOSE/EOV
SC1-D2 SCP 152 1232 AK PAM
                                                                                                                                                                                                   13 DATA MGMT
                                                                                                                                                                                                   13 DATA MGMT
    SC1-D3 SCP 152 1233 AK CATALOG
SC1-D4 SCP 152 1234 AK DADSM
                                                                                                                                                                                                    13 DATA MGMT
     SC1-D4 SCP
                                                                                                                                                                                                   13 DATA MGMT
                                                                                                                                                                                                  02 DATA MGMT
     SC1-D5 SCP 152 1235 AN OCR
     SC1-D6 SCP
                                                    152 1236 AK MICR
     SC1-D7 SCP 152 1237 AK DAM
                                                                                                                                                                                                    13 DATA MONT
     SCI-D8 SCP
                                                    152 1238 AK ISAM
                                                                                                                                                                                                   13 DATA MGMT
                                                                                                                                                                                                   13 DATA MGMT
     SC1-D9 SCP 152 1239 AK
                                                                                                         .IAM
                                                                                                         EMUL CONTROL
                                                                                                                                                                                                  63 EMULATOR
     SC1-E1 SCP 152 1241
                                                                                               F
     SC1-G0 SCP 152 1640 CF GAM
                                                                                                                                                                                                 02 BTAM
     SC1-IO SCP 152 1540
                                                                                               S IBCDMPRS
                                                                                                                                                                                                 65 UTILITY
    SC1-I1 SCP 152 1541
                                                                                             S IBCDASDI
                                                                                                                                                                                                 65 UTILITY
```

à.

```
PGM
                FESN
                                  PROGRAM TITLE
                                                     SUPP ETSC
         SVC
                          MATI
         CLS BASE COMP ADDR.
  NO.
                                                     CODE GROUP
               1
                     1
 SC1-12 SCP 152 1542
                          S ICAPRTBL
                                                       65 UTILITY
              152 1322 BX SSS (BASE IND) INTG
152 1322 BX SSS (BASE IND) ICR
                                                      03 INDUSTRY SYS
 SC1-SS SCP
                                                       03 INDUSTRY SYS
 SC1-S1 SCP
              152 1331 AN SYSGEN
                                                       02 SYSGEN
 SCI-S2 SCP 152 1332 AN STARTER SYSTEM 3330
SCI-S3 SCP 152 1333 AN STARTER SYSTEM 2314
SCI-S4 SCP 152 1334 AN SUPERVISOR SYSGEN
                                                      02 SYSGEN
                                                          SYSGEN
                                                      02
                                                      οz
                                                          SYSGEN
              152 1335 AN SCHEDULER SYSGEN
152 1336 BG SERVICE AIDS SYSGEN
                                                      02 SYSGEN
 SCI-SS SCP
 SC1-S6 SCP
                                                      02
                                                          SYSGEN
 SC1-UA SCP
              152 1501
                          S IEBPTPCH
                                                      65 UTILITY
 SC1-UC SCP
              152 1503
                          S I EHMOVE
                                                      65 UTILITY
              152 1504
                          S LEHINITT
 SCI-UD SCP
                                                      65 UTILITY
 SCI-UE SCP
              152 1505
152 1506
                          S IEHSTATR
                                                      65 UTILITY
 SC1-UF
         SCP
                          S IEHATLAS
                                                      65 UTILITY
 SC1-UG SCP
              152 1507 AN IEBTCRIN
                                                      02 UTILITY
 SC1-UH SCP
              152 1508
                          S IEBISAM
                                                      65 UTILITY
 SC1-UJ SCP
              152 1511
                          S IEBDG
                                                      65 UTILITY
              152 1512
                          S IEBCOMPR
 SC1-UK SCP
                                                      65 UTILITY
 SC1-UM SCP
              152 1514
                          S IEBIMAGE
                                                      65 UTILITY
 SCI-UX SCP
              152 1527
                          S SGIEH402
                                                      65 UTILITY
 SC1-UO SCP
              152 1530
                          S IEHDASDR
                                                      65 UTILITY
              152 1531
                          S IEHIOSUP
 SC1-U1 SCP
                                                      65 UTILITY
 SC1-U2 SCP
              152 1532
152 1533
                          S IEHLIST
                                                      65 UTILITY
 SC1-U3 SCP
                          S I EHPROGM
                                                      65 UTILITY
        SCP
              152 1536
                          S IEBCOPY
 SC1-U6
                                                      65 UTILITY
         SCP
              152 1537
                          S IEBGENER
 SC1-U7
                                                      65 UTILITY
                          S IEBUPOTE
S IEBEDIT
 SCI-U8 SCP
              152 1538
                                                      65
                                                         UTILITY
 SC1-U9
        SCP 152 1539
                                                       65 UTILITY
 SCI-OA SCP
              152
                  1601 AK CRJE
                                                      02 CRJE
 SCI-OB SCP 152 1602 AN REL LEVEL ID MACROS
SCI-OC SCP 152 1603 BX TOLTEP
SCI-OE SCP 152 1605 CF POHER HARNING FEAT
                                                      02 SUPVR MACRO
                                                      02 VTAM
                                                      02 SUPERVISOR
              152 1630 AN SCHEDULER SMF
 SC1-00 SCP
                                                      02 JOB MGMT
 SCI-O1 SCP 152 1631 BN MAPPING MACROS
                                                      02 SUPVR MACRO
 SC1-02 SCP
              152
                  1632 AN SMF
                                                      02 JOB MGMT
                          S ASSEMBLER XF
 SC1-03 SCP 152 1633
                                                      65 ASSEMBLER
 SC1-04 SCP
              152 1634 AK LINKAGE EDITOR
                                                      13 LINK EDIT
 SC1-05 SCP 152 1635 AK LOADER
                                                       13 LINK EDIT
 SC1-06
        SCP
              152 1636 BG OLTEP
                                                      02 OLTEP
 SC1-07 SCP 152 1637 CF GSP
                                                      02 SUPERVISOR
 SC1-08 SCP
              152 1638 AN IVP
                                                      02 SYSGEN
 SCI-09 SCP 152 1639 AK CHECK POINT/RESTART
                                                      13 JOB MGMT
 SC1-10
           C 099 0039
                            DSS
                                                      02
 SC1-11 SCP 152 1731 8G GTF
SC1-12 SCP 152 1732 8G HMASPZAP
                                                      02 SERVICE AID
02 SERVICE AID
 SC1-13 SCP 152 1733 BG HMDPRDMP
                                                      02 SERVICE AID
 SC1-14 SCP 152
                  1734 AK HMBLIST
                                                      13 SERVICE AID
 SC1-15 SCP 152 1735 BG HMDSADMP
SC1-16 SCP 152 1736 BG HMAPTFLE
                                                      02 SERVICE AID
                                                      02 SERVICE AID
 SC1-17 SCP
              152 1737 AN IMCJOBQD
152 1738 BG HMDPRDMP/EDIT
                                                      02 SERVICE AID
 SC1-18 SCP
                                                      02 SERVICE AID
 SC1-19 SCP
              152 1739 AN IMCOSJQD
                                                      02 SERVICE AID
              152 1830 CE BTAM
 SC1-20 SCP
                                                      02 BTAM
              152 1831 AL TCAM (LEVELS 8 & 9)
 SC1-21 SCP
                                                      23 TCAM
              152 1832 AL TCAM DIRECT(LEVEL 10)23 TCAM
 SC1-23 SCP
              152 1833 BX VTAM
                                                      02 VTAM
02 INDUSTRY SYS
              152 4012 CM 3600 HOST SUPPORT OZ INDUSTRY SYS
152 3183 BU CTS-RETAIL HOST 23 INDUSTRY SYS
152 3192 BU CTS-SUPERMARKET HOST 23 INDUSTRY SYS
 SC1-24 SCP
*SC1-26 SCP
*SC1-27 SCP
              152 3182 AL CTS-SPPS
152 1839 BX SPS/KE
                                                      23 INDUSTRY SYS
*SC1-28 SCP
                                                      02 INDUSTRY SYS
 SC1-29 SCP
 SC1-30 SCP
              152
                                                      O2 SMP
                  1740 CF HMASMP
              152
                  1841 AK 3344/3350 AP-1
                                                      13 SUPERVISOR
```

ы	INL	- 61	125-0	,005	*				
	PGM	SVC	FE	SN	M/	AL PROGRAM TITLE	SUPF	FTSC	
	NO.			COM	PAC	DDR.		GROUP	
				1			L		

5	C1-BZ	SCP	153	1026		MSS REC SERVICE	13		
2	C1-82	SCP	123	0142	AK	SYSUUI WRITER	13	JUB MGMI	
2	C1-03	SCP	163	0145	~~	ALLOCATION	02	JOB MONT	
3	C1-85	SCP	153	0145	ÃΫ́	OHERE MANAGER	02	JOB MGMT	
Š	C1-B6	SCP	153	0146	AX	INITIATOR	02	JOB MGMT	
Š	C1-B7	SCP	153	0240	AX	TERMINATION	02	JOB MGMT	
S	C1-88	SCP	153	0147	AX	COMMANDS	02	JOB MGMT	
S	C1-B9	SCP	153	0148	AX	INTERPRETER	02	JOB MGMT	
S	C1-CA	SCP	153	0165	AK	MSS REC SERVICE SYSOUT MRITER SYSTEM RESTART ALLOCATION QUEUE MANAGER INITIATOR TERMINATION COMMANDS INTERPRETER UNIT RECORD ERP TAPE ERP/VES OBN/EREP/VES OBN/EREP/VES	13	ERP	
٥	CI-CB	SCP	153	0166	AK	TARE ERRAVES	13	ERP	
2	C1-CD	SCP	153	0168	BC.	ORD/FRED/ROE	02	FRP	
Š	C1-CF	SCP	153	0169	BG	RMS	02	SUPERVISOR	
Š	CI-CF	SCP	153	0135	BG	EXTENDED SERVICE RTR	02	SUPERVISOR	
S	C1-CI	SCP	153	1109	0	MSS 3851 ERP	13	ERP	
S	C1-CN	SCP	153	0241	8G	COMMON SUPV MACROS	02	SUPERVISOR	
S	C1-CP	SCP	153	0242	AN	MSS 3851 ERP COMMON SUPV MACROS EXT PREC FLT PT SIM CONDITIONAL ASM SWTH	02	SUPERVISOR	
S	C1-CS	SCP	153	0119	AK	CONDITIONAL ASM SWTH	13	SUPERVISOR	
	C1-C1					BLDL LIST		SUPERVISOR SUPERVISOR	
٥	C1-C1	SCP	153	0133	BG	OVERLAY SUPERVISOR	12	SUPERVISOR	
Š	C1-C4	SCP	153	0134	BG	DIDOCS	02	DIDOCS	
š	C1-C5	SCP	153	0244	BG	IOS DIDOCS SUPERVISOR FETCH PASSWORD PROTECT 3505/3525 RDR/PCH SP	02	SUPERVISOR	
S	C1-C7	SCP	153	0137	AK	FETCH	13	SUPERVISOR	
S	C1-DC	SCP	153	0154	ΑK	PASSWORD PROTECT	13	DATA MGMT	
S	C1-DD	SCP	153	0158	ΑK	3505/3525 RDR/PCH SP	02	DATA MGMT	
S	CI-DE	SCP	153	0157	AK	VSAM	13	DATA MGMI	
٥	CI-DK	SCP	153	1217	AK	IDCAMS MSS COMMUNICATOR MSS TABLE CREATE MSS SPACE MGT MSS DATA ANALYSIS MSS TRACE MSS SERVICES SAM	13	DATA MGMT	
٥	C1-D0	SCP	153	1218	0	MSS TARIE CREATE	13	DATA MGMT	
٥	CI-DE	SCP	153	1210	ñ	MSS SPACE MGT	13	DATA MGMT	
Š	CI-DS	SCP	153	1222	õ	MSS DATA ANALYSIS	13	DATA MGMT	
Š	CI-DT	SCP	153	1223	ō	MSS TRACE	13	DATA MGMT	
S	C1-DU	SCP	153	1224	0	MSS SERVICES	13	DATA MGMT	
S	C1-D0	SCP	153	0153	AK	SAM	13	DATA MGMT	
S	C1-D1	SCP	153	0152	AK	OPEN/CLOSE/EOV	13	DATA MGMT	
5	C1-02	SCP	153	0246	AK	CATALOG	13	DATA MOMI	
3	C1-03	SCP	153	0247	ΛK	DADSM	13	DATA MGMT	
Š	C1-D5	SCP	153	0248	ÀΝ	OCR	02	DATA MGMT	
Š	C1-D6	SCP	153	0249	AK	MSS SERVILES SAM OPEN/CLOSE/EOV PAM CATALOG DADSM OOR R HAN 1SAM 1SAM 1SAM 1ECDMPRS 1ECDASDI 1CAPRTEL SSS (RASE IND SUPT)	13	DATA MGMT	
S	C1-D7	SCP	153	0250	ΑK	DAM	13	DATA MGMT	
S	C1-D8	SCP	153	0151	ΑK	ISAM	13	DATA MGMT	
S	C1-G0	SCP	153	0155	CF	GAM	02	BTAM	
Š	C1-10	SCP	153	0123	S	IBCDMPRS	65	UTILITY	
٥,	C1-11	SCP	153	0251	٥	I CARRIERI	65	UTILITY	
٥	C1-SS	SCP	153	1322	RY	SSS (BASE IND SUPT)	03	INDUSTRY SYS	
	C1-S1							SYSGEN	
						STARTER SYSTEM 3330			
S	C1-S3	SCP	153	0111	AK	STARTER SYSTEM 2314	13	SYSGEN	
S	C1-S4	SCP	153	0253	ΑK	SUPERVISOR SYSGEN SCHEDULER SYSGEN SERVICE AIDS SYSGEN	02	SYSGEN	
S	C1-S5	SCP	153	0254	AX	SCHEDULER SYSGEN	02	SYSGEN	
S	C1-S6	SCP	153	0255	BG	SERVICE AIDS SYSGEN	02	5Y5GEN	
Ş	C1-T0	SCP	153	0181	AX	ISO TEST	02	TSO	
c	C1-T2	SCP	152	0256	AX	TSO EDIT TSO TEST TSO UTILITIES	23	TSO	
5	C1-T3	SCP	153	0183	AX	TSO DATA MANAGEMENT	23	TSO	
Š	C1-T4	SCP	153	0184	AX	TSO UTILITIES TSO DATA MANAGEMENT TSO SCHEDULER	02	TSO	

```
PGM
        SVC
              FESN
                       MAIL
                               PROGRAM TITLE
                                                SUPP
                                                      FTSC
                                                CODE GROUP
 NO.
        CLS BASE COMP ADDR.
                   1
 SC1-T5
        SCP
            153 0185 AK LINK LOADGO PROMPTER 13 TSO
            153 0187 AX TSO SUPERVISOR
153 0188 AL TSO TCAM SUBROUTINE
153 0189 AX TSO TRACE
153 0122 S IEBPTPCH
 SC1-T7
        SCP
                                                 02
                                                    TSO
 SC1-T8
        SCP
                                                 23
                                                    TSO TCAM
 SC1-T9 SCP
                                                 02
                                                    TSO
 SC1-UA SCP
                                                 65
                                                    UTTLITTY
       SCP
 SC1-UC
                         LEHMOVE
            153 0121
                       S
                                                 65 UTILITY
 SC1-UD SCP
            153 0257
                       ς
                         IEHINITT
                                                 65
                                                    UTILITY
 SCI-UE SCP
            153 0258
                       s
                         IEHSTATR
                                                 65
                                                    UTILITY
 SCI-UF
        SCP
             153 0259
                       S
                         IEHATLAS
                                                 65 UTILITY
 SCI-UG SCP
            153 0260 AN LERTCRIN
                                                 02 UTILITY
 SC1-UH SCP
                         I FRISAM
            153 0261
                       S
                                                 65
                                                    UTILITY
 SC1-UJ SCP
            153 0262
                        s
                         LEBDG
                                                 65
                                                    UTTLITTY
 SC1-UK SCP
                         LEBCOMPR
            153 0263
                       S
                                                 65
                                                    UTILITY
 SCI-UM SCP
                         IEBIMAGE
            153 1514
                       S
                                                 65
                                                    UTILITY
 SC1-UX SCP
                         SGIEH402
            153 0116
                       S
                                                 65
                                                    UTILITY
 SC1-UO SCP
             153 0264
                       S I EHDASDR
                                                 65
                                                    UTILITY
 SC1-U2 SCP
                       S
                         IEHLIST
IEHPROGM
            153 0265
                                                 65
                                                    UTILITY
 SC1-U3 SCP
             153 0266
                                                 65
                                                    HITTI ITY
 SC1-U6
       SCP
             153
                 0267
                       š
                         IEBCOPY
                                                 65
                                                    UTILITY
                       S IEBGENER
 SC1-U7 SCP
             153 0268
                                                 65 UTILITY
 SCI-U8
        SCP
             153
                         IEBUPDTE
                 0269
                                                 65
                                                    UTILITY
 SC1-U9 SCP
            153 0270
                         IEBEDIT
                                                 65
                                                    UTILITY
 SC1-OB SCP
             153
                 0271 BN REL LEVEL ID MACROS
                                                 02
                                                    SUPVR MACRO
        SCP
                 1603 BX TOLTEP
 SCI-OC
             153
                                                 02
                                                    VTAM
                          POWER WARNING FEAT
 SC1-OE
       SCP
             153
                 0150 CF
                                                 02
 SC1-00 SCP
             153
                 0138 AX SCHEDULER SMF
                                                 C2
                                                     JOB MGMT
 SC1-01 SCP
             153 0272 BN MAPPING MACROS
                                                 02
                                                    SUPVR MACRO
 SC1-02 SCP
            153
                 0273 AX
                         SMF
                                                 02
                                                    JOB MGMT
 SC1-03 SCP
             153
                 0113
                       s
                         ASSEMBLER XF
                                                 65
                                                     ASSEMBLER
 SC1-04
       SCP
             153
                 0114 AK
                         LINKAGE EDITOR
                                                 13
                                                    LINK EDIT
 SC1-05 SCP
             153
                 0115 AK
                          LOADER
                                                 13
                                                    LINK EDIT
 SC1-06 SCP
            153
                 0161 BG
                          OLTEP
                                                 02
                                                     OLTEP
 SC1-07 SCP
            153
                 0156 CF
                          GSP
                                                 02
                                                    SUPERVISOR
 SC1-08 SCP
             153
                 0118 BR
                         I VP
                                                 02
                                                    SYSGEN
 SC1-09 SCP 153
                          CHECK POINT/RESTART
                 0136 AK
                                                 13
                                                    JOB MGMT
 SC1-10
            099
                 0039
                          DSS
                                                 02
 SCI-11 SCP
            153
                 0163 BG GTF
                                                 02
                                                    SERVICE AID
        SCP
             153
 SC1-12
                 0164 BG
                          AMASPZAP
                                                 02
                                                     SERVICE AID
 SC1-13 SCP
            153
                 0274 BG
                          AMDPRDMP
                                                    SERVICE
                                                 02
 SC1-14
       SCP
             153
                 0275 AK
                          AMBLIST
                                                 13
                                                     SERVICE
                                                             AID
 SC1-15 SCP
            153
                 0276 BG AMDSADMP
                                                 02
                                                     SERVICE
                                                             AID
 SC1-16 SCP
             153
                 0277 BG
                         AMAPTFLE
                                                 02
                                                     SERVICE
 SC1-18 SCP
            153
                 0278 BG
                          AMDPRDMP/EDIT
                                                 02
                                                     SERVICE
 SC1-20 SCP
             153
                 0176 CE
                          BTAM
                                                 02
                                                     BTAM
 SC1-21 SCP
            153
                 1831 AL
                          TCAM (LEVEL 5)
                                                    TCAM
                                                 23
             153
                 1832
                      ΑL
                          TCAM DIRECT(LEVEL 10)23
                                                    TCAM
                                                    BTAM
 SC1-22 SCP 153
                 0172 BG
                          3735 MACROS/UTILITY
                                                 23
 SC1-23 SCP 153
                1833 BX
                         VTAM
                                                 03 VTAM
 SC1-30 SCP 153 0230 CF
                          HMASMP
                                                 02
 SC1-31 SCP 153
                1841 AK 3344/3350 AP-1
                                                 13 SUPERVISOR
*****
*5743
*****
         C 099 0038
                         DOS SORT/MERGE 3330
SM-103
```

PAGE OF : G229-2228-20 REVISED : NOVEMBER 1977 BY TNL : GN25-0005-4, SVC FESN MAIL , PROGRAM TITLE SUPP CLS BASE COMP ADDR. CODE PGM FTSC NO. CODE GROUP 1 1 1 1 *5744* AAI SCP 151 0809 AF OS/VS MACLIB/R 27 SCP 151 0819 AF DS/VS ASM/7 SCP 151 0829 AF DS/VS LINK/7 AB1 27 AC1 ΔDI SCP 151 0839 AF OS/VS FORMAT/7 ************ *THE FOLLOWING 5744 PID NUMBERS ARE FOR OS/VS * ************* SCP 152 2051 SCP 1** 2071 AE1 1285/1287/1288 DM DATA MGMT AG1 F 1410 EMULATOR 63 EMULATOR AH1 SCP 1** 2081 F 1401 EMULATOR 63 EMULATOR C 099 0038 155,158/7074 EMUL 165,168/7074 EMUL AJ1 AK1 C 099 0038 AL 1 C 099 0038 C 099 0038 165,168/7080 EMUL AM1 165,168/7094 EMUL SCP 14* 2151 AL 3705 SSP FOR 0S/VS 2 SCP 14* 2221 F DOS EMULATOR 6 SCP 152 2291 BG 3735 MACROS & UTIL 2 C 099 0038 0S/VS1 DISK CDPY PROG SCP 152 3121 CF DIST INTEL SYS 0 AN1 23 3705 PROG AS1 63 EMULATOR AZ1 23 BTAM BJ1 02 INDUSTRY SYS BK1 BL1 C 099 0038 OS/VS2 DISK COPY PROG SCP 1** 3182 AL CTS SPPS SCP 152 3183 BU CTS RETAIL HOST BQ2 23 INDUSTRY SYS BQ3 23 INDUSTRY SYS SCP 155 3183 BU CTS RETAIL HOST 23 INDUSTRY SYS SCP 1** 3192 BU CTS SUPERMARKET HOST 23 INDUSTRY SYS BQ4 BR₂ SCP 1** 3192 BU CTS SUPERHAMME INS SCP 152 3291 BT 3790 HOST SUPPORT SCP 155 3291 BT 3790 HOST SUPPORT B71 02 INDUSTRY SYS B72 02 INDUSTRY SYS 3291 BT 3790 HOST SUPPORT 4012 CM 3600 HOST SUPPORT

** - RECORD THE OPERATING SYSTEM OF THE COMPONENT: OS/VS1 - 52, SVS - 53, MVS - 55.

02 INDUSTRY SYS

INDUSTRY SYS

02

H BATCH TRANSFER PROG 03 INDUSTRY SYS H BATCH TRANSFER PROG 03 INDUSTRY SYS H BATCH TRANSFER PROG 03 INDUSTRY SYS

BZ3

CA3

CGI

CG2

CHI

SCP 1**

SCP

SCP 155 4072 SCP 153 4073

1**

SCP 152 4071

PGM SVC FESN MAIL PROGRAM TITLE SUPP FTSC CLS BASE COMP ADDR. CODE GROUP Nn. ********************** *5745-DOS/VS RELEASE 320, 330, 340, 701 * # FOR SCP RECORD BASE OF 156.
DDS/VS ADVANCED FUNCTION IS A PROGRAM PRODUCT.
FOR ADVANCED FUNCTION COMPONENTS RECORD BASE 256.
RECORD LEVEL 701 IN THE RELEASE BLOCK OF THE PSAR
AND COMPONENT LEVEL BLOCK OF THE APAR MHEN MORKING * ON ADVANCED FUNCTION COMPONENTS.

* USE THE BASE SCP COMPONENT ID'S WHEN SUBMITTING APARS. DO NOT SUBMIT APAR AGAINST 5746 COMPONENT SC-AIT SCP *** 0132 H ATTENTION ROUTINES SC-AMS SCP 156 0122 AK VSAM SERVICE PROG SC-APC SCP 156 1841 AK 3344/3350 AP-1 SC-ASM SCP 156 0137 S ASSEMBLER PHK 02 SUPERVISOR 13 LIOCS 13 SUPERVISOR 02 ASSEMBLER SC-BTM SCP 156 0171 CE BTAM 23 BTAM SC-CKR SCP 156 H CHECKPOINT/RESTART 0133 02 SUPERVISOR 156 0152 H DIR ACC METHOD 156 0153 AN DISKETTE IOCS SC-DAM SCP 156 0152 02 LIOCS SC-DIO SCP 02 LIOCS SC-DIS SCP 156 0123 H DISTRIBUTION PROGRAM 02 SUPERVISOR
H DISK ERP 02 SUPERVISOR H DISK ERP H DISP OPER CONSOLE SC-DKE SCP 156 0166 SC-DOC SCP *** 0138 02 SUPERVISOR SC-DSK SCP H SEQUENT DISK I/O 156 0153 02 LIOCS *SC-EML SCP SC-ERP SCP 156 0181 F 1401/1410 EMULATOR 02 EMULATOR 156 0165 H EREP 02 SUPERVISOR F MOD 20 EMULATOR SC-E20 SCP 156 0182 02 EMULATOR SC-IOM SCP 156 0154 H COMP I/O MODULES H IOCS/DEV IND I/O 02 LIOCS SC-IOX SCP 156 0155 02 LIUCS SC-IPL SCP *** 0134 H IPL BUFFER LOAD H INDEX SEQ FILE MGMT 02 SUPERVISOR 02 LIDCS 02 JOB CONTROL SC-ISM SCP 156 0156 SC-JCL SCP *** 0141 SC-LBR SCP *** 0135 H JOB CONTROL H LIB, SERV AND MAINT O2 SUPERVISOR
G COPYSERV (R330 ONLY) O2 SUPERVISOR 02 SUPERVISOR 156 0135 SC-LNK SCP *** 0136 H LINKAGE EDITOR 02 JOB CONTROL SC-MCR SCP 156 0157 SC-OCR SCP 156 0158 156 0157 H MCR IOCS 156 0158 AN OCR IOCS 02 LIOCS 02 LIOCS SC-OLT SCP 156 0161 BG OLTEP 02 SUPERVISOR SC-PDA SCP *** 0163 H PD AIDS 02 SERVICE AID H PAPER TAPE IOCS SC-PTP SCP 156 0154 02 LIOCS H POWER/VS SC-PWR SCP 156 0143 02 POWER SC-QTM SCP 156 0172 CE QTAM 23 QTAM SC-RMS SCP 156 0164 H RMSR 02 SUPERVISOR *SC-RTL 3183 BU CTS RETAIL HOST 23 INDUSTRY SYS 3192 BU CTS SUPERMARKET HOST 23 INDUSTRY SYS SCP 156 *SC-SMK SCP 156 23 INDUSTRY SYS 02 INDUSTRY SYS *SC-SPP SCP 156 3182 AL CTS-SPPS 0190 BX SSS (BASE IND SUPT) *SC-SSS SCP 156 H SUPERVISOR SCP 02 SUPERVISOR SC-SUP *** 0131 0159 H MAG TAPE IOCS 0162 BX TOLTEP SCP SC-TAP 156 02 LIGCS 02 VTAM SC-TLT SCP 156 SC-TPE SCP 156 TAPE ERP 02 SUPERVISOR 0167 н SC-UTL SCP H SYSTEM UTILITIES G BACKUP (IJWSABK) 156 0121 02 UTILITY 156 0121 02 UTILITY G RESTORE (IJWSARST) 156 0121 02 UTILITY H OBJMAINT 02 UTILITY 156 0121 G MAINTAIN SYS HIST SC-UTS SCP 156 0124 02 SUPERVISOR

*** INDICATES COMPONENTS AFFECTED BY ADVANCED FUNCTION.

* INDEPENDENT RELEASE - NOT INTEGRATED WITH BASE SYSTEM.

156 1181 CM 3600 HOST SUPPORT

13 LINGS

02 INDUSTRY SYS

02 VTAM

1- 25

156 0173 BX VTAM

SC-VSM SCP

SC-VTM SCP

SC-124 SCP

156 0151 G VSAM

PROGRAM TITLE SUPP FTSC PGM SVC SVC FESN MAIL CLS BASE COMP ADDR. NO. CODE GROUP ****** *5746-DOS/VS PP* ******** CB-100 A 256 3569 G DOS/VS FULL CBL/LIB 64 COBOL DOS ******* * THESE ARE THE COMPONENTS OF DOS/VS ADVANCED FUNCTION A 256 0132 * ATTENTION ROUTINES A 256 0138 * DISP OPER CONSOLE 02 SUPERVISOR 02 SUPERVISOR *E2-AIT A 256 0138 *E2-D0C * IPL BUFFER LOAD * JOB CONTROL *E2-IPL A 256 0134 02 SUPERVISOR *E2-JCL A 256 0141 02 JOB CONTROL 02 SUPERVISOR *E2-LBR A 256 0135 * LIB, SERV AND MAINT * LINKAGE EDITOR *E2-LNK A 256 0136 02 JOB CONTROL A 256 0163 A 256 0131 *E2-PDA * PD AIDS 02 SERVICE AID *E2-SUP * SUPERVISOR 02 SUPERVISOR FOR APAR REPORTING USE THE CORRESPONDING 5745 COMPO-NENT ID AND MAILING ADDRESS. RECORD LEVEL 701 IN THE RELEASE BLOCK OF THE PSAR AND THE COMPONENT LEVEL BLOCK OF THE APAR FORM. DO NOT APAR THE 5746 COMPONENTS--USE THE CORRESPONDING 5745 COMPONENTS FOR APAR PURPOSES **************** F11 B 099 0029 PROG CUSTOMIZER F12 B 099 0029 DOSCHECK C 099 0039 C 099 0038 F31 BASE VER 3 F51 BUDPLAN DOS/VS C 099 0038 HCS/LIS H12 HCS/DATA COMM H13 C 099 0038 H14 B 099 0028 N HCS/ACCTG SYS WP LM-302 A 256 3439 AK FORT 4 LIB DOS 3330 13 FORTRAN G DOS/VS FULL LIB LM-400 A 256 3569 02 COBOL M41 B 099 0028 CAPOSS-E B 099 0029 LIFE INQ/DATA ENTRY N11 RG-100 A 256 1278 G RPG II COMPILER S DOS/VS SORT/MERGE S DOS/VS SORT/MERGE 64 RPG SM-104 A 256 3529 65 SORT DOS 65 SORT DOS SM-200 A 256 3528 DMS/DOS/VS XC2 B 099 0028 C 099 0038 XM1 GRAPHAGE DOS/VS B 099 0028 AR MPSX/370 DOS/VS B 099 0028 AR APT-BC DOS/VS C 099 0038 DOS/VS MDAP XM2 PR XNI PR YN2 B 099 0028 AR PROJACS DOS/VS PR XPI C 099 0038 RIRMS DOS/VS B 099 0028 AR DECTAT DOS/VS XR1 XR2 PR XR-300 A 256 3891 AK DOS/VS VSPC B 099 0028 STAIRS/DOS/ 13 VSPC STAIRS/DOS/VS XR4 B 099 0028 PSG II/DOS/VS B 099 0028 AR PLANCODE S DOS VS XT1 PR XXA XX-B00 A 256 3498 CI CICS DOS VS EXTM : B 099 0028 DB/DC DATA DICTIONARY 13 CICS XXC. B 099 0028 ATMS-II/DOS/VS G DL/1 DOS XXG B 099 0028 13 DL1 XX-100 A 256 3469 A 256 3499 CB CICS/DOS/VS B 099 0029 ATMS/DOS/VS XX2 PR XX-300 13 CICS DOS XX-400 8 099 0029 AIMS/DUS/VS A 256 3689 G DL/I ENTRY DOS/VS B 099 0029 AR PLANCODE/I DOS/VS 13 DL1 XX-700

.

PR

1-26

XX9

```
PGM
          SVC
                  FESN
                             MAIL
                                      PROGRAM TITLE SUPP FTSC
           CLS BASE COMP ADDR.
                                                             CODE GROUP
*5747-SYS/7 & DOS/VS*
          SCP 151 0469 AF DOS/VS ASM/7
                                                               27
 AB1
               151 0479 AF DUS/VS LINK/7
151 0489 AF DUS/VS FORMAT/7
 AC1
                                                               27
           SCP
          SCP
                                                               27
 AD1
           SCP
                151 0499 AF DOS/VS MACLIB/R
                                                               27
 AE1
                151 0609 AF DOS/VS MSP/7 HPPF
 AF1
           SCP
                156 2151 AL 3705 SSP FOR DOS/VS
156 1029 BG 3735 MACROS & UTIL
                                                               23 3705 PROG
 AG1
           SCP
 Δ71
           SCP
                                                               23 BTAM
          SCP 156 1171 BT 3790 HOST SUPPORT
SCP 156 1181 CM 3600 HOST SUPPORT
                                                               02 INDUSTRY SYS
02 INDUSTRY SYS
 BO1
 BR1
          SCP 156 1191 H BATCH TRANSFER PROG
SCP 156 0181 F 14XX/7010 EMULATOR
                                                               03 INDUSTRY SYS
 CC3
                                                               63 EMUL
          SCP 156 0190 BX SSS LEVEL 4
                                                               03 INDUSTRY SYS
 CC6
*****
*5748-PP*
******
 AP-101
            A 2** 3809 AK VS APL
A 2** 3819 AK VSPC FORTRAN
                                                               13 APL
13 FORTRAN
 FO-211
             B 099 0028
IF12
                                 DIDM
 H11
              B 099 0029
                                 NEW HEALTH CARE
             B 099 0028 PSG II/V
A 2** 3699 AK VS/BASIC
 XT2
                                 PSG II/VS-CMS
 XX-111
                                                               13 BASIC
             B 099 0028
                                DL/1 BRIDGE
 XX3
             B 099 0028
B 099 0028
 XX4
                                 DATA BASE DESIGN AID
 AYY
                                 115
*********
*5749-VM/370 - RELEASE 2, 3*
         SCP 154 0429 AG VM/370 CP
                                                               02 VM 370
 DMK
 DMM-00 SCP 154 0709 AG IPCS
                                                               02 VM 370
02 VM 370
          SCP 154 0679 AG VM/370 CMS
SCP 154 0689 AG VM/370 RSCS
 DMS
                                                               02 VM 370
 DMT
 SC-1CD SCP 154 0729 BG EREP
SC-103 SCP 154 0699 S VM/370 ASSEMBLER
                                                               0.2
                                                               65 ASSEMBLER
**********
*5752-OS/VS2 RELEASE 030, 037 *
 REFERENCE TOOLS (SEE PLM SECTION)
SWSTEM FICHE INDEX (SEE PLM SECTION)
BD-TST SCP 155 1040 BR DLIB LOAD/INSTALL 02
SC1-BA SCP 155 1001 AK JES 3 13 JES 3
SC1-BH SCP 155 1008 AK JES 2 13 JES 2
 SC1-EH SCP 155 1008 AK JES 2 13
SC1-BN SCP 155 1015 BN SYSTEM SECURITY SUPT 02
 SCI-BZ SCP 155
                             O MSS RECOVERY SERV
                     1026
                                                               13
 SC1-B2 SCP 155 1032 AK EXTERNAL WRITER
SC1-B3 SCP 155 1033 BN SCHEDULER RESTART
                                                               13 JOB MGMT
                                                               02 JOB MGMT
 SC1-B4 SCP 155 1034 BN ALLOC/UNALLOC/VAC
SC1-B5 SCP 155 1035 BN SWA MANAGER
                                                            02 JOB MGMT
                                                               02 JOB MGMT
 SC1-B6 SCP 155 1036 BN INITIATOR TERMINATOR 02 JOB MGMT
 ** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
 DO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL

OS & OTHER - 01, OS/VS1 - 52, OS/VS2 (REL. 1.X) - 53,

OS/VS2 (REL. 2 & ABOVE) - 55, VM/370 - 54, DOS - 02,
 DOS/VS - 56
```

L= 27

BY INL	: 6	425-C	1005-4	*			
PGM	SVC	E	SN	M	AIL PROGRAM TITLE	SUP	FTSC
NO.	CLS		COMI				GROUP
	ĭ	i	1	î		Ĭ.	. 0.1001
SC1-88		155			M S COMMANDS	02	JOB MGMT
SC1-89		155	1039		CONVERTER/INTERPRETE		JOB MGMT
SC1-CA	SCP	155	1101	AK	DASD ERP	13	ERP
SC1-CB	SCP	155	1102	AK	U R ERP	13	ERP
SC1-CC	SCP	155	1103	AK	TAPE/ ERP/VES	13	ERP
SC1-CD	SCP	155	1104	BG	OBR/EREP/RDE	02	ERP
SC1-CE	SCP	155	1105	BN	RMS	02	SUPERVISOR
SC1-CF	SCP	155	1106	BN	EXTENDED SVC ROUTER	02	SUPERVISOR
SC1-CG	SCP	155	1107	BN	SVC 109	02	SUPERVISOR
SC1-CH		155	1108	BN	VIRT STOR MANGR		SUPERVISOR
SC1-CI	SCP	155	1109	0	3851 DSM ERP	13	ERP
SC1-CJ	SCP	155	1111		CONTENTS SUPERVISOR	02	SUPERVISOR
SC1-CK		155			COMM TASK	02	SUPERVISOR
SC1-CL	SCP	155	1113	BN	TASK MANAGER	02	SUPERVISOR
SC1-CM		155	1114		RECOVERY TERMINATION		
SC1-CP		155	1117		EXT PREC FLT PNT	02	
SC1-CQ		155	1118		MF/1	02	SUPERVISOR
SC1-CR		155	1119		REAL STOR MANAGER		SUPERVISOR
	SCP	155	1124	вн	REGION CONTROL TASK	02	SUPERVISOR
SC1-CV		155	1125	ВN	TIMER SUPERVISOR	02	SUPERVISOR
SC1-CW		155	1126	BN	AUX STOR MANAGER		SUPERVISOR
SC1-CX		155	1127		SYSTEM RESOURCE MGR	02	SUPERVISOR
SC1-CY	SCP	155	1128	BS	RADIX PARTITION TREE		SUPERVISOR
SC1-CZ	SCP	155			MP RECONFIGURATION	02	SUPERVISOR
SC1-C2		155	1132		OVERLAY SUPERVISOR		SUPERVISOR
SC1-C3	SCP	155	1133	вN	108	02	IOS
SC1-C4	SCP	155	1134	BN	DIDOCS	02	
SC1-C5		155	1135	ВN	SUPERVISOR CONTROL	02	SUPERVISOR
SC1-C6	SCP	155	1136	BN	EXCP	02	SUPERVISOR
SC1-C7		155	1137	ΑK	FETCH		SUPERVISOR
	SCP	155	1138		NIP	02	SUPERVISOR
SC1-C9			1139		IPL		SUPERVISOR
SC1-DA	SCP	155	1201	ΑK	BLOCK PROCESSOR		DATA MGMT
SC1-DB	SCP	155	1202	ΑK	SAM SUBSYSTEM INTFAC		
SC1-DC	SCP	155	1203	ΑK	PASSWORD PROTECT		DATA MGMT
SC1-DD		155	1204		3505/3525 RDR/PCH		DATA MGMT
	SCP	155	1205	AK	VSAM & VSAM CATALOG		DATA MGMT
SC1-DF	SCP	155	1206	AN	3890 DOCUMNT PROCESSI		
SC1-DG		155	1207	AK	VBP		DATA MGMT
SC1-DH		155	1208	AK	CATALOG CNTRLLR 3	13	
SC1-DJ	SCP	155	1211	AK	WINDOW INTERCEPT		DATA MGMT
SC1-DK		155	1212	ΑK	ACCESS METHOD SERVICE		
SC1-DL	SCP	155	1213	AN	3886 OCR	02	
SC1-DN		155	1215	AN	3540		DATA MGMT
SC1-DP	SCP	155	1217	0	MSS COMMUNICATOR		DATA MGMT
SC1-DQ		155	1218		MSC TABLE CREATE		DATA MGMT
SC1-DR	SCP	155	1219	0	MSS SPACE MANGE		DATA MGMT
SC1-DS	SCP		1222		MSS DATA ANALYSIS		DATA MGMT
SC1-DT	SCP	155	1223		MSC TRACE		DATA MGMT
SC1-DU		155	1224		MSS SERVICES		DATA MGMT
SC1-D0	SCP	155	1230	AK	SAM	13	
SC1-D1	SCP	155	1231	AK	O/C/EGV	13	
SC1-D2	SUP	155	1232	ДK	PAM	13	DATA MGMT

8

```
PGM
           SVC.
                                  MAIL
                                             PROGRAM TITLE SUPP
                     FESN
                                                                                ETSC
 NO.
           CLS BASE COMP ADDR.
                                                                       CODE GROUP
                            1
SC1-D4 SCP 155 1234 AK DADSM
                                                                         13 DATA MGMT
SC1-D5 SCP 155 1235 AN OCR
SC1-D6 SCP 155 1236 AK MICR
                                                                        02 DATA MGMT
                                                                         13 DATA MGMT
SC1-D7
          SCP
                  155 1237 AK DAM
155 1238 AK ISAM
                                                                        13 DATA MGMT
SC1-D8 SCP
                                                                        13 DATA MGMT
                                  F EMUL CONTROL
SCI-EL SCP
                  155 1241
                                                                        63 EMULATOR
           SCP
                  155 1640 CF GAM
SC1-G0
                                  F GAM
S IBCDMPRS
                                                                        02 BTAM
SCI-IO SCP
                  155 1540
                                                                        65 UTILITY
                                   S IBCDASDI
SCI-II SCP
                  155 1541
                                                                        65 UTILITY
SC1-I2 SCP
                  155 1542
                                   S ICAPRTBL
                                                                        65 UTILITY
          SCP
                  155 1322 BX SSS (BASE IND SUPT) 03 INDUSTRY SYS
SC1-S1 SCP
                  155 1331 AK SYSGEN
                  155 1331 AK SYSGEN
155 1332 AK 3330 STARTER
155 1333 AK 2314 STARTER
                                                                        13 SYSGEN
                                                                             SYSGEN
SC1-S2 SCP
                                                                        02
SC1-S3 SCP
                                                                        02 SYSGEN
                 155 1334 BN SUPERVISOR SYSGEN
155 1335 BN SCHEDULER SYSGEN
155 1336 BG SERVICE AIDS SYSGEN
155 1430 6N TSO EDIT
02 SYSGEN
02 SYSGEN
02 SYSGEN
02 TSO
SC1-S4
          SCP
SC1-S5
          SCP
SC1-S6
          SCP
SC1-TO SCP
SC1-T1 SCP
                 155 1431 BN TSO TEST
                                                                        02
                                                                             TSO
                 155 1432 AX TSO UTILITIES
155 1433 AX TSO TIOC
                  1433 AX TSO TIOC
155 1434 BN TSO SCHEDULER
155 1435 AK LINK LOADOO
155 1436
SC1-T2 SCP
                                                                        23
                                                                             TSO
SC1-T3 SCP
                                                                             TSO
SC1-T4 SCP
                                                                             TSO
SCI-T4 SCP 155 1435 AK LINK LOADGO PROMPTER 12
SCI-T5 SCP 155 1435 AK LINK LOADGO PROMPTER 12
SCI-T8 SCP 155 1436 AL TSO TCAM SUBROUTINES 23
SCI-T9 SCP 155 1439 BX VTIOC/TCAS 02
                                                                             TSO
                                                                             TSO TCAM
                                                                             TSO
SCI-UA SCP
                  155 1501
                                 S IEBPTPCH
                                                                        65 UTILITY
SC1-UC SCP
                 155 1503
                                   S IEHMOVE
                                                                        65 UTILITY
SC1-UD SCP
                  155 1504
                                S IEHINITT
S IEHSTATR
                                                                       65 UTILIT
                 155 1505
SC1-UE SCP
                                                                        65 UTILITY
SC1-UF SCP
                  155 1506
                                   S [EHATLAS
                                                                        65 UTILITY
SC1-UG SCP
                 155 1507 AN IEBTCRIN
                                                                        02 UTILITY
SCI-UH SCP
                  155 1508
                                S IEBISAM
                                                                        65 UTILITY
                                  S IEBDG
S IEBCOMPR
SC1-UJ SCP
                 155 1511
                                                                       65 UTILITY
                P 155 1527 S SGIEH402 65 UTILITY
P 155 1528 CL IEHUCAT 02 UTILITY
P 155 1528 CL IEHUCAT 02 UTILITY
P 155 1532 S IEHUGASR 65 UTILITY
P 155 1532 S IEHUST 65 UTILITY
P 155 1533 S IEHPROGM 65 UTILITY
P 155 1533 S IEHPROGM 65 UTILITY
P 155 1536 S IEBCOPY 65 UTILITY
P 155 1537 S IEBCOPY 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 S IEBUPOTE 65 UTILITY
P 155 1538 B V 168EDIT 65 UTILITY
P 155 1538 B P UNER HARNING FEATUREOZ SUPERVISOR
P 155 1630 BN SMF SCHEDULER 02 JOB MONT
P 155 1632 BN SMF SCHEDULER 02 JOB MONT
P 155 1632 BN SMF SCHEDULER 02 JOB MONT
SC1-UK SCP
                  155 1512
                                                                       65 UTILITY
SC1-UM SCP 155 1514
SC1-UX SCP
SC1-UY SCP
SC1-UO SCP
SC1-U2 SCP
SC1-U3 SCP
SC1-U6 SCP
SC1-U7
          SCP
SCI-US SCP
SC1-U9 SCP
          SCP
SC1-0C
SC1-0E
          SCP
SC1-00 SCP
                 155 1630 BN SMF SCHEDULER 02 JOB MGMT
155 1631 BR MAPPING/SUPVSR MACROSO2 SUPVR MACRO
SC1-01 SCP
SC1-02 SCP
                 155 1632 BN SMF 02 JOB MGMT
155 1633 S ASSEMBLER XF 65 ASSEMBLE
SC1-03 SCP
                                                                        65 ASSEMBLER
                  155 1634 AK LINKAGE EDITOR
                                                                       13 LINK EDIT
13 LINK EDIT
SC1-04 SCP
SC1-05
          SCP
                  155 1635 AK LOADER
                  155 1636 BG OLTEP
155 1637 CF GSP
155 1638 BR IVP
SC1-06
          SCP
                                                                       02 OLTEP
          SCP
SC1-07
                                                                        02 SUPERVISOR
SC1-08 SCP
                                                                        02 SUPERVISOR
                        1639 AK CHKPT/RSTRT
SC1-09 SCP
                  155
                                                                        13 JOB MGMT
                                     DSS
SC1-10
              C 099 0039
                                                                        0.2
                  155 1731 BG GTF
SC1-11 SCP
                                                                        02 SERVICE AID
                 155 1732 BG AMASPZAP
SC1-12 SCP
                                                                       02 SERVICE AID
02 SERVICE AID
SC1-13 SCP
                 155 1733 BG AMDPRDMP
```

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
        : GN25-0005-4
               EESN
                                PROGRAM TITLE
                                                 SUPP
                                                       FTSC
        CLS BASE COMP ADDR.
                                                 CODE GROUP
 SC1-14 SCP 155 1734 AK AMBLIST
                                                  13 SERVICE AID
 SC1-15
        SCP
             155
                 1735 BG AMDSADMP
                                                  02 SERVICE AID
 SC1-16
        SCP
             155
                          AMAPTELE
                                                      SERVICE AID
                 1736 BG
                                                  02
 SCI-18 SCP
             155
                 1738 BG
                          AMDPRDMP EDIT
                                                  02
                                                     SERVICE AID
 SC1-20 SCP 155
                 1830 CE
                          BTAM
                                                  02 BTAM
 SC1-21 SCP
             155
                 1831 AL
                           TCAM (LEVELS 6,8,9)
                                                  23
                                                     TCAM
             155
                 1832 AL
                          TCAM DIRECT(LEVEL 10)23 TCAM
 SC1-23 SCP
             155
                  1833
                      вх
                          VTAM
                                                  02
                                                     VTAM
 SC1-24 SCP
             155
                 4012 CM 3600 HOST SUPPORT
                                                  02 INDUSTRY SYS
*SC1-26 SCP
             155
                 3183 BU CTS-RETAIL HOST
                                                  23 INDUSTRY SYS
*SC1-27 SCP
             155
                 3192 BU CTS-SUPERMARKET HOST 23 INDUSTRY SYS
*SC1-28 SCP
                          CTS-SPPS
                                                     INDUSTRY SYS
             155
                 3182
                      ΑŁ
                                                  23
                 1839 BX SPS/KE
 SC1-29 SCP 155
                                                  02 INDUSTRY SYS
 SC1-30 SCP
             155
                 1740 CF HMASMP
                                                  02
                                                     SMP
            155 1841 AK 3344/3350 AP-1
                                                  13 SUPERVISOR
 SCI-31 SCP
 INDEPENDENT RELEASE - NOT INTEGRATED WITH BASE SYSTEM.
*****
*5799*
*****
   AAA
           C.099 0038
                          PRPO
   ΔAR
            648 0059
                        H EMULATOR H120/200
                                                  0.1
   ΔAF
           C
             099 0038
                          U/L COBOL SYM DEBUG
   A AH
             099 0038
   Δ A.I
           C
             099 0038
                           PRPO
                           1800/2260 DATA ENTRY
   A A K
          Ċ
             099 0038
            099 0038 PRPQ
099 0028 T S/S TERMINAL CTL PGM
648 0229 AJ PRPQ
   \Delta \Delta M
          C
   ΔΔΝ
           B 099 0028
                                                  02
   AAR
           Α
   AAT
           A 648 0239 AJ PRPQ
                                                  02
            099 0028
                          PRPO
   ΔΔΠ
           R
                        v
                                                  WΔ
            648 0259 AK FORTRAN H EXT PLUS
                                                  13 FORTRAN
   AA-WO1 A
                          REQUIRE. PLAN. EXT.
APPAREL BUSINESS CTL
            099 0038
   A A Y
           c
   AAZ
           Č
             099 0038
   ARP
             099 0029 AB PRPQ
                                                  CH
           R
                          ATS/360 3330 SUPT
   ACY
          c
             099 0038
             099 0038
                          S/7 FF TR-1130/1800
S/7 FF TR-0S/DOS
   ADA
          С
   ADB
             099
                 0038
           C.
             099 0028 AF S/7 D D D-0S/DOS
   ADG
           В
   AD.I
             099
                 0029 AM S/3 M6 1627 PLOTTER
           R
                          EMUL RCA 301/DOS
             099 0039
   ADR
           C
                           EMUL HONW 200/DOS
   ADT
          Ć.
             099
                 0039
                 0029 AM S/3-10 1627 PLOTTER
0028 AM S/3-6 1627 PLOTTER
   ADW
             099
                                                  RO
           В
   ADZ
             099
                                                  RO
          R
   AEB
             099
                 0028 AF
                          S/7 CAS-OS/DOS
           В
   AEX
          č
             099 0038
                           S/7 RDC-OS
                           PRPQ
   AEY
          Ċ
             099 0038
                 0028 AF
   AFN
           В
             099
                          S/7 TIMS-OS/DOS
                                                  BR
   AFZ
             648
                 1319 BG
                          3705 ASCII TRANS
                                                  23 3705 PROG
   AHA
           В
            099
                 0029 AF
                          S/7 CAS-OS/DOS
                          APL SV
   AJF
             099 0029
                 0029 AM
                          S/3 M10 TQF/3
   AJR
             099
   AJT
            099 0029 AM
                          S/3 M15 TQF/3
                                                  RΩ
             348 0039 BP
                          S/7 TTS PRPQ
   AJW
                                                  BR
            099
                          S/3 M10 1255/DPF
   AKE
                 0029 AM
   ALK
             099
                 0038
                           APL/CMS PRPQ
   ALQ
            099 0028
                           PRINTEX/370
   ALR
            099 0028
                          PRINTEXT/370
```

1- 30

ALX

099 0029 AK GIS DOS/VS 648 2009 AM S/3 M15 1255 UTIL

10

```
PGM
       SVC
             FESN
                       MAIL
                               PROGRAM TITLE
                                                 SUPP
       CLS BASE COMP ADDR.
NO.
                                                 CODE GROUP
                  1
         B 099 0028 AK APLSV
                                                  13
 AGC
                         NCP PRPQ COMPAT
 AQR
         Δ
           648 2199
                       F
                                                  63
                       F BSC SWIFT PRPQ
F NCP PRPQ COMPAT
FIN SERV TERM
 AOT
           648 2209
                                                  63
 AQY
         Α
           648 2239
                                                  63
 ARD
         B 099 0028
 ARE
         8 099 0028
                          FSTS
         A 648 2089
                          3350/3330 MOD 11
 ARG
 ARG-CA A 648 2089 AK DASD ERP
ARG-CB A 648 2089 AK UNIT RECORD ERP
                                                  13 SUPERVISOR
                                                  13 SUPERVISOR
 ARG-CC A 648 2089
                         SVC-91
                                                  13 SUPERVISOR
                       n
 ARG-C2 A 648 2089 BG
                         SUPERVISOR
                                                  02 SUPERVISOR
13 SUPERVISOR
 ARG-C3 A 648 2089 AK
                          IOS
 ARG-C5 A 648 2089 AX
                         SCHEDULER
                                                  02 JOB MGMT
 ARG-C9 A
           648 2089 AK
                          SYSGEN
                                                     SYSGEN
                                                  13
 ARG-D2 A 648 2089 AK
                         SAM/DAM/PAM
                                                  13 DATA MGMT
 ARG-D3 A 648 2089 BG
                                                  02 OLTEP
                         OLTEP
 ARG-D4 A 648 2089 AK DADSM
                                                  13
                                                     DATA MGMT
 ARG-D7 A 648 2089 BG OBR/EREP
                                                  02 SUPERVISOR
 ARG-D9 A 648 2089 BG RMS
                                                  02
                                                     SUPERVISOR
 ARG-IO A 648 2089 AK ISAM
                                                  13 DATA MGMT
 ARG-SC A 648 2089 AK AP-1
                                                  13
                                                     SUPERVISOR
 ARG-UH A 648 2089
                         IEHATLAS
                                                  65 UTILITY
 ARG-UK A 648 2089
                          IEHDASDR
                                                  65 UTILITY
 ARG-UN A 648 2089 AK SVC-98
                                                  13 UTILITY
 ARG-UY A 648 2089
                       S IEBCOPY
                                                  65 UTILITY
 ARG-U2 A 648 2089
                       Š
                         IBCDMPRS
                                                  65 UTILITY
                       S IBCDASDI
 ARG-U3 A 648 2089
                                                  65 UTILITY
           648 2089
                       š
                                                  65 UTILITY
 ARG-U5
                         IEHLIST
 ARO
         A 648 2159 AG VM/370 RESOURCE MGT
A 648 2149 BY VM/370 NJI
                                                  02 VM 370
 ATA
         В
           099 0028
                         ASP NETWORKING
 ATB
 ATC
         A 648 2179
B 099 0028
                         HASP NETWORKING
IATQ
                         HASP/MVT/3800
 WAA
           649 0029
                          FILM RDR/RECORDER
                                                  02
 WAB
         A 649 0079 AK 2740/2968 A/V CTL PK 13
 WAC
           099 0038
                          PSHRPQ
 WAD
       SCP
            549 0019 AM S/3 M10 C 1017 IDCS
 WAE
       SCP
           549 0029 AM S/3 M10 D 1017 IOCS
 WAF
           099 0039
                          PSHRPQ
 WA-GCO C
           099 0038
                         PSHRPQ
 WAH
         C 099 0038
                          2969-1 CTL PROG
       SCP 549 0069 AM S/3 M10 C 1018 IOCS
SCP 549 0079 AM S/3 M10 D 1018 IOCS
SCP 549 0089 AP S/3 M10 D MLTA IOCS
 WAH
                                                  10
 WAN
                                                  10
 WAU
 WAZ
         C 099 0038
                          S/7 BSC-OS/DOS
                          S/7 BSC-1130
 WBA
           099 0038
                          S/7 TPMM ASC-1130
 WBB
         С
           099 0038
 WBC
           099 0038
                          S/7 TPMM ASC-OS/DOS
 WBD
         c
           099 0038
                          S/7 7414-0S/DOS
           099 0038
099 0038
                         S/7 7414-1130/1800
S/7 TAPE-1130/1800
 WRE
         С
 WBF
         С
           099 0038
 WBG
         С
                          S/7 TAPE-OS/DOS
 ⊌RH
         С
           099 0038
                          S/7
                              1017-1130/1800
           099 0038
                          S/7 1017-05/00S
 WB.I
         C
 WBT
         С
           099 0038
                          S/7 CX/BPE-1130/1800
           099 0038
                         S/7 CX/BPE-OS/DOS
 WBW
         С
           099 0038
                         5/7 1018-1130/1800
 WB7
         С
         C 099 0038
                         S/7 1018-0S/DOS
 WCA
```

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
BY TNL : GN25-0005-4
   PGM
            SVC FESN MAIL
CLS BASE COMP ADDR.
                                            PROGRAM TITLE
                                                                    SUPP FTSC
                                                                    CODE GROUP
     wc.n
                  649 0619 AF S/7 CH ATT-OS/DOS
                                                                      27
            SCP 549 0099 AP S/3 M10 C 2501 ATT
SCP 549 0109 AP S/3 M10 C 2501 ATT
C 099 0038 S/7 1627-OS/DOS
     WCE
                                                                      10
                                                                      10
    WCF
    WCG
                                     S/7 1627-1130/1800
S/7 SBCA-OS/DOS
     WCH
                  099 0038
    WCT
               С
                  099 0039
               C 099 0038 S/7 MAG RDR-OS/DOS
B 099 0028 AF S/7 TAPE CASSETTE
     WCW
     WCY
                                    5930 BTAM DOS
5930 BTAM OS
     WCZ
               С
                  099 0038
     WDA
               С
                  099 0038
                                    S/7 CD REC-1130/1800
S/7 CD REC-OS/DOS
               C
                  099 0038
     ⊌na
     WDC
               С
                  099 0038
     wnn
               С
                 099 0038
                                    S/7 7431-1130/1800
S/7 7431-0S/DOS
               C 099 0038
    WDE
            SCP 549 0119 AM S/3 MOD6 1017 IOCS
C 099 0038 S/7 029 CD RDR ATT
     WDF
                 099 0038
     WDG
                                     SZZ SBCU-OS
    WDK
               r
                 099 0038
                 549 0129 AM S/3 MOD6 1018 IOCS
099 0038 S/7 TPMM ASC-1800
            SCP
     WDL
                                                                     10
    MUM
               C 099 0038
                                     S/7 BSC-1800
    MUM
               C
                  099 0038
            SCP 549 0179 AM S/3 M10 1017/1442
SCP 549 0169 AM S/3 M10 2793/2797
                                                                     10
     WDP
     MOT
                                                                     10
               B 099 0028 AF S/7 AUD RESP-OS/DOS
B 099 0028 AF S/7 I T S-OS/DOS
C 099 0038 S/7 3410 ATTACHMENT
    WEA
                                                                      BR
                                                                      BR
     WEC
                  099 0038
     WEH
                 099 0029 AM S/3 M10 3735 SUPPORT RO
099 0038 DOS SUPPORT 3735
     WER
               R
     WF7
               c.
               EP 549 0209 AM S/3 M10 1018/1442
B 099 0028 AF S/7 EXT ITS-0S/DOS
     WED
            SCP
     WEE
                                                                     BR
                        0038 S/7 TPMM BSC-1130
1649 AF S/7 TPMM BSC-0S/DOS
    WEE
               c
                 099 0038
     WEG
               A 649 1649
C 099 0038
                                                                     27
                                     S/7 TPMM BSC-1800
     WEH
                 549 0219 AM S/3 DUMP/RESTORE
549 0229 AP S/3 M15 A/B/C MLTA
            SCP
                                                                     10
    WE.I
     WEK
            SCP
                                                                      10
               A 649 1709 CC 5930 BTAM 2701/2/3
     WGF
                                                                     63
                        1719 CC 5930 BTAM 2701/2/3
     WGG
               A 649
                                                                     63
     WGH
               A 649
                        1729 CC
                                    5930 BTAM 2701/2/3
                                                                     63
                        1739 CC 5930 BTAM 3704/5
                 649
                                                                     63
     WGJ
               Α
     WGK
                        1749 CC 5930 BTAM 3704/5
               A 649
                                                                      63
     WGL
               A 649
                        1759 CC 5930 BTAM 3704/5
     WGX
            SCP
                  549 0339 AP S/3 M10 D 2956 ATT
                                                                     10
    WGY
            SCP
                  549 0349 AP S/3 M10 INT. TIMER
   IWGZ
               A 649
                        1789 AM S/3 M15 FORTRAN
                                                                      10
            SCP
                  549 0379 AP
     WHG
                                    S/3 M10 BSCA MODIF
     WHL
            SCP
                  549 0399 AP S/3 M10 2ND 1403 ATT 10
            SCP
                 549 0409 AM S/3 M15 1017 IOCS 10
099 0029 AM S/3 M15 3735 SUPPORT RO
     MHO
               В
     WHI
            SCP 549 0419 AM S/3 M15 1018 IOCS
     WHX
               B 099 0028
                                     DOS/VS RJE WK STAT
                  099 0028 DDS/VS RJE WK STAT
099 0028 3333/3330 DTSK STORAGE
549 0469 AF S/7 3340 ATT 0S/VS 2
549 0479 AF S/7 3340 ATT 0S/VS 2
549 0489 AF S/7 3340 ATT 0S
649 2019 AF S/7 3340 ATT 0S 2
     WHZ
               B 099 0028
            SCP
                                                                     27
     WJH
     WJJ
            SCP
                                                                     27
     WJK
            SCP
                                                                      27
                                                                      27
     WJX
                                                                      27
     WJY
            A 649 2079 CJ 3890 PRPQ SUPPORT
SCP 549 0579 AP S/3 M12 MLTA IOCS
SCP 549 2089 AP S/3 M15 D MLTA IOCS
                                                                      02
                                                                         DATA MGMT
     WKH
                                                                     10
                                                                     10
     WLD
7040, 7080,
                  7090
     -ALL-
                 099 0039
                                     -ALL 7040, 7080, 7090
```

PROGRAMS
031 7770 FIELD DEVELOPED PGMS

OLT_APAR_MAILING_LIST

THIS LIST PROVIDES THE COMPONENT IDENTIFICATION NUMBERS USED IN CONJUNCTION MITH THE AUTHORIZED PROGRAM ANALYSIS REPORT (APAR), LOCATION "M" ON THE FORM. THE ID NUMBERS REFERENCE THE MAJOR OLT "FAMILY" AND ARE LISTED NUMERICALLY. ENTER RUN NAME AND VERSION LEVEL IN LOCATION "S". THE FIRST WORD OF THE ABSTRACT SHOULD CORRESPOND TO THE SYMPTOM CODE, ALSO INCLUDE THE OP SYSTEM RELEASE LEVEL IF NOT OPERATING UNDER OLTSEP. AN ADDRESS CODE IS LISTED BESIDE EACH COMPONENT IDENTIFICATION NUMBER WHICH REFERENCES THE APAR MAILING ADDRESS.

COMPONENT	MAIL_ADDR.	COMPONENI	MAIL_ADDR
OLTS0200A	BD	OLTS2820A	BD
OLTS0370A	BJ	OLTS2821A	AN
OLTS1012A	BD	OLTS2826A	BE
OLTS1030A	X	OLTS2835A	BD
OLTS1050A	x	OLT52841A	BD
OLTS1060A	x	OLTS2845A	X
OLTS1231A	ΑÔ	OLTS2848A	x
OLTS1255A	AN	OLTS2947A	ВŔ
OLTS1270A	BE	DLTS2955A	AH
OLTS1276A	BE	OLTS2970A	AD
OLTS1275A	AQ	OLTS2972A	AD
OLTS1287A	AQ	OLTS2972A	X
OLTS1287A	AQ	OLTS3155A	вĤ
OLTS1200A	AN	OLTS3155A	BH
OLTS1403A	AN	OLTS3156A	BJ
OLTS1404A	AN	OLTS3168A	BJ
OLTS1419A	AN	OLTS3210A	AN
OLTS1442A		OLTS3210A	
OLTS1443A	AN		AN
	AN	OLTS3270A	AD
OLTS2150A	BJ	OLTS3271A	AD
OLTS2245A	BB	OLTS3330A	BD
OLTS2250A	AD	OLTS3340A	BD
OLTS2260A	X	OLTS3410A	CD
OLTS2265A	X	OLTS3420A	CD
OLTS2301A	BD	OLTS3505A	AQ
OLTS2303A	BD	OLTS3525A	AQ
OLTS2305A	BD	OLTS3540A	AQ
OLTS2311A	BD	OLTS3670A	X
OLTS2313A	BD	OLTS3700A	X
OLTS2314A	BD	OLTS3704A	Х
OLTS2321A	BD	OLTS3705A	X
OLTS2400A	CD	OLTS3735A	Х
OLTS2495A	BG	OLTS3811A	AN
OLTS5201A	AQ	OLTS3830A	BD
OLTS2520A	AQ	OLTS3850A	0
OLTS2540A	AN	OLTS3881A	AQ
OLTS2596A	AQ	OLTS3886A	AQ
OLTS2671A	BC	OLTS3890A	AN
OLTS2700A	X	OLTS3945A	BE
OLTS2701A	X	OLTS4640A	AN
OLTS2702A	X	OLTS5010A	BV
OLTS2703A	X	OLTS5098A	BV
		OLTS5998A	BV
OLTS2715A	X	OLTS7770A	×
OLTS2740A	X	OLTSSEPCO	BG
OLTS2741A	X	OLTSSEPDT	BG
OLTS2760A	X	OLTSSOSPB	BG
	**	OLTSWINCO	BG
		52.5	

APAR MAILING ADDRESSES

D- DELETED JANUARY 1976 E- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. 'F- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS.

G- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. H *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. J DELETED MARCH 1976 K DELETED MARCH 1976 IBM CORPORATION APAR PROCESSING
DEPT. 772
1133 WESTCHESTER AVE.
WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING P.O. BOX 1900
BOULDER, COLORADO 80302
-NO PREPAID MAILING LABEL-R- IBM CORPORATION APAR PROCESSING LOS ANGELES DEVELOPMENT CENTER 1930 CENTURY PARK WEST LOS ANGELES. CALIFORNIA -NO PREPAID MAILING LABEL-S- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. IBM CORPORATION 2651 STRANG BLVD. DEPT. 935 YORKTOWN HEIGHTS, N. Y. 10598 ATTN: MR. ELLIS JONES
-NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING **DEPT. 835** 112 EAST POST ROAD WHITE PLAINS. N. Y. 10 -NO PREPAID MAILING LABEL-10601

- WORLD TRADE LOCATIONS SHOULD NOT MAIL APARS TO THESE ADDRESSES. REFER TO WORLD TRADE GENERAL PSH NO. 1 FOR PROPER APAR MAILING ADDRESSES IF YOU ARE SUBMITTING AN APAR FROM A WORLD TRADE LOCATION.

÷

IBM CORPORATION APAR PROCESSING WASHINGTON DEVELOPMENT CENTER HASHINGTON DEVELOPMENT OF THE STATE OF THE S x -APAR PROCESSING DEPT. G62, BLDG. 061 RESEARCH TRIANGLE PARK, N. C. -NO PREPAID MAILING LABEL-27709 DELETED MARCH 1976
DELETED MARCH 1977 (SEE AK) Y-IBM CORPORATION AR-APAR PROCESSING TECHNICAL SERVICES MANAGER 380 NORTHWEST HIGHWAY
DES PLAINES, ILLINOIS
-NO PREPAID MAILING LABEL18M CORPORATION 60016 AC-APAR PROCESSING DEPT. 888 - 3RD FLOOR 1350 AVENUE OF THE AMERICAS NEW YORK, N. Y. 10019 NEW YORK, N. Y. 10019 -NO PREPAID MAILING LABEL--NU PREPAID MAILING LABEL-)
- IBM CORPORATION
- DEPT. 57Q, BLOG. 202
- NEIGHBORHOOD ROAD
KINGSTON, N. 12401
- NO PREPAID MAILING LABEL-IBM CORPORATION SERIES/1 APAR CONTROL P.O. BOX 1328 BOCA RATON, FLORIDA 33 -NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING DEPT. 238, BLDG. 203 P.O. BOX 1328 BOCA RATON, FLORIDA 33 -NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING DEPT. H68, BLDG. 706-2
P.O. BOX 390/BOARDMAN ROAD
POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
BY TNL : GN25-0005-4
                                  IBM CORPORATION
                                   MAINTENANCE TECHNOLOGY APAR COORDINATOR
                                   P.O. BOX 12195
                                   DEPT. 817-X585, BLDG. 051
                        RESEARCH TRIANGLE PARK, N. C.
-NO PREPAID MAILING LABEL-
                                   IBM CORPORATION
                                    GEM REGION DESIGN CENTER
                                    APAR PROCESSING
                                    10401 FERNWOOD ROAD
                       BETHESDA, MD. 20034
-NO PREPAID MAILING LABEL-
                                   IBM CORPORATION
                                    APAR PROCESSING
                                    SANTA TERESA LAB
                                    555 BAILEY AVE.
                                   P. O. BOX 50020
SAN JOSE, CALIFORNIA
                                                                                                                        95150
                         -PREPAID MAILING LABEL FORM NO. S229-2159-
                                 IBM CORPORATION
                                    APAR PROCESSING
                                    BOX 12134
                       RESEARCH TRIANGLE PARK, N. C. 27709
-PREPAID MAILING LABEL FORM NO. $229-2160-
                                   IBM CORPORATION
                                    APAR PROCESSING
                                   DEPT. 430
3605 HIGHWAY 52 N.
                       ROCHESTER, MINN. 55901
-NO PREPAID MAILING LABEL-
                                                                                                          55901
                AN-
                                  IBM CORPORATION
                                   APAR PROCESSING
                       DEPT. 74C, MODULE 20
P-0. 80X 6
ENDICOTT, N. Y. 13760
-PREPAID MAILING LABEL FORM NO. $229-2236-
- 18M CORPORATION
               ΔΩ-
                                    APAR PROCESSING
                       APAK PRUCESSING
CUSTOM SYSTEMS PROGRAMMING
| P.O. BOX 390/BOAROMAN ROAD
DEPT. C47, BLOG 702
POUGHKEEPSIE, N. Y. 12602
PO PREPAID MALLING LABEL-
BH CORPORATION
CONTRESSION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF 
                AP-
                                    SYSTEM/3 APAR CONTROL
                       DEPT. 252
37TH ST., HIGHWAY 52 N.W.
ROCHESTER, MINN. 55901
-NO PREPAID MAILING LABEL-
                                  IBM CORPORATION
                       CONTROL TO THE STREET ROCHESTER, MINN- 55901

-NO PREPAID MAILING LABEL-
                AR- DELETED MARCH 1977
```

1_ 24

AS- DELETED OCTOBER 1977 DELETED APRIL 1977 DELETED MARCH 1976 AT-AV-AW-IBM CORPORATION DEPT. LS1 3540 APAR PROC. 18100 FREDERICK PIKE GAITHERSBURG, MD. 2076 -NO PREPAID MAILING LABEL-AX-IBM CORPORATION APAR PROCESSING P. O. BOX 12134 DEPT. 944, X585 RESEARCH TRIANGLE PARK, N. C. 27709 -NO PREPAID MAILING LABEL-IBM CANADA, LTD. 1445 WEST GEORGIA STREET VANCOUVER 5, BRITISH COLUMBIA CANADA -NO PREPAID MAILING LABEL-IBM CORPORATION AZ-APAR PROCESSING DEPT. D54, BLDG. 705

P.O. BOX 390/BOARDMAN ROAD
POUGHKEEPSIE, N. Y. 12602

NO PREPAID MAILING LABEL BA- IBM U. K. LABORATORIES, LTD. MAILPOINT 168 HURSLEY PARK, WINCHESTER HANTS, ENGLAND -NO PREPAID MAILING LABEL-BB- IBM JAPAN DEPT. 811, RAS 1 KIRIHARA-CHO, FUJISAWA-SHI KANAGAWA-KEN JAPAN 252 -NO PREPAID MAILING LABEL-BC- IBM CORPORATION
CER - DEPT. 0766
06610 LAGAUDE, FRANCE
-NO PREPAID MAILING LABEL-BD- IBM CORPORATION APAR PROCESSING DEPT. DOG, BLDG. 026 5600 COTTLE ROAD SAN JOSE, CALIFORNIA 9 -NO PREPAID MAILING LABEL-95193 BE- IBM CORPORATION A. DE BOER RAS DEPARTMENT P.O. BOX 24 UITHOORN, NETHERLANDS -NO PREPAID MAILING LABEL-DELETED JUNE 1977

* - WORLD TRADE LOCATIONS SHOULD NOT MAIL APARS TO THESE ADDRESSES. REFER TO WORLD TRADE GENERAL PSM NO. 1 FOR PROPER APAR MAILING ADDRESSES IF YOU ARE SUBMITTING AN APAR FROM A WORLD TRADE LOCATION.

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
BY TNL : GN25-0005-4
               IBM CORPORATION
                APAR PROCESSING (ENTER PROGRAM NUMBER ON LABEL)
DEPT. 77Q LOCATION 26-2-3C-63
18100 FREDERICK PIKE
                GAITHERSBURG. MD.
          -NO PREPAID MAILING LABEL-
       BH-
             IBM CORPORATION
                APAR COORDINATOR
                DEPT. D61, BLDG. 705
P.O. BOX 390/BOARDMAN ROAD
          POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
                IBM CORPORATION
                APAR COORDINATOR
                DEPT. B74, BLDG. 707
P.O. BOX 390/BOARDMAN ROAD
          POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-
                                                    12602
       RK-
              IBM CORPORATION
                APAR COORDINATOR
DEPT- C47, BLDG- 702
P-O- BOX 390/BOARDMAN ROAD
          POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-
- IBM CORPORATION
       RI -
                APAR PROCESSING
               DEPT. 70R
          1133 WESTCHESTER AVE.
WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABEL-
       BM- IBM CORPORATION
                APAR PROCESSING
                DEPT. D82, BLDG. 706
                P.O. BOX 390/BOARDMAN ROAD
          POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
       BN-
               IBM CORPORATION
                APAR PROCESSING
          APAR PROCESSING
DEPT. D11, BLDG. 706
P.O. BOX 390/BOARDMAN ROAD
POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
               IBM CORPORATION
       BO-
                APAR PROCESSING
2800 SAND HILL ROAD
          MENLO PARK, CALIFORNIA 94025
-NO PREPAID MAILING LABEL-
       BP-
               IBM CORPORATION
                APAR PROCESSING
          APAR PRULESSING
DEPT. 21/031 1
P.O. BOX 1328
BOCA RATON, FLORIDA 33432
-NO PREPAID MAILING LABEL-
DELETED MARCH 1977 (SEE AK)
       BQ-
```

12602

1

38 1-

BR- IBM CORPORATION APAR PROCESSING DEPT. D94, BLDG. 706 P.O. BOX 390/BOARDMAN ROAD POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-

BS-IBM CORPORATION APAR PROCESSING DEPT. B52, BLDG. 707 P.O. BOX 390/BOARDMAN ROAD POUGHKEEPSIE, N. Y. 1 -NO PREPAID MAILING LABEL 12602 BT-IBM CORPORATION APAR PROCESSING DEPT. 63M, BLDG. NEIGHBORHOOD ROAD 201-2 KINGSTON, N. Y. 12401 -NO PREPAID MAILING LABEL-BU-IBM CORPORATION BLDG. 602 P.O. BOX 12134 RESEARCH TRIANGLE PARK, N. C. 27709 ATTN: APAR COORDINATOR DEPT. F32/D537 -NO PREPAID MAILING LABEL IBM CORPORATION APAR PROCESSING DEPT. 26N, BLDG. 203 P.O. BOX 1328 BOCA RATON, FLORIDA 33432 -NO PREPAID MAILING LABEL-IBM CORPORATION 1439 PEACHTREE STREET N.E. ATLANTA, GEORGIA 3030 ATTN: W. W. LYONS -NO PREPAID MAILING LABEL-30309 IBM CORPORATION APAR PROCESSING DEPT. 74M, BLDG. NEIGHBORHOOD ROAD KINGSTON, N. Y. 12401 -NO PREPAID MAILING LABEL IBM CAMBRIDGE SCIENTIFIC CENTER 545 TECHNICAL SQUARE CAMBRIDGE, MASS. 02139 -NO PREPAID MAILING LABEL-CB- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. IBM CORPORATION SYSTEM/32 APAR CONTROL DEPT. 540
37TH STREET AND HIGHWAY 52 NW
ROCHESTER, MINN. 55901
-NO PREPAID MAILING LABELcn-IBM CORPORATION APAR PROCESSING DEPT. G77, BLDG. 5600 COTTLE ROAD SAN JOSE, CALIFORNIA 95114 -NO PREPAID MAILING LABEL-IBM CORPORATION CF-APAR PROCESSING P. O. BOX 12134 DEPT. 943, X585 RESEARCH TRIANGLE PARK, N. C. 27709 -NO PREPAID MAILING LABEL-

 WORLD TRADE LOCATIONS SHOULD NOT MAIL APARS TO THESE ADDRESSES. REFER TO WORLD TRADE GENERAL PSM NO. 1 FOR PROPER APAR MAILING ADDRESSES IF YOU ARE SUBMITTING AN APAR FROM A WORLD TRADE LOCATION.

```
PAGE OF : G229-2228-20
REVISED : NOVEMBER 1977
             : GN25-0005-4
BY THE
       CF- IBM CORPORATION
           APAR PROCESSING
P. O. BOX 12134
DEPT. 942, X585
RESEARCH TRIANGLE PARK, N. C. 27709
-NO PREPAID MAILING LABEL-
       CG- IBM CORPORATION
                 APAR PROCESSING
                DEPT. D95, BLDG. 705
P.O. BOX 390/BOARDMAN ROAD
           POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-
- DELETED FEBRUARY 1976
                                                       12602
                 IBM CORPORATION
                 EXTM APAR PROCESSING
                P. O. 80X 12195
DEPT. 997, H589
RESEARCH TRIANGLE PARK, N. C. 27709
           -NO PREPAID MAILING LABEL-
              IBM CORPORATION
                 FINANCE INDUSTRY DEVELOPMENT
                DEPT. 849
1133 WESTCHESTER AVE., 1-CP
           WHITE PLAINS, N. Y. 10
-NO PREPAID MAILING LABEL-
       CK- IBM CORPORATION
                 APAR PROCESSING COORDINATOR
                 TCS-PROGRAM DEVELOPMENT
           DEPT. 82L
1133 WESTCHESTER AVENUE
WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABEL-
       CL- IBM CORPORATION
                 APAR PROCESSING
           DEPT. D91, BLDG. 707
P.O. BOX 390/BOARDMAN ROAD
POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
       CM- IBM CORPORATION
           I- IBM CORPURATION
APAR PROCESSING
DEPT. 558, BLDG. 003
NEIGHBORHOOD ROAD
KINGSTON, N. Y. 12401
-NO PREPAID MAILING LABEL-
IBM CORPORATION
APAR POOCESSING
       CN-
           I BM CORPORATION
APAR PROCESSING
TGAM IMS INTERFACE
DEPT. 69M/037-PAS4
1501 CALIFORNIA AVE.
PALO ALTO, CALIFORNIA
-NO PREPAID MAILING LABEL-
                                                          94304
                DELETED JANUARY 1977
       cx-
                 IBM CORPORATION
       DA-
                 APAR PROCESSING
           DEPT. D93N, BLDG. 203
P. D. BOX 1328
BOCA RATON, FLORIDA 33
-NO PREPAID MAILING LABEL-
               IBM CORPORATION
APAR PROCESSING
                 DEPT. D26W
2800 SAND HILL ROAD
           MENLO PARK, CAL. 94025
-NO PREPAID MAILING LABEL-
```

4

EESER MAILING ADDRESSES

	IBH CORPORATION PROGRAMMING SYSTEM MGR. BLOC. 947 DEPT. H74 IBM ROAD POUGHKEEPSIE, N. Y. 12602
10	IBM CORPORATION SERVICE PLANNING MANAGER BLOG. 109, DEPT. 900 37TH ST., HIGHWAY 52 N.W. ROCHESTER, MN. 55901
13, 65	IBM CORPORATION PROGRAMMING SYSTEMS MGR. DEPT. T20 555 BAILEY AVE. SAN JOSE, CA. 95150
23	IBM CORPORATION SERVICE PLANNING MANAGER DEPT. 952/A073 BLDG. 060 RESEARCH TRIANGLE PARK RALEIGH, N. C. 27709
27	IBM CORPORATION P.O. BOX 1328 BLOG. 001-3, DEPT. 90A BOCA RATON, FLA. 33432

IN ADDITION TO PLM NUMBERS, THIS SECTION NOW INCLUDES THE MICROFICHE NUMBERS. THE FTSC GROUP HAS BEEN MOVED TO THE PROGRAM ID PAGES.

PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
36QA=APPLICATION			
ASP SYS OS VER 2 ASP SYS OS VER 3 DOS MACLIB/RELOCATE	CX-15X CX-15X TX-016	GY20-0305 GY20-0305 GY34-0010 GY34-0010	GYB0-0508 GYB0-0854 GYD1-1790 GYD1-1794 GJD1-1790 GJD1-1794
36QD=APPLICATION			
HASP	51014		GYB0-0512
360H=3705			
3705 EP SUPPORT 3705 NCP FOR OS 3705 SSP FOR OS	TX-033 TX-034 TX-035	SY30-3001 SY30-3003 SY30-3001	GJD2-4102 GJD2-4105 GJD2-4101
360N=DOS			
DOS/360 FORTRAN IV DOS/360 FORT4 LIB	F0-479 LM-480	GY28-6394	GJD1-2056 GYC7-1922 GJD1-2056 GYC7-1923
360P-BPS			
OS/360 DASDI OS/360 DUMP RESTORE OS/360 RECOVERY	UT-213 UT-214 UT-215		
37QH			
HASP II VERSION 4	TX-001		GYB0-0856

		BY INL : GN25	-0005-4
PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO-
5701-SYS/3-MOD_10_(CAR	_SYSIEM)		
S/3 CARD SYSTEM	SC1	SY21-0521	
5702-SYS/3-MOD_10_(DISE	SYSTEMI		
S/3 ANS COBOL S/3 BASIC ASSEM S/3 CARD UTILITIES S/3 DISK SYSTEM	GB1 AS1 UT1 SC1	LY28-6421 LY21-0504 LY21-0502 SY21-0502 SY21-0503 SY21-0512 SY21-0526 SY21-0527 SY21-0531 SY21-0543	LYC7-1347 LYC7-1303 LYC7-1302 SYC7-1100 SYC7-1121 SYC7-1123
S/3 DISK RPG II	RG1	SY21-0544 LY21-0501	LYC7-1300
S/3 DISK SORT S/3 FORTRAN IV S/3 1255-UTILITY	SM1 FO1 UT2	LY21-0517 LY28-6848 LY21-0016	LYC7-1342 LYC7-1301 LYC7-5046 LYC7-1304
5703-SYS/3-MOD_4_6_6			
S/3 CCP/DISK SORT S/3 CONV UTIL S/3 DISK RPG II	SM2 UT1 RG1 SM1	LY21-0524 LY21-0501	LYC7-1341 LYC7-1310 LYC7-1307 LYC7-1343
S/3 DISK SYSTEM	SC1	LY21-0517 SY21-0502 SY21-0503 SY21-0512 SY21-0526 SY21-0531 SY21-0544	LYC7-1309 SYC7-1103 SYC7-1124 SYC7-1138
S/3 FORTRAN IV	F01	LY28-6848	LYC7-5046
5704-SYS/3_MOD_15			
S/3 ANS COBOL	CB1,CB2	LY28-6421	LYC7-1323
S/3 BASIC ASSEMBLER	AS1.AS2	LY21-0504	LYC7-1347 LYC7-1322
, S/3 DISK SYSTEM	SC1 SC1, SC2 SC1, SC2 SC1, SC2 SC1, SC2 SC1, SC2	SY21-0032 SY21-0033 SY21-0034 SY21-0035 SY21-0036 SY21-0040	LYC7-1346 SYC7-1125 SYC7-1126 SYC7-1132
•	SC2 SC1,SC2 SC1,SC2 SC1,SC2	SY21-0052 SY21-0526 SY21-0543 SY21-0552	SYC7-1140 SYC7-1141 SYC7-1142

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.	
S/3 FORTRAN	F01,F02	LY28-6848	LYC7-1328	
			LYC7-1348	
S/3 RPG	RG1,RG2	LY21-0501	LYC7-1324	
			LYC7-1344	
			LYC7-1349	
S/3 DISK SORT	SM1,SM9	LY21-0517	LYC7-1325	
			LYC7-1350	
	SM7	LY21-0517	LYC7-1351	
S/3 TAPE SORT	SM2,SM8	LY21-0529	LYC7-1326	
			LYC7-1352	
S/3 CARD UTILITIES	UT1,UT3	LY21-0031	LYC7-1327	
			LYC7-1353	
5705-SYS/3_MOD_12				
BASIC ASSEMBLER	AS1	LY21-0504	LYC7-1333	
COBOL	CB1	LY28-6421		2
DISK SCP	SC1	SY21-0045	SYC7-1134	
DISK SCF	361	SY21-0046	SYC7-1135	
		SY21-0526	SYC7-1136	
		SY21-0527	3101 1130	
		SY21-0531		
		SY21-0544		
DISK SORT	SM1	LY21-0517	LYC7-1337	
FORTRAN IV	F01	LY28-6848	LYC7-1335	
RPG	RG1	LY21-0501	LYC7-1336	
KF G	NOI	L121-0501	LYC7-1345	
TAPE SORT	SM2	LY21-0529	LYC7-1338	
UTILITIES	UTI	LY21-0031	LYC7-1339	
1255 UTILITIES	UT2	LY21-0016	LYC7-1334	
1233 011611163	012	L121-0010	L101-1334	
5707-SYS/7				
MSP/7 ASM/7	AD1		SJD1-1791	
MSP/7 DSS/7	SC2	GY34-0011		
MSP/7 DSS/7 8-12K	AG1		SJD1-1792	
MSP/7 FORT IV	F01			
MSP/7 LINK/7	AF1		SJD1-1791	
MSP/7 PROCLIB	AB1			
MSP/7 SLE	AE1		SJD1-1791	
MSP/7 SYSCODE	AC1	GY34-0012	GJD1-1790	
			GJD1-1794	
SYS/7 PPF	AAl		SJD1-1791	
5718=SYS/7				í
C 47 CCD	563			
S/7 SCP	SC2			

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO-
5719=SERIESZ1			
FC/PM2,3,APPU	U12	LH30-0178 LH30-0179	
FORTRAN IV REALTIME MFSL PL/1 COMP & RES	F01 F03 LM1 PL1 PL3	LY34-0134 LY34-0135 LY34-0139	LJD1-1817 LJD1-1818 LJD1-1821 LJD1-1819 LJD1-1820
	PL1,PL3 AS1	LY34-0086	
REALTIME PROG SYS	AS-1AB AS-1IN AS-1JS AS-1MA AS-1TE PC1 PC-1CM PC-1DM PC-1SG PC-1SS PC-1UT SC2	LY34-0125 LY34-0122 LY34-0122 LY34-0124 LY34-0123 LY34-0105 LY34-0107 LY34-0107 LY34-0107 GY34-0071	LJD1-1830 LJD1-1827 LJD1-1827 LJD1-1829 LJD1-1828 LJD1-1823 LJD1-1823 LJD1-1825 LJD1-1825 LJD1-1825 LJD1-1825 LJD1-1825 LJD1-1825
5725-SYSTEM/32			
CONTROL STORE U CODE DATA MANAGEMENT	SC-1CS SC-1DM RG1 SC-1SH	SY21-0533 SY21-0535 LY21-0538 SY21-0534 SY21-0532 SY21-0536 SY21-0537 SY21-0551 SY21-0567	SYC7-1139 SYC7-1139 LYC7-1331 SYC7-1139 SYC7-1139
	UT1 XX-1	LY21-0539	LYC7-1332 LYC7-1354

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.
5734-05/VS1/VS2 PP			
CICS/OS-STANDARD V2 COBOL V3 COBOL V4 COBOL V4 LIB ONLY FORTRAN IV GI COMP FORTRAN IV H EXT CMP FORTRAN IV LIB MOD 2	XX7 CB1 CB-202 LM-201 FO-201 FO-301 LM-301	LY28-6407 LY28-6420 LY28-6419	LYB0-0781 LYC7-5038 LYC7-5045 LYC7-5045 LYC7-5021 LYC7-5019 LYC7-5020
GIS/2.2 IMS/360 V2 DATA BASE IQF/IMS	XX1 XX-634 XX-635	LY20-0697 LY20-0809 LY20-0630 LY20-0630 LY20-0829	LYB0-0631 LYB0-0834
OS FORT/7 OS PL/1 CHECKOUT CMP	F04 PL-241	LY33-6013 LY33-6014	LYC7-2500
OS PL/1 OPT CMP OS PL/1 RESIDENT LIB OS PL/1 TRANS LIB OS/VIDEO/370 TSO COBOL PROMPTER	PL-141 LM-441 LM-541 RC-500 CP-101	LY33-6007 LY33-6008 LY33-6009 LY28-6406	LYC7-2506 LYC7-2504 LYC7-2505 LYC7-5048
5735			
EMULATION SUPPORT	SC1 SC2	SY30-3004 SY30-3006	
NCP3/VTAM	SC3	SY30-3013	SJD2-4125 SJD2-4126
5736-DOS. DOS/VS PP			
AUTO REPORT CICS/DOS ENTRY CICS/DOS STANDARD DOS F/ANS COBL LIB 3 DOS FORT/7	RG-1AR XX-600 XX-700 LM-201 F01	LY21-0014	LYB0-0724 LYB0-0735 LYC7-5031
DOS PL/1 OPT COMP DOS PL/1 RES LIB DOS PL/1 TRANS LIB DOS RPG II DOS/FULL ANS COBL V3 DOS/VIDEO/370	PL-161 LM-461 LM-561 RG-101 CB-201 RC-300	LY33-6010 LY33-6011 LY33-6012 LY21-0014 LY28-6412	LYC7-2503 LYC7-2501 LYC7-2502 LYB1-0450 LYC7-5030 LYC7-5049

	PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	5740=PP			
	CICS/OS/VS DASDR GIS/VS	XX-100 UT-1 XX-700	LY20-8006 LY20-8049	LYB0-8008 LJB6-0002
	IMS/VS	XX-210	LY20-8004 LY20-8005 LY20-8041	LJB6-0004 LYB0-8018 LYB0-8016
	JES2 NJE OS/VS COBOL COMPILER	XR8 CB1	LY20-8050 LY24-6001 LY28-6486	LYB0-8017 LYB8-0838 LYC7-5052
	OS/VS COBOL LIBRARY OS/VS SORT MERGE OS/VS1 VSPC	LM1 SM1 XR5	LY28-6425 LY33-8042 LY20-8036	LYC7-5052 LYC7-0904 LYB0-8043
ţ	OS/VS2 VSPC RACF RMF	XR6 XXH XXM	LY20-8036 LY28-0730 LY28-0739	LYB0-8045 SJB2-9503 SJB2-9500
	TCAM IMS TCS-AF TSO CMD PKG	XXC XXD XT6	LY20-2126 LY20-2219 LY28-0749	LYB0-2221 LYB0-2257 SJB2-9501
	5741=0S/VS1			
•	ASSEMBLER XF BTAM CATALOG	SC1-03 SC1-20 SC1-D3	SY33-8041 SY27-7246	SJD2-2034 SJD2-2049 SJD2-2099
	CHECKPOINT/RESTART COMMANDS COMMON SUPV MACROS	SC1-09 SC1-B8 SC1-CN	SY26-3820	SJD2-2054 SJD2-2022
	CONDITIONAL ASM SWTH CRJE CTS-RETAIL HOST	SC1-CS SC1-OA SC1-26	SY33-8041 GY30-2011	
	CTS-SPPS DADSM DAM	SC1-28 SC1-D4	SY30-3024	SJD2-4191 SJD2-2060
	DASD ERP DIDGCS	SC1-D7 SC1-CA SC1-C4	SY26-3836 SY24-5156	SJD2-2062 SJD2-2067 SJD2-2030
	EXT PREC FLT PT SIM FETCH GAM	SC1-CP SC1-C7 SC1-G0	SY24-5155 SY24-5155 SY27-7240 SY27-7241	SJD2-2055 SJD2-2031
1	GSP GTF HMAPTELE	SC1-07 SC1-11 SC1-16	SY27-7242 SY28-0635 SY28-0635	SJD2-2032 SJD2-2041 SJD2-2045
	HMASMP HMASPZAP HMBLIST	SC1-18 SC1-30 SC1-12 SC1-14	SY28-0685 SY28-0635 SY28-0635	SJD2-2045 SJD2-2120 SJD2-2042 SJD2-2076
	HMDPRDMP HMDPRDMP/EDIT	SC1-13 SC1-18	SY28-0635	SJD2-2043 SJD2-2106
	HMDSADMP IBCDASDI IBCDMPRS ICAPRTBL	SC1-15 SC1-11 SC1-10 SC1-12	SY26-0635 SY35-0005 SY35-0005 SY35-0005	SJD2-2044 SJD2-2078 SJD2-2077 SJD2-2079
	IDCAMS	SC1-DK	SY35-0008	SJD2-2114

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.	
IEBCOMPR	SC1-UK	SY35-0005	SJD2-2089	
IEBCOPY	SC1-U6	SY35-0005	SJD2-2085	
IEBDG	SC1-UJ	SY35-0005	SJD2-2091	
IEBEDIT	SC1-09	SY35-0005	SJD2-2102	
IEBGENER	SC1-U7	SY35-0005	SJD2-2086	
IEBISAM		SY35-0005	SJD2-2090	
	SC1-UH			
IEBPTPCH	SC1-UA	SY35-0005	SJD2-2088	
IEBTCRIN	SC1-UG	SY35-0005		
IEBUPDTE	SC1-U8	SY35-0005	SJD2-2087	
IEHATLAS	SC1-UF	SY35-0005	SJD2-2082	
IEHDASDR	SC1-U0	SY35-0005	SJD2-2080	
IEHINITT	SC1-UD	SY35-0005	SJD2-2097	
IEHIOSUP	SC1-U1	SY35-0005	SJD2-2081	
IEHLIST	SC 1-U2	SY35-0005	SJD2-2048	
IEHMOVE	SC1-UC	SY35-0005	SJD2-2092	
IEHPROGM	SC1-U3	SY35-0005	SJD2-2096	1
IEHSTATR	SC 1-UE	SY35-0005		
IMCJOBQD	SC1-17	SY28-0635		
INITIATOR/DSO	SC1-B6		\$JD2-2020	
IMCOSJQD	SC1-19		SJD2-2129	
INPUT STREAM	SC1-B1		SJD2-2015	
INTERPRETER	SC1-B9		SJD2-2023	
IOS	SC1-C3	SY24-5156	SJD2-2001	
IPL	SCI-CI	SY24-5155	SJD2-2000	
		SY24-5160		
ISAM	SC1-D8	0.0.	SJD2-2063	
ISSP	SC1-BK		SJD2-2122	
IVP	SC1-08		3002 2122	
I O DEVICE ALLOCATION	SC1-B4		SJD2-2018	
JAM	SC1-D9		SJD2-2064	
JECS	SC1-B0		SJD2-2014	
JES COMPAT INTERFACE	SC 1-DB	SY26-3840	SJD2-2014	
JOB LIST MGR		3120-3040	SJD2-2014 SJD2-2140	
	SC1-BJ	SY26-3815	SJD2-2140 SJD2-2068	
LINKAGE EDITOR LOADER	SC1-04	SY26-3814	SJD2-2069	
MAPPING MACROS	SC1-05	3120-3014	SJD2-2003	
	SC1-01			
MICR	SC1-D6	CH35 001/	SJD2-2061	
MSC TABLE CREATE	SC1-DQ	SY35-0016	SJD2-2141	
MSC TRACE	SC1-DT	SY35-0014	SJD2-2144	
MSS COMMUNICATOR	SC1-DP	SY35-0012	SJD2-2132	
MSS DATA ANALYSIS	SC1-DS	SY28-0669	SJD2-2143	
MSS SERVICES	SC 1-DU	SY35-0015	SJD2-2145	
MSS SPACE MANGE	SC1-DR	SY35-0012	SJD2-2142	
NIP	SC1-C8	SY24-5160	SJD2-2111	
OBR/EREP/RDE	SC1-CD	SY28-0669	SJD2-2160	•
OCR	SC1-D5			
OLTEP	SC1-06	SY28-0662	SJD2-2046	
OPEN/CLOSE/EOV	SC1-D1	SY26-3839	SJD2-2058	
OUTPUT STREAM CTL	SC1-B2		SJD2-2016	
OVERLAY SUPERVISOR	SC1-C2	SY24-5155	SJD2-2056	
PAM	SC1-D2	SY26-3840	SJD2-2059	
PASSWORD PROTECT	SC1-DC	SY26-3836		
QUEUE MANAGER	SC1-B5		SJD2-2019	
RES	SC1-BB	SY28-6849	SJD2-2105	
RES ACCOUNT UTILITY	SC1-BC		SJD2-2107	
RMS	SC1-CE	GY27-7239	SJD2-2033	
RSTRT RDR/DSDR PROC	SC1-BD		2333	
SAM	SC1-DO	SY26-3840	SJD2-2057	
SCHED INITIALIZATION	SC1-BG	3.20 3070	5552 2051	
SCHEDULER SMF	SC1-00		SJD2-2009	
SCHEDULER SMF SCHEDULER SYSGEN	SC1-00 SC1-S5		3002-2007	
JULEDULEN 3130EM	201-32			

	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	SERVICE AIDS SYSGEN	SC1-S6	SY28-0635	
	SGIEH402	SC1-UX	SY35-0005	
	SMF	SC1-02	SY24-5155	SJD2-2094
	SSS (BASE IND SUPT)	SC1-SS	SY30-3017	SJD2-2133
				SJD2-4180
	STARTER SYSTEM 3330	SC1-S2		
	SUPERVISOR	SC1-C5	SY24-5155	SJD2-2002
	SUPERVISOR SYSGEN	SC1-S4		
	SYSGEN	SC1-S1		SJD2-2128
	SYSTEM LOG	SC1-BE		
	SYSTEM RESTART	SC1-B3		SJD2-2017
	TAPE/3851 ERP/VES	SC1-CC	SY24-5156	SJD2-2101
	TCAM	SC1-21	SY30-2049	SJD2-2124
			SY30-2069	
ĭ	TCAM DIRECT	SC1-21	SY30-3032	SJD2-2161
+	TERMINATION	SC1-87		SJD2-2021
	TOLTEP	SC1-OC	SY28-0664	SJD2-2134
	UNIT RECORD ERP	SC1-CB	SY24-5156	SJD2-2010
	VS AM	SC1-DE	SY26-3841	SJD2-2118
			SY35-0008	
	VTAM	SC1-23	SY27-7256	SJD2-2113
			SY27-7257	
			SY27-7266	
•	WTP	SC1-BF		SJD2-2026
	3344/3350 AP-1	SC1-31	SY26-3851	SJD2-2138
	3505/3525 RDR/PCH SP	SC1-DD		SJD2-2108
	3540	SC1-DN	SY24-5166	SJD2-2131
	3600 HOST SUPPORT	SC1-24	SY27-7261	
	3851 ERP	SC1-CI		SJD2-2139
	3886 OCR	SC1-DL		SJD2-2116
	3890 DOC PROC	SC1-DF		SJD2-2115
	5742-Q\$/Y\$2			
	ALLOCATION	SC1-B4		SJD2-0350
	AMAPTELE	SC1-16	SY28-0643	SJD2-0470
	AMASPZAP	SC1-12	SY28-0643	
	AMBLIST	SC1-14	SY28-0643	SJD2-0880
	AMDPROMP	SC1-13	SY28-0643	SJD2-0450
	AMDPRDMP/EDIT	SC1-18	SY28-0643	
	AMDS ADMP	SC1-15	SY28-0643	SJD2-0460
	ASSEMBLER XF	SC1-03	SY33-8041	SJD2-0890
	BLDL LIST	SC1-CT		
Ł	BTAM	SC1-20	SY27-7246	SJD2-0560
	CATALOG	SC1-D3		SJD2-0080
	CHECKPOINT/RESTART	SC1-09	SY26-3820	SJD2-0820
	COMMANDS	SC1-B8		SJD2-0390
	COMMON SUPV MACROS	SC1-CN		
	CONDITIONAL ASM SWTH	SC1-CS	SY33-8041	
	DADSM	SC1-D4		SJD2-0840
	DAM	SC1-D7		SJD2-0690
	DASD ERP	SC1-CA	SY26-3823	SJD2-0710
7	DIDOCS	SC1-C4		SJD2-0300
	EXT PREC FLT PT SIM	SC1-CP		SJD2-0140
	EXTENDED SERVICE RTR	SC1-CF		
	FETCH	SC1-C7	SY27-7244	SJD2-0650
	GAM	SC1-GO	SY27-7240	SJD2-0290
			SY27-7241	
	GSP	SC1-07	SY27-7242	SJD2-0280
	GTF	SC 1-11	SY28-0643	SJD2-0430
	HMASMP	SC1-30	SY28-0685	GJD1-1100

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.	
			DANGEL ENDEL DE	
IBCDASDI	SC1-I1	SY35-0005		
IBCDMPRS	SC1-10	SY35-0005		
ICAPRTBL	SC1-12	SY35-0005		
IDCAMS	SC1-DK	SY35-0008	SJD2-1220	
IEBCOMPR	SC1-UK	SY35-0005	SJD2-0210	
IEBCOPY	SC1-U6	SY35-0005	SJD2-0170	
IEBDG	SC1-UJ	SY35-0005	SJD2-0230	
IEBEDIT	SC1-U9	SY35-0005	SJD2-0050	
IEBGENER IEBISAM	SC1-U7	SY35-0005 SY35-0005		
	SC1-UH		C.100 0000	
IEBPTPCH IEBTCRIN	SC1-UA SC1-UG	SY35-0005 SY35-0005	SJD2-0200	
IEBUPDTE	SC1-U8	SY35-0005	SJD2-0580 SJD2-0190	
IEHATLAS	SC1-UF	SY35-0005	SJD2-0190 SJD2-0780	
IEHDASDR	SC 1-U0	SY35-0005	SJD2-0770	
IEHINITT	SC1-UD	SY35~0005	SJD2-0020	
IEHLIST	SC1-U2	SY35-0005	3302-0020	1
IEHMOVE	SC1-UC	SY35-0005	SJD2-0160	
IEHPROGM	SC1-U3	SY35-0005	SJD2-0070	
IEHSTATR	SC1-UE	SY35-0005	SJD2-0030	
INITIATOR	SC1-B6		SJD2-0370	
INTERPRETER	SC1-89		SJD2-0400	
IOS	SC1-C3	SY26-3823	SJD2-0700	
IPL	SC1-C1			
ISAM	SC1-D8		SJD2-0810	3
IVP .	SC1-08			
LINK LOADGO PROMPTER	SC1-T5	SY28-0651	SJD2-0850	
		SY28-0652		
		SY28-0650		
LINKAGE EDITOR	SC1-04	SY26-3815	SJD2-0860	
LOADER	SC1-05	SY26-3814	SJD2-0870	
MAPPING MACROS	SC1-01			
MICR	SC1-D6		SJD2-0680	
OBR/EREP/RDE	SC1-CD		SJD2-0420	
OCR	SC1-D5		SJD2-0600	
OLTEP	SC1-06		SJD2-0550	
OPEN/CLOSE/EOV OVERLAY SUPERVISOR	SC1-D1 SC1-C2	SY27-7244	SJD2-0830 SJD2-0640	
PAM SOPERVISOR	SC1-D2	3121-1244	SJD2-0670	
PASSWORD PROTECT	SCI-DC		3302-0670	
QUEUE MANAGER	SC1-B5		SJD2-0360	
REL LEVEL ID MACROS	SC1-0B		3302-0300	
RMS	SC1-CE	SY27-7239	SJD2-0270	
SAM	SC1-DO	SY26-3840	SJD2-0660	
SCHEDULER SMF	SC1-00	2.20 30.0		1
SCHEDULER SYSGEN	SC1-S5			•
SERVICE AIDS SYSGEN	SC1-S6			
SGIEH402	SC1-UX	SY35-0005		
SMF	SC1-02		SJD2-0010	
STARTER SYSTEM 2314	SC1-S3			
STARTER SYSTEM 3330	SC1-S2			
SUPERVISOR	SC1-C5	SY27-7244	SJD2-0260	
SYSGEN	SC1-S1	SY28-0643		
SYSOUT WRITER	SC1-B2		SJD2-0790	٠
SYSTEM RESTART	SC1-B3		SJD2-0330	
TAPE ERP/VES	SC1-CC	SY26-3823	SJD2-0040	
TCAM	SC1-21	SY30-2040	SJD2-0570	
		SY30-2049		
TCAM DIRECT	SC 1-21	SY30-3032	SJD2-7200	
TERMINATION	SC1-B7	CV20 20/0	SJD2-0380	
TSO DATA MANAGEMENT	SC1-T3	SY30-2049 SY28-0651	SJD2-0740	
		SY28-0650	SJD2-7205	
		3.20-0000		

			DT INL . GHZ5	-0005-4
	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO-
	TSO EDIT	SC1-TO	SY28-0651 SY33-8548 SY28-0653 SY28-0659	SJD2-0240
	TSO SCHEDULER	SC1-T4	SY28-0650 SY28-0650 SY28-0653 SY28-0651	SJD2-0410
	TSO SUPERVISOR	SC1-T7	SY28-0659 SY28-0649 SY28-0651 SY28-0650	SJD2-0320
	TSO TCAM SUBROUTINE	SC1-T8	SY28-0651 SY28-0650 SY30-2049	SJD2-0730
1	TSO TEST	SC1-T1	SY28-0651 SY35-0004 SY28-0650	SJD2-0130
	TSO TRACE	SC1-T9	SY28-0649 SY28-0651 SY28-0650	
	TSO UTILITIES	SC1-T2	SY28-0651 SY28-0652 SY28-0650	SJD2-0120
r	UNIT RECORD ERP VSAM VTAM	SC1-CB SC1-DE SC1-23	SY26-3823	SJD2-0720 SJD2-1220 SJB1-0461
	3505/3525 RDR/PCH SP 3735 MACROS/UTILITY	SC1-DD SC1-22	SY26-3832	SJD2-0590
	5744-0S/VS1. OS/VS2. DO	S		
	BATCH TRANSFER PROGRAM	CG1,CG2,CH	1SY33-8901	SYC7-1702 SYC7-1703 SYC7-1704
	DISK COPY PROGRAM	BJ1,BL1	0424 0010	0.01 1705
	DISK INTEL SYSTEM DOS EMULATOR	BK1 AS1	GY34-0019 SY33-7015	GJD1-1795 SYC7-2101
	OS/VS ASM/7	AB1	3133-1015	GJD1-1796
	OST TS ASILT I	ADI		GJD1-1797
	OS/VS FORMAT/7	AD1		GJD1-1796
				GJD1-1797
	OS/VS LINK/7	AC1	GY34-0008	GJD1-1796
				GJD1-1797
L	OS/VS MACLIB/R	AA1	GY34-0010	GJD1-1790
			GY34-0012 GY34-0018	GJD1-1794
	SYSTEM SUPPORT PROGRAM	AN1	SY30-3004	
	SISTEM SUFFORT PROGRAM	AIT	SY30-3004	GJD2-4118
	1285/1287/1288 D M	AE1	2.20 3000	
	1401 EMULATOR	AH1	SY33-7016	
	1410 EMULATOR	AG1		
_	3735 MACROS & UTIL	AZ1		
7	3790 HOST SUPPORT	BZ1,BZ2	SY27-7264	SJB1-0022

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.	
5745-DOS/YS				
ASSEMBLER PHK ATTENTION ROUTINES BTAM CHECKPOINT/RESTART	SC-ASM SC-AIT SC-BTM SC-CKR	SY33-8567 SY33-8553 SY27-7251 SY33-8559	SYC7-1934 SYC7-1932 SYC7-1935 SYC7-1936	
CTS-RETAIL HOST CTS-SPPS COMP I/O MODULES	SC-RTL SC-SPP SC-IOM	SY30-3024 SY33-8560	SJD2-4190 SYC7-1944	
DIR ACC METHOD DISK EREP DISKETTE IOCS	SC-DAM SC-DKE SC-DIO	SY33-8561 SY33-8552 SY33-8560	SYC7-1937 SYC7-1938 SYC7-1966	
DISP OPER CONSOLE DISTRIBUTION PROGRAM	SC-DIS	SY33-8553 SY33-8560	SYC7-1939 SYC7-1964	
EREP INDEX SEQ FILE MGMT	SC-ERP SC-ISM	SY33-8554 SY33-8561	SYC7-1942 SYC7-1947	.1
IOCS/DEV IND I/O IPL BUFFER LOAD	SC-IOX	SY33-8560 SY33-8552 SY33-8555	SYC7-1945 SYC7-1946	
JOB CONTROL LIB, SERV & MAINT LINKAGE EDITOR	SC-JCL SC-LBR SC-LNK	SY33-8555 SY33-8557 SY33-8556	SYC7-1950 SYC7-1949 SYC7-1950	
MAG TAPE IOCS MAINTAIN SYS HIST MCR IOCS	SC-TAP SC-UTS SC-MCR	SY33-8560 SY33-8558 SY33-8560	SYC7-1960 SYC7-0451 SYC7-1951	7
MOD 20 EMULATOR OCR IOCS OLTEP	SC-E20 SC-OCR SC-OLT	SY33-8575 SY33-8560 SY33-8568	SYC7-1943 SYC7-1952 SYC7-1953	
PAPER TAPE IOCS PD AIDS POWER	SC-PTP SC-PDA SC-PWR	SY33-8560 SY33-8554 SY33-8570 SY33-8572 SY33-8576 SY33-8577	SYC7-1955 SYC7-1954 SYC7-1976	
QTAM RMSR	SC-QTM SC-RMS	GC33-5405 SY27-7249 SY33-8552	SYC7-1957 SYC7-1958	
SEQUENT DISK I/O SSS (BASE IND SUPT) SUPERVISOR SYSTEM UTILITIES TAPE EREP	SC-DSK SC-SSS SC-SUP SC-UTL SC-TPE	SY33-8560 SY30-3017 SY33-8551 SY33-8558 SY33-8552	SYC7-1940 SYC7-1970 SYC7-1959 SYC7-1962 SYC7-1961	
TOLTEP VSAM 3344/3350 AP-1	SC-TLT SC-VSM SC-APC	SY28-0664 SY33-8562 SY26-3852	SYC7-1969 SYC7-1963 SYC7-0450	1
VSAM SERVICE PROG VTAM	SC-AMS SC-VTM	SY33-8564 SY27-7256 SY27-7262 SY27-7263 SY27-7265 SY27-7270	SYC7-1933 SYC7-1968 SJD2-4122	
3600 RSS HOST SUPT 1401/1410 EMULATOR	SC-124 SC-EML	SY27-7261 SY33-8573 SY33-8574	SYC7-1941 SYC7-2107	**
5746_DOS/VS_PP				
ATTENTION ROUTINES	E2-AIT	LY33-9063 LY33-9064	LYC7-0453	
DISP OPER CONSOLE IPL BUFFER LOAD JOB CONTROL	E2-DOC E2-IPL E2-JCL	LY33-9064 LY33-9066 LY33-9066	LYC7-0454 LYC7-0455 LYC7-0456	

		PROGRAM TITLE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.
		TORRIBO TATES	Luganos		HARMEL AND STREET
		LIBRARIAN	E2-LBR	LY33-9068	LYC7-0457
		LINKAGE EDITOR	E2-LNK	L:Y33-9067	LYC7-0458
		PDAIDS	E2-PDA	LY33-9065	LYC7-0459
		SUPERVISOR	E2-SUP	LY33-9063	LYC7-0460
1		CICS DOS/VS EXTM	XXB		LYB0-2218
		CICS/DOS/VS	XX3	LY20-8007	EIDU EEEO
		DL/1 DOS	XXI	LY12-5016	LYB0-0839
		DL/1 ENTRY	XX7	LY12-5017	LYA2-5213
		DOS/VS FULL CBL/LIB	CB1	LY28-6423	LYC7-5050
		DOS/VS FULL LIB	LM4	LY28-6424	LYC7-5050
		DOS/VS SORT/MERGE	SM1	LY33-8038	LYC7-0903
		DOST TO SUNTTHERE	3111	2133 0030	LYC7-0905
		DOS/VS VSPC	XR3	LY20-8039	LYB0-8046
		FOR 4 LIB DOS 3330	LM3	GY28-6394	
	٦	FUR 4 LIB 005 3330	LMS	G128-6394	LYC7-5044
i	-				
		5747_00S/VS_SYS/7			
		BATCH TRANSFER PROG	BW1	SY33-8900	SYC7-1701
		DOS/VS ASM/7	AB1	GY34-0007	GJD1-1787
		DOS/VS FORMAT/7	AD1	GY34-0007	GJD1-1787
		DOS/VS LINK/7	AC1	GY34-0009	GJD1-1787
		DOS/VS MACLIB/R	AE1	GY34-0010	GJD1-1790
		DOSTVS MACEIBIN	ALI	GY34-0012	GJD1-1794
	τ				6301-1794
		2400 11007 51100007		GY34-0018	
		3600 HOST SUPPORT	BR1	SY27-7261	
		3705 DOS/VS ASSEMBLER	AG1	SY30-3004	
				SY30-3006	SJD2-4132
		3735 MACROS & UTIL	AZI		
		3790 HOST SUPPORT	BQ1	SY27-7264	GJB1-0001
		5748=PP			
		VS APL	AP1	LY20-8032	LYB0-8040
		VS/BASIC	XXI	LY28-6422	LYC7-5051
		VSPC FORTRAN	F02	LY20-8031	LYB0-8044
		57/0			
		5749-YM/370			
		ASSEMBLER	SC-103	SY33-8041	SYB0-0901
		CMS	DMS	3133-0041	SYB0-0901
		CP	DMK	SY20-0882	SYB0-0900
		CF	UNK	SY25-7701	3180-0900
		IPCS	DMM-00	3125-1101	SYC0-9001
	i	RSCS	DMT	SY20-0883	SYC0-9000
1		KSCS	UMI	3120-0003	3100-9000
		5752-OS/VS2_RELEASE_2_A	ND_ABOVE		
		ACCESS METHOD SERVICE	SC1-DK	SY35-0010	SJD2-4710
		ALLOCATION	SC1-B4		SJD2-4260
		AMAPTELE	SC1-16	SY28-0643	
		AMASPZAP	SC1-12	SY28-0643	SJD2-5230
	2	AMBLIST	SC1-14	SY28-0643	SJD2-5250
		AMDPROMP	SC1-13	SY28-0643	SJD2-5240
		AMDPRDMP/EDIT	SC1-18	SY28-0643	SJD2-5280
		AMDS ADMP	SC1-15	SY28-0643	SJD2-5260
		ASSEMBLER XF	SC1-03	SY33-8041	SJD2-5150
		AUX STOR MANAGER	SC1-CW		SJD2-4490
		BLOCK PROCESSOR	SC1-DA	SY26-3825	SJD2-4620
		BTAM	SC1-20	SY27-7246	SJD2-5290
		CATALOG CNTRLLR 3	SC1-DH	SY35-0011	SJD2-4690
		CHECKPOINT/RESTART	SC1-09	SY26-3820	SJD2-5200
		OILLOW OTHER RESTART	301 07	3120 3020	3002 3200

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	_MICROFICHE_NO.	
COMM TASK	SC1-CK		SJD2-4410	
COND ASM SWITCH	SC1-CS			
CONTENTS SUPERVISOR	SC1-CJ		SJD2-4400	
CONVERTER/INTERPRETER	SC1-B9		SJD2-4310	
CTS-RETAIL HOST	SC1-26			
CTS-SPPS	SC1-28	SY30-3024		
DADSM	SC1-D4	SY26-3828	SJD2-4770	
DAM	SC1-D7		SJD2-4800	
DASD ERP	SC1-CA	SY26-3823	SJD2-4330	
DIDOCS	SC1-C4		SJD2-4560	
EXCP	SC1-C6	SY26-3823	SJD2-4580	
EXT PREC FLT PNT	SC1-CP			
EXTENDED SVC ROUTER	SC1-CF			
EXTERNAL WRITER	SC1-B2	SY28-0622	SJD2-4240	
FETCH	SC1-C7		SJD2-4590	1
GAM	SC1-G0	SY27-7241	SJD2-4820	
		SY27-7260	5552 1525	
GSP	SC1-07	SY27-7242		
GTF	SC1-11	SY28-0643	SJD2-5220	
HMASMP		SY28-0685		
	SC1-30		SJD2-5330	
IBCDASDI	SC1-I1	SY35-0005	SJD2-4840	
IBCDMPRS	SC1-10	SY35-0005	SJD2-4830	7
ICAPRTBL	SC1-12	SY35-0005		•
IEABLDOO	SC1-CT			
IEBCOMPR	SC 1-UK	SY35-0005		
IEBCOPY	SC1-U6	SY35-0005		
IEBDG	SC1-UJ	SY35-0005	SJD2-5000	
IEBEDIT	SC 1-U9	SY35-0005	SJD2-5090	
IEBGENER	SC1-U7	SY35-0005		
IEBISAM	SC1-UH	SY35-0005	SJD2-4990	
IEBPTPCH	SC1-UA	SY35-0005		
IEBTCRIN	SC 1-UG	SY35-0005		
IEBUPDTE	SC1-U8	SY35-0005	SJD2~5080	
IEHATLAS	SC1-UF	SY35-0005	SJD2-4970	
I EHDAS DR	SC 1-U0	SY35-0005	SJD2-5030	
IEHINITT	SC1-UD	SY35-0005	SJD2-4950	
IEHLIST	SC1-U2	SY35-0005	SJD2-5040	
IEHMOVE	SC1-UC	SY35-0005	SJD2-4940	
IEHPROGM	SC1-U3	SY35-0005	SJD2-5050	
IEHSTATR	SC1-UE	SY35-0005	0002 3030	
IEHUCAT	SC1-UY	SY35~0005		
INITIATOR	SC1-B6	3133 0003	SJD2-4280	
108	SC1-C3	SY26-3823	SJD2-4550	Ĺ
IPL	SC1-C9	SY28-0623	3302-4330	3.
ISAM	SC1-D8	SY26-3833	SJD2-4810	
IVP	SC 1-08	3120-3033	3302-4010	
JES 2	SC1-BH	SY28-0622	SJD2-4230	
JES 2	2C1-0H		3302-4230	
156.3	CC1 D1	SY24-6000		
JES 3	SC1-BA	SY28-0612		
LINK LOADGO PROMPTER	SC1-T5	6424 2015	C.D. 51/0	
LINKAGE EDITOR	SC1-04	SY26-3815	SJD2-5160	4
LOADER	SC1-05	SY26-3814		•
M S COMMANDS	SC1-B8		SJD2-4790	
MAPPING/SUPVR MACROS	SC1-01		SJD2-5130	
MICR	SC1-D6	GY21-0012	SJD2-4790	
MF/1	SC1-CQ		SJD2-4450	

	PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	M P RECONFIGURATION	SC1-CZ		SJD2-4520
	MSC TABLE CREATE	SC1-DQ	SY35-0016	SJD2-5440
	MSC TRACE	SC1-DT	SY35-0014	SJD2-5400
	MSS COMMUNICATOR	SC1-DP	SY35-0013	SJD2-5370
	MSS DATA ANALYSIS	SC1-DS	SY28-0678	SJD2-5390
	MSS SERVICES	SC1-DU	SY35-0015	SJD2-5410
	MSS SPACE MANGE	SC1-DR	SY35-0012	SJD2-5380
	NIP	SC1-C8	SY28-0623	SJD2-4600
	O/C/EOV	SC1-D1	SY26-3827	SJD2-4740
	OBR/EREP/RDE	SC1-CD	SY28-0678	SJD2-4350
	DCR	SC1-D5	5.20 00.0	SJD2-4780
	OLTEP	SC1-06		SJD2-5180
	OVERLAY SUPERVISOR	SC1-C2		3133
	PAM	SC1-D2	SY26-3828	SJD2-4750
	PASSWORD PROTECT	SC1-DC	SY26-3827	SJD2-4640
	POWER WARNING FEATURE	SC1-OE	5.20 502.	0002 1010
Ĺ	RADIX PARTITION TREE	SC1-CY		
7	REAL STOR MANAGER	SC1-CR		SJD2-4460
	RECOVERY TERMINATION	SC1-CM		SJD2-4430
	REGION CONTROL TASK	SC1-CU		SJD2-4470
-	RMS	SC1-CE	SY27-7250	SJD2-4360
	SAM	SC1-D0	0.2250	SJD2-4730
	SAM SUBSYSTEM	SC1-DB		SJD2-4630
	SCHEDULER RESTART	SC1-B3		SJD2-4250
	SCHEDULER SYSGEN	SC1-S5		
	S SYSGEN SC1-S6	301 37	SERVICE ALL	1
	SGIEH402	SC1-UX	SY35-0005	•
	SMF	SC1-02	SY28-0626	SJD2-5140
	SSS	SC1-SS	SY30-3017	SJD2-2133
	SMF SCHEDULER	SC1-00	SY28-0626	SJD2-5120
	SUPERVISOR CONTROL	SC1-C5	5.25 5525	SJD2-4570
	SUPERVISOR SYSGEN	SC 1-S4		3002 1313
	SVC 109	SC1-CG		
	SWA MANAGER	SC1-B5		SJD2-4270
	SYSGEN	SC1-S1		
	SYSTEM RESOURCE MGR	SC1-CX		SJD2-4500
	TAPE ERP/VES	SC1-CC	SY26-3823	SJD2-4340
	TASK MANAGER	SC1-CL	0.20 3025	SJD2-4420
	TCAM	SC1-21	SY30-2040	SJD2-5300
	TCAM DIRECT	SC 1-21	SY30-3032	0002 3300
	TIMER SUPERVISOR	SC1-CV		SJD2-4480
	TOLTEP	SC1-OC	SY28-0664	3002 1100
	TSO EDIT	SC1-TO	SY33-8548	SJD2-4860
	TSO SCHEDULER	SC1-T4	SY28-0626	SJD2-4900
	TSO TCAM SUBROUTINES	SC1-T8	3.20 0020	SJD2-4920
ζ	TSO TEST	SCI-TI	SY35-0004	SJD2-4870
	TSO TIOC	SCI-T3	2.23 000.	SJD2-4890
	TSO UTILITIES	SC1-T2		SJD2-4880
	U R ERP	SC1-CB	SY26-3823	SJD2-4330
			J. 20 JULJ	1330

PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.	
VBP VIRT STOR MANGR VSAM & VSAM CATALOG	SC1-DG SC1-CH SC1-DE	SY26-3834	SJD2-4680 SJD2-4390 SJD2-4660	
VTAM	SC1-23	SY27-7256 SY27-7267 SY27-7272 SY28-0621	SJD2-5320	
WINDOW INTERCEPT 2314 STARTER 3330 STARTER 3340/3350 AP-1 3505/3525 RDR/PCH 3540 3600 HOST SUPPORT 3886 OCR	SC1-DJ SC1-S3 SC1-S2 SC1-31 SC1-DD SC1-DN SC1-DN SC1-24 SC1-DL	SY26-3834 SY27-7261	SJB6-6002 SJD2-4650 SJD2-5360 SJD2-5430	1
3890 DOCUMNT PROC	SC1-DF		SJD2-4670	
5799-PSHRPQ-RPQ EMUL B100/200/300 EMULATOR H120/200 FILM ROR/RECORDER	AAC AAB WAA		1967 5042	
FORTRAN H EXT PLUS HASP NETWORKING MLTA TERM ADAPT PRPQ PRPQ PSHRPQ 5/3 MOD6 1017 IOCS 5/3 M10 BSCA MODIF 5/3 M10 C 1017 IOCS 5/3 M10 C 1017 IOCS 5/3 M10 C 1017 IOCS 5/3 M10 C 2011 ATT	AAW ATC WFK AAR AAT WAF WDF WDL WHG WAD WAM	LY20-2340 SY21-0527	LYC7-5042	¥)
S/3 MIO D 1017 IOCS S/3 MIO D 1018 IOCS S/3 MIO D MITA IOCS S/3 MIO D 2501 ATT S/3 MIO D 2956 ATT S/3 MIO INT. TIMER S/3 MIO 1017/1442 S/3 MIO 2ND 1403 ATT	WAE WAN WCF WGX WGY WDP WFD WHL		SYC7-1111	
S/3 M10 2793/2797 S/3 M12 MLTA IOCS S/3 M15 D MLTA IOCS	WDT WKH WLD	SY21-0527	SYC7-1137 SYC7-1143	Ĭ
S/3 M15 MLTA IOCS S/3 M15 1017 IOCS	WFK WHP	SY21-0527	SYC7-1127	
S/3 M15 1018 IOCS S/7 CH ATT-OS/DOS S/7 TPMM BSC S/7 3340 ATT S/7 3340 ATT S/7 3340 ATT S/7 3340 ATT S/7 3340 ATT S/7 3340 ATT S/7 3340 ATT S/7 3370 ATT S/7 3370 ATT S/7 370	WHT WCB WFG WJH WJJ WJK WJX WJX WJY ATA ARQ WAB	\$Y34-0517 \$Y34-0542 \$Y09-1200 \$Y09-1200 \$Y09-1200 \$Y09-1200 \$Y09-1200 \$Y09-1200 LY20-2342 LY20-1996	GJD1-1804 GJD1-1804 GJD1-1804 GJD1-1804 GJD1-1804	= .
3350/3330 MOD II 3705 ASC II TRANS	ARG AFZ	LY20-8047	LJB6-0001	

IBM Technical Newsletter

This TNL: GN25-0005-3 Date: October 1977 Base Publication: G229-2228-20

Previous TNLs:

Section 1: (None) Previous TNLs Obsolete

Section 2: None

IBM Field Engineering Programming System General Information

This Technical Newsletter provides replacement pages for Section 1 of the subject publication.

Remove pages

Add new pages

1-1 through 1-57

1-1 through 1-57

Please file this cover letter at the back of the publication to provide a record of changes.

. !

WHEN COMPLETING AR REPORTS RELATED TO PROGRAMS AND PROGRAMMING SYSTEMS, THE CORRESPONDING FE SERVICE NUMBER MUST BE NOTED. WHEN WRITING AN INCOMPLETE AR (2 IN 'CLA' BLOCK) RELATING TO PROGRAMMING SYSTEMS THE SYSTEM BASE NUMBER MAY BE USED. SYSTEM BASE FOR

SEKAICE	MUNDERS ARE	AS FULLUMS.				
360D	- 009	360N -	002	360P	-	004
3605	- 001	370N -	042	OS/VS1	-	152
OS/SVS		VH/370 -	154	OS/MVS	-	155
DOS/VS	- 156					

THE FOLLOWING FIELD ENGINEERING FIELD SUPPORT LOCATIONS ARE RESPONSIBLE FOR SUPPORTING CLASS 'A' AND 'SCP' PROGRAMS AND THE FESER AS INDICATED:

SUPPCODE	LOCATION	SUPPCODE	LOCATION
01	ENDICOTT	27	BOCA RATON
02	POUGHKEEPSIE	62	HURSLEY
03	KINGSTON	63	LA GAUDE
10	ROCHESTER	64	BOEBLINGEN
13	SANTA TERESA	65	NORDIC LABS
23	RALEIGH	66	UITHOORN

*FOR FESER MAILING ADDRESSES, SEE PAGE 1-40

THE FOLLOWING DP/GSD/SDD SUPPORT LOCATIONS ARE RESPON-SIBLE FOR SUPPORTING CLASS 'B' PROGRAMS AS INDICATED:

SUPPCODE	LOCATION	SUPPCODE	LOCATION	
BR	BOCA RATON	PR	PARIS	
CH	CHICAGO	RO	ROCHESTER	
CR	CROYDON	ST	STUTTGART	
LA	LOS ANGELES	TO	TOKYO	
MP	MENLO PARK	WA	WASHINGTON	
ΡΔ	PALO ALTO	WP	WHITE PLAINS	
PK	POUGHKEEPSIE			

IMPORTANT

UNLESS OTHERWISE INDICATED IN THE FOLLOWING LIST, THE ORIGINAL AND GREEN COPIES OF THE APAR FORM SHOULD BE SENT TO THE ADDRESS SPECIFIED. RETAIN THE PINK COPY FOR YOUR FILES. THE BLUE COPY IS EXTRA AND CAN BE USED AS A WORKSHEET.

SOME PREPAID MAILING LABELS HAVE A DETACHABLE PORTION WHICH MUSI BE FILLED OUT AND PLACED IN THE LOWER LEFT HAND CORNER OF THE PARCEL PRIOR TO MAILING.
THIS INFORMATION WILL BE USED TO EXPEDITE DELIVERY OF THE APAR TO THE PROPER PROCESSING GROUP.

PROVIDE <u>BOIH</u> THE PRE-ASSIGNED APAR NUMBER AND THE ASSIGNED NUMBER (IF KNOWN) AT THE TIME OF SUBMISSION. PROVIDE THE ASSIGNED APAR NUMBER WHENEVER SUBMITTING ADDITIONAL INFORMATION.

INSTRUCTIONS_EOR_SUBMISSION_OF_APARS_TO_EUROPEAN CHANGE_TEAMS:

FOR NORMAL APAR SHIPMENTS, THAT IS WHEN THE EXPENSE OF HAVING IT EXPEDITED IS NOT WARRANTED, TO APAR ADDRESSES E.F.,G.H.S. AND CB THROUGH THE MORLD TRADE DISTRIBUTION CENTER FACILITIES, THE FOLLOWED:
PROCECURE SHOULD BE FOLLOWED:

- 1. THE NORMAL APAR PRE-SCREENING PROCESS
- WILL BE FOLLOWED.
- 2. THE APAR MATERIAL MUST BE CONTAINED IN THE APAR MAILER BOX (FRM \$229-2147) OR A SIMILAR CONTAINER IT MUST BE BOXED. IF THE APAR MAILER BOX IS NOT USED, THE DIMENSIONS OF THE BOX SHIPPED (LENGTH, MIDTH, AND HEIGHT) MUST BE MARKED ON THE DESCRIPTIVE PORTION OF THE LABEL.
- 3. THE NEW PREPAID LABEL FROM S229-3225) MUST BE COMPLETELY FILLED OUT AND AFFIXED TO THE APAR MAILER BOX. IF THE LABEL IS NOT AVAILABLE, THE ADDRESS AND DESCRIPTIVE INFORMATION MUST BE CLEARLY MARKED ON THE BOX.

RETL	IRN	ADDRESS:
IBM	B/0	

_____(STREET)
_____(CITY,STATE,ZIP)

IBM MORLD TRADE CORPORATION WORLD TRADE DISTRIBUTION CENTER, BLDG. 306 ATTN: RECEIVING DEPT. EAST FISHKILL FACILITY, ROUTE 52 HOPEWELL JUNCTION, N.Y. 12533

4. THE FOLLOWING GUIDE IS TO BE USED WHEN COMPLETING THE DESCRIPTIVE PORTION OF THE LABEL:

PRE AP	2 <u>7</u> 2	TAPES	<u> </u>	<u>x</u>
DATE SHIPPED_///	71	CARDS		
SHIP TO CODE	71	PRINTED MAT.		
PROG. ID	. 32	DISK		
	16	PTF		
GROSS WEIGHT				

- PRE AP_ _ _ ; FILL IN THE BLANK WITH THE APAR PRE-ASSIGNED SETIAL NUMBER FROM THE APAR FORM BEING SUBMITTED.
- 2. DATE SHIPPED_/_ // SUPPLY THE DATE THE PACKAGE IS MAILED BY THE PSR IN THE FORM Y/MM/DD.

- SHIP TO CODE_ _ _; FILL IN THE SHIP TO CODE AS DESCRIBED BELON:
 A) USING THE PSGIM, DETERMINE THE CHANGE TEAM CODE USED IN THE PREVIOUS APAR MAILING ADDRESS FOR THE COMPONENT.
 - OBTAIN THE SHIP TO CODE FROM THE CHART BELOW: R1

MAIL	ADDRESS	SHIE I	CODE
	E	50	16
	F	21	- 1
	G	161	
	Н	41	12
	c	5	5

ČВ

6.

^

C) WRITE THE THREE DIGIT SHIP TO CODE IN THE SPACE PROVIDED ON THE SHIPPING LABEL.

506

PROG. ID ______ COMPLETE THIS FIELD BY INCLUDING THE PROG. ID OF THE COMPONENT BEING APARED. GROSS WEIGHT ___; ENTER THE WEIGHT OF THE PACKAGE IN POUNDS. 4. 5. U/V

TAPES		 	
CARDS PRINTED	мат.	 	
DISK		 	
PTF		 	

FOR TAPES: 2400 FT REEL

UNDER THE COLUMN LABELED Q, INDICATE THE QUANTITY OF EACH TYPE OF SUPPORTING DOCUMENTATION CONTAINED IN THE PACKAGE. IF THERE ARE NO ITEMS OF A PARTICULAR TYPE LISTED, THEN MARK THAT ROW WITH A ZERO IN EACH COLUMN.

UNDER THE COLUMN LABELD U/V, INDICATE THE UNIT VALUE OF EACH ITEM INCLUDED OF THIS TYPE. A VALUE MUST BE INCLUDED FOR EACH TYPE OF HATERIAL BEING SENT. ZERO MAY NOT BE USED IN THIS COLUMN, OR IN THE V COLUMN, UNLESS THE Q COLUMN FOR THAT TYPE IS ALSO ZERO.

THE FOLLOWING VALUES ARE TO BE USED IN THIS COLUMN:

1200 Smal	6 3		
FOR CARDS:		1 FOR EACH DECK	
PRINTED MATERIAL	:	1 FOR EACH SEPAR. LISTING	ATE
FOR DISK PACKS:	1316 2316 2315 3336 MOD I 3336 MOD II 3348 35 MEG 3348 70 MEG 3348 FIXED HEA	360 525 90 775 1150 1600 2200 0 4400	

FOR PTFS:

1 FOR EACH DECK

UNIT/VALUE

UNDER THE COLUMN LABELED V, INDICATE THE PRODUCT OF THE VALUE CONTAINED IN COLUMN Q MULTIPLIED BY THE VALUE CONTAINED IN COLUMN U/V.

****************** *FOR CRITICAL OR POTENTIALLY CRITICAL APARS, THAT IS FOR *EXPEDITED SHIPMENTS TO APAR ADDRESSES E,F,G,H,S,AS AND CB *THROUGH THE WORLD TRADE DISTRIBUTION CENTER FACILITIES, THE *FOLLOWING PROCEDURE SHOULD BE FOLLOWED:

THE NORMAL APAR PRE-SCREENING PROCESS WILL BE FOLLOWED.

THE NORMAL APAR PRE-SCREENING PROCESS WILL BE FOLLOWED.

THE APAR MATERIAL MUST BE CONTAINED IN THE APAR MAILER

BOX (FORM S229-2147) OR A SIMILAR CONTAINER - IT MUST BE BOXED.

IF THE APAR MAILER BOX IS NOT USED. THE DIMENSIONS OF THE

BOX SHIPPED (LENGTH, HIDTH, AND HEIGHT) MUST BE MARKED ON

THE DESCRIPTIVE PORTION OF THE LABEL.

THE DESCRIPTIVE PORTION OF THE LABEL.

THE DESCRIPTIVE PORTION OF THE NEW LABEL (FORM S229-3225) MUST

3. THE DESCRIPTIVE PORTION OF THE NEW LABEL (FORM S229-3225) MUS
BE COMPLETELY FILLED OUT, REFERENCE INSTRUCTIONS UNDER NORMAL
APAR SHIPMENTS, AND AFFIXED TO THE APAR MAILER BOX (FORM
S229-2147) AFFER THE ADDRESS PORTION HAS BEEN DETACHED AND
DISCARDED. IF THE LABEL IS NOT AVAILABLE, THE ADDRESS AND
DESCRIPTIVE INFORMATION MUST BE CLEARLY MARKED ON THE BOX.
4. LOCAL ARRANGEMENTS MUST BE MADE TO TRANSPORT THE APAR TO:

IBM WORLD TRADE CORPORATION C/O UNIVERSAL TRANSCONTINENTAL CORPORATION 147-17 NEW YORK BLVD. JAMAICA, NEW YORK 11434

IF THE APAR IS SHIPPED VIA AN AIRLINE TO JFK, THIS MAY BE BEST HANDLED BY UTILIZING ONE OF THE SPECIAL PROBRAMS THAT MOST AIRLINES HAVE FOR EXPEDITING THE SHIPMENT OF SMALL PACKAGES, THE AIR BILL SHOULD BE MARKED:

NOTIFY: UNIVERSAL TRANSCONTINENTAL CORP. UPON TEL. NO. 212-995-7250 ARRIVAL .

 THE DESCRIPTIVE INFORMATION CONTAINED ON THE LABEL ALONG WITH THE FLIGHT INFORMATION (AIRLINE, FLIGHT NUMBER, ARRIVAL TIME AT JFK AIRPORT, AIR BILL NUMBER AND METHOD OF SHIPMENT - BAGGAGE OR FREIGHT) SHOULD BE GIVEN TO THE FIELD ENGINEERING TECHNICAL SUPPORT CENTER (FTSC) TO PASS ON TO FIELD ENGINEERING FIELD SUPPORT (FEFS) VIA THE CALL MANAGEMENT FACILITY OF RETAIN/370.

THE REQUESTED INFORMATION MUST BE SUPPLIED AS SOON AS POSSIBLE. ANY DELAY OR DEVIATION FROM THIS PROCEDURE WILL RESULT IN A DELAY OF THE APAR NOTE: SHIPMENT.

*

*

* * * *

* * * *

MAIL	ADDRESS	POSIAL ADDRESS
	E	APAR PROCESSING IBM UNITED KINGDOM LABORATORIES PROGRAMMING CENTRE HURSLEY PARK WINCHESTER-S 021 2JN HAMPSHIRE, ENGLAND
	F	APAR PROCESSING 0/293 COMPANIE IBM FRANCE F-06610 LA GAUDE, FRANCE
		APAR PROCESSING IBM PROGRAMMING SYSTEM DEPT. 7921 P. O. BOX 210 D-7030 BOEBLINGEN, GERMANY
	н	APAR PROCESSING IBM LABORATORY CPSG D/266 P. O. BOX 24 UITHOORN, NETHERLANDS
	S	APAR PROCESSING IBM NORDISKA LABORATORIER P. O. BOX 962 S-18109 LINDINGO 9, SWEDEN
		APAR PROCESSING IBM UNITED KINGDOM LABORATORIES MAILPOINT 189 HURSLEY PARK, WINCHESTER

INDICATE THE COMPONENT ID NUMBER AS WELL AS THE PRO-GRAMMING SYSTEM ON THE DETACHABLE PORTION OF THE LABEL. IF YOU DO NOT USE A PREPAID MAILING LABEL, MARK THIS INFORMATION ON THE OUTSIDE OF THE PACKAGE. FAILURE TO PROVIDE THIS INFORMATION WILL RESULT IN UNNECESSARY DELAY IN THE DELIVERY OF YOUR APAR.

HANTS, ENGLAND

HORLD TRADE LOCATIONS SHOULD NOT USE THE UNIVERSAL TRANS-CONTINENTAL CORPORATION OR THE PREPAID MALLER ADDRESS MHEN MAILING APARS TO EUROPEAN SDD LOCATIONS.

```
PGM
             SVC FESN MAIL
CLS BASE COMP ADDR.
                                                 PROGRAM TITLE
                                                                            SUPP
                                                                                     FTSC
                                                                            CODE GROUP
     -ALL- C 099 0038
                                         -ALL 1130 PROGRAMS-
1401,1440,1450,1460,1500,1620
-ALL- C 099 0039 -ALL 1401,1440,1450,
                                         1460,1500 AND 1620
                                         PROGRAMS-
1800
      -ALL- C 099 0039
                                        -ALL 1800 PROGRAMS-
                                                                                                                á
*****
*360A*
*****
    CN-08X C 099 0038
                                         NUM CTL AUTOSPOT DOS
                                        NUM CTL APT AUTO DOS
NUM CTL PROC APT OS
NUM CTL APT AUTO OS
LINEAR PGM SYS DOS
    CN-09X C 099 0038
CN-10X C 099 0038
     CN-12X C
                   099 0038
    LINEAR PGM SYS DOS
CX-12X C 099 0038
CX-12X C 099 0038
CX-15X A 030 1509 AK ASP SYS DS VERSION 2 13 ASP
CX-16X C 099 0038
CX-17X C 099 0038
CX-17X C 099 0038
CX-17X C 099 0038
CX-17X C 099 0038
CX-19X C 099 0038
     CO-18X C
                    099 0038
                                      PROB LANG ANAL DOS
PROB LANG ANAL OS
DECIS LOG TRANS DOS
PLAN GRAPH SUP 2250
    CX-26X C 099 0038
CX-27X C 099 0038
    CX-32X C 099 0038
CX-34X C 099 0038
     CX-42X C 099 0038
                                        CALL/360 DS
     CX-44X C 099 0038
                                        CALL/360 BASIC OS
                                        CALL/360 PL/1 OS
CALL/360 FORTRAN OS
     CX-45X C 099 0038
    CX-46X C 099 0038
DP-07X C 099 0038
                                         TXT PROC HYPEN/360
TXT PROC COMP/360
     DP-08X C 099 0038
                                        TXT PROC COMP/360
RET IMPACT SYS FASH
RET IMPACT SYS STPL
1287 IMPUT CONV DOS
RET IMPACT SYS FASH
RET IMPACT SYS STPL
WHLSALE IMPACT D/B
    DR-04X C 099 0038
DR-05X C 099 0038
    DR-07X C 099 0038
DR-08X C 099 0038
     DR-09X C 099 0038
     DW-05X C 099 0038
EM-04X C 099 0038
                                        MECH DGN SYS KINEMAT
                                        PGM OPT SYS DGN OS
DEMAND DEP ACCT BOS
ONLINE TELLER BOS
     EO-15X C 099 0038
     FB-15X C 099 0038
FB-16X C 099 0038
                                       OPT BOND BID BOS
     FI-06X C 099 0038
                    099 0038
                                        PROP-LIAB INFO BASIC
                    099 0038
                                        PROP-LIAB INFO AUTO
     IF-11X C
     IF-13X C
                    099 0038
                                        PROP-LIAB INFO OTHR
                                        PROD STRUC RETR
     ME-07X C 099 0038
     MF-04X C
MF-05X C
                   099 0038
                    099 0038
                                         REQ PLANNING DOS
                                         COMM CNTL APPL PGM
DATA CONV PGM UTIL1
     SC-01X C
                    099 0038
     SE-15X C 099 0038
     SE-19X C
                    099 0038
                                         1400 AUTOCD COB CON
     SE-20X C
                    099 0038
                                         DATA CONV PGM
     SE-22X C
                    099 0038
                                         FLOW CHART DOS
                    099 0038
                                         DATA CONV-LBL T/DOS
     SE-23X C
     SE-26X C
                    099 0038
                                         DATA CONV PGM UTIL3
                                         SYN TR/REC ACC METH
SYN TR/REC ACC METH
     SE-32X C 099 0038
     SE-33X C 099 0038
     ST-06X C 099 0038
                                        VEHICLE SCHED DOS
S/360 RTM
     SV-001 C 099 0038
```

```
PGM
          SVC
                 FESN
                            MAIL
                                     PROGRAM TITLE
                                                         SHIPP
                                                                 FTSC
  NO.
          CLS BASE COMP ADDR.
                                                         CODE GROUP
                 1
                       1
    TX-011 C 099 0038
                               DOS ASM/7
    TX-012 C 099 0039
                               DOS PREP/7
    TX-013 C 099 0039
TX-014 C 099 0039
TX-015 C 099 0039
                               DOS FORMAT/7
                               DOS MACLIB/BASIC
                               DOS LINK/7
    TX-016 A 030 0169 AF DOS MACLIB/RELOCATE 27
    TX-021 C 099 0039
                               OS ASM/7
    TX-022 C 099 0039
                               OS PREP/7
    TX-023 C 099 0039
                               OS FORMAT/7
OS MACLIB/BASIC
    TX-024 C 099 0039
    TX-025 C 099 0039
                               OS LINK/7
    TX-026 A 030 0269 AF DS MACLIB/RELOCATE 27
                               S/370/DSP/OS
    TX-032 C 099 0038
    UH-08L C 099 0038
                               MISP
    UH-11X C
              099 0038
                               SHRD HOSP ACCT SHAS
STUD SCHED T-C MAT
STUD SCHED SCHED
    US-06X C 099 0038
    US-07X C 099 0038
    UX-01X C 099 0038
                               COURSEWRITER III
360B
   -ALL- C 099 0039
                              -ALL 360B PROGRAMS-
-BASIC OPER SYS-
360C
    -ALL- C 099 0039
                               -ALL 360C PROGRAMS-
*****
*360D*
   051014 A 009 C149 AK HASP
                                                          13 HASP
    -REST- C 099 0038 -ALL OTHER 360D
                                       PROGRAMS-
    NOTE - FOR RETAIN RETRIEVAL, OMIT THE FIRST CHARACTER TO THE RIGHT OF 360D. FOR EXAMPLE, RETAIN LABEL FOR
    THE RIGHT OF 360D.
    360D-05.1.014 IS 360D-51014.
    -ALL- C 099 0039
                               -ALL 360F PROGRAMS-
-MOD 44 PS-
360G
    CL-627 C 099 0038
                               360/67 TSS
*****
*360H*
*****
    TX-033 A 029 0349 BG 3705 EP SUPPORT
TX-034 A 029 0349 AL 3705 NCP1 FOR 0S
TX-035 A 029 0359 AL 3705 SSP FOR 0S
TX-036 C 099 0039 3705 SSP FOR DOS/360
                                                         23 3705 PROG
                                                          23 3705 PROG
                                                          23 3705 PROG
360M
   -ALL- C 099 0039
                               -ALL 360M PROGRAMS-
-TAPE OPERATING SYS-
********
*360N-DOS*
******
                               DOS/360 ASM BASIC
DOS/360 ASM F
    AS-465 C 099 0032
    AS-466 C 099 0032
    CB-452 C 099 0032
                               DOS/360 COBOL
    CR-468 C 099 0032
                               DOS/360 CBL DASD MAC
    CB-482 C 099 0032
CL-453 C 099 0032
                               DOS/360 ANS COBOL
DOS/360 SYS CTL BA
    CQ-469 C
              099 0032
                               DOS/360 BTAM
    CO-470 C
              099 0032
                               DOS/360 QTAM
3735 MACROS/UTIL.
    CO-493 C 099 0032
    CV-489 C 099 0039
                               COBOL LCP
    DN-481 C 099 0032
                               DUS/360 OLTEP
DOS/360 14XX EM CMP
DOS/360 14XX EM CMP
    EU-484 C 099 0032
    EU-485 C 099 0032
```

q

```
PAGE OF : G229-2228-20
REVISED : OCTOBER 1977
BY TNL : GN25-0005-3
                                   MAIL
                                             PROGRAM TITLE SUPP
   NO.
            CLS BASE COMP ADDR.
                    1
                             1
                  099 0032
     EU-490 C
                                      14XX EMUL S/370
    F0-451 C 099 0032 D0S/360 FGRTRAN IV 13 FORTRAN 1V 13 FORTRAN IC-001 C 099 0032 D0S/360 2596
     IC-002 C 099 0032
IC-003 C 099 0039
                                      DOS/BTAM 3270/3735
                                     MACROS AND UTIL SUPP
RELEASE 27 AND ABOVE
DOS/360 DA METHOD
                  099 0039
    IO-454 C 099 0032
IO-455 C 099 0032
                                      DOS/360 CONS DISK
DOS/360 CONS TAPE
DOS/360 ISFMS
     IO-456 C
                  099 0032
     IO-457 C 099 0032
     IO-458 C 099 0032
IO-476 C 099 0032
                                      DOS/360 CONS PT
DOS/360 CMPL IO MOD
 10-476 C 099 0032 D0S/360 1259/1712...
10-478 C 099 0032 D0S/360 1CR
10-478 C 099 0032 D0S/360 FORTA LIB 13 FORTRAN 042 4809 AK RELEASE 27 AND ABOVE 13 FORTRAN D0S/360 PL/1
    RG-460 C 099 0032
    SM-400 C 099 0032
                  099 0032
     SM-450 C
    SM-483 C 099 0032
SV-474 C 099 0032
     SV-486 C 099 0032
     UT-461 C 099 0032
```

DOS/360 RPG DOS/360 SRT/MRGE TP DOS/360 S/MRG DK/TP DOS/360 S/MRG 2314 DOS/360 SPR 6K 2311 DOS/360 SPR 8K 2311 DOS/360 GP1 UTIL DOS/360 GP2 UTIL DOS/360 GP3 UTIL DOS/360 MPS UTIL MAC DOS/360 VOC FILE UT UT-462 C 099 0032 UT-463 C 099 0032 UT-471 C 099 0032 UT-472 C 099 0032

FTSC

o

D

CODE GROUP

360P ****

UT-213 A 004 2139 AK 05/360 DASDI UT-214 A 004 2149 AK 05/360 DUMP RESTR UT-215 A 004 2159 AK 05/360 RECOVERY -REST- C 099 0033 —ALL OTHER 360P PROGRAMS 13 UTILITY 13 UTILITY 13 UTILITY -6ASIC PROG SYS-

*360S-0S-RELEASE 210. 216.

					16, 217, 218*	
*****	* * *	****	****	***	*******	
AL-531	С	099	0039		ALGOL F	
AS-036	С	099	0031		ASSEMBLER E 18K	
AS-037	С	099	0039		ASSEMBLER F	
CA-505	Α	001	5051	ΑK	MFT DISK ERP 13 ER	Ρ
CA-535	A	001	5351	ΑK	MVT DISK ERP 13 ER	P
CA-555	Α	001	5551	ΑK	TSO DISK ERP 13 TS	0
CA-566	С	099	0031		PCP DISK ERP	
CB-505	Α	001	5051	ΑK	MFT UNIT REC ERP 13 ER	Ρ
CB-535	A	001	5351	AΚ	MVT UNIT REC ERP 13 ER	P
CB-545					ANS COBOL VER I	
CB-555	Α	001	5551	ΑK	TSO UNIT REC ERP 13 TS	0
CB-566					PCP UNIT REC ERP	
					MFT TP ERP 13 ER	
CC-535	А	001	5351	ΑK	MVT TP ERP 13 ER	Ρ
CC-555	Α	001	5551	AΚ	TSO TP ERP 13 TS	0
CC-566					PCP TP ERP	
					MFT 1419-1275 ERP 13 ER	
CD-535	Α	001	5351	ΑK	MVT 1419-1275 ERP 13 ER	Р

```
PGM
       SVC
               FESN
                          MAIL
                                   PROGRAM TITLE SUPP FTSC
       CLS BASE COMP ADDR.
                                                        CODE GROUP
NO.
              ١
                     1
                          1
            099 0031
 CE-566 C
                             PCP 12XX ERP
 CF-505 A 001 5051 AN MFT 2495 ERP
                                                         02 ERP
 CF-535 A 001 5351 AN MVT 2495 ERP
                                                         02 ERP
 CF-555 A 001 5551 AN TSO 2495 ERP
            099 0031
                             PCP
                                  2495 ERP
 CF-566 C
 CG-505 A 001 5058 AK MFT CHKPOINT RESTART 13 SUPERVISOR
                  5358 AK MYT CHKPOINT RESTART 13 SUPERVISOR
5558 AK TSO CHKPOINT RESTART 13 TSO
0031 PCP CHKPOINT RESTART
 CG-535 A 001
 CG-555 A 001
            099 0031
 CI-514 A 001 5149 AK STARTER SYSTEM
CI-534 A 001 5349 AK STARTER SYS/2314
                                                         13 SUPERVISOR
                                                         13 SUPERVISOR
 CI-555
          A 001 5556
                          * OS/360 UTILITIES
                                                             TSO
   USE THE FOLLOWING APAR MAILING ADDRESSED FOR
    PROGRAM ID CI-555 MODULES:
 AK- IKJLKLO1, IKJLKLO2, IKJLKMSG
AX- ALL OTHER MODULES
CK-555 A 001 5553 AX TSO TIOC 23 TSO
 CL-555 A 001 5552 AK LINK LOADGO PROMPTER 13 TSO
 CN-505 A 001 5056 AX SMF SAMPLIB PARMLIB 02 JOB MGMT
CN-535 A 001 5356 AX SMF SAMPLIB PARMLIB 02 JOB MGMT
 CO-503 C 099 0031
                             COBOL E
 CP-505 A 001 5051 BG MFT GTF
CP-535 A 001 5351 BG MVT GTF
CP-555 A 001 5551 BG TSO GTF
                                                         02
                                                         02 SERVICE AID
02 TSO
 CO-513 A 001 5139 CE BTAM-2740 MCS
                                                         02 BTAM
 CQ-519 C
            099 0031
                             QTAM
 CQ-563 C
            099 0031
                             3735 MACROS AND UTIL
 C1-548 A 001 5481 AL TCAM
C2-505 A 001 5052 BG SUPERVISOR MFT
                                                         23 TCAM
                                                         02 SUPERVISOR
 C2-535
          A 001 5352 BG SUPERVISOR MVT
                                                         02 SUPERVISOR
 C2-548 A 001 5482 AL TSO TCAM
                                                         23 TSO TCAM
 C2-555 A 001 5552 BG SUPERVISOR TSO
                                                         02 TS0
 C2-566 C 099 0031
                             SUPERVISOR PCP
 C3-505 A 001 5053 AK IOS MFT
C3-535 A 001 5353 AK IOS MVT
                                                         13 IOS
                                                         13 IOS
 C3-548 A 001
                  5483 AL TOTE
                                                         23 105
                  5553 AK IOS TSO
0031 IOS PCP
 C3-555 A 001
                                                         13 105
 C3-566 C
            099 0031
 C4-505 A 001 5054 BG MFT GRAPH OPR SUPP
C4-535 A 001 5354 BG MVT GRAPH OPR SUPP
                                                         02 SUPERVISOR
                                                         02 SUPERVISOR
 C4-548 A 001 5484 AX TSO TCAM SUBROUTINES 23 TSO TCAM
 04-555
          A 001 5554 BG TSD GRAPH OPR SUPP
C 099 0031 PCP GRAPH OPR SUPP
                                                         02 TSD
 C4-566 C 099 0031
                                                         02 JOB MGMT
 C5-505 A 001 5055 AX MET SCHED
 C5-535 A 001 5355 AX MVT SCHED
C5-555 A 001 5555 AX TSO SCHED
                                                         02 JOB MGMT
02 TSO
 C5-566 C 099 0031
                             PCP
                                  SCHED
 C6-505 A 001 5052 AK MFT LKED OVLY SUPVR
C6-535 A 001 5352 AK MVT LKED OVLY SUPVR
C6-555 A 001 5552 AK TSO LKED OVLY SUPVR
                                                         13 SUPERVISOR
                                                         13 SUPERVISOR
13 TSO
 C6-566 C 099 0031
                             PCP LKED OVLY SUPVR
            001 5057 AK MFT SYSOUT WRITER
001 5357 AK MVT SYSOUT WRITER
001 5557 AK TSO SYSOUT WRITER
 C7-505
                                                         13 JOB MGMT
                                                         13 JOB MGMT
13 TSO
 C7-535 A 001
 C7-555
          A 001
                                  SYSOUT WRITER
 C7-566 C
            099 0031
                             PCP
 C9-505
            001
                  5059 AK MET SYSGEN MACROS
                                                         13 SYSGEN
 C9-535
          A 001 5359 AK MVT SYSGEN MACROS
                                                         13 SYSGEN
13 TSO
 C9-555
            001 5559 AK TSO SYSGEN MACROS
 C9-566 C
            009 0039
                             PCP
                                  SYSGEN MACROS
 DM-509 C
            099 0039
                             BDAM
 DN-527 A 001 5272 BG SERO/1/OBR/EREPO
DN-533 A 001 5339 BG OLTEP
                                                         02 SUPERVISOR
02 OLTEP
```

9

```
PGM
       SVC FESN MAIL PROGRAM TITLE SUPP FTSC CLS BASE COMP ADDR. CODE GROUP
NO.
               1
                            1
                      1
 DN-539 A 001 5399 BG RECOVERY MGMT M65
                                                            02 SUPERVISOR
 DN-611 A 001 6111 CF HMASMP
DN-614 A 001 6141 CF POWER WARNING FEAT
                                                            02 SMP
02 SUPERVISOR
 01-508 A 001 5081 AK OPEN/CLOSE/EOV

01-507 A 001 5081 BG 155 ERROR RECOVERY

01-554 A 001 5544 BG IMDSADMP
                                                            13 DATA MGMT
                                                            02 SUPERVISOR
02 SERVICE AID
 D2-558 A 001 5584 BG IMDPROMP
D2-554 A 001 5083 AK CATALOG
                                                            13 DATA MGMT
                                                            02 SERVICE AID
                                                            13 DATA MGMT
 D3-554 A 001 5541 BG IMASPZAP
D4-508 A 001 5084 AK DADSM
                                                            02 SERVICE AID
13 DATA MGMT
                              IMAPTELE
 D4-554 C 099 0039
 D5-508 A 001 5085 AN OPT/RDR 12XX
D5-554 A 001 5543 BG IMCJDDMP
D6-508 A 001 5086 AK RDR 1419/1275
                                                            02 DATA MGMT
                                                           02 SERVICE AID
13 DATA MGMT
 D6-554 C 099 0039 IMAPTELS
D7-508 A 001 5087 AK DM CHKPT RESTART
                                                            13 DATA MGMT
 D7-554 A 001 5542 BG IMBMDMAP
D8-508 A 001 5088 AK 2245-3211 SUPPORT
                                                            02 SERVICE A
13 DATA MGMT
 D8-554 A 001 5545 AK IMBLIST
D9-508 A 001 5089 BN 3505-3523 SUPPORT
                                                            13 SERVICE AID
                                                            02 DATA MGMT
 ED-510 C 099 0039
                              LKED E 15K,18K
 ED-521 C 099 0039
FO-092 C 099 0039
                              LKED F
                              FORTRAN E 15K
                             FORTRAN 4 H
 FO-500 C 099 0039
 FO-520 C 099 0039
 FO-550 C 099 0039
                             FORTRAN SYNTX CHK
 IO-523 C 099 0039
IO-526 C 099 0039
LD-547 C 099 0039
                              GRAPH PGM SVCS
                              ISAM
                              LOADER
 LM-501 C 099 0039
                             FORTRAN LIBRARY
 LM-504 C 099 0039
LM-512 C 099 0039
                              COBOL E LIBRARY
                             PL/1 SUB LIBRARY
 LM-532 C 099 0039
LM-537 C 099 0039
                             ALGOL F LIBRARY
GRAPH SUB PGM
             099 0039
 LM-542 C
                              1130/360 DATA TRANS
                             USA STAND COBOL LIB
 LM-546 C 099 0039
 NL-511 C 099 0039
                              PL/1 F
 PL-552 C 099 0039
                              PL/1 SYNTX CHK
 PT-516 C
             099 0039
                              TESTRAN
 RC-536 C 099 0039
RC-541 C 099 0039
                              RJE
 RC-541 C
                              GRAPH JOB PROC
 RC-543 C 099 0039
                              SATE GRAPH JOB
 RC-551 C 099 0039
                              CRJE
 RG-038 C 099 0039
SM-023 C 099 0039
                              RPG
                              SORT/MERGE
UA-506 C 099 0039
UB-506 C 099 0039
                              IEBEDIT
                              LEBUPDAT
 UC-506 C 099 0039
                              I EBCOMPR
 UD-506 C 099 0039
                              TEHTOSUE
 UE-506 C 099 0039
UF-506 C 099 0039
                              THGUAP
                              LEHUCSLD
 UG-506 C 099 0039
                              IERTCRIN
 UH-506 C 099 0039
                              IEHATLAS
 UJ-506 C 099 0039
                              I FHSTATR
            099 0039
 UK-506 C
                              I EHDASDR
 UL-506 C 099 0039
                              TSO EDIT
 UM-506 C 099 0039
                              TSO UTILITIES
 UN-506 C 099 0039
UP-506 C 099 0039
                             TSO UTIL COMMANDS
```

OS/360 UTILITIES

2

Α

UT-506 C 099 0039

```
svc
  PGM
                        MAIL
                                 PROGRAM TITLE
               FESN
 NO.
         CLS BASE COMP ADDR.
                                                  CODE GROUP
              1
   UT-507 C 099 0039
                           INDEPENDENT UTIL
   UT-558 A 001 5582 BN IEHMAN
                                                   02 UTILITY
   U1-506 C 099 0039
                           I EHMOVE
   U2-506 C 099 0039
                           IEBUPOTE
   U2-507 C 099 0039
                           IBCDMPRS
   U3-506 C 099 0039
                           LEBCOPY
   U3-507 C 099 0039
                           IBCDASDI
   U4-506 C 099 0039
                           IEBGENR
   U4-507 C 099 0039
                           IBCRCVRP
   U5-506 C
             099 0039
                           IEHLIST
   U5-507 C 099 0039
                           ICAPRTBL
   U6-506 C
             099 0039
                           IEBISAM
   U7-506 C 099 0039
                           I EHPROGM
   U8-506 C 099 0039
                           LEBPTPCH
   U9-506 C 099 0039
                           IEHINITT
   U0-506 C 099 0039
                          LEBDG
********
*360T, 360U, 360V, 360W*
*********
   -ALL-
          C 099 0038
C 099 0038
                          -ALL 360T PROGRAMS-
   -ALL-
          C 099 0038
   -ALL-
                           -ALL 360V PROGRAMS-
   -ALL-
                           -ALL 360W PROGRAMS-
*****
*370H*
*****
   TX-001 A 028 0019 AK HASP II VERSION 4
                                                   13 HASP
*******
*370N-DOS*
******
                           DOS/370 ASSEMBLER
DOS/370 SYS CTL BA
DOS/370 BTAM
   AS-465 C 099 0039
   CL-453 C 099 0039
   CO-469 C
             099 0039
   CQ-470 C
             099 0039
                           DOS/370 QTAM
DOS/370 3735
   CO-493 C
             099 0039
                                         TRM SUP
                           DOS/370 OLTEP
DOS/370 14XX EMUL
   DN-481 C
            099 0039
   FII-490 C 000 0030
   IC-001 C 099 0039
                           3275 SWITCHED SUPPT
                           DOS/370 MOD 20 EM
   IC-002 C
            099 0039
   IC-003 C 099 0039
                           3735 TERMINAL SUPT
MODEL 125 SUPT
   IC-004 C 099 0039
                           DOS/370 DA METHOD
DOS/370 CONS DISK
   10-454 C
             099 0039
   10-455 C
            099 0039
                           DOS/370 CONS TAPE
DOS/370 ISFMS
   ID-456 C 099 0039
   ID-457 C
            099 0039
                           DOS/370 CONS PT IOCS
DOS/370 CMPL IO MOD
DOS/370 1259/1412/19
   10-458 C
             099 0039
   10-476 C
             099 0039
   10-477
             099 0039
   IO-478 C
             099 0039
                           DOS/370 OCR
                           DOS/370 2311/14/3330
DOS/370 SYS UTIL PRG
   SV-495 C 099 0039
   UT-491 C 099 0039
   UT-492 C 099 0039
                           DOS/370 EREP
*****
*370S*
*****
   DL-002
             310 0029 AH DATA LINK SOFTWARE
```

```
PROGRAM TITLE
  PGM
          SVC FESN MAIL CLS BASE COMP ADDR.
                                                         SUPP FTSC
  NO.
                                                           CODE GROUP
                        1
*5701-SYS/3-MOD 10 (CARD SYSTEM)*
**********
           C 099 0038
C 099 0038
C 099 0038
C 099 0038
C 099 0038
   D11
                            S/3 UNIT INV TECH
                              APPAREL BUS CTRL
S/3 OPT BLNDG
S/3 LAW ENFORCE SYS
   D51
   G21
   G22
                               S/3 APPROP ACTG SYS
            C 099 0038
C 099 0038
C 099 0038
C 099 0038
C 099 0038
                               S/3 CITA PROC SYS
S/3 UTIL BILL SYS
S/3 ORDER PT TECH
    G23
   G24
   M41
   M42
                               S/3 CARD BILL MATL
S/3 P&L AGENCY SYS
   N21
            C 099 0038
   RG1
                               S/3 CARD RPG II
          SCP 161 0009 AP S/3 CARD SYSTEM
C 099 0038 S/3 TAPE SORT
C 099 0039 S/3 CARD SYS UTIL
    SC1
                                                           10
    SMI
   HT1
*********
*5702-SYS/3 MOD 10 (DISK SYSTEM)*
            AS1
   CB1
   F01
   K 1 1
   M41
   M52
                               PROCUP MODEL 10
   P21
            C 099 0038
               099 0038 PRULUP MUDEL 10
262 0379 AP S/3 DISK RPS II 10
162 0019 AP S/3 DISK SYSTEM 10
162 1039 AP S/3 C.C.P. FEATURE 10
162 1059 AP S/3 M.R.J.E. FEATURE 10
   RG1
          SCP
   SC1
            A 262 0389 AP S/3 DISK SORT
C 099 0038 S/3 TAPE SORT
                                                            10
   SM1
            SM2
   UTI
                                                            10
   UT2
                                                           10
   XN1
    XP1
                                                           WP
    XXI
********
*5703-SYS/3-MOD 4 & 6*
  *******
   FO1
             A 263 3479 AP S/3 FORTRAN IV
             8 099 0028
C 099 0038
                            HEALTH, WELF, PENS FND WP
   N11
   P21
                               PROCUP
                                        MODEL 6
   TL-09X C 099 0038 ADV LIFE INFO
ME-06X C 099 0038 BM PROC B/D0
RG1 A 263 1729 AP S/3 DISK RPG
                               ADV LIFE INFO S/DOS
                               BM PROC B/DOS
          SCP
               163 0039 AP S/3 DISK SYSTEM
                                                            10
                163 1069 AP S/3 M.R.J.E. FEATURE 10
             163 1089 AP S/3 CCP FEATURE
A 263 1739 AP S/3 DISK SORT
                                                            10
   SM1
                                                            10
    SM2
               263 1759 AP S/3 CCP/DISK SORT
                                                            10
    UTI
             A 263 1749 AP S/3 CONV UTIL
               099 0039
                                S/3 1255 UTIL
    UT2
             C 099 0038
                                STAT/BASIC
    XA1
    XM1
               099 0038
                                S/3 BASIC
```

B 099 0028 BL S/3 MOD 6 MATH/BASIC 13

S/3 M6 BUS ANL/BASIC

a

.~

2

1- 12

C 099 0038

XM2

XM3

```
PGM
          SVC
                   FESN
                              MAIL
                                       PROGRAM TITLE
                                                             SUPP FTSC
           CLS BASE COMP ADDR.
  NO.
                                                             CODE GROUP
*5704-SYS/3-MOD 15 (A,B,C)*
**********
            A 264 3619 AP BASIC ASSM
A 264 3599 AP ANS COBOL
A 264 3609 AP FORTRAN IV
A 264 3589 AP RPG II
    AS1
                                                               10
    CBI
                                                               10
    FN1
                                                               10
                                                               10
   SC-1 SCP 164 0879 AP DISK SCP
                164 1019 AP CCP FEATURE
                 164 1079 AP M.R.J.E. FEATURE
             A 264 3629 AP DISK SORT
A 264 3639 AP TAPE SORT
A 264 3649 AP UTILITIES
B 099 0028 DATA/3 LOG
    SM1
    SM2
                                                               10
    UT1
                                                               10
   XX1
                                 DATA/3 LOGIC
********
*5704-SYS/3-MOD 15D*
*******
    AS2
            A 264 3659 AP BASIC ASSEM
A 264 3669 AP ANS COBOL
                                                               10
    CB2
                                                               10
             A 264 3679 AP FORTRAN IV
    F02
                                                               10
    RG2
             A 264 3689 AP RPG II
S 164 1089 AP DISK SCP
164 1099 AP CCP FEATURE
    SC2
             164 1109 AP M.R.J.E. FEATURE
A 264 3709 AP CCP/DISK SORT
A 264 3719 AP TAPE SORT
A 264 3699 AP DISK SORT
A 264 3729 AP UTILITIES
                                                               10
    SM7
                                                               10
    SM8
    SM9
    UT3
********
*5705-SYS/3-MOD 12*
*******
   AS1
            A 265 0059 AP BASIC ASSM
                                                               10
             A 265 0039 AP COBOL
A 265 0049 AP FORTRAN IV
    CB1
                                                               10
    ENI
    RG1
             A 265 0029 AP RPGII
                                                               10
           SCP 165 0019 AP DISK SCP
165 0029 AP CCP FEATURE
    SCI
                                                               10
                                                               10
                 165 0039 AP MRJE FEATURE
                                                               1.0
             A 265 0069 AP DISK SORT
A 265 0079 AP TAPE SORT
A 265 0089 AP UTILITIES
    SM1
                                                               10
    SM2
                                                               10
    UTI
             A 265 0099 AP 1255 UTILITIES
    UT2
*5707-SYS/7*
    AA1
           SCP 151 0900 AF SYS/7 PPF
                                                               27
           SCP 151 0919 AF MSP/7 PROCLIB
    AB1
                                                               27
           SCP 151 0929 AF MSP/7 SYSCODE
    AC1
                                                               27
           SCP 151 0939 AF MSP/7 ASM/7
SCP 151 0939 AF MSP/7 SLE
SCP 151 0949 AF MSP/7 LINK/7
SCP 151 0969 AF MSP/7 DSS/7 8-12K
    AD1
                                                               27
    AE1
    AF1
    AG1
    F01
             A 251 3679 AF MSP/7 FORT IV
    F12
             B 099 0028
                                 GRAPHICS FEAT
             C 099 0038
    I M1
                                 APPL MODULE LIB/7
    м31
             C 099 0038
                                 MMS OS/VS
MMS DOS/VS
    M32
                099 0038
             B 099 0028
                              G MMS OS/VS V 2
G MMS DOS/VS V 2
   IM33
               099 0028
    RC1
             C 099 0038
                                 CCAP/7
    RC2
                099 0028
                             V CCAP/7 VER 2
    SC2
           SCP 151 0449 AF MSP/7 DSS/7
                                                               27
```

```
PAGE OF : G229-2228-20
REVISED : OCTOBER 1977
BY TNL : GN25-0005-3
   PGM
           SVC FESN MAIL
CLS BASE COMP ADDR.
                                       PROGRAM TITLE SUPP FTSC
   NO.
                                                             CODE GROUP
                 1
                         1
    T12
              B 099 0028
                              N ACD-MONITOR
                                                               WР
    Ull
              B 099 0028
                                 ENERGY MGMT SYSTEM
             B 099 0028
C 099 0038
    XC1
                                 APG/7
                                 PCP/7 OS
    XN3
    XN4
             C 099 0038
                                 PCP/7 DOS
    XN5
             C 099 0038
C 099 0038
                                 PCP/7 PREP
    XR1
                                 TGS/7
******
*5711-1130*
*******
  -ALL- C 099 0038
                                 -ALL 1130 PROGRAMS-
*5718-1800*
*****
             C 099 0038
C 099 0038
C 099 0038
                                 1800 CLDAS
1800 CLMS
    H11
    H12
                                 PROSPRO II
    P81
             C 099 0038
                                 1800 RPG
    RG1
    SC2 SCP 151 * AF S/7 SCP
*USE THE FOLLOWING COMPONENT NUMBERS FOR
                                                              27
    BASE NUMBER 151
    0051 IPL/LOADER
    0052 ASSEMBLER
0053 UTILITIES
    0054 SUBROUTINES
    0055 SAMPLE PROGRAM
                                1800 CHROMA MON.
    XX1
             C 099 0038
*******
*5719-SERIES/1*
*****
                319 0010 AE PROG PREP SUBSYSTEM 27
319 0010 AE APPLICATION BUILDER 27
    AS1
    AS-1AB
                319 0010 AE PROG PREP INSTALL 27
319 0010 AE JOB STREAM PROCESSOR 27
    AS-1IN
    AS-1JS
                319 0010 AE MACRO ASSEMBLER
                                                              27
    AS-IMA
                319 0010 AE MACRO ASSEMBLER 27
319 0010 AE TEXT EDITOR 27
319 3931 AE FORT COMP & OBJ LIB 27
319 3933 AE FORT REALTIME SUB LIB27
    AS-ITE
    FOI
    EN3
                319 3941 AE
319 0011 AE
    IMI
                                 MESI
                                                               27
    PC1
                                REALTIME PROG SYSTEM 27
    PC-1CM
PC-1DM
                319 0011 AE
319 0011 AE
                                 COMMUNICATIONS
                                                               27
27
                                 DATA MANAGEMENT
    PC-1SG
                319 0011 AE
                                 SYSTEM GENERATION
                                                               27
                                 SUPERVISOR
    PC-1SS
                319 0011 AE
                                                               27
    PC-1UT
                 319 0011 AE UTILITIES
                                                               27
                319 3951 AE PL/1 COMP & RES LIB 27
319 3953 AE PL/1 TRANSIENT LIB 27
119 3911 AE STANDALONE UTILITIES 27
    P1 1
    PL3
    SC2 SCP
                219 3911 BO FC/PM1
219 3912 BO FC/PM2
                                                               27
    1111
                                                               27
    U12
                 219 3913 BO FC/PM3
219 3914 BO APPU
                                                               27
                                                               27
```

```
PGM
          SVC
                 FESN
                             MAIL
                                       PROGRAM TITLE
                                                           SUPP FTSC
          CLS BASE COMP ADDR.
  NO.
                                                            CODE GROUP
**********
*5725-SYSTEM/32*
******
 RG-1AR
           -A 225 3709 CC RPG II AUTO REPORT
                                                             10
 RG-1BS
             A 225 3709 CC RPG II BSC SUPPORT
A 225 3709 CC RPG II COMPILER
                                                              10
 RG-1RG A 225
SC-1BA SCP 125
SC-1BI SCP 125
                     1040 CC $BACK BACKUP LIB UTL
1040 CC $BICR INTRCHG UTL
                                                             10
                                                              10
          SCP 125
                     1040 CC BSC IOS
1070 CC BWS/SNA/SDLC
 SC-1BS
                                                             10
 SC-1BW
          SCP
               125
          SCP 125
                     1040 CC
1040 CC
                               $BUILD ALT SECT ASSG
CE DIAG AIDS
 SC-1BU
                                                             10
 SC-1CE
          SCP
                125
                                                              10
                                CNFIGSCP SCP INSTALL
 SC-ICN
          SCP
                125
                     1040 CC
                                                             10
                     1040 CC $COPY DISK COPY UTL
1040 CC CNTL STORE UCODE
1040 CC $DELET FILE DELETE
 SC-1CO
          SCP
                125
                                                             10
 sc-ics
          SCP
               125
                                                             10
          SCP
                125
 SC-1DE
                                                             10
          SCP
                125
                     1040 CC
                                DATA MANAGEMENT
 SC-1DM
                                                              10
                125
                     1040 CC
1040 CC
                                $DUPRD DISKETTE COPY
 SC-1DII
          SCP
                     1040 CC $MUPRD DISKETTE CDP
1040 CC $HIST HISTORY DISP
1040 CC $INIT DISKETTE INIT
1040 CC $LABEL VTGC DISPLAY
1040 CC LINKAGE EDITOR
1040 CC $LOAD RELOAD LIB
1040 CC $MAINT LIB MAINT
          SCP
                125
 SC-1HI
                                                             10
          SCP
                125
 SC-1IN
                                                             10
          SCP
 SC-1LA
                125
                                                             10
          SCP
                125
 SC-ILE
                                                             10
 SC-1LO
          SCP
                125
                                                             10
 SC-IMA
          SCP
                125
                                                             10
 SC-1MG
          SCP
                125
                     1040 CC
                                SMGBLD CREATE MSG
                                                             10
 SC-1MR
          SCP
                     1050 CC
                                MRJE
                125
                                                             10
 SC-1PA
          SCP
                125
                     1040 CC
                                SPACK DISK REORG
                                                             10
 SC-IRE
                     1040 CC
                                $REBLD REBUILD DATA
$SETCF SET UTL
          SCP
               125
                                                             10
          SCP
                     1040 CC
 SC-1SE
                125
                                                             10
                               SCHEDULER
$STATS STATUS DISP
          SCP
                     1040 CC
 SC-1SH
                125
                                                             10
 SC-1ST
          SCP
                125
                     1040 CC
                                                             10
 sc-ius
          SCP
               125
                     1040 CC
                                $USOD SYNTAX CHECK
                                                             10
 SC-1WP
          SCP
               125
                     1060 DA WORD PROCESSING FEAT
                                                             10
 UT-1DS
             A 225
                     3719 CC DISK SORT
                                                             10
 UT-1DF
             A 225
                     3729 CC DATA FILE
                                                              10
 UT-1SE
             A 225 3739 CC
                                SOURCE ENTRY UTL
 XX-1WP
             A 225 3759 DB WORD PROCESSOR/32
                                                             10
```

```
PGM
          SVC FESN MAIL
CLS BASE COMP ADDR.
                                     PROGRAM TITLE
                                                        SUPP FTSC
                                                          CODE GROUP
*5734-OS/VS PP*
*****
   AS-100 C 099 0039
CB-101 C 099 0039
                               ASSEMBLER H
                               FULL ANS COBOL V3
   CB-202 A 2** 1449 AK OS FULL ANS COBOL V4 13 COBOL CB4 B 099 0028 AK COBOL INTER DEBUG WP
   CP-101 A 2** 1469 AK
                               TSO COBOL PROMPTER
                                                          13 COBOL
                               TSO ASSEMBLER PROMPT
   CP-201 C 099 0039
   CP-301 C
              099 0038
                               TSO FORTRAN PROMPTER
   CP4
             C 099 0038
                               ALGOL-F PROMPTER
                               OS COGS ALLOCATION
OS COGS FORECAST
   D32
             C 099 0038
   D 3 3
             C 099 0038
            C 099 0038
                               ELEC CKT ANAL PGM II
COURSE WRITER III V2
             C 099 0038
                            V CRSWRTR III OS V3
             B 099 0028
   FO-101 C 099 0039
                               CODE AND GO FORTRAN
   FO-201 A 2** 1509 AK FORTRAN IV G1 COMP
FO-301 A 2** 1479 AK FORTRAN IV H EXT CMP
                                                           13 FORTRAN
                                                          13 FORTRAN
   F0-401
            A 251 3009 AF OS FORT/7
                                                           27 FORTRAN
            B 099 0028 AK FORTRAN INTER DEBUG
                                                           WP
   F05
             B 099 0028 N CHECK PROC CTRL SYS
                                                           WP
   F31
             B 099 0028 AC TELECOMM CTL TCS
                                                           wo
            B 099 0028 AC SEC ORDER MATCH
   F32
                                                           WP
                           N REGISTERED REP SYS
BUDPLAN OS - WTC
   F34
            B 099 0028
                                                           WP
   F51
            C 099 0038
   G21
               099 0038
                               OS FASTER MT
                           N ECG ANALYSIS/OS
FORTRAN IV LIB MOD 1
   H11
             B 099 0028
                                                           WP
   LM-101 C 099 0039
   LM-101 C 099 0039 FUNITARY IV LIB MUU 1
LM-201 A 2** 1449 AK COBOL V4 LIB ONLY 13 COBOL
LM-301 A 2** 1919 AK OS PL/1 RESIDENT LIB 13 PL1
LM-541 A 2** 1929 AK OS PL/1 TRANS LIB 13 PL1
            M31
   M41
                               OS/360 REQIRE PLAN
            C 099 0038
   M51
                               OS/360 INVENTORY CTR
   M52
   M52 C 099 0038 DS CAP PLAN INFINITE
M54 C 099 0038 DS CAP PLAN FINITE
PL-141 A 2** 1949 AK OS PL/1 OPT COMP
                                                           13 PI1
   PL-241 A 2** 1679 AK OS PL/1 CHECKOUT CMP 13 PL1
RC-102 C 099 0038 OS-ITF PL1
   RC-102 C 099 0038
RC-202 C 099 0038
                               TSU-ITF PL1
   RC-302 C 099 0038
                               OS-ITF BASIC
                               TSO-ITF BASIC
               099 0038
   RC-402 C
                            E OS/VIDEO/370
OS SORT/MERGE 1
                                                           62 VIDED 370
   RC-500
            A 2**
                     2389
               099 0039
   SM-102 C
   UT-101 C
               099 0039
                               TSO DATA UTILITIES
                               OS DS UTIL W/ASCII
   UT2
             C 099 0038
                               OS BASIC UNIFORM RD
   HT3
            C 099 0038
               099 0038
                               STAFOS
   X Δ2
             B 099 0028 BL
                               STAT/BASIC
                                                           13
   XA3
   XC3
             B 099 0028 BO
   XC4
             B 099 0028
                               OS/DMS-3270
   XMB
            B 099 0028 BL BUS ANAL/BASIC ITF
   XMC
            C 099 0038
                               MGRW
             В
               099 0028 AK APL OS
                                                           13
   XMI
               099 0038
                               PL/MATH
   хмз
               099 0028
                            N MPSX/GUB
                                                           WP
   XM4
             В
   YM5
             C 099 0038
                               VEHICLE SCHED PROG
   XM-641 C 099 0039
   ** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
   TO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL OS & OTHER - 01, OS/VS1 - 52, SV5 - 53, MVS - 55, VM/370 - 54, DOS - 02, DOS/VS - 56
```

```
NO.
          CLS BASE COMP ADDR.
                                                        CODE GROUP
                1
            B 099 0028 BL MATH/BASIC ITF
   XM8
   XP3
            C 099 0038
                              MINIPERT
   XP4
            B 099 0028
                           N PROG MGMT SYS OS
                                                         WP
            C 099 0038
                              DECTAT
   XR2
   XR3
            C 099 0038
                              STAIRS
                              GPSS V OS
DATA 360 OS
   XS2
            C 099 0038
   XS3
            C 099 0038
   XS7
            C 099 0038
                              FAMS OS
   xs8
            C 099 0038
                              DATA/360 OS
   XS9
              099 0038
                              CSMP III
                              SIMPL/I - WTC
   XXB
              099 0038
   XXC
            B 099 0028
                           N ITS/OS
                                                         uр
   XX-100 A 2** 0789 AK GIS/2.2
                                                         13 GTS
   XX-635 A 2** 0999 AK IUF/IMS
XX-701 A 2** 3019 CB CICS/OS-STANDARD V2
                                                         13 IMS
                                                         13 CICS-OS
                          BW FERS
                                                         03
                              LEARN ATS-OS
   XX8
            C 099 0038
C 099 0038
   XX9
                              IMS/BOMP BRIDGE
*****
*5735*
*****
  1CV1
            A 264 3579 G DOS/VS RPGII CONV
   F91
            C 099 0038
                              EPIC - SOCRATES 3881
                              EPIC - FAST
   E92
            C 099 0038
            C 099 0038
                              EPIC - BUDGET/FIN
   E93
   F94
            C 099 0038
                              EPIC
                                    - STUDENT
         SCP 135 0329 8G EP SUPPORT VS
SCP 135 0309 AL NCP2 SUPPORT VS
SCP 135 0709 AL NCP3 SUPT DOS/OS/VS
                                                         23 3705 PROG
23 3705 PROG
   SC1
   SC2
   SC3
                                                         23 3705 PROG
*5736-DOS DOS/VS PP*
 **********
   CB-102 C 099 0038
                             DOS ANS SUBSET COBL
   CB-201 A 202 2049
                           G DOS/FULL ANS COBL V3 64 COBOL
                              GIS OS
IMS OS VI
   CX1
            C 099 0038
   CX3
            C 099 0038
            C 099 0038
                              FASHION REPORT SYS
   011
                              COGS ALLOCATION DOS
   D31
            C 099 0038
            C 099 0038
   D32
            C 099 0038
                              DAS DUS
   D51
            B 099 0028 AB AGRI BUS MANG INFO
                                                         СН
            B 099 0028 V CRSWRTR III DOS
   E11
            A 251 2999 AF DOS FORT/7
C 099 0038 FIN TERM SYS
C 099 0038 BASE VER 2
                                                         27
   EC1
   F12
   F31
                              ACTIVE CIR INFO ACIP
   F32
            C 099 0038
   G21
            C 099 0038
                              S/360 LEMRAS DOS
            B 099 0028
                           V FASTER LC
   G22
   G24
            C 099 0038
                              DOS FASTER MT
   G25
            C 099 0038
                              BUDGET ACCT INFO SYS
BASIC COURTS SYS
   G26
            C 099 0038
            C 099 0038
   H12
                              SHARED LIB INFO SYS
   H15
            B 099 0028
                           N ECG ANALYSIS/DOS/VS
            C 099 0038
                              PAGINATION DOS
   LM-201 A 2** 2109 G DOS F/ANS COBL LIB 3 02 COBOL

LM-461 A 2** 2119 AK DOS PL/1 RES LIB 13 PL1

LM-561 A 2** 2129 AK DOS PL/1 TRANS LIB 13 PL1

M11 C 099 0038 S/360 CAP PLN INF LD
   ** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
   ON NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL OS & OTHER - 01, OS/VS1 - 52, SVS - 53, MVS - 55, VM/370 - 54, DOS - 02, DOS/VS - 56
```

PGM

FESN

MAIL

PROGRAM TITLE

```
PROGRAM TITLE
                                                    SUPP
  PGM
                FESN
                          MAIL
                                                           FTSC
  NO.
         CLS BASE COMP ADDR.
                                                    CODE GROUP
   M12
              099 0038
                            S/360 CAP PLN FIN LD
   M13
              099 0038
                            S/360 REQ PLN INTRFC
                         DOS/360 SHOP FL CNTR
G DOS/360 CAPOSS
   M31
              099 0038
  IM41
              099 0028
   M61
              099 0038
                            PACIFIC-ESTIMATING
                            PACIFIC-COST CONTROL
PACIFIC-WORK MEASURE
   M62
              099 0038
   M63
             099 0038
   N11
           C 099 0038
                            ALIS VER II DOS
           B 099 0028 AB CFO 11
   N13
                                                     СН
             099 0028 AB ALPHA SEARCH
099 0038 PLIS DOS
   N14
           В
                                                     СН
   N21
             099 0038
   N22
             099 0038
                            PALIS ADD FILE MI
           C 099 0038
                            PALIS
   N24
   PL-161 A 2** 2169 AK DOS PL/1 OPT COMP
                                                     13 PL1
                            ARRAY PROC SUBR M44
ARRAY PROC SUBR OS
   P71
           C 099 0038
   P72
             099 0038
                            DOS-ITF PL1
   RC-101 C
              099 0039
   RC-201 C
             099 0039
                            DOS-ITF BASIC
   RC-300
              2**
                  2399
                         E DOS/VIDED/370
                                                     62 VIDEO 370 DOS
   RG-101 A
              2** 1279
                         G DOS RPG II
                                                     64 RPG
   RG-1AR A
              2** 1279
                         G AUTO REPORT
                                                     64 RPG
   SM-101 C 099 0038
                            DOS TAPE/DISK S/M
   T11
           B 099 0028
                         N FARE QUOTE/TICKETING WP
                            TARIFF PUBLISH SYS
TRAFFIC PROFILE ANAL
   T21
              099 0038
   T22
              099 0038
   UT1
              099 0038
                            DOS BASIC UNFORM RD
   UT2
              099 0038
                         ASCI II UTIL MAG TP
G DOS/360 UDB
  IUT4
           B 099 0028
                                                     ST -WT ONLY-
           C 099 0038 POWER SYS PLNG OS
B 099 0028 BD DDS S/7 APG
B 099 0028 DMS II DDS/VS
   U12
   XC3
                                                     MP
   XM3
           C 099 0038
                            VEHICLE SCHED PROG
   XM-641 C 099 0039
                            APL DOS
   XM7
           C 099 0038
                            S/360-S/370 SL MATH
   XP2
           C 099 0038
                            REAL/360
   XS2
                            DATA 360
GPSS V DOS
FAMS DOS
           C 099 0038
   XS3
           С
              099 0038
   XS4
           c
             099 0038
                            SPF/TSO
           B 099 0028
   XT2
   XX2
           C.
              099 0038
                            CATALIST
                            LEARN ATS-DOS
   YY3
           C
              099 0038
           C 099 0038
   13 CICS-DOS
                                                     13 CICS-DOS
                        BW FERS
******
*5740-0S/VS PP*
******
   CB-103 A 2** 3779 AK OS/VS COB COMPILER
                                                     13 COBOL
   LM-103 A 2** 3779 AK OS/VS COBOL LIB
I1-214 A 2** 3841 AK IMVS/VS FAST PATH
                                                     13 COBOL
   F11
           B 099 0028
                            PC/3600
   F12
           B 099 0028
                            TREND ANAYLSIS/370
           8 099 0028
                            CAPOSS-E
   M41
                            370 APT-BP
370 APT-IC
   M51
           ċ
             099 0038
   M52
           B 099 0028
   M53
           B 099 0028
                            370 APT-AC
                                                     LA
                          S OS/VS SORT/MERGE
                                                     65 SORT
   SM-105
           A 2**
                  3539
   UT-1
           A 2**
                  3971
                          S DASDR
   U11
           B 099 0028
                            ENERGY MGMT SYSTEM
   XC2
           B 099 0028
                            DMS/US/VS
   XE2
           B 099 0028 BM MVS TSO 3270 EXTENDEDO2
        RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
   NOT USE 42 FOR DUS REGARDLESS OF THE RELEASE LEVEL OS & OTHER - 01, 05/VS1 - 52, SVS - 53, MVS - 55, W/370 - 54, DOS - 02, DOS/VS - 56
```

```
PGM
       SVC
              FESN
                        MAIL
                                 PROGRAM TITLE
                                                   SUPP
       CLS BASE COMP ADDR.
                                                    CODE GROUP
NO.
         c 099 0038
XM1
                          GRAPHAGE OS/VS
 XM3
            099 0028 AR MPSX/370 OS/VS
                                                     PR
         C 099 0038
 XN2
                          MDAP
 XP1
         B 099 0028 AR PROJACS OS/VS
IXR1
         B 099 0028
                       G STAIRS/VS
                                                     ST
         C 099 0038
                           RIRMS OS/VS
 XR3
            099 0038
                           TGS/7
         C 099 0038 TGS/7
B 099 0028 AR DECTAT US/VS
A 252 3871 AK US/VS1 VSPC
A 255 3881 AK US/VS2 VSPC
 XR4
                                                     PR
 XR-500 A
                                                     13 VSPC
 XR-600 A
                                                     13 VSPC
 XR-800
         Α
           255
                4121 AK JES 2 NJE
                                                     13 JES 2
                           VS TSIO
PSG/TSO
 XR9
         B 099 0028
XT1
         C 099 0038
 XT2
         B 099 0028
                           3270 SPF
 XT3
         B 099 0028
                           PSG II/OS/VS
 XT4
         B 099 0028
                           TPNS
 YT5
         B 099 0028
                           PSG II/VS-TSO
 XT6
         A 255 3961 BN TSO CMD PKG
                                                     02 TSD
 XT7
         B 099 0028
                          OPC ENTRY
 XTR
         B 099 0028
                           TSO 3270 SPF
         C 099 0038 DB/DC DRIVER SYSTEM
B 099 0028 AR STEPS-PROD DS/VS
 XXA
 XXB
                                                     PR
XXC A 2** 3821 CN TCAM IMS
XX-D00 A 2** 3831 CK TCS-AF
                                                     13 IMS
                                                     23 TCS
         B 099 0028
                           DB/DC DATA DICTIONARY
 XXF
 XX-H00 A 255 3911 BN RACF
                                                     02 RACF
02 RMF
 A COM-XX
         A 255 3591 CG RMF
B 099 0028 DB/
                           DB/DC DRIVER SYS
ATMS-II/OS/VS
 XXT
 XXV
           099 0028
         В
 XX-100 A 2** 3509 CB CICS/OS/VS
                                                     13 CICS
 XX-210
                       AK IMS/VS V1 MO (SEE NOTE 1)
                           DATA BASE
DATA COMM
            2** 3519
                                                     13 IMS
           2** 3518
2** 3517
                                                     13 IMS
         Α
                           SYSTEM
          Δ
                                                     13 IMS
            2** 3516
                           UTILITIES
                                                     13 SEE NOTE 2
           099 0028
                           TOF
                       AK IMS/VS V1 M1 (SEE NOTE 1)
XX-211 A
           2** 3519
                          DATA BASE
DATA COMM
                                                     13 IMS
            2** 3518
         Δ
                                                     13 IMS
         A 2** 3517
                           SYSTEM
                                                     13 IMS
13 SEF NOTE 2
            2** 3516
         ٨
                           UTILITIES
         ĉ
           099 0028
                           IQF
                      AK IMS/VS V1 M4 (SEE NOTE 1)
XX-214
           2** 3519
                          DATA BASE
                                                     13 IMS
13 IMS
         Α
            2** 3518
         Δ
            2** 3517
                           SYSTEM
                                                     13 IMS
                3516
                           UTILITIES
                                                     13 SEF NOTE 2
           099 0028
                           IQF
XX-3
            099 0028
                           ATMS/OS
 XX-700 A 2**
                3669 AK GIS/VS
                                                     13 IMS
         B 099 0028 AR PLANCODE I OS VS
B 099 0028 AR PLANCODE S OS VS
 XX-8
                                                     PR
 XX-9
                                                     PR
```

NOTE 1: CROSS-REFERENCE MODULE BY SERVICE NUMBER USING IMS/VS SERVICE NUMBER REFERENCE SUMMARY SY25-7722. NOTE 2: SEE DB OR DC MICROFICHE AS NECESSARY.

** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT: DO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL OS & OTHER - 01, OS/VS1 - 52, SVS - 53, MVS - 55, VM/370 - 54, DOS - 02, DOS/VS - 56

PGM	SVC	FE	SN		AIL PROGRAM TITLE SUPP FTSC
NO.	CLS	BASE	COMP	A A	DDR. CODE GROUP
	- 1	- 1	- 1	- 1	
******	****	****	*****	***	*****
5741- 0	35/VS	51 RE	LEASE	0	50,060
*****	****	****	*****	***	*****
SC1-BB	SCP	152	1002	AN	RES/RTAM 02 JOB MGMT
SC1-BC	SCP	152	1003	BN	RES ACCOUNT UTILITY 02 JOB MGMT
SC1-BD	SCP	152	1004	AN	RSTRT RDR/DSDR PROC 02 JOB MGMT
SC1-BE	SCP	152	1005	AN	SYSTEM LOG 02 JOB MGMT
SC1-BF	SCP	152	1006	AN	WTP 02 JOB MGMT
SC1-BG	SCP	152	1007	AN	SCHED INITIALIZATION 02 JOB MGMT
SC1-BJ	SCP	152	1011	AN	JOB LIST MGR 02 JOB MGMT
SC1-BK	SCP	152	1012	AN	ISSP 02 JOB MGMT
SC1-BZ	SCP	152	1026	0	MSS RECOVERY SERV 13 JOB MGMT
SC1-BO	SCP	152	1030	AN	JECS 02 JOB MGMT
SC1-B1	SCP	152	1031	AN	INPUT STREAM CONTROL 02 JOB MGMT
SC1-B2	SCP	152	1032	AN	OUTPUT STREAM CTL 02 JOB MGMT
SC1-B3	SCP	152	1033	AN	SYSTEM RESTART 02 JOB MGMT
SC1-84	SCP	152	1034	AN	I O DEVICE ALLOC 02 JOB MGMT
SC1-B5	SCP	152	1035	ΑN	QUEUE MANAGER 02 JOB MGMT
SC1-B6	SCP	152	1036	ΑN	INITIATOR/DSO 02 JOB MGMT
SC1-87	SCP	152	1037	ΑN	TERMINATION 02 JOB MGMT
SC1-88	SCP	152	1038	ΑN	COMMANDS 02 JOB MGMT
SC1-B9	SCP	152	1039	ΑN	INTERPRETER 02 JOB MGMT
SC1-CA	SCP	152	1101	ΑK	DASD ERP 13 ERP
SC1-CB	SCP	152	1102	ΑK	UNIT RECORD ERP 13 ERP
SC1-CC	SCP	152	1103	ΑK	TAPE ERP/VES 13 ERP
SC1-CD	SCP	152	1104	BG	OBR/EREP/RDE 02 ERP
SC1-CE	SCP	152	1105	BG	RMS 02 SUPERVISOR
SC1-CI	SCP	152	1109	0	3851 ERP 13 ERP
SC1-CN	SCP	152	1115	ΑN	COMMON SUPV MACROS 02 SUPERVISOR
SC1-CP	SCP	152	1117	AN	EXT PREC FLT PT SIM 02 SUPERVISOR
SC1-CS	SCP	152	1122	ΑK	CONDITIONAL ASM SWTH 13 SUPERVISOR
SC1-C1	SCP	152	1131	ΑN	IPL 02 SUPERVISOR
SC1-C2	SCP	152	1132	ΑK	OVERLAY SUPERVISOR 13 SUPERVISOR
SC1-C3	SCP	152	1133	ΑN	10S 02 10S
SC1-C4	SCP	152	1134	BG	DIDOCS 02 DIDOCS
SC1-C5	SCP	152	1135	ΑN	SUPERVISOR 02 SUPERVISOR
SC1-C7	SCP	152	1137	ΑK	FETCH 13 SUPERVISOR
SC1-C8	SCP	152	1138	ΑN	NIP 02 SUPERVISOR
SC1-DB	SCP	152	1202	ΑK	JES COMPAT INTERFACE 13 DATA MGMT
SC1-DC	SCP	152	1203	ΑK	PASSWORD PROTECT 13 DATA MGMT
SC1-DD	SCP	152	1204	ΑK	3505/3525 RDR/PCH SP 02 DATA MGMT
SC1-DE	SCP	152	1205	ΑK	VSAM 13 DATA MGMT
SC1-DF	SCP	152	1206	ΑN	3890 DOC PROC 02 DATA MGMT
SC1-DK	SCP	152	1212	ΑK	IDCAMS 13 DATA MGMT
SC1-DL	SCP	152	1213	ΑN	3886 OCR O2 DATA MGMT
SC1-DN	SCP	152	1216	ΑN	3540 02 DATA MGMT
SC1-DP	SCP	152	1217	0	MSS COMMUNICATOR 13 DATA MGMT
SC1-DQ	SCP	152	1218	0	MSC TABLE CREATE 13 DATA MGMT
SC1-DR	SCP	152	1219	0	MSS SPACE MANGE 13 DATA MGMT
SC1-DS	SCP	152	1222	0	MSS DATA ANALYSIS 13 DATA MGMT
SC1-DT	SCP	152	1223	0	MSC TRACE 13 DATA MGMT
SC1-DU	SCP	152	1224	0	MSS SERVICES 13 DATA MGMT
SC1-DO	SCP	152	1230	ΑK	SAM 13 DATA MGMT
SC1-D1	SCP	152	1231	ΑK	OPEN/CLOSE/EOV 13 DATA MGMT
SC1-D2	SCP	152	1232	ΑK	PAM 13 DATA MGMT
SC1-D3	SCP	152	1233	AK	CATALOG 13 DATA MGMT
SC1-D4	SCP	152	1234	AK	DADSM 13 DATA MGMT
SC1-D5	SCP	152	1235	ΑN	OCR O2 DATA MGMT
SC1-D6	SCP	152	1236	AK	MICR 13 DATA MGMT
SC1-D7	SCP	152	1237	AK	DAM 13 DATA MGMT
SC1-D8	SCP	152	1238	AK	ISAM 13 DATA MGMT
SC1-D9	SCP	152	1239	ΑK	JAM 13 DATA MGMT
SC1-E1	SCP	152	1241	F	EMUL CONTROL 63 EMULATOR
SC1-G0	SCP	152	1640	CF	GAM 02 BTAM
SC1-10	SCP	152	1540	S	IBCDMPRS 65 UTILITY
SC1-I1	SCP	152	1541	S	IBCDASDI 65 UTILITY

```
PGM
         SVC
               FESN
                         MAIL
                               PROGRAM TITLE
                                                   SUPP
         CLS BASE COMP ADDR.
  NO.
                                                   CODE GROUP
             152 1542
 SC1-12
         SCP
                           ICAPRTBL
                                                    65 UTILITY
                 1322 BX SSS (BASE IND) INTG
 SC1-SS SCP
             152
                                                    03 INDUSTRY SYS
             152 1322 BX SSS (BASE IND) ICR
                                                    03 INDUSTRY SYS
 SC1-S1 SCP
             152
                 1331 AN SYSGEN
                                                    02 SYSGEN
SC1-S2 SCP 152 1332 AN STARTER SYSTEM 3330
SC1-S3 SCP 152 1333 AN STARTER SYSTEM 2314
                                                    02 SYSGEN
                                                    02 SYSGEN
 SC1-S4 SCP
             152
                 1334 AN SUPERVISOR SYSGEN
                                                    02 SYSGEN
                 1335 AN SCHEDULER SYSGEN
1336 BG SERVICE AIDS SYSGEN
                                                   02 SYSGEN
02 SYSGEN
 SC1-SS SCD
             152
 SC1-S6 SCP 152
 SC1-UA SCP
             152
                  1501
                        S
                           IEBPTPCH
                                                    65 UTILITY
                           IEHHOVE
 SC1-UC
        SCP
             152
                  1503
                        s
                                                    65 UTILITY
 SCI-IID SCP
             152
                  1504
                         ς
                           IEHINITT
                                                    65 UTILITY
 SCI-UE SCP
                           IEHSTATR
             152
                 1505
                        S
                                                    65 UTILITY
 SC1-UF
        SCP
             152
                  1506
                         S IEHATLAS
                                                    65 UTILITY
SC1-UG SCP
             152
                  1507 AN IEBTCRIN
                                                   02 UTILITY
 SCI-UH SCP
             152
                 1508
                        S IEBISAM
                                                    65 UTILITY
 SC1-UJ SCP
             152 1511
                         S IEBDG
S IEBCOMPR
                                                    65 UTILITY
SC1-UK SCP
             152 1512
                                                    65 UTILITY
                        S IEBIMAGE
S SGIEH402
 SCI-UM SCP
             152 1514
                                                   65 UTILITY
 SC1-UX SCP
             152 1527
                                                    65 UTILITY
                        S I EHDASDR
SC1-UO SCP
             152 1530
                                                    65 UTILITY
                         S IEHIOSUP
 SCI-UL SCP
             152
                 1531
                                                    65 HTTLITTY
                        S IEHLIST
S IEHPROGM
        SCP
                 1532
 SC1-U2
             152
                                                    65 UTILITY
                  1533
 SC1-U3
        SCP
             152
                                                    65 UTILITY
 SC1-U6
        SCP
             152 1536
                         S IEBCOPY
                                                    65 UTILITY
                         S IEBGENER
 SC1-U7
         SCP
             152
                  1537
                                                    65 UTILITY
                         S IEBUPDTE
 SC1-U8 SCP
             152
                  1538
                                                    65 UTILITY
         SCP
                           IEBEDIT
 SC1-U9
             152
                  1539
                         s
                                                    65
                                                       UTILITY
 SC1-OA
        SCP
             152
                  1601 AK CRJE
                                                    02 CRJE
                  1602 AN REL LEVEL ID MACROS OZ SUPVR MACRO
1603 BX TOLTEP OZ VTAM
 SC1-OB SCP
             152
 SCI-OC SCP
             152
                  1603 BX TOLTEP
 SC1-0E SCP 152
                  1605 CF POWER WARNING FEAT
                                                    02 SUPERVISOR
 SC1-00 SCP
             152
                  1630 AN SCHEDULER SMF
                                                   02 JOB MGMT
02 SUPVR MACRO
 SC1-01 SCP
                  1631 BN MAPPING MACROS
             152
 SC1-02 SCP
                  1632 AN SMF
             152
                                                    02 JOB MGMT
 SC1-03
        SCP
             152
                  1633
                         S ASSEMBLER XF
                                                    65 ASSEMBLER
 SC1-04
        SCP
             152
                  1634 AK LINKAGE EDITOR
                                                    13 LINK EDIT
 SC1-05 SCP
                  1635 AK LOADER
                                                    13 LINK EDIT
             152
 SC1-06 SCP
             152
                  1636 BG
                           OLTEP
                                                    02 OLTEP
 SC1-07 SCP
             152
                  1637 CF
                           GSP
                                                    02
                                                       SUPERVISOR
 SC1-08 SCP
             152
                  1638 AN
                           IVP
                                                    02
                                                       SYSGEN
 SC1-09 SCP 152
                  1639 AK CHECK POINT/RESTART
                                                    13 JOB MGMT
 SC1-10
             099
                  0039
                           DSS
                                                    02
 SC1-11 SCP
             152
                  1731 BG GTF
                                                    02 SERVICE AID
 SC1-12
        SCP
             152
                  1732 BG HMASPZAP
                                                    02
                                                       SERVICE AID
                  1733 BG HMDPRDMP
                                                    02 SERVICE AID
 SC1-13
        SCP
             152
 SC1-14
        SCP
             152
                  1734 AK HMBLIST
                                                    13
                                                       SERVICE AID
 SC1-15
        SCP
             152
                  1735 BG HMDSADMP
                                                    02 SERVICE AID
 SC1-16
        SCP
             152
                  1736 BG HMAPTFLE
1737 AN IMCJOBQD
                                                       SERVICE
                                                    02
                                                                AID
 SC1-17 SCP
             152
                                                    02 SERVICE AID
 SC1-18
        SCP
             152
                  1738 BG HMDPRDMP/EDIT
                                                    02
                                                       SERVICE AID
 SC1-19 SCP
             152
                  1739 AN IMCOSJQD
                                                    02 SERVICE AID
 SC1-20 SCP
                  1830 CE BTAM
                                                    02 BTAM
             152
 SC1-21 SCP
             152
                  1831 AL TCAM (LEVELS 8 & 9)
                                                    23 TCAM
              152
                  1832 AL TCAM DIRECT(LEVEL 10)23
                                                       TCAM
 SC1-23 SCP
             152
                  1833 BX VTAM
                                                    02 VTAM
02 INDUSTRY SYS
                  02 4012 CM 3600 HOST SUPPORT 02 3183 BU CTS-SUPERMARKET HOST 23 3192 BU CTS-SUPERMARKET HOST 23 3182 AL CTS-SPPS 23
 SC1-24
        SCP
             152
                                                    23 INDUSTRY SYS
23 INDUSTRY SYS
*SC1-26
        SCP
             152
*SC1-27
         SCP
             152
*SC1-28 SCP
             152
                                                       INDUSTRY SYS
        SCP
                  1839 BX SPS/KE
 SC1-29
             152
                                                    02 INDUSTRY SYS
             152
SC1-30 SCP
SC1-31 SCP
                  1740 CF HMASMP
                                                    02 SMP
13 SUPERVISOR
             152 1841 AK 3344/3350 AP-1
```

PGM SVC FESN MAIL PROGRAM TITLE SUPP CLS BASE COMP ADDR. CODE CODE GROUP NO. | | | | *5742 - OS/VS2 RELEASE 017* ******** SC1-BZ SCP 153 1026 O MSS REC SERVICE SC1-BZ SCP 153 0142 AK SYSOUT WRITER SC1-B3 SCP 153 0143 AX SYSTEM RESTART 13 13 JOB MGMT 02 JOB MGMT SC1-B4 SCP 153 0144 AX ALLOCATION 02 JOB MGMT SC1-B5 SCP 153 0145 AX QUEUE MANAGER 02 JOB MGMI 02 JOB MGMT SC1-B6 SCP 153 0146 AX INITIATOR SC1-B7 SCP 153 0240 AX TERMINATION 02 JOB MGMT SCI-B8 SCP 153 0147 AX COMMANDS 02 JOB MGMT 153 0147 AX COMMANDS 153 0148 AX INTERPRETER SCI-R9 SCP 02 JOB MGMT > 153 0165 AK DASD ERP 153 0166 AK UNIT RECORD ERP 153 0167 AK TAPE ERP/VES 153 0168 BG OBR/EREP/RDE SCI-CA SCP 13 FRP SCI-CB SCP 13 ERP SCI-CC SCP 13 ERP SC1-CD SCP 02 ERP SCI-CE SCP 153 0169 BG RMS 02 SUPERVISOR 153 0135 BG EXTENDED SERVICE RTR 02 SUPERVISOR 153 1109 O MSS 3851 ERP 13 ERP SC1-CF SCP 13 ERP SC1-CI SCP 153 1109 SC1-CN SCP 153 0241 BG COMMON SUPV MACROS 02 SUPERVISOR 153 0242 AN EXT PREC FLT PT SIM 02 SUPERVISOR 153 0119 AK CONDITIONAL ASM SWTH 13 SUPERVISOR SC1-CP SCP SCI-CS SCP SC1-CT SCP 153 0243 BN BLDL LIST 02 SUPERVISOR 153 0131 BG SC1-C1 SCP IPL 02 SUPERVISOR 153 0132 AK OVERLAY SUPERVISOR SC1-C2 SCP 13 SUPERVISOR SC1-C3 SCP 153 0133 AK IOS 13 IOS SC1-C4 SCP 153 0134 BG DIDOCS 02 DIDOCS SC1-C5 SCP SC1-C7 SCP 153 0244 BG SUPERVISOR 02 SUPERVISOR 153 0137 AK FETCH 13 SUPERVISOR PASSWORD PROTECT SC1-DC SCP 153 0154 AK 13 DATA MGMT 153 0158 AK 3505/3525 RDR/PCH SP 02 DATA MGMT SC1-DD SCP SC1-DE SCP 153 0157 AK VSAM 13 DATA MGMT SC1-DK SCP 153 0159 AK IDCAMS 13 DATA MGMT O MSS COMMUNICATOR 13 DATA MGMT
O MSS TABLE CREATE 13 DATA MGMT SC1-DP SCP 153 1217 SC1-DQ SCP 153 1218 SC1-DR SCP 153 1219 O MSS SPACE MGT 13 DATA MGMT SC1-DS SCP 153 1222 O MSS DATA ANALYSIS 13 DATA MGMT SC1-DT SCP 153 1223 O MSS TRACE 13 DATA MGMT SC1-DU SCP 153 1224 O MSS SERVICES 13 DATA MGMT SC1-DO SCP 13 DATA MGMT 153 0153 AK SAM SCP OPEN/CLOSE/EOV 13 DATA MGMT SC1-D1 153 0152 AK SC1-D2 SCP 153 0246 AK PAM 13 DATA MGMT PAM CATALOG SC1-D3 SCP 153 0245 AK 13 DATA MGMT SC1-D4 SCP 153 0247 AK DADSM 13 DATA MGMT SC1-D5 SCP 153 0248 AN OCR 02 DATA MGMT SC1-D6 SCP 153 0249 AK MICK SC1-D7 SCP 153 0250 AK DAM MICR 13 DATA MGMT 13 DATA MGMT SC1-D8 SCP 153 0151 AK ISAM 13 DATA MGMT SC1-G0 SCP 153 0155 CF GAM 02 BTAM SC1-IO SCP 153 0123 S IBCDMPRS 65 UTILITY SC1-11 SCP 153 0251 S IBCDASDI 65 UTILITY SC1-12 SCP 153 0252 S ICAPRTBL 65 UTILITY SC1-SS SCP 153 1322 BX SSS (BASE IND SUPT) 03 INDUSTRY SYS SC1-S1 SCP 153 0117 AK SYSGEN 13 SYSGEN SC1-S2 SCP 153 0112 AK STARTER SYSTEM 3330 13 SYSGEN SC1-S3 SCP 153 0111 AK STARTER SYSTEM 2314 13 SYSGEN SC1-S4 SCP 153 0253 AK SUPERVISOR SYSGEN 02 SYSGEN SC1-S5 SCP 153 0254 AX SCHEDULER SYSGEN 02 SYSGEN SC1-S6 SCP 153 0255 BG SERVICE AIDS SYSGEN 02 SYSGEN SC1-TO SCP 153 0181 AX TSO EDIT 02 TSO

1- 22

153 0182 AX TSU TEST

153 0256 AX TSO UTILITIES

153 0184 AX TSO SCHEDULER

SCI-T3 SCP 153 0183 AX TSO DATA MANAGEMENT 23 TSO

02 TSO

23 TS0

02 TSO

SC1-T1 SCP

SC1-T2 SCP

SC1-T4 SCP

```
PGM
         SVC
                FESN
                          MAIL
                                  PROGRAM TITLE
  ND.
         CLS BASE COMP ADDR.
                                                     CODE GROUP
                     -1
 SC1-T5 SCP
             153 0185 AK LINK LOADGO PROMPTER 13 TSO
 SCI-T7 SCP 153 0187 AX TSO SUPERVISOR
SCI-T8 SCP 153 0188 AL TSO TCAM SUBROUTINE
SCI-T9 SCP 153 0189 AX TSO TRACE
                                                      02 TSO
                                                      23 TSO TCAM
 SC1-UA SCP
              153 0122
                         S LEBPTPCH
                                                      65
                                                         UTILITY
 SC1-UC SCP
              153 0121
153 0257
                          S I EHMOVE
                                                      65
                                                         UTILITY
 SCI-UD SCP
                          SIEHINITT
                                                      65
                                                         UTILITY
 SCI-UE SCP
              153 0258
                         S IEHSTATR
                                                      65 UTILITY
 SC1-UF
         SCP
              153 0259
                          S IEHATLAS
                                                      65 UTILITY
 SC1-UG SCP
              153 0260 AN IEBTCRIN
                                                      02 UTILITY
 SC1-UH SCP
              153 0261
                         S IEBISAM
                                                      65 UTILITY
 SC1-UJ
              153 0262
                          S IEBDG
         SCP
 SC1-UK SCP
              153 0263
                          S IEBCOMPR
                                                      65 UTILITY
 SC1-UM SCP
              153 1514
                         S IEBIMAGE
S SGIEH402
                                                      65 UTILITY
 SC1-UX SCP
              153 0116
                                                      65 UTILITY
 SC1-UO SCP
              153 0264
                          S I EHDASDR
                                                      65 UTILITY
              153 0265
                          S IEHLIST
 SC1-U2 SCP
                                                      65 UTILITY
 SC1-U3 SCP
              153 0266 S IEHPROGM
153 0267 S IEBCOPY
                                                      65 UTILITY
 SC1-U6 SCP
                                                      65 UTILITY
 SC1-U7 SCP
             153 0268 S IEBGENER
153 0269 S IEBUPDTE
                                                      65 UTTLITTY
 SC1-U8 SCP
                                                      65 UTILITY
             153 0270 S IEBEDIT
153 0271 BN REL LEVEL ID MACROS
153 1603 BX TOLTEP
153 0150 CF POWER MARNING FEAT
 SC1-U9 SCP
                                                      65 UTILITY
 SCI-OB SCP
                                                      02 SUPVR MACRO
 SC1-OC SCP
                                                      02 VTAM
 SCI-OF SCP
                                                      02 SUPERVISOR
SC1-00 SCP 153 0138 AX SCHEDULER SMF
                                                      02 JOB MGMT
              153 0272 BN MAPPING MACROS
 SCI-OI SCP
                                                      02 SUPVR MACRO
             153 0273 AX SMF
 SC1-02 SCP
                                                      02 JOB MGMT
              153 0113 S ASSEMBLER XF
153 0114 AK LINKAGE EDITOR
 SC1-03 SCP
                                                      65 ASSEMBLER
 SC1-04 SCP
                                                      13 LINK EDIT
13 LINK EDIT
 SC1-05 SCP
              153 0115 AK LOADER
SC1-06 SCP
SC1-07 SCP
              153 0161 BG OLTEP
                                                      02 OLTEP
              153 0156 CF GSP
                                                      02 SUPERVISOR
             153 0118 BR IVP
153 0136 AK CHECK POINT/RESTART
 SC1-08 SCP
                                                      02 SYSGEN
 SC1-09 SCP
                                                      13 JOB MGMT
           C 099 0039
 SC1-10
                            DSS
                                                      02
 SCI-II SCP
              153 0163 BG GTF
                                                      02 SERVICE AID
              153 0164 BG AMASPZAP
                                                      02 SERVICE AID
 SC1-12 SCP
 SCI-13 SCP
              153 0274 BG AMDPROMP
                                                      02
                                                         SERVICE AID
 SC1-14 SCP
              153 0275 AK AMBLIST
                                                      13 SERVICE AID
 SC1-15 SCP
              153 0276 BG AMDSADMP
                                                      02 SERVICE AID
 SC1-16 SCP
              153 0277 BG AMAPTFLE
                                                      02 SERVICE AID
 SC1-18 SCP
              153 0273 BG AMDPRDMP/EDIT
                                                      02 SERVICE AID
 SCI-20 SCP
              153 0176 CE BTAM
                                                      O2 BTAM
              153 1831 AL TCAM (LEVEL 5) 23 TCAM
153 1832 AL TCAM DIRECT(LEVEL 10123 TCAM
153 0172 BG 3735 MACROS/UTILITY 23 BTAM
 SC1-21 SCP
 SC1-22 SCP
 SC1-23 SCP
             153 1833 BX VTAM
                                                      O3 VTAM
 SC1-30 SCP
             153 0230 CF HMASMP
                                                      02 SMP
 SC1-31 SCP
              153 1841 AK 3344/3350 AP-1
                                                      13 SUPERVISOR
*5743*
*****
SM-103
           C 099 0038
                           DOS SORT/MERGE 3330
```

PGM	SVC	FESN	MAIL	PROGRAM TITLE	SUPP	FTSC
NO.	CLS	BASE CO	MP ADDR.		CODE	GROUP
	- 1	1 1	1		1	

5744						

AAI	SCP	151 080	9 AF OS/\	/S MACLIB/R	27	
AB1	SCP	151 081	9 AF OS/\	/S ASM/7	27	
AC1	SCP	151 082	9 AF OS/V	/S LINK/7	27	
AD1				VS FORMAT/7	27	
*****	****	******	******	**********	***	
				BERS ARE FOR OS/V		
				*******	***	
AE1		152 205		5/1287/1288 DM		DATA MGMT
AG1		1** 207				EMULATOR
AH1		1** 208		L EMULATOR	63	EMULATOR
AJI		099 003		,158/7074 EMUL		
AK1		099 003		168/7074 EMUL		
AL1		099 003		168/7080 EMUL		
AM1		099 003		168/7094 EMUL		
AN1		1** 215				3705 PROG
AS1		1** 222		EMULATOR		EMULATOR
AZ1		152 229		5 MACROS & UTIL		BTAM
BJI		099 003		/SI DISK COPY PRO		
BK1				T INTEL SYS		INDUSTRY SYS
BL1		099 003		/S2 DISK COPY PRO		
BQ2			2 AL CTS			INDUSTRY SYS
BQ3		152 318		RETAIL HOST		INDUSTRY SYS
BQ4				RETAIL HOST		INDUSTRY SYS
BR2		1** 319		SUPERMARKET HOST		INDUSTRY SYS
BZ1		152 329		HOST SUPPORT		INDUSTRY SYS
8Z2		155 329		HOST SUPPORT		INDUSTRY SYS
BZ3		1** 329) HOST SUPPORT		INDUSTRY SYS
CA3	SCP) HOST SUPPORT		INDUSTRY SYS
CG1	SCP	152 407		H TRANSFER PROG		INDUSTRY SYS
CG2	SCP	155 407		CH TRANSFER PROG		INDUSTRY SYS
CH1	SCP	153 407	B H BATC	H TRANSFER PROG	03	INDUSTRY SYS

** - RECORD THE OPERATING SYSTEM OF THE COMPONENT: OS/VS1 - 52, SVS - 53, MVS - 55.

PGM SVC FESN MAIL PROGRAM TITLE SUPP FTSC CODE GROUP

```
*************
*5745-DOS/VS RELEASE 320, 330, 340, 701
 FOR SCP RECORD BASE OF 156.
DOS/VS ADVANCED FUNCTION IS A PROGRAM PRODUCT.
* FOR ADVANCED FUNCTION COMPONENTS RECORD BASE 256. *
* RECORD LEVEL 701 IN THE RELEASE BLOCK OF THE PSAR *
* AND COMPONENT LEVEL BLOCK OF THE APAR WHEN WORKING *
* ON ADVANCED FUNCTION COMPONENTS.

* USE THE BASE SCP COMPONENT ID'S WHEN SUBMITTING
 APARS. DO NOT SUBMIT APAR AGAINST 5746 COMPONENT ID*
**********
 SC-AIT SCP *** 0132 H ATTENTION ROUTINES
SC-AMS SCP 156 0122 AK VSAM SERVICE PROG
SC-APC SCP 156 1841 AK 3344/3350 AP-1
SC-ASM SCP 156 0137 S ASSEMBLER PHK
                                                          02 SUPERVISOR
                                                          13 LIOCS
                                                          13 SUPERVISOR
                                                          02 ASSEMBLER
 SC-BTM SCP
              156 0171 CE BTAM
                                                          23 BTAM
 SC-CKR SCP 156 0133
                          H CHECKPOINT/RESTART
                                                          02 SUPERVISOR
                            H DIR ACC METHOD
 SC-DAM SCP
              156 0152
                                                          02 LIGGS
 SC-DIO SCP 156 0153 AN DISKETTE IOCS
                                                          02 LIOCS
 SC-DIS SCP
               156 0123
                          H DISTRIBUTION PROGRAM 02 SUPERVISOR
                           H DISK ERP
H DISP OPER CONSOLE
 SC-DKE SCP 156 0166
SC-DOC SCP *** 0138
                                                         02 SUPERVISOR
02 SUPERVISOR
 SC-DSK SCP 156 0153
                           H SEQUENT DISK I/O
F 1401/1410 EMULATOR
                                                          02 LIOCS
02 EMULATOR
*SC-EML SCP
SC-ERP SCP
               156 0181
                            H EREP
                                                          02 SUPERVISOR
              156 0165
                            F MOD 20 EMULATOR
H COMP I/O MODULES
H IOCS/DEV IND I/O
                                                          02 EMULATOR
 SC-F20 SCP
               156 0182
              156 0154
 SC-IOM SCP
                                                          02 11005
                                                          02 LIOCS
 SC-IOX SCP
               156 0155
 SC-TPL SCP
              *** 0134
                            H IPL BUFFER LOAD
                                                          02 SUPERVISOR
                            H INDEX SEQ FILE MGMT
                                                          02 LIOCS
 SC-ISM SCP 156 0156
SC-JCL SCP *** 0141
                            H JOB CONTROL
                                                          02 JOB CONTROL
                            H LIB, SERV AND MAINT 02
G COPYSERV (R330 ONLY) 02
              *** 0135
                                                          02 SUPERVISOR
 SC-LBR SCP
               156 0135
                                                             SUPERVISOR
                            H LINKAGE EDITOR
 SC-LNK SCP
SC-MCR SCP
                                                          02 JOB CONTROL
               *** 0136
              156 0157 H MCR IOCS
156 0158 AN OCR IOCS
                                                          02 LIUCS
                                                          02 LIBCS
 SC-OCR SCP
 SC-OLT SCP 156 0161 BG OLTEP
                                                          02 SUPERVISOR
 SC-PDA SCP
               *** 0163
                           H PD AIDS
                                                          02 SERVICE AID
                           H PAPER TAPE IOCS
H POWER/VS
                                                          02 LIGGS
 SC-PTP SCP
              156 0154
              156 0143 H POWER
156 0172 CE QTAM
                                                          02 POWER
 SC-PWR SCP
                                                          23 OT AM
 SC-OTH SCP
              156 0164 H RMSR 02
156 3183 BU CTS RETAIL HOST 23
156 3192 BU CTS SUPERMARKET HOST 23
156 3182 AL CTS-SPPS 23
156 0190 BX SSS (BASE IND SUPT) 02
*** 0131 H SUPERVISOD
                                                          02 SUPERVISOR
 SC-RMS SCP
                                                          23 INDUSTRY SYS
23 INDUSTRY SYS
*SC-RTI SCP
          SCP
*SC-SMK
          SCP
                                                             INDUSTRY SYS
*SC-SPP
*SC-SSS
         SCP
 SC-SUP
          SCP
               *** 0131
                           H SUPERVISOR
                                                          02 SUPERVISOR
                            H MAG TAPE IOCS
 SC-TAP
          SCP
               156 0159
                                                          02 LIGGS
 SC-TLT SCP
               156 0162 BX TOLTEP
                                                          02
                                                             VTAM
 SC-TPE SCP
               156
                    0167
                           H TAPE ERP
                                                          0.2
                                                             SUPERVISOR
 SC-UTL SCP
               156
                    0121
                            H SYSTEM UTILITIES
                                                          02 UTILITY
                            G BACKUP (IJWSABK)
                                                          02 UTILITY
               156
                    0121
                            G RESTORE (IJWSARST)
                                                          02 UTILITY
               156
                    0121
               156
                    0121
                            H OBJMAINT
                                                          02 UTILITY
                            G MAINTAIN SYS HIST
 SC-UTS SCP
               156 0124
                                                          02 SUPERVISOR
 SC-VSM SCP
               156 0151
                            G VSAM
                                                          13 LIOCS
 SC-VTM SCP
               156 0173 BX VTAM
                                                          02
                                                             VTAM
               156 1181 CM 3600 HOST SUPPORT
                                                          02 INDUSTRY SYS
```

*** INDICATES COMPONENTS AFFECTED BY ADVANCED FUNCTION.

INDEPENDENT RELEASE - NOT INTEGRATED WITH BASE SYSTEM.

```
SVC FESN MAIL
CLS BASE COMP ADDR.
                                             PROGRAM TITLE SUPP
                                                                               FTSC
   PGM
                                                                      CODE GROUP
   NO.
*5746-DOS/VS PP*
*********
              A 256 3569 G DOS/VS FULL CBL/LIB 64 COBOL DOS
 CB-100
* THESE ARE THE COMPONENTS OF DOS/VS ADVANCED FUNCTION
*E2-AIT
              A 256 0132 * ATTENTION ROUTINES
A 256 0138 * DISP OPER CONSOLE
                                                                       02 SUPERVISOR
02 SUPERVISOR
02 SUPERVISOR
*E2-DOC
                                  * IPL BUFFER LOAD

* JOB CONTROL

* LIB, SERV AND MAINT
               A 256 0134
*E2-IPL
               A 256 0141
                                                                        02 JOB CONTROL
02 SUPERVISOR
*E2-JCL
              A 256 0135
*E2-LBR
                                  * LINKAGE EDITOR
* PD AIDS
* SUPERVISOR
*E2-LNK
               A 256 0136
                                                                        C2 JOB CONTROL
*E2-PDA
              A 256 0163
                                                                        02 SERVICE AID
*E2-SUP
               A 256 0131
                                                                        02 SUPERVISOR
    FOR APAR REPORTING USE THE CORRESPONDING 5745 COMPO-
NENT ID AND MAILING ADDRESS. RECORD LEVEL 701 IN THE
RELEASE BLOCK OF THE PSAR AND THE COMPONENT LEVEL
    BLOCK OF THE APAR FORM.
    DO NOT APAR THE 5746 COMPONENTS--USE THE
    CORRESPONDING 5745 COMPONENTS FOR APAR PURPOSES
**********
 F11
               B 099 0029
                                     PROG CUSTOMIZER
               B 099 0029
C 099 0039
 F12
                                     DOSCHECK
 F31
                                      BASE VER 3
 F51
               C 099 0038
                                     BUDPLAN DOS/VS
 H12
               C 099 0038
                                      HCS/LIS
 H13
               C 099 0038
                                     HCS/DATA COMM
               B 099 0028 N HCS/ACCTG SYS
A 256 3439 AK FORT 4 LIB DOS 3330
A 256 3569 G DOS/VS FULL LIB
 H14
 LM-302
                                                                      13 FORTRAN
 LM-400
                                                                        02 COBOL
 M41
                В
                  099 0028
                                      CAPOSS-E
 N11
               B 099 0029
                                      LIFE INQ/DATA ENTRY
                                G RPG II COMPILER
S DOS/VS SORT/MERGE
S DOS/VS SORT/MERGE
 RG-100
               A 256 1278
                                                                        64 RPG
                                                                        65 SORT DOS
 SM-104
               A 256 3529
 SM-200
               Δ
                  256 3528
 XC2
               B 099 0028
                                     DMS/DOS/VS
               B 099 0028 DMS/D0S/VS
C 099 0038 GRAPHAGE D0S/VS
B 099 0028 AR MPSX/370 D0S/VS
C 099 0038 AR D0S/VS MDAP
B 099 0028 AR PROJACS D0S/VS
C 099 0038 R RIRNS D0S/VS
B 099 0028 AR DECTAT D0S/VS
A 256 3891 AR D0S/VS VSPC
B 099 0028 S STAIRS/D0S/VS
B 099 0028 S STAIRS/D0S/VS
 XMI
 XM2
                                                                        DD
 YNI
                                                                        PR
 XN2
                                                                        DΩ
 XP1
 XR1
                                                                        PR
 XR2
 XR-300
                                                                        13 VSPC
 YP4
               8 099 0028 PSG 11/DDS/VS
8 099 0028 AR PLANCODE S DOS VS
A 256 3498 CI CICS DOS VS EXTM
B 099 0028 DB/DC DATA DICTIONARY
 XT1
 XXA
 XX-800
                                                                       13 CICS
              A 256 3469 G DL/1 DOS
B 099 0028 A THS-II/DOS/VS
B 099 0029 AR STEPS PROD DOS/VS
A 256 3499 GB CICS/DOS/VS
B 099 0029 ATHS/DOS/VS
 XXC.
 XXG
|XX-100
                                                                        13 DI 1
 XX2
 XX-300
                                                                        13 CICS DOS
 XX-400
              B 099 0029 ATMS/DOS/VS
A 256 3689 G DL/I ENTRY DOS/VS
B 099 0029 AR PLANCODE/I DOS/VS
1XX-700
                                                                        13 DL1
 YYQ
                                                                        PR
```

```
FESN
                              MAIL PROGRAM TITLE SUPP FTSC
  PGM
          SVC
          CLS BASE COMP ADDR.
                                                              CODE GROUP
                         1
********
*5747-SYS/7 & DOS/VS*
********
 AB1
          SCP 151 0469 AF DOS/VS ASM/7
          SCP 151 0479 AF DOS/VS LINK/7
SCP 151 0489 AF DOS/VS FORMAT/7
                                                               27
                                                               27
 AD1
 AE1
           SCP 151 0499 AF DOS/VS MACLIB/R
                                                               27
 AF1
           SCP 151 0609 AF DOS/VS MSP/7 HPPF
                                                               27
          SCP 156 2151 AL 3705 SSP FOR DOS/VS
SCP 156 1029 BG 3735 MACRGS & UTIL
SCP 156 1171 BT 3790 HOST SUPPORT
SCP 156 1181 CM 3600 HOST SUPPORT
 AG1
                                                               23 3705 PROG
 A 7 1
                                                               23 BTAM
                                                              02 INDUSTRY SYS
02 INDUSTRY SYS
03 INDUSTRY SYS
 BQ1
 BR1
          SCP 156 1191 H BATCH TRANSFER PROG
SCP 156 0181 F 14XX/7010 EMULATOR
 BW1
 C.C.3
                                                               63 EMUL
          SCP 156 0190 BX SSS LEVEL 4
                                                               03 INDUSTRY SYS
 CC6
*****
*5748-PP*
******
             A 2** 3809 AK VS APL
A 2** 3819 AK VSPC FORTRAN
B 099 0029 NEW HEALTH CARE
B 099 0028 PSG II/VS-CMS
A 2** 3699 AK VS/BASIC
 AP-101
                                                               13 APL
13 FORTRAN
 F0-211
 H11
 XT2
                                                               13 BASIC
 XX-111
 XX3
             B 099 0028
                                 DL/1 BRIDGE
                                 DATA BASE DESIGN AID
 XX4
             B 099 0028
             B 099 0028
 XX6
                                 115
*********
*5749-VM/370 - RELEASE 2. 3*
*********
 DMK SCP 154 0429 AG VM/370 CP
DMM-00 SCP 154 0709 AG IPCS
                                                               02 VM 370
                                                               02 VM 370
 DMS SCP 154 0679 AG VM/370 CMS
                                                               02 VM 370
 DMT SCP 154 0689 AG VM/370 RSCS
SC-1CD SCP 154 0729 6G EREP
                                                               02 VM 370
                                                               02
 SC-103 SCP 154 0699
                              S VM/370 ASSEMBLER
                                                              65 ASSEMBLER
***********
*5752-OS/VS2 RELEASE 030, 037 *
 REFERENCE TOOLS (SEE PLM SECTION)
BD-TST SCP 155 1040 BR DLIB LOAD/INSTALL 02
 SC1-BA SCP 155 1001 AK JES 3
SC1-BH SCP 155 1008 AK JES 2
                                                               13 JES 3
13 JES 2
 SC1-BN SCP 155 1015 BN SYSTEM SECURITY SUPT 02
 SC1-B2 SCP 155 1026 O MSS RECOVERY SERV
SC1-B2 SCP 155 1032 AK EXTERNAL WRITER
SC1-B3 SCP 155 1033 BN SCHEDULER RESTART
                                                               13
                                                               13 JOB MGMT
                                                               02 JOB MGMT
 SC1-B4 SCP 155 1034 BN ALLOC/UNALLOC/VAC
SC1-B5 SCP 155 1035 BN SWA MANAGER
                                                              02 JOB MGMT
02 JOB MGMT
 SCI-B6 SCP 155 1036 BN INITIATOR TERMINATOR 02 JOB MGMT
 SC1-BB SCP
                155 1038 BN M S COMMANDS
                                                               02 JOB MGMT
                155 1039 BN CONVERTER/INTERPRETEROZ JOB MGMT
155 1101 AK DASD ERP 13 ERP
 SC1-B9 SCP
 SC1-CA SCP
 SC1-CB SCP
                155 1102 AK U R ERP
                                                               13 ERP
 SC1-CC SCP
SC1-CD SCP
                155 1103 AK TAPE/ ERP/VES
                                                               13 ERP
                155 1104 BG OBR/EREP/RDE
                                                               02 ERP
 SC1-CE SCP
                155 1105 BN RMS
                                                               02 SUPERVISOR
 SC1-CF SCP 155 1106 BN EXTENDED SVC ROUTER 02 SUPERVISOR
SC1-CG SCP 155 1107 BN SVC 109 02 SUPERVISOR
SC1-CH SCP 155 1108 BN VIRT STOR MANGR 02 SUPERVISOR
 ** - RECORD THE OPERATING SYSTEM OF PROGRAM PRODUCT:
 DO NOT USE 042 FOR DOS REGARDLESS OF THE RELEASE LEVEL OS OTHER - 01, OS/VS1 - 52, OS/VS2 (REL. 1.X) - 53, OS/VS2 (REL. 2 & ABOVE) - 55, VM/370 - 54, DOS - 02,
 DOS/VS - 56
```

٠.					•	
	PGM	SVC	FF	ESN	м	AIL PROGRAM TITLE SUPP FTSC
	NO.	CLS		COMP		DDR. CODE GROUP
		ī	1	1	- 1	1
S	C1-CI	SCP	155	1109	Ó	3851 DSM ERP 13 ERP
S	C1-CJ	SCP	155	1111	BN	CONTENTS SUPERVISOR 02 SUPERVISOR
S	C1-CK	SCP	155	1112	вм	COMM TASK 02 SUPERVISOR
S	C1-CL	SCP	155	1113	ΒN	
	C1-CM	SCP	155	1114		RECOVERY TERMINATION 02 SUPERVISOR
	C1-CP	SCP	155	1117	ΑN	
	CI-CQ	SCP	155	1118		
	C1-CR	SCP	155	1119		REAL STOR MANAGER 02 SUPERVISOR
	C1-CU	SCP	155	1124	BN	
	C1-CV	SCP	155	1125		
			155	1126		AUX STOR MANAGER 02 SUPERVISOR
	C1-CX	SCP	155 155	1127 1128	CG BS	
	C1-CZ	SCP	155	1128		
	C1-C2	SCP	155	1132	AK	
	C1-C3	SCP	155	1133	BN	
	C1-C4	SCP	155	1134		DIDOCS 02 DIDOCS
	C1-C5	SCP	155	1135		SUPERVISOR CONTROL 02 SUPERVISOR
	C1-C6	SCP	155	1136		EXCP 02 SUPERVISOR
	C1-C7	SCP	155	1137	AK	FETCH 13 SUPERVISOR
s	C1-C8	SCP	155	1138	BN	NIP 02 SUPERVISOR
S	C1-C9	SCP	155	1139	ΒN	
S	C1-DA	SCP	155	1201	AΚ	
S	C1-DB	SCP	155	1202		
	C1-DC	SCP	155	1203		PASSWORD PROTECT 13 DATA MGMT
	C1-DD	SCP	155	1204	ΑK	
	C1-DE	SCP	155	1205	ΑK	
	C1-DF	SCP	155	1206	AN	
	C1-DG	SCP	155	1207	AK	
	C1-DH C1-DJ	SCP	155 155	1208	AK AK	
	C1-DS	SCP	155	1211	AK	
	CI-DL	SCP	155	1213		3886 OCR O2 DATA MGMT
		SCP	155	1215		
	C1-DP	SCP	155	1217		MSS COMMUNICATOR 13 DATA MGMT
	C1-DQ	SCP	155	1218	ŏ	
	CI-DR	SCP	155	1219		
	C1-DS	SCP	155	1222	ō	
S	C1-DT	SCP	155	1223	0	MSC TRACE 13 DATA MGMT
S	C1-DU	SCP	155	1224	0	MSS SERVICES 13 DATA MGMT
	C1-DC	SCP	155	1230	AΚ	
	C1-D1	SCP	155	1231	ΑK	
S	C1-D2	SCP	155	1232	ΑK	PAM 13 DATA MGMT

```
PGM
       svc
              FESN
                       MAIL
                             PROGRAM TITLE SUPP FTSC
       CLS BASE COMP ADDR.
 NO.
                                                CODE GROUP
                   ï
            155
                1234 AK DADSH
                                                 13 DATA MGMT
SC1-D4 SCP
SC1-D5 SCP
            155 1235
                      AN OCR
                                                 02 DATA MGMT
SC1-D6 SCP
            155 1236 AK MICR
                                                 13 DATA MGMT
            155 1237 AK DAM
SC1-D7 SCP
                                                 13 DATA MONT
            155 1238 AK ISAM
SC1-D8 SCP
                                                 13 DATA MGMT
                         EMUL CONTROL
            155
SCI-FI SCP
                 1241
                      F
                                                 63 EMULATOR
SC1-GO SCP
            155
                 1640 CF GAM
                                                 02 BTAM
SC1-IO SCP
            155
                1540
                      S
                         IBCOMPRS
                                                 65 UTILITY
SC1-II SCP
                 1541
                       š
                         IBCDASDI
            155
                                                 65 UTILITY
SC1-12
       SCP
                         ICAPRIBL
            155
                 1542
                                                 65 UTILITY
SC1-SS
       SCP
            155
                 1322 BX SSS (BASE IND SUPT)
                                                03 INDUSTRY SYS
                 1331 AK SYSGEN
SC1-S1
       SCP
            155
                                                 13
                                                    SYSSEN
                1332 AK 3330 STARTER
1333 AK 2314 STARTER
SC1-S2 SCP
            155
                                                 02 SYSGEN
SC1-S3
       SCP
            155
                                                 02 SYSGEN
                      BN SUPERVISOR SYSGEN
BN SCHEDULER SYSGEN
BG SERVICE AIDS SYSGEN
SC1-S4
       SCP
            155
                 1334
                                                 02 SYSGEN
SC1-S5
       SCP
            155
                 1335
                                                 02
                                                    SYSGEN
SC1-56
       SCP
            155
                 1336
                                                 02 SYSGEN
02 TSO
            155
                1430 BN TSO EDIT
1431 BN TSO TEST
       SCP
SCI-TI SCP
            155
                                                 02
                                                    TSO
SC1-T2
       SCP
            155
                 1432 AX TSO UTILITIES
                                                 23
                                                    TSO
                 1433 AX TSO TIOC
1434 BN TSO SCHEDULER
SC1-T3
       SCP
            155
                                                 23
                                                    TSO
SC1-T4
            155
       SCP
                                                    TSO
SC1-T5
       SCP
            155
                 1435 AK LINK LOADGO PROMPTER 13
                                                    TSO
       SCP
            155
                 1438 AL TSO TCAM SUBROUTINES 23
                                                    TSO TCAM
SC1-T9 SCP
            155
                 1439 BX VTIOC/TCAS
                                                 02
SC1-UA SCP
            155 1501
                      S IEBPTPCH
                                                 65 UTILITY
                1503
SC1-UC SCP
            155
                       S IEHMOVE
                                                 65 UTILITY
SC1-UD SCP
            155
                1504
                      S IEHINITT
                                                 65 UTILIT
                1505
SC1-UE SCP
            155
                       S IEHSTATR
                                                 65 UTILITY
SCI-UF
            155
                1506
                       S I EHATLAS
                                                 65 UTILITY
        SCP
SC1-UG SCP
            155
                1507 AN IEBTCRIN
                                                 02 UTILITY
            155
                1508
                      S IEBISAM
SC1-UH
       SCP
                                                65 UTILITY
SC1-UJ SCP
                       S IEBDG
            155
                 1511
                                                 65 UTILITY
SC1-UK
       SCP
            155
                 1512
                       S IEBCOMPR
                                                 65 UTILITY
SC1-UM SCP
            155
                 1514
                       S IEBIMAGE
                                                 65 UTILITY
SC1-UX SCP
            155
                1527
                       S SGIEH402
                                                 65 UTILITY
SC1-UY
       SCP
            155
                1528 CL IEHUCAT
                                                 02 UTILITY
SC1-UO SCP
            155 1530
                      S IEHDASDR
                                                 65 UTILITY
SC1-U2 SCP
            155
                 1532
                       S IEHLIST
                                                 65 UTILITY
SC1-U3 SCP
            155
                1533
                      S I EHPROGM
                                                 65 UTILITY
SC1-U6
       SCP
            155
                 1536
                      S IEBCOPY
                                                 65 UTILITY
                1537 S IEBGENER
1538 S IEBUPDTE
1539 S IEBEDIT
SC1-U7 SCP
            155
                                                65 UTILITY
SC1-U8 SCP
            155
                                                 65 UTILITY
SC1-U9 SCP
            155
                                                 65 UTILITY
                 1603 BX TOLTEP
                                                 02 VTAM
SC1-OC SCP
            155
SC1-0E
       SCP
            155
                 1605 BN POWER WARNING FEATURED2 SUPERVISOR
                103U BN SMF SCHEDULER 02 JOB MGMT
1631 BR MAPPING/SUPVSR MACROSO2 SUPVR MACRO
SC1-00 SCP
            155
SC1-01 SCP
            155
SC1-02
       SCP
            155
                 1632 BN SMF
                                                 02 JOB MGMT
                         ASSEMBLER XF
                                                 65 ASSEMBLER
SC1-03 SCP
            155
                 1633
                      S
                 1634 AK LINKAGE EDITOR
SC1-04
       SCP
            155
                                                 13 LINK EDIT
SC1-05 SCP
            155
                 1635 AK LOADER
                                                 13 LINK EDIT
SC1-06
       SCP
            155
                 1636 BG OLTEP
                                                 02 OLTEP
                                                 02 SUPERVISOR
SC1-07 SCP
            155
                 1637 CF
                         GSP
SCI-OR SCP
            155
                1638 BR
                         TVP
                                                 02 SUPERVISOR
SC1-09 SCP
            155
                         CHKPT/RSTRT
                1639 AK
                                                 13 JOB MGMT
SC1-10
        C.
            099
                0039
                          DSS
                                                 02
SCI-II SCP
            155
                1731 BG GTF
                                                02 SERVICE AID
                1732 BG AMASPZAP
SCI-12 SCP
            155
                                                02 SERVICE ALD
SC1-13 SCP 155
                1733 BG AMDPRDMP
                                                02 SERVICE AID
```

PGM	SVC	FE:	SN	MA	IL	PROG	RAM	TITL	Е	SUPP	FTSC	
NO.	CLS	BASE	COMP	AE	DR.					CODE	GROUP	
	i	1	ı	1						1		
SC1-14										13	SERVICE	AID
SC1-15										02	SERVICE	AID
											SERVICE	
											SERVICE	AID
SC1-20											BTAM	
SC1-21	SCP											
		155	1832	AL	TCAM	DIRE	CTIL	.EVEL	10	123	TCAM	
SC1-23	SCP	155	1833	вх	VTAM					02	VTAM	
											INDUSTR'	
*SC1-26												
*SC1-27											INDUSTR'	Y SYS
*SC1-28	SCP	155	3182	AL	CTS-S	PPS				23	INDUSTR'	Y SYS
SC1-29	SCP	155	1839	вх	SPS/K	Œ				02	INDUSTR	Y SYS
SC1-30	SCP	155	1740	CF	HMASM	1P				02	SMP	
SC1-31	SCP	155	1841	ΑK	3344/	3350	AP-	- 1		13	SUPERVI	SOR

* INDEPENDENT RELEASE - NOT INTEGRATED WITH BASE SYSTEM.

```
*5799*
*****
   AAA
            C 099 0038
                              PRPQ
   AAB
            A 648 0059
                            H EMULATOR H120/200
                                                          01
   AAE
              099 0038
                              O/L COBOL SYM DEBUG
   AAH
              099 0038
                              PRPQ
   AAJ
               099 0038
                              PRPQ
   AAK
              099 0038
                               1800/2260 DATA ENTRY
   AAM
               099 0038
                              PRPQ
                           T S/S TERMINAL CTL PGM
   AAN
            B 099 0028
                                                         02
   ΔAR
             Ā
               648 0229 AJ PRPQ
             A 648 0239 AJ PRPQ
   AAT
                                                          02
                           V PRPQ
   AAU
            B 099 0028
                                                          WΔ
                                                          13 FORTRAN
              648 0259 AK FORTRAN H EXT PLUS
  AA-WO1 A
   AAY
                              REQUIRE. PLAN. EXT.
            С
              099 0038
                              APPAREL BUSINESS CTL
   AAZ
            С
               099 0038
            B 099 0029 AB PRPQ
                                                         СН
   ABP
                              ATS/360 3330 SUPT
S/7 FF TR-1130/1800
S/7 FF TR-OS/DOS
   ACY
            С
              099 0038
   ADA
            С
              099 0038
   ADR
            C
              099 0038
            B 099 0028 AF S/7 D D D-0S/DOS
   ANG
              099 0029 AM S/3 M6 1627 PLOTTER
   ADJ
            В
                                                         PΩ
                              EMUL RCA 301/DOS
EMUL HONW 200/DOS
   ADR
            С
              099 0039
   ADT
            ċ
              099 0039
             B 099 0029 AM S/3-10 1627 PLOTTER
                                                         RΩ
   ADW
              099 0028 AM $/3-6 1627 PLOTTER
099 0028 AF $/7 CAS-OS/DOS
099 0038 $/7 RDC-OS
   ADZ
            В
                                                          RO
   AFR
            В
                                                          BR
   ΔFX
            С
            C 099 0038 PRPQ
B 099 0028 AF S/7 TIMS-OS/DOS
   ΔFY
   AFN
                                                          BR
            A 648 1319 BG 3705 ASCII TRANS
B 099 0029 AF S/7 CAS-OS/DOS
                                                          23 3705 PROG
   AF7
   AHA
                                                          BR
   AJF
            B 099 0029
                              APL SV
            B 099 0029 AM S/3 M10 TQF/3
B 099 0029 AM S/3 M15 TQF/3
348 0039 BP S/7 TTS PRPQ
   AJR
                                                          RΠ
   AJT
                                                          RΩ
    AJW
                                                          RR
            8 099 0029 AM S/3 M10 1255/DPF
C 099 0038 APL/CMS PRPO
    AKE
                                                          RO
   ALK
                              PRINTEX/370
   ALQ
            B 099 0028
    ALR
              099 0028
                              PRINTEXT/370
             В
    ALX
             B 099 0029 AK GIS DOS/VS
                                                          13
    ANR
             A 648 2009 AM S/3 M15 1255 UTIL
                                                          10
```

```
PGM
       SVC
              FESN
                        MAIL
                                PROGRAM TITLE
                                                   SUPP
                                                          FTSC
                                                   CODE GROUP
Nn.
       CLS BASE COMP ADDR.
             1
           099 0028 AK APLSV
 AQC
         B
                                                    13
                        F NCP PRPQ COMPAT
F BSC SWIFT PRPQ
F NCP PRPQ COMPAT
FIN SERV TERM
IAQR
           648
                2199
                                                    63
         A 648
LOAL
                2209
                                                    63
LACY
         A 648
                2239
                                                    63
         B 099 0028
 ARD
 ARF
           099
                 0028
                          FSTS
         В
 ARG
         A 648
                 2089
                           3350/3330 MOD 11
 ARG-CA A 648
                 2089 AK DASD ERP
2089 AK UNIT RECORD ERP
                                                    13 SUPERVISOR
 ARG-CB A 648
                                                    13 SUPERVISOR
           648
                          SVC-91
 ARG-CC
                 2089
                                                    13 SUPERVISOR
 ARG-C2 A 648
                 2089 BG
                           SUPERVISOR
                                                    02 SUPERVISOR
 ARG-C3 A
           648
                 2089
                          IOS
                                                    13 SUPERVISOR
 ARG-C5
         A 648
                 2089 AX
                          SCHEDULER
                                                    02
                                                       JOB MGMT
 ARG-C9 A 648
                 2089 AK
                          SYSGEN
                                                    13 SYSGEN
 ARG-D2 A 648
                 2089 AK
                          SAM/DAM/PAM
                                                    13 DATA MGMT
 ARG-D3 A 648
ARG-D4 A 648
                 2089 BG
                          OLTEP
                                                    02 OLTEP
                 2089 AK
                          DADSM
                                                    13 DATA MGMT
 ARG-D7 A 648
                 2089 BG
                          OBR/EREP
                                                    02 SUPERVISOR
 ARG-D9 A 648
                 2089 BG
                          RMS
                                                    02
                                                        SUPERVISOR
 ARG-IO A 648 2089 AK ISAM
                                                    13 DATA MGMT
 ARG-SC A 648
                2089 AK AP-1
                                                    13 SUPERVISOR
 ARG-UH A 648 2089
ARG-UK A 648 2089
                          IEHATLAS
                                                    65 UTILITY
                          I EHDASDR
                                                    65
                                                       UTILITY
 ARG-UN A 648 2089 AK
                          SVC-98
                                                    13 UTILITY
 ARG-UY
         A 648
                 2089
                        s
                          I EBCOPY
                                                    65
                                                       UTILITY
 ARG-U2 A 648
                 2089
                          IBCDMPRS
                                                    65 UTILITY
 ARG-U3
         A 648 2089
                        ς
                          IBCDASDI
                                                    65 UTILITY
                          IEHLIST
 ARG-U5
         A 648
                 2089
                        s
                                                    65 UTILITY
         A 648 2159 AG VM/370 RESOURCE MGT
A 648 2149 BY VM/370 NJI
B 099 0028 ASP NETWORKING
 ARO
                                                    02 VM 370
 ATA
                                                    02
 ATB
                          HASP NETWORKING
FILM RDR/RECORDER
 ATC
         A 648
                2179
 WAA
         Δ
           649
                 0029
                                                    02
                 0079 AK 2740/2968 A/V CTL PK 13
 WAB
           649
         Δ
           099
 WAC
         r
                 0038
                          PSHRPO
                 0019 AM S/3 M10 C 1017 IOCS
0029 AM S/3 M10 D 1017 IOCS
       SCP
           549
 WAD
                                                    10
 WAE
       SCP
            549
           099 0039
 WAF
         С
                          PSHRPO
 WA-GCO C
           099 0038
                          PSHRPO
 WAH
           099
                           2969-1 CTL PROG
         Ċ
                 0038
                          S/3 M10 C 1018 IOCS
S/3 M10 D 1018 IOCS
S/3 M10 D MLTA IOCS
 WAW
       SCP
            549
                 0069
                                                    10
       SCP
 WAN
           549
                 0079 AM
                                                    10
       SCP
           549
                0089 AP
 WALL
                                                    10
                          S/7 BSC-OS/DOS
 WAZ
         c.
           099
                 0038
                           S/7 BSC-1130
           099 0038
 WBA
                          S/7 TPMM ASC-1130
S/7 TPMM ASC-OS/DOS
 HBB
         ř.
           099 0038
 WBC
           099 0038
 HBD
         č
           099 0038
                           S/7 7414-0S/DOS
                          5/7 7414-1130/1800
           099 0038
 WBE
         C
 WBF
         ċ
           099 0038
                          5/7
                               TAPE-1130/1800
            099 0038
                          5/7
                               TAPE-OS/DOS
 WBG
         c.
 WBH
           099 0038
                           5/7 1017-1130/1800
 WBJ
         Ċ
           099 0038
                           S/7 1017-0S/DOS
 WBT
                          S/7 CX/BPE-1130/1800
S/7 CX/BPE-OS/DOS
         С
            099 0038
 WBW
            099 0038
 WBZ
         C 099
                 0038
                          5/7 1018-1130/1800
 WCA
         c.
           099
                 0038
                           5/7
                               1018-05/DOS
 WCB
           649
                 0619 AF
                          S/7 CH ATT-OS/DOS
                                                    27
 WCE
       SCP
            549
                 0099 AP
                          S/3 M10 C 2501 ATT
S/3 M10 D 2501 ATT
                                                     10
 WCF
            549
                 0109 AP
       SCP
                                                     10
 WCG
            099
                               1627-0S/DOS
                 0038
                           5/7
 WCH
           099 0038
                           5/7
                                1627-1130/1800
 WCT
           099 0039
                           S/7 SBCA-OS/DOS
 HCH
            099 0038
                           S/7 MAG RDR-OS/DOS
            099 0028 AF S/7 TAPE CASSETTE
```

```
PAGE OF : G229-2228-20
REVISED : OCTOBER 1977
BY TNI
         : GN25-0005-3
  PGM
                          MAIL
                                   PROGRAM TITLE
                                                    SHIPP
                                                             FTSC
         CLS BASE COMP ADDR.
                                                     CODE GROUP
  ND.
                      1
              099 0038
                             5930 BTAM DOS
5930 BTAM OS
   WC.7
            C.
              099 0038
   WDA
            C.
              WDB
            С
   WDC
            C
            č
   WDD
   WDE
            r
   WDF
         SCP
                                                      10
            C 099 0038
                             S/7 029 CD RDR ATT
   WDG
            C 099 0038
                             S/7 SBCU-OS
   WDK
              549 0129 AM S/3 MOD6 1018 IOCS
099 0038 S/7 TPMM ASC-1800
099 0038 S/7 BSC-1800
   WDI
         SCP
                                                       10
            C 099
   WOM
            C 099
   WDN
   WDP
         SCP
              549 0179 AM S/3 M10 1017/1442
                                                       10
         SCP
                   0169 AM S/3 M10 2793/2797
   WDT
              549
                                                       10
            B 099 0028 AF
                             S/7 AUD RESP-OS/DOS
   WEA
                                                       BR
                             S/7 I T S-0S/DOS
   WEC
            B 099
                   0028 AF
                                                       BR
            C 099
                             S/7 3410 ATTACHMENT
   WEH
                   0038
   WER
            B 099 0029 AM S/3 M10 3735 SUPPORT RO
   WEZ
            C 099
                   0038
                             DOS SUPPORT 3735
         SCP
              549
                   0209 AM S/3 M10 1018/1442
0028 AF S/7 EXT ITS-OS/DOS
   WFD
            B 099
   WFE
                   0038 S/7 TPMM BSC-1130
1649 AF S/7 TPMM BSC-OS/DOS
   WEE
            C 099
                   0038
   WFG
            A 649
   WFH
            C 099 0038
                             S/7 TPMM BSC-1800
                                                       10
   WFJ
         SCP
              549
                   0219 AM
                            S/3 DUMP/RESTORE
          SCP 549 0229 AP
   WFK
                             S/3 M15 A/B/C MLTA
                                                       10
   WGF
            A 649
                   1709 CC
                             5930 BTAM 2701/2/3
                                                       63
   WGG
            A 649 1719 CC
                             5930 BTAM 2701/2/3
   WGH
            A 649
                   1729 CC
                             5930 BTAM 2701/2/3
   WGJ
            A 649 1739 CC
                             5930 BTAM 3704/5
                                                       63
   WGK
           A 649
                   1749 CC
                             5930 BTAM 3704/5
                                                       63
   WGL
            A 649
                   1759 CC
                             5930 BTAM 3704/5
                                                       63
   WGX
         SCP
              549
                   0339 AP
                             S/3 M10 D 2956 ATT
                                                       10
   WGY
         SCP 549
SCP 549
                   0349 AP
                             S/3 M10 INT. TIMER
S/3 M10 BSCA MODIF
   WHG
                   0379 AP
          SCP 549 0399 AP
   WHL
                            S/3 M10 2ND 1403 ATT 10
                   0409 AM S/3 M15 1017 IOCS 10
0029 AM S/3 M15 3735 SUPPORT RO
0419 AM S/3 M15 1018 IOCS 10
   WHP
         SCP 549
   WHQ
            B 099
   WHT
         SCP 549
   WHX
            B 099 0028
                             DOS/VS RJE WK STAT
   WHZ
            B 099
                   0028
                             3333/3330 DISK STORAGE
         SCP 549 0469 AF
SCP 549 0479 AF
                             S/7 3340 ATT OS/VS
S/7 3340 ATT DOS/VS
   WJH
                                                      27
   WJJ
                                                       27
          SCP 549
                             S/7 3340 ATT
   WJK
                   0489 AF
                                                       27
```

-ALL 7040, 7080, 7090 PROGRAMS-C 099 0039

2079 CJ 3890 PRPQ SUPPORT 0579 AP S/3 M12 MLTA IOCS 2089 AP S/3 M15 D MLTA IOCS

S/7 3340 ATT DOS

S/7 3340 ATT OS

27

27

10

10

02 DATA MGMT

031 7770 FIELD DEVELOPED PGMS

WJX

WJY

WLW

WKH

WLD

-ALL-

7040, 7080, 7090

A 649

A 649

2019 AF

2029 AF

A 649 2079 CJ

SCP 549 0579 AP SCP 549 2089 AP

QLI_APAR_MAILING_LIST

THIS LIST PROVIDES THE COMPONENT IDENTIFICATION NUMBERS USED IN CONJUNCTION WITH THE AUTHORIZED PROGRAM ANALYSIS REPORT (APAR), LOCATION "N" ON THE FORM. THE ID NUMBERS REFERENCE THE MAJOR OLT "FAMILY" AND ARE LISTED NUMBERICALLY. ENTER RUN NAME AND VERSION LEVEL IN LOCATION "S". THE FIRST WORD OF THE ABSTRACT SHOULD CORRESPOND TO THE SYMPTOM CODE, ALSO INCLUDE THE OP SYSTEM RELEASE LEVEL IF NOT OPERATING UNDER OLTSEP. AN ADDRESS CODE IS LISTED BESIDE EACH COMPONENT IDENTIFICATION NUMBER WHICH REFERENCES THE APAR MAILING ADDRESS.

COMPONE	MALL_ADI	DR. COMPONENT	MAIL_ADDR.
OLT SO20	DA BD	OLTS2820A	BD
OLTS037	DA BJ	OLTS2821A	AN
OLTS101		OLTS2826A	BE
OLT \$103		OLTS2835A	BD
OLTS105		OLTS2841A	BD
OLTS106		OLTS2845A	X
OLTS123		OLTS2848A	X
OLTS125		OLTS2947A	BK
OLTS127		OLTS2955A	AH
OLTS127	SA BE	OLTS2970A	AD
OLTS128:	5A AQ	OLTS2972A	AÐ
OLTS128	7A AQ	OLTS2976A	X
OLTS128	BA AQ	OLTS3155A	BH
OLTS140		OLTS3158A	ВН
OLTS140		OLTS3165A	BJ
OLTS141		OLTS3168A	BJ
DLTS144		OLTS3210A	AN
OLTS144		OLTS3215A	AN
OLTS144		OLTS3270A	AD
OLTS215		OLT\$3271A	AD
OLTS224		OLTS3330A	BD
OLTS225		OLTS3340A	BD
OLTS226		OLTS3410A	CD
OLTS226	5 A X	OLTS3420A	CD
OLTS230		OLTS3505A	AQ
OLTS230	3A BD	OLTS3525A	AQ
OLTS230	5A BD	OLTS3540A	AQ
OLTS231	1A BD	OLTS3670A	. X
OLTS231	3A BD	OLTS3700A	X
OLTS231	4A BD	OLTS3704A	X
OLTS232		OLTS3705A	x
OLTS240		OLTS3735A	x
DLTS249		OLTS3811A	AÑ
OLTS520		OLTS3830A	BD
OLT 52520		OLTS3850A	0
OLTS2540		OLTS3881A	AQ
OLTS259		OLTS3886A	ΑQ
OLTS267		OLTS3890A	AN
DLTS270		OLTS3945A	88
OLTS270		OLTS4640A	AN
OLTS270		OLTS5010A	BV
OLTS270:	3A X	OLTS5098A	BV
		OLTS5998A	BV
OLTS271	5A X	OLTS7770A	X
OLTS2740		OLTSSEPCO	BĞ
OLTS274		OLTSSEPDT	BG
OLTS276		OLTSSOSPB	BG
2213270	^	OLTSWINCO	BG
		OL I SWINCO	BG

Ł

APAR MAILING ADDRESSES

D- DELETED JANUARY 1976 E- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. G- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS
TO EUROPEAN LOCATIONS. H- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS TO EUROPEAN LOCATIONS. DELETED MARCH 1976 DELETED MARCH 1976 N-IBM CORPORATION APAR PROCESSING DEPT. 772
1133 WESTCHESTER AVE.
WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABELJEBM CORPORATION APAR PROCESSING
P.O. BOX 1900
BOULDER, COLORADO 80302
-NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING LOS ANGELES DEVELOPMENT CENTER 1930 CENTURY PARK WEST 1930 CENIURY PARK WEST
LOS ANGELES, CALIFORNIA 90067
-NO PREPAID MAILING LABELS- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS
TO EUROPEAN LOCATIONS. IBM CORPORATION 2651 STRANG BLVD. DEPT. 935 YORKTOWN HEIGHTS, N. Y. 10598 ATTN: MR. ELLIS JONES -NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING **DEPT. 835** 112 EAST POST ROAD WHITE PLAINS, N. Y. 10 -NO PREPAID MAILING LABEL-10601

* - WORLD TRADE LOCATIONS SHOULD NOT MAIL APARS TO THESE ADDRESSES. REFER TO WORLD TRADE GENERAL PSM NO. 1 FOR PROPER APAR MAILING ADDRESSES IF YOU ARE SUBMITTING AN APAR FROM A WORLD TRADE LOCATION.

V- IBM CORPORATION APAR PROCESSING WASHINGTON DEVELOPMENT CENTER WASHINGTON DEVELOPMENT
11141 GEORGIA AVE.
WHEATON, MARYLAND 2090
-NO PREPAID MAILING LABEL-20902 W- DELETED SEPTEMBER 1976 IBM CORPORATION APAR PROCESSING
DEPT. GG2, BLDG. 061
RESEARCH TRIANGLE PARK, N. C. 27709 -NO PREPAID MAILING LABEL-DELETED MARCH 1976
DELETED MARCH 1977 (SEE AK) Y-'' IBM CORPORATION AB-APAR PROCESSING TECHNICAL SERVICES MANAGER 380 NORTHWEST HIGHWAY DES PLAINES, ILLINOIS -NO PREPAID MAILING LABEL-IBM CORPORATION
APAR PROCESSING APAR PROCESSING
DEPT. 888 - 3RD FLOOR
1350 AVENUE OF THE AMERICAS
NEW YORK, N. Y. 10019
-NO PREPAID MAILING LABEL- 18M CORPORATION
DEPT. 570, BLOG. 202
NEIGHBORHOOD ROAD
KINGSTON N. 12401 AD-KINGSTON, N. Y. 12401 -NO PREPAID MAILING LABEL-AE-IBM CORPORATION ET IBM CORPORATION
SERIES/I APAR CONTROL
P.O. BOX 132B
BOCA RATON, FLORIDA 33
-NO PREPAID MAILING LABELIBM CORPORATION
APAR PROCESSING 33432 AF-DEPT. 23B, BLDG. 203
P.O. BOX 1328
BOCA RATON, FLORIDA 33
-NO PREPAID MAILING LABEL-33432 IBM CORPORATION AG-APAR PROCESSING DEPT. H68, BLDG. 706-2 P.O. BOX 390 POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-12602

```
PAGE OF : G229-2228-20
REVISED : OCTOBER 1977
BY TNL : GN25-0005-3
              IBM CORPORATION
         MAINTENANCE TECHNOLOGY APAR COORDINATOR
P-0. BOX 12195
DEPT. 817-X585, BLDG. 051
RESEARCH TRIANGLE PARK, N. C. 27709
-NO PREPAID MAILING LABEL-
               I PREPAID MAILING LABEL-
IBM CORPORATION
GEM REGION DESIGN CENTER
APAR PROCESSING
               10401 FERNWOOD ROAD
          BETHESDA, MD. 20034
-NO PREPAID MAILING LABEL-
              IBM CORPORATION
               APAR PROCESSING
               SANTA TERESA LAB
555 BAILEY AVE.
               P. O. BOX 50020
          SAN JOSE, CALIFORNIA 95150
-PREPAID MAILING LABEL FORM NO. S229-2159-
       A1 -
               IBM CORPORATION
               APAR PROCESSING
               BOX 12134
           RESEARCH TRIANGLE PARK, N. C. 27709
-PREPAID MAILING LABEL FORM NO. S229-2160-
- IBM CORPORATION
               APAR PROCESSING
               APAR PROCESSION DEPT. 430
3605 HIGHWAY 52 N.
           -NO PREPAID MAILING LABEL-
               IBM CORPORATION
               APAR PROCESSING
               DEPT. 74C, MODULE 20
P.O. BOX 6
          ENDICOTT, N. Y. 13760
-PREPAID MAILING LABEL FORM NO. $229-2236-
       AO- IBM CORPORATION
               APAR PROCESSING
               CUSTOM SYSTEMS PROGRAMMING
          P.O. BOX 390
DEPT. C47, BLDG. 702
POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-
                                                   12602
               IBM CORPORATION
                SYSTEM/3 APAR CONTROL
          DEPT. 252

37TH ST., HIGHWAY 52 N.W.
ROCHESTER, MINN. 55901

-NO PREPAID MAILING LABEL-
DEM CORPORATION
       A0-
               DEPT. 400
HIGHWAY 52 AND NW 37TH STREET
       ROCHESTER, MINN. 55901
-NO PREPAID MAILING LABEL-
AR- DELETED MARCH 1977
```

IAS- DELETED OCTOBER 1977 DELETED APRIL 1977 DELETED MARCH 1976 AT-AV-AW-IBM CORPORATION DEPT. LS1 3540 APAR PROC. 18100 FREDERICK PIKE GAITHERSBURG, MD. 20760 -NO PREPAID MAILING LABEL-IBM CORPORATION APAR PROCESSING P. O. BOX 12134 DEPT. 944, X585 RESEARCH TRIANGLE PARK, N. C. 27709 -NO PREPAID MAILING LABEL-) PREPAID MAILIMG LABEL-IBM CANADA, LID. 1445 MEST GEORGIA STREET VANCOUVER 5, BRITISH COLUMBIA CANADA -NO PREPAID MAILING LABEL-Δ7-IBM CORPORATION APAR PROCESSING DEPT. D54, BLDG. 705
P.O. BOX 390
POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL 12602 IBM U. K. LABORATORIES, LTD.
MAILPOINT 168 HURSLEY PARK, WINCHESTER HANTS, ENGLAND
-NO PREPAID MAILING LABEL-IBM JAPAN DEPT. 811, RAS 1 KIRIHARA-CHO, FUJISAWA-SHI KANAGAWA-KEN JAPAN 252 -NO PREPAID MAILING LABEL-IBM CORPORATION CER - DEPT. 0766 06610 LAGAUDE, FRANCE -NO PREPAID MAILING LABEL-BD-IBM CORPORATION PADE PROCESSING
DEPT. DOG, BLDG. 026
5600 COTTLE ROAD
SAN JOSE, CALIFORNIA 9
-NO PREPAID MAILING LABEL-IBM CURPURATION A. DE BOER RAS DEPARTMENT P.O. BOX 24 UITHOORN, NETHERLANDS -NO PREPAID MAILING LABEL-- DELETED JUNE 1977 RF-

* - WORLD TRADE LOCATIONS SHOULD NOT MAIL APARS TO THESE ADDRESSES. REFER TO WORLD TRADE GENERAL PSM NO. 1 FOR PROPER APAR MAILING ADDRESSES IF YOU ARE SUBHITTING AN APAR FROM A WORLD TRADE LOCATION.

```
PAGE OF : G229-2228-20
REVISED : OCTOBER 1977
BY TNL : GN25-0005-3
             IBM CORPORATION
              APAR PROCESSING (ENTER PROGRAM NUMBER ON LABEL)
              DEPT. 77Q LOCATION Z6-2-3C-63
18100 FREDERICK PIKE
              GAITHERSBURG, MD. 20760
NOTE: SHIP BY FEDERAL EXPRESS
         -NO PREPAID MAILING LABEL-
              IBM CORPORATION
              APAR COORDINATOR
              DEPT. D61, BLDG. 705
              P.O. BOX 390
              POUGHKEEPSIE, N. Y. 12602
         -NO PREPAID MAILING LABEL-
            IBM CORPORATION
              APAR COORDINATOR
              DEPT. B74, BLDG. 707
              P.O. BOX 390
         POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
      BK-
             IBM CORPORATION
              APAR COGRDINATOR
         DEPT. C47, BLDG. 702
P.O. BOX 390
POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-
                                              12602
      BL- IBM CORPORATION
              APAR PROCESSING
              DEPT. 70R
         1133 MESTCHESTER AVE.
WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABEL-
             IBM CORPORATION
      -MB
              APAR PROCESSING
         DEPT. D82, BLDG. 706
P.O. BOX 390
POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
             IBM CORPORATION
      BN-
              APAR PROCESSING
              P.O. BOX 390
         DEPT. D11, BLDG. 706
POUGHKEEPSIE, N. Y. 12602
-NO PREPAID MAILING LABEL-
      BO- IBM CORPORATION
              APAR PROCESSING
2800 SAND HILL ROAD
         MENLO PARK, CALIFORNIA 94025
-NO PREPAID MAILING LABEL-
      BP- IBM CORPORATION
     APAR PROCESSING
DEFT. 212031 1
P.O. 80X 1328
BOCA RATON, FLORIDA 33432
-NO PREPAID MAILING LABEL-
80- DELETED MARCH 1977 (SEE AK)
BR- 18M CORPORATION
```

706

٤

1-38

APAR PROCESSING P.O. BOX 390 DEPT. D94, BLDG. 70 POUGHKEEPSIE, N. Y.

-NO PREPAID MAILING LABEL-

BS-IBM CORPORATION APAR PROCESSING
P-0. BOX 390
DEPT. B52, BLDG. 707
POUGHKEEPSIE, N. Y. 1:
-NO PREPAID MAILING LABEL IBM CORPORATION APAR PROCESSING DEPT. 63M, BLDG. 201-2 NEIGHBORHOOD ROAD KINGSTON, N. Y. 12401 -NO PREPAID MAILING LABEL-IBM CORPORATION P.O. BOX 12134
RESEARCH TRIANGLE PARK, N. C. 27709
ATTN: APAR COORDINATOR DEPT. F32/D537 BLDG. 602 -NO PREPAID MAILING LABEL IBM CORPORATION APAR PROCESSING DEPT. 26N, BLDG. 203 P.O. BOX 1328 BOCA RATON, FLORIDA 33432 -NO PREPAID MAILING LABEL-IBM CORPORATION 1439 PEACHTREE STREET N.E. ATLANTA, GEORGIA 30309
ATTN: W. W. LYONS
-NO PREPAID MAILING LABEL(- IBM CORPORATION RY-CAMBRIDGE, MASS. 02139

-NO PREPAID MAILING LABELCB- *SEE INSTRUCTIONS FOR SUBMITTAL OF APARS
TO EUROPEAN LOCATIONS. IBM CORPORATION cc-SYSTEM/32 APAR CONTROL DEPT. 540 37TH STREET AND HIGHWAY 52 NW ROCHESTER, MINN. 5590 -NO PREPAID MAILING LABEL-55901 CD-IBM CORPORATION APAR PROCESSING DEPT. G77, BLDG. 142 5600 CUTTLE ROAD SAN JOSE, CALIFORNIA 9 -NO PREPAID MAILING LABEL-95114 IBM CCRPORATION APAR PROCESSING P. O. BOX 12134 DEPT. 943, X585 RESEARCH TRIANGLE PARK, N. C. 27709

> * - WORLD TRADE LOCATIONS SHOULD NOT MAIL APARS TO THESE ADDRESSES. REFER TO WORLD TRADE GENERAL PSM NO. 1 FOR PROPER APAR MAILING ADDRESSES IF YOU ARE SUBMITTING AN APAR FROM A WORLD TRADE LOCATION.

> > 1- 39

-NO PREPAID MAILING LABEL-

```
PAGE OF : G229-2228-20
REVISED : OCTOBER 1977
BY TNL : GN25-0005-3
             IBM CORPORATION
              APAR PROCESSING
              P. O. BOX 12134
DEPT. 942, X585
              RESEARCH TRIANGLE PARK, N. C. 27709
          -NO PREPAID MAILING LABEL-
      CG- IBM CORPORATION
              APAR PROCESSING
          P.O. BOX 390

DEPT. D95, BLDG. 705

POUGHKEEPSIE, N. Y. 12

-NO PREPAID MAILING LABEL-
      CH- DELETED FEBRUARY 1976
      CI-
              IBM CORPORATION
              EXTM APAR PROCESSING
P. O. BOX 12195
DEPT. 997, H589
RESEARCH TRIANGLE PARK, N. C. 27709
                                                                                                           5
         -NO PREPAID MAILING LABEL-
      CJ-
             IBM CORPORATION
              FINANCE INDUSTRY DEVELOPMENT
              DEPT. 849
         1133 WESTCHESTER AVE., 1-CP
WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABEL-
      CK-
            IBM CORPORATION
              APAR PROCESSING COORDINATOR
              TCS-PROGRAM DEVELOPMENT
              DEPT. 82L
               1133 WESTCHESTER AVENUE
         WHITE PLAINS, N. Y. 10604
-NO PREPAID MAILING LABEL-
             IBM CORPORATION
APAR PROCESSING
      CI -
         DEPT. D91, BLDG. 707
P. O. BOX 390
POUGHKEEPSIE, N. Y. 12
-NO PREPAID MAILING LABEL-
                                                 12602
            IBM CORPORATION
APAR PROCESSING
      CM-
              DEPT. 56B, BLDG. 003
              NEIGHBORHOOD ROAD
         KINGSTON, N. Y. 12401
-NO PREPAID MAILING LABEL-
             IBM CORPORATION
      CN-
         I- IBM CORPORATIUM

APAR PROCESSING

TCAM IMS INTERFACE

DEPT. 69M/037-PAS4

1501 CALIFORNIA AVE.

PALO ALTO, CALIFORNIA

-NO PREPAID MAILING LABEL-
                                                                                                           ٠Ş
                                                    94304
      CX- DELETED JANUARY 1977
      DA-
              IBM CORPORATION
              APAR PROCESSING
         DEPT. D93N, BLDG. 203
P. O. BOX 1328
BOCA RATON, FLORIDA 33432
-NO PREPAID MAILING LABEL-
                                                                                                           à
      DB-
              IBM CORPORATION
              APAR PROCESSING
         DEPT. D26W
2800 SAND HILL ROAD
MENLO PARK, CAL. 94025
-NO PREPAID MAILING LABEL-
```

EESER MAILING ADDRESSES

	IBM CORPORATION PROGRAMMING SYSTEM MGR. BLDG. 947 DEPT. H74 IBM ROAD POUGHKEEPSIE, N. Y. 12602
10	IBM CORPORATION SERVICE PLANNING HANAGER BLDG. 109, DEPT. 900 37TH ST., HIGHWAY 52 N.W. ROCHESTER, MN. 55901
	IBM CORPORATION PROGRAMMING SYSTEMS MGR. DEPT. 120 555 BAILEY AVE. SAN JOSE, CA. 95150
23	IBM CORPORATION SERVICE PLANNING HANAGER DEPT. 952/A073 BLDG. 060 RESEARCH TRIANGLE PARK RALEIGH, N. C. 27709
27	IBM CORPORATION

IBM CORPORATION
P.O. BOX 1328
BLDG. 001-3, DEPT. 90D
BOCA RATON, FLA. 33432

IN ADDITION TO PLM NUMBERS, THIS SECTION NOW INCLUDES THE MICROFICHE NUMBERS. THE FISC GROUP HAS BEEN MOVED TO THE PROGRAM ID PAGES.

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NQ.	
360A=APPLICATION				
ASP SYS OS VER 2 ASP SYS OS VER 3 DOS MACLIB/RELOCATE	CX-15X CX-15X TX-016	GY20-0305 GY20-0305 GY34-0010	GYB0-0508 GYB0-0854 GYD1-1790 GYD1-1794	
OS MACLIB/RELOCATE	TX-026	GY34-0010	GJD1-1790 GJD1-1794	÷
3600-APPLICATION				
HASP	51014		GYB0-0512	
360H=3705				
3705 EP SUPPORT 3705 NCP FOR OS 3705 SSP FOR OS	TX-033 TX-034 TX-035	SY30-3001 SY30-3003 SY30-3001	GJD2-4102 GJD2-4105 GJD2-4101	Ý
200=N09E				
DOS/360 FORTRAN IV	F0-479	GY28-6394	GJD1-2056 GYC7-1922	
DOS/360 FORT4 LIB	LM-480		GJD1-2056 GYC7-1923	
3602-825				
OS/360 DASDI OS/360 DUMP RESTORE OS/360 RECOVERY	UT-213 UT-214 UT-215			
3605=05				
ACCESS METHODS BTAM-2740 MCS CATALOG DADSM DM CHKPT RESTART	D2-508 CQ-513 D3-508 D4-508 D7-508	GY28-6606 GY28-6607		
HMASMP IEHMAN IMASPZAP IMBLIST IMBODMAP IMCJODMP IMCJODMP	DN-611 UT-558 D3-554 D8-554 D7-554 D5-554 D2-554	GC28-6791	GJD1-1100	a,
IMDSADMP IOS MFT IOS MVT IOS TSO	D1-554 C3-505 C3-535 C3-555		GJ01-1010	ti,
LINK LOADGO PROMPTER HFT CHEPOINT RESTART HFT DISK ERP HFT GRAPH OPR SUPP HFT GTF HFT LSED OVLY SUPVR HFT SHED HFT SYSGEN HFT SYSGUT HFT TP ERP HFT UNIT REC ERP	CL-555 CG-505 CA-505 C4-505 C4-505 C6-505 C5-505 C9-505 C7-505 CC-505 CB-505		GJD1-1010 GJD1-1010 GJD1-1010 GJD1-1010 GJD1-1010 GJD1-1010 GJD1-1010 GJD1-1010 GJD1-1010	

			BT INL : GN25	-0005-3
	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	MFT 12XX ERP MFT 1419-1275 ERP MFT 2495 ERP MVT CHKPOINT RESTART MVT DISK ERP MVT GRAPH OPR SUPP MVT GFF	CE-505 CD-505 CF-505 CG-535 CA-535 C4-535 CP-535		GJD1-1010 GJD1-1010 GJD1-1010
J	MVT LKED OVLY SUPVR MVT SCHED MVT SYSGEN MVT SYSGEN MVT SYSOUT MVT TP ERP MVT UNIT REC ERP	C6-535 C5-535 C9-535 C7-535 CC-535 CB-535		
	MVT 12XX ERP MVT 1419-1275 ERP MVT 2495 ERP OLTEP	CE-535 CD-535 CF-535 DN-533		
	OPEN/CLOSE/EOV OPT/RDR 12XX	D1-503 D5-508	GY28 6609	
,	OS/360 UTILITIES POWER WARNING FEATURE RDR 1419/1275	CI-555 DN-614 D6-508	GY27-7199	
	RECOVERY MGMT M65 SERO/1/OBR/EREPO	DN-539 DN-527	GY27-7155	
	SMF SAMPLIB SMF SAMPLIB STARTER SYS/2314	CN-505 CN-535 C1-534		GJD1-1010
	STARTER SYSTEM SUPERVISOR MFT SUPERVISOR MVT SUPERVISOR TSO	CI-514 C2-505 C2-535 C2-555	GY27-7244	GJD1-1010
	TCAM TOTE TSO CHKPT RESTART	C1-548 C3-548 CG-555		
	TSO DATA MGMT TSO DISK ERP TSO GRAPH OPR SUPP	CK-555 CA-555 C4-555		
	TSO GTF TSO LKED OVLY SUPVR TSO SCHED TSO SYSGEN	CP-555 C6-555 C5-555 C9-555		
	TSO SYSOUT TSO TCAM TSO TP ERP	C7-555 C2-548 CC-555		
٠	TSO UNIT REC ERP TSO 12XX ERP TSO 1419/1275 ERP TSO 2495 ERP	CB-555 CE-555 CD-555 CF-555		
	155 ERROR RECOVERY 2245-3211 SUPPORT 3505-3525 SUPPORT	D1-527 D8-508 D9-508		
	370H			
4	HASP II VERSION 4	TX-001		GYB0-0856

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.	
5701-SYS/3-MOD_10_(CARD	SYSTEMA			
S/3 CARD SYSTEM	SC1	SY21-0521		
5702-SYS/3-MOD_10_(DISK	SYSTEM1			
S/3 ANS COBOL S/3 BASIC ASSEM S/3 CARD UTILITIES S/3 DISK SYSTEM	CB1 AS1 UT1 SC1	LY28-6421 LY21-0504 LY21-0523 SY21-0502 SY21-0503	LYC7-1347 LYC7-1303 LYC7-1302 SYC7-1100 SYC7-1121	
		SY21-0512 SY21-0526 SY21-0527 SY21-0531 SY21-0543 SY21-0544	SYC7-1123	٤
S/3 DISK RPG II	RG1	LY21-0501	LYC7-1300 LYC7-1342	
S/3 DISK SORT	SM1	LY21-0517	LYC7-1301	
S/3 FORTRAN IV	F01	LY28-6848	LYC7-5046	٠.
S/3 1255-UTILITY	UT2	LY21-0016	LYC7-1304	
5703-SYS/3-MOD_4_6_6				
S/3 CCP/DISK SORT	SM2		LYC7-1341	
S/3 CONV UTIL	UT1	LY21-0524	LYC7-1310	
S/3 DISK RPG II	RG1	LY21-0501	LYC7-1307	
S/3 DISK SORT	SM1	LY21-0517	LYC7-1343 LYC7-1309	
S/3 DISK SYSTEM	SC1	SY21-0502	SYC7-1103	
		SY21-0503	SYC7-1124	
		SY21-0512	SYC7-1138	
		SY21-0526		
		SY21-0531 SY21-0544		
S/3 FORTRAN IV	F01	LY28-6848	LYC7-5046	
5704=SYS/3_MOD_15				
S/3 ANS COBOL	CB1,CB2	LY28-6421	LYC7-1323 LYC7-1347	
S/3 BASIC ASSEMBLER	AS1,AS2	LY21-0504	LYC7-1322 LYC7-1346	
S/3 DISK SYSTEM	SC1	SY21-0032	SYC7-1125	
	SC1,SC2	SY21-0033	SYC7-1126	٥.
	SC1,SC2	SY21-0034	SYC7-1132	٠.
	SC1,SC2	SY21-0035		
	SC1,SC2	SY21-0036		
	SC1,SC2 SC2	SY21-0040 SY21-0052	SYC7-1140	
	SC1.SC2	SY21-0526	SYC7-1140 SYC7-1141	
	SC1, SC2	SY21-0543	SYC7-1142	
	SC1,SC2	SY21-0552		
				Ř.

	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	S/3 FORTRAN	F01,F02	LY28-6848	LYC7-1328
				LYC7-1348
	S/3 RPG	RG1,RG2	LY21-0501	LYC7-1324
				LYC7-1344
				LYC7-1349
	S/3 DISK SORT	SM1,SM9	LY21-0517	LYC7-1325
				LYC7-1350
		SM7	LY21-0517	LYC7-1351
	S/3 TAPE SORT	SM2.SM8	LY21-0529	LYC7-1326
				LYC7-1352
	S/3 CARD UTILITIES	UT1,UT3	LY21-0031	LYC7-1327
				LYC7-1353
ď	5705-SYS/3_MQD_12			
	BASIC ASSEMBLER	AS1	LY21-0504	LYC7-1333
	COBOL	CB1	LY28-6421	LYC7-1334
	DISK SCP	SCI	SY21-0045	SYC7-1134
	DISK SCF	301	SY21-0046	SYC7-1135
			SY21-0526	SYC7-1136
			SY21-0527	3.0. 1130
			SY21-0531	
0			SY21-0544	
	DISK SORT	SM1	LY21-0517	LYC7-1337
	FORTRAN IV	FOI	LY28-6848	LYC7-1335
	RPG	RG1	LY21-0501	LYC7-1336
	•			LYC7-1345
	TAPE SORT	SM2	LY21-0529	LYC7-1338
	UTILITIES	UTI	LY21-0031	LYC7-1339
	1255 UTILITIES	UT2	LY21-0016	LYC7-1334
	5707=SYSZT			
	MSP/7 ASM/7	AD1		SJD1-1791
	MSP/7 DSS/7	SC2	GY34-0011	2301-1791
	MSP/7 DSS/7 8-12K	AG1	6134-0011	SJD1-1792
	MSP/7 FORT IV	FO1		3301-1792
	MSP/7 LINK/7	AF1		SJD1-1791
	MSP/7 PROCLIB	AB1		3301-1791
	MSP/7 SLE	AE1		SJD1-1791
	MSP/7 SYSCODE	AC1	GY34-0012	GJD1-1790
	mar// alacobe	ACI	0134-0012	GJD1-1790 GJD1-1794
	SYS/7 PPF	AA1		SJD1-1791
	313/1			3301-1191
	5718=SYS/7			
_	S/7 SCP	SC2		
n.				

PROGRAM IIILE PROGRAM PLM_NUMBER(S) MICROFICHE NO. 5719-SERIES/1 FC/PM2,3,APPU U12 LH30-0178 LH30-0179 LY34-0134 FORTRAN IV COMP & OBJ FO1 LJD1-1817 FORTRAN IV REALTIME F03 LY34-0135 LJD1-1818 MFSL LM1 LY34-0139 LJD1-1821 PL/1 COMP & RES PL/1 TRANSIENT PL1 LJD1-1819 PL3 LJD1-1820 PL1,PL3 LY34-0086 PROG PREP SUB AS1 AS-1AB LY34-0125 LY34-0122 LY34-0122 LJD1-1830 LJD1-1827 LJD1-1827 LJD1-1829 AS-1IN AS-1JS AS-1MA LY34-0124 AS-ITE LY34-0123 LJD1-1828 REALTIME PROG SYS PC1 LY34-0105 LY34-0104 LY34-0107 PC-1CM PC-1DM LJD1-1824 LJD1-1823 LJD1-1825 PC-1SG LY34-0103 LY34-0107 PC-1SS LJD1-1822 PC-1UT LJD1-1825 3, REAL PROG SYS MACROS LJD1-1826 GJD1-1813 STANDALONE UTIL SC2 GY34-0071 5725-SYSIEM/32 SYC7-1139 CONTROL STORE U CODE SC-1CS SY21-0533 DATA MANAGEMENT SC-1DM SY21-0535 LY21-0538 SYC7-1139 LYC7-1331 RG1 RPGII SCHEDULAR SY21-0534 SYC7-1139 SC-1SH SYS. DATA AREAS HANDBOOK SYS. SERVICES SY21-0532 SC1 SY21-0536 SYC7-1139 SY21-0537 SY21-0551 SY21-0567 UTILITIES WORD PROCESSOR LY21-0539 LYC7-1332 UT1 LYC7-1354 XX-1

ō

÷

	PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	5734=0S/YS1/YS2_PP			
	CICS/OS-STANDARD V2 COBOL V3 COBOL V4 COBOL V4 LIB ONLY FORTRAN IV G1 COMP FORTRAN IV H EXT CMP FORTRAN IV LIB MOD 2	XX7 CB1 CB-202 LM-201 FO-201 FO-301 LM-301	LY28-6407 LY28-6420 LY28-6419	LYB0-0781 LYC7-5038 LYC7-5045 LYC7-5045 LYC7-5021 LYC7-5019 LYC7-5020
	GIS/2.2 IMS/360 V2 DATA BASE	XX1 XX-634	LY20-0697 LY20-0809 LY20-0630	LYB0-0631
3	IQF/IMS OS FORT/7	XX-635 F04	LY20-0630 LY20-0829	LYB0-0834
	OS PL/1 CHECKOUT CMP	PL-241 PL-141	LY33-6013 LY33-6014 LY33-6007	LYC7-2500 LYC7-2506
0	OS PL/1 RESIDENT LIB OS PL/1 TRANS LIB OS/VIDEO/370 TSO COBOL PROMPTER	LM-441 LM-541 RC-500 CP-101	LY33-6008 LY33-6009 LY28-6406	LYC7-2504 LYC7-2505 LYC7-5048
,	5735			
	EMULATION SUPPORT	SC1	SY30-3004 SY30-3006	
	NCP3/VTAM	SC2 SC3	SY30-3013	SJD2-4125 SJD2-4126
	5736-DQSDQS/YS_PP			
	AUTO REPORT CICS/DOS ENTRY CICS/DOS STANDARD DOS F/ANS COBL LIB 3 DOS FORT/7	RG-1AR XX-600 XX-700 LM-201 F01	LY21-0014	LYB0-0724 LYB0-0735 LYC7-5031
	DOS PL/I OPT COMP DOS PL/I RES LIB DOS PL/I TRANS LIB DOS RPG II DOS/FULL ANS COBL V3 DOS/VIDEO/370	PL-161 LM-461 LM-561 RG-101 CB-201 RC-300	LY33-6010 LY33-6011 LY33-6012 LY21-0014 LY28-6412	LYC7-2503 LYC7-2501 LYC7-2502 LYB1-0450 LYC7-5030 LYC7-5049

PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE NO.
574Q=PP			
CICS/OS/VS DASDR GIS/VS	XX-100 UT-1 XX-700	LY20-8006 LY20-8049	LYB0-8008 LJB6-0002
IMS/VS	XX-210	LY20-8004 LY20-8005 LY20-8041	LJB6-0004 LYB0-8018 LYB0-8016
JES2 NJE OS/VS COBOL COMPILER OS/VS COBOL LIBRARY	XR8 CB1 LM1	LY20-8050 LY24-6001 LY28-6486 LY28-6425	LYB0-8017 LYB8-0838 LYC7-5052 LYC7-5052
OS/VS SORT MERGE OS/VS1 VSPC OS/VS2 VSPC	SM1 XR5 XR6	LY33-8042 LY20-8036 LY20-8036	LYC7-0904 LYB0-8043 LYB0-8045
RACF RMF TCAM IMS	XXH XXM XXC	LY28-0730 LY28-0739 LY20-2126	SJB2-9503 SJB2-9500 LYB0-2221
TCS-AF TSO CMD PKG	XXD XT6	LY20-2219 LY28-0749	LYB0-2257 SJB2-9501
5741=Q\$/¥\$1			3
ASSEMBLER XF BTAM CATALOG	SC1-03 SC1-20 SC1-D3	SY33-8041 SY27-7246	SJD2-2034 SJD2-2049 SJD2-2099
CHECKPOINT/RESTART COMMANDS COMMON SUPV MACROS	SC1-09 SC1-B8 SC1-CN	SY26-3820	SJD2-2054 SJD2-2022
CONDITIONAL ASM SWTH CRJE CTS-RETAIL HOST	SC1-CS SC1-0A SC1-26	SY33-8041 GY30-2011	
CTS-SPPS DADSM	SC1-28 SC1-D4 SC1-D7	SY30-3024	SJD2-4191 SJD2-2060 SJD2-2062
DAM DASD ERP DIDOCS	SC1-CA SC1-C4	SY26-3836 SY24-5156	SJD2-2067 SJD2-2030
EXT PREC FLT PT SIM FETCH GAM	SC1-CP SC1-C7 SC1-G0	SY24-5155 SY24-5155 SY27-7240 SY27-7241	SJD2-2055 SJD2-2031
GSP GTF HMAPTELE	SC1-07 SC1-11 SC1-16	SY27-7242 SY28-0635 SY28-0635	SJD2-2032 SJD2-2041 SJD2-2045
HMASMP HMASPZAP HMBLIST	SC1-30 SC1-12 SC1-14	SY28-0685 SY28-0635 SY28-0635	SJD2-2120 SJD2-2042 SJD2-2076
HMDPRDMP HMDPRDMP/EDIT	SC1-13 SC1-18	SY28-0635	SJD2-2043 SJD2-2106
HMDSADMP IBCDASDI IBCDMPRS	SC1-15 SC1-I1 SC1-I0	SY28-0635 SY35-0005 SY35-0005	SJD2-2044 SJD2-2078 SJD2-2077
ICAPRTBL IDCAMS	SC1-12 SC1-DK	SY35-0005 SY35-0008	SJD2-2079 SJD2-2114

	PROGRAM ILLE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	IEBCOMPR	SC1-UK	SY35-0005	SJD2-2089
	IEBCOPY	SC1-U6	SY35-0005	SJD2-2085
	IEBDG	SC1-UJ	SY35-0005	SJD2-2091
	IEBEDIT	SC1-U9	SY35-0005	SJD2-2102
	IEBGENER	SC1-U7	SY35-0005	SJD2-2086
	IEBISAM	SC1-UH	SY35-0005	SJD2-2090
	IEBPTPCH	SC1-UA	SY35-0005	SJD2-2088
	IEBTCRIN	SC1-UG	SY35-0005	
	IEBUPDTE	SC1-U8	SY35-0005	SJD2-2087
	IEHATLAS	SC1-UF	SY35-0005	SJD2-2082
	IEHDASDR	SC1-U0	SY35-0005	SJD2-2080
١.	IEHINITT	SC1-UD	SY35-0005	SJD2-2097
	IEHIOSUP	SC 1-U1	SY35-0005	SJD2-2081
	IEHLIST	SC1-U2	SY35-0005	SJD2-2048
	IEHMOVE	SC1-UC	SY35-0005	SJD2-2092
	IEHPROGM	SC1-U3	SY35-0005	SJD2-2096
	IEHSTATR	SC1-UE	SY35-0005	
	IMCJOBQD	SC1-17	SY28-0635	
	INITIATOR/DSO	SC1-B6 ·		SJD2-2020
	IMCOSJQD	SC1-19		SJD2-2129
,	INPUT STREAM	SC1-B1		SJD2-2015
	INTERPRETER	SC1-B9		SJD2-2023
	105	SC1-C3	SY24-5156	SJD2-2001
	IPL	SC1-C1	SY24-5155	SJD2-2000
	IFE	301-01	SY24-5160	3302 2000
	ISAM	SC1-D8	3124-3160	SJD2-2063
	ISSP			SJD2-2003 SJD2-2122
		SC1-BK		5302-2122
	IVP	SC1-08		
	I O DEVICE ALLOCATION	SC1-B4		SJD2-2018
	JAM	SC1-D9		SJD2-2064
	JECS	SC1-BO		SJD2-2014
	JES COMPAT INTERFACE	SC1-DB	SY26-3840	SJD2-2074
	JOB LIST MGR	SC1-BJ	-	SJD2-2140
	LINKAGE EDITOR	SC1-04	SY26-3815	SJD2-2068
	LOADER	SC1-05	SY26-3814	SJD2-2069
	MAPPING MACROS	SC1-01		SJD2-2003
	MICR	SC1-D6		SJD2-2061
	MSC TABLE CREATE	SC1-DQ	SY35-0016	SJD2-2141
	MSC TRACE	SC1-DT	SY35-0014	SJD2-2144
	MSS COMMUNICATOR	SC1-DP	SY35-0012	SJD2-2132
	MSS DATA ANALYSIS	SC1-DS	SY28-0669	SJD2-2143
	MSS SERVICES	SC1-DU	SY35-0015	SJD2-2145
	MSS SPACE MANGE	SC1-DR	SY35-0012	SJD2-2142
	NIP	SC1-C8	SY24-5160	SJD2-2111
	OBR/EREP/RDE	SC1-CD	SY28-0669	SJD2-2160
3	DCR	SC1-D5		
-	OLTEP	SC1-06	SY28-0662	SJD2-2046
	OPEN/CLOSE/EOV	SC1-D1	SY26-3839	SJD2-2058
	OUTPUT STREAM CTL	SC1-B2	0.20 3037	SJD2-2016
	OVERLAY SUPERVISOR	SC1-C2	SY24-5155	SJD2-2056
	PAM	SC1-D2	SY26-3840	SJD2-2059
	PASSWORD PROTECT		SY26-3836	3302-2037
	QUEUE MANAGER	SC1-DC SC1-B5	3120-3030	SJD2-2019
			CV30 4040	
۰	RES	SC1-BB	SY28-6849	SJD2-2105
	RES ACCOUNT UTILITY	SC1-BC		SJD2-2107
	RMS	SC1-CE	GY27-7239	SJD2-2033
	RSTRT RDR/DSDR PROC	SC1-BD		
	SAM	SC1-DO	SY26-3840	SJD2-2057
	SCHED INITIALIZATION	SC1-BG		
	SCHEDULER SMF	SC1-00		SJD2-2009
	SCHEDULER SYSGEN	SC1-S5		

PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.	
SERVICE AIDS SYSGEN	SC1-S6	SY28-0635		
SGIEH402	SC1-UX	SY35-0005		
SMF	SC1-02	SY24-5155	SJD2-2094	
SSS (BASE IND SUPT)	SC1-SS	SY30-3017	SJD2-2133	
333 (8432 148 30) (7	551 55	3.30 301.	SJD2-4180	
STARTER SYSTEM 3330	SC1-S2			
SUPERVISOR	SC1-C5	SY24-5155	SJD2-2002	
SUPERVISOR SYSGEN	SC1-S4			
SYSGEN	SC1-S1		SJD2-2128	
SYSTEM LOG	SC1-BE			
SYSTEM RESTART	SC1-83		SJD2-2017	
TAPE/3851 ERP/VES	SC1-CC	SY24-5156	SJD2-2101	í
TCAM	SC1-21	SY30-2049	SJD2-2124	
		SY30-2069		
TCAM DIRECT	SC1-21	SY30-3032	SJD2-2161	
TERMINATION	SC1-B7		SJD2-2021	
TOLTEP	SC1-OC	SY28-0664	SJD2-2134	
UNIT RECORD ERP	SC1-CB	SY24-5156	SJD2-2010	
VSAM	SC1-DE	SY26-3841	SJD2-2118	
		SY35-0008		ŧ
VTAM	SC1-23	SY27-7256	SJD2-2113	
		SY27-7257 SY27-7266		
WTP	561-05	3121-1266	C 1D2-2026	
3344/3350 AP-1	SC1-BF SC1-31	SY26-3851	SJD2-2026 SJD2-2138	
3505/3525 RDR/PCH SP	SC1-DD	3120-3031	SJD2-2108	
3540	SC1-DN	SY24-5166	SJD2-2131	
3600 HOST SUPPORT	SC1-24	SY27-7261	3302-2131	
3851 FRP	SC1-CI	3121 1201	SJD2-2139	
3886 OCR	SC1-DL		SJD2-2116	
3890 DOC PROC	SC1-DF		SJD2-2115	
5742-0S/VS2				
ALLOCATION	SC1-B4		SJD2-0350	
AMAPTELE	SC1-16	SY28-0643	SJD2-0470	
AMASPZAP	SC1-12	SY28-0643	6 102 0000	
AMBLIST AMDPROMP	SC1-14 SC1-13	SY28-0643 SY28-0643	SJD2-0880 SJD2-0450	
AMDPRDMP/EDIT	SC1-18	SY28-0643	3302-0430	
AMDSADMP	SC1-15	SY28-0643	SJD2-0460	
ASSEMBLER XF	SC1-03	SY33-8041	SJD2-0890	
BLDL LIST	SCI-CT	3133 3011	3002 3070	
BTAM	SC1-20	SY27-7246	SJD2-0560	
CATALOG	SC1-D3		C 1D2-D090	,
CHECKPOINT/RESTART	SC1-09	SY26-3820	SJD2-0820	4
COMMANDS	SC1-B8		SJD2-0390	
COMMON SUPV MACROS	SC1-CN			
CONDITIONAL ASM SWTH	SC1-CS	SY33-8041		
DADSM	SC 1-D4		SJD2-0840	
DAM	SC1-D7		SJD2-0690	
DASD ERP	SC1-CA	SY26-3823	SJD2-0710	
DIDOCS	SC1-C4		SJD2-0300	4
EXT PREC FLT PT SIM	SC1-CP		SJD2-0140	^
EXTENDED SERVICE RTR	SC1-CF	CV27-7244	C 1D2-04 E0	
FETCH	SC1-C7 SC1-G0	SY27-7244 SY27-7240	SJD2-0650 SJD2-0290	
GAM	361-60	SY27-7240 SY27-7241	3302-0270	
GSP	SC1-07	SY27-7242	SJD2-0280	
GTF	SC1-11	SY28-0643	SJD2-0430	
HMASMP	SC1-30	SY28-0685	GJD1-1100	

			DI INC . 61123	-0005-3
	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NQ.
	IBCDASDI	SC1-I1	SY35-0005	
	IBCDMPRS	SC1-10	SY35-0005	
	ICAPRTBL	SC1-12	SY35-0005	
	IDCAMS	SC1-DK	SY35-0008	SJD2-1220
	IEBCOMPR	SC1-UK	SY35-0005	SJD2-0210
	IEBCOPY	SC1-U6	SY35-0005	SJD2-0170
	IEBDG	SC1-UJ	SY35-0005	SJD2-0230
	IEBEDIT	SC1-U9	SY35-0005	SJD2-0050
	IEBGENER	SC1-U7	SY35-0005	
	IEBISAM	SC1-UH	SY35-0005	
	IEBPTPCH	SC1-UA	SY35-0005	SJD2-0200
	IEBTCRIN	SC1-UG	SY35-0005	SJD2-0580
	IEBUPDTE	SC1-U8	SY35-0005	SJD2-0190
	IEHATLAS	SC1-UF	SY35-0005	SJD2-0780
	IEHDASDR	SC1-U0	SY35-0005	SJD2-0770
	IEHINITT	SC1-UD	SY35-0005	SJD2-0020
	IEHLIST	SC1-U2	SY35-0005	
	IEHMOVE	SC1-UC	SY35-0005	SJD2-0160
	IEHPROGM	SC1-U3	SY35-0005	SJD2-0070
	IEHSTATR INITIATOR	SC1-UE SC1-B6	SY35-0005	SJD2-0030 SJD2-0370
	INTERPRETER	SC1-B9		SJD2-0400
	IOS	SC1-C3	SY26-3823	SJD2-0700
	IPL	SC1-C1	3120-3023	3302-0100
	ISAM	SC1-D8		SJD2-0810
	IVP	SC1-08		3002 0010
	LINK LOADGO PROMPTER	SC1-T5	SY28-0651	SJD2-0850
			SY28-0652	
			SY28-0650	
	LINKAGE EDITOR	SC1-04	SY26-3815	SJD2-0860
	LOADER	SC1-05	SY26-3814	SJD2-0870
	MAPPING MACROS	SC1-01		
	MICR	SC1-D6		SJD2-0680
	OBR/EREP/RDE	SC1-CD		SJD2-0420
	OCR	SC1-D5		SJD2-0600
	OLTEP	SC1-06		SJD2-0550
	OPEN/CLOSE/EOV	SC1-D1	CV07 70//	SJD2-0830
	OVERLAY SUPERVISOR PAM	SC1-C2	SY27-7244	SJD2-0640
	PASSWORD PROTECT	SC1-D2 SC1-DC		SJD2-0670
	QUEUE MANAGER	SC1-B5		C 102 0240
	REL LEVEL ID MACROS	SC1-OB		SJD2-0360
	RMS	SC1-CE	SY27-7239	SJD2-0270
	SAM	SC1-D0	SY26-3840	SJD2-0660
	SCHEDULER SMF	SC1-00		0000
	SCHEDULER SYSGEN	SC1-S5		
	SERVICE AIDS SYSGEN	SC1-S6		
	SGIEH402	SC1-UX	SY35-0005	
	SMF	SC1-02		SJD2-0010
	STARTER SYSTEM 2314	SC1-S3		
	STARTER SYSTEM 3330	SC1-S2		
	SUPERVISOR	SC1-C5	SY27-7244	SJD2-0260
	SYSGEN	SC1-S1	SY28-0643	
	SYSOUT WRITER	SC1-B2		SJD2-0790
	SYSTEM RESTART	SC1-B3		SJD2-0330
-	TAPE ERP/VES	SC1-CC	SY26-3823	SJD2-0040
	TC AM	SC1-21	SY30-2040	SJD2-0570
			SY30-2049	
	TCAM DIRECT	SC1-21	SY30-3032	SJD2-7200
	TERMINATION	SC1-B7	CV20-2060	SJD2-0380
	TSO DATA MANAGEMENT	SC1-T3	SY30-2049 SY28-0651	SJD2-0740 SJD2-7205
			SY28-0650	3302-1203
			3.20-0000	

DI 1112 1 GHZ3 0003 3				
PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICRGEICHE NO.	
TSO EDIT	SC1-TO	SY28-0651	SJD2-0240	
		SY33-8548		
		SY28-0653		
		SY28-0659		
		SY28-0650		
TSO SCHEDULER	SC1-T4	SY28-0650	SJD2-0410	
		SY28-0653		
		SY28-0651		
		SY28-0659	C.150 0000	
TSO SUPERVISOR	SC1-T7	SY28-0649	SJD2-0320	
		SY28-0651 SY28-0650		
TSO TCAM SUBROUTINE	SC1-T8	SY28-0651	SJD2-0730	ŧ
150 ICAM SUBRUUTINE	361-10	SY28-0650	3302-0730	4
		SY30-2049		
TSO TEST	SC1-T1	SY28-0651	SJD2-0130	
130 1231	301-11	SY35-0004	3302-0130	
		SY28-0650		
TSO TRACE	SC1-T9	SY28-0649		
100 1		SY28-0651		
		SY28-0650		a
TSO UTILITIES	SC1-T2	SY28-0651	SJD2-0120	4
		SY28-0652		
		SY28-0650		
UNIT RECORD ERP	SC1-CB	SY26-3823	SJD2-0720	
VSAM	SC1-DE		SJD2-1220	
VTAM	SC1-23		SJB1-0461	
3505/3525 RDR/PCH SP	SC1-DD	SY26-3832	SJD2-0590	
3735 MACROS/UTILITY	SC1-22			
5744-0S/YS1OS/YS2DC	ı <u>s</u>			
BATCH TRANSFER PROGRAM	CC1 CC2 C	11 CW22 0001	CVC7 1702	
BATCH TRANSFER PROGRAM	C01, CG2, CF	41SY33-8901	SYC7-1702 SYC7-1703	
			SYC7-1704	
DISK COPY PROGRAM	BJ1,BL1		3101-1104	
DISK INTEL SYSTEM	BK1	GY34-0019	GJD1-1795	
DOS EMULATOR	AS1	SY33-7015	SYC7-2101	
OS/VS ASM/7	AB1		GJD1-1796	
			GJD1-1797	
OS/VS FORMAT/7	AD1		GJD1-1796	
			GJD1-1797	
OS/VS LINK/7	AC1	GY34-0008	GJD1-1796	
			GJD1-1797	
OS/VS MACLIB/R	AA1	GY34-0010	GJD1-1790	
		GY34-0012	GJD1-1794	í
		GY34-0018		•
SYSTEM SUPPORT PROGRAM	AN1	SY30-3004		
1205/1207/1200 0 "	451	SY30-3006	GJD2-4118	
1285/1287/1288 D M 1401 EMULATOR	AE1 AH1	SY33-7016		
1401 EMULATUR	AG1	3133-1016		
3735 MACROS & UTIL	AZ1			
3790 HOST SUPPORT	BZ1,BZ2	SY27-7264	SJB1-0022	
3.70 1.031 JOFFORT	021,022	3.2204	5551 55EE	ď
				4

	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	5745=DQ\$/Y\$			
	ASSEMBLER PHK	SC-ASM	SY33-8567	SYC7-1934
	ATTENTION ROUTINES	SC-AIT	SY33-8553	SYC7-1932
	BTAM	SC-BTM	SY27-7251	SYC7-1935
	CHECKPOINT/RESTART	SC-CKR	SY33-8559	SYC7-1936
	CTS-RETAIL HOST	SC-RTL	0.33 0337	0.0. 1,50
	CTS-SPPS	SC-SPP	SY30-3024	SJD2-4190
	COMP I/O MODULES	SC-IOM	SY33-8560	SYC7-1944
	DIR ACC METHOD	SC-DAM	SY33-8561	SYC7-1937
	DISK EREP	SC-DKE	SY33-8552	SYC7-1938
	DISKETTE IOCS	SC-DIO	SY33-8560	SYC7-1966
1	DISP OPER CONSOLE	SC-DOC	SY33-8553	SYC7-1939
			SY33-8560	
	DISTRIBUTION PROGRAM	SC-DIS		SYC7-1964
	EREP	SC-ERP	SY33-8554	SYC7-1942
	INDEX SEQ FILE MGMT	SC-ISM	SY33-8561	SYC7-1947
	IOCS/DEV IND I/O	SC-IOX	SY33-8560	SYC7-1945
			SY33-8552	
	IPL BUFFER LOAD	SC-IPL	SY33-8555	SYC7-1946
C.	JOB CONTROL	SC-JCL	SY33-8555	SYC7-1950
•	LIB, SERV & MAINT	SC-LBR	SY33-8557	SYC7-1949
	LINKAGE EDITOR	SC-LNK	SY33-8556	SYC7-1950
	MAG TAPE IOCS	SC-TAP	SY33-8560	SYC7-1960
	MAINTAIN SYS HIST	SC-UTS	SY33-8558	SYC7-0451
	MCR IOCS	SC-MCR	SY33-8560	SYC7-1951
	MOD 20 EMULATOR	SC-E20	SY33-8575	SYC7-1943
	OCR IOCS	SC-OCR	SY33-8560 .	SYC7-1952
	OLTEP	SC-OLT	SY33-8568	SYC7-1953
	PAPER TAPE IOCS	SC-PTP	SY33-8560	SYC7-1955
	PD AIDS	SC-PDA	SY33-8554	SYC7-1954
	POWER	SC-PWR	SY33-8570	SYC7-1976
	-		SY33-8572	
			SY33-8576	
			SY33-8577	
			GC33-5405	
	OTAM	SC-QTM	SY27-7249	SYC7-1957
	RMSR	SC-RMS	SY33-8552	SYC7-1958
	SEQUENT DISK I'/O	SC-DSK	SY33-8560	SYC7-1940
	SSS (BASE IND SUPT)	sc-sss	SY30-3017	SYC7-1970
	SUPERVISOR	SC-SUP	SY33-8551	SYC7-1959
	SYSTEM UTILITIES	SC-UTL	SY33-8558	SYC7-1962
	TAPE EREP	SC-TPE	SY33-8552	SYC7-1961
	TOLTEP	SC-TLT	SY28-0664	SYC7-1969
	VSAM	SC-VSM	SY33-8562	SYC7-1963
	3344/3350 AP-1	SC-APC	SY26-3852	SYC7-0450
- 5	VSAM SERVICE PROG	SC-AMS	SY33-8564	SYC7-1933
	VTAM	SC-VTH	SY27-7256	SYC7-1968
	VIAN	30-VIH		
			SY27-7262	SJD2-4122
			SY27-7263	
			SY27-7265	
			SY27-7270	
	3600 RSS HOST SUPT	CC 124	SY27-7261	
		SC-124		
	1401/1410 EMULATOR	SC-EML	SY33-8573	SYC7-1941
٠			SY33-8574	SYC7-2107
	5746_DOS/VS_PP			
	ATTENTION ROUTINES	E2-AIT	LY33-9063	LYC7-0453
			LY33-9064	
	DISP OPER CONSOLE	E2-D0C	LY33-9064	LYC7-0454
	IPL BUFFER LOAD	E2-IPL	LY33-9066	LYC7-0455
	JOB CONTROL	E2-JCL	LY33-9066	LYC7-0456
	JUD JUILINGE		2.33 ,000	2.5. 0430

PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.	
LIBRARIAN	E2-LBR	LY33-9068	LYC7-0457	
LINKAGE EDITOR	E2-LNK	LY33-9067	LYC7-0458	
PDAIDS	E2-PDA	LY33-9065	LYC7-0459	
SUPERVISOR	E2-SUP	LY33-9063	LYC7-0460	
CICS DOS/VS EXTM	XXB	2133 7003	LYB0-2218	
CICS/DOS/VS	XX3	LY20-8007	2100 2210	
DL/1 DOS	XXI	LY12-5016	LYB0-0839	
DL/1 ENTRY	XX7	LY12-5017	LYA2-5213	
DOS/VS FULL CBL/LIB	CB1	LY28-6423	LYC7-5050	
DOS/VS FULL LIB	LM4	LY28-6424	LYC7-5050	
DOS/VS SORT/MERGE	SM1	LY33-8038	LYC7-0903	
			LYC7-0905	Ĺ
DOS/VS VSPC	XR3	LY20-8039	LYB0-8046	
FOR 4 LIB DOS 3330	LM3	GY28-6394	LYC7-5044	
5747_DQ\$/Y\$_\$Y\$/7				
BATCH TRANSFER PROG	BW1	SY33-8900	SYC7-1701	
DOS/VS ASM/7	AB1	GY34-0007	GJD1-1787	
DOS/VS FORMAT/7				
DOS/VS LINK/7	AD1 AC1	GY34-0007 GY34-0009	GJD1-1787 GJD1-1787	3
DOS/VS MACLIB/R	AE1	GY34-0010	GJD1-1790	
		GY34-0012	GJD1-1794	
		GY34-0018		
3600 HOST SUPPORT	BR1	SY27-7261		
3705 DOS/VS ASSEMBLER	AG1	SY30-3004		
		SY30-3006	SJD2-4132	
3735 MACROS & UTIL	AZ1	6497 70//		
3790 HOST SUPPORT	BQ1	SY27-7264	GJB1-0001	
5748=PP				
VS APL	AP1	LY20-8032	LYB0-8040	
VS/BASIC	XX1	LY28-6422	LYC7-5051	
VSPC FORTRAN	F02	LY20-8031	LYB0-8044	
5749-YM/370				
ASSEMBLER	SC-103	SY33-8041	SYB0-0901	
CMS	DMS		SYB0-0901	
CP	DMK	SY20-0882	SYB0-0900	
		SY25-7701		
IPCS	DMM-00		SYC0-9001	
RSCS	DMT	SY20-0883	SYC0-9000	
5752-0S/YS2_RELEASE_2_	AND_ABOVE			~
ACCESS METHOD SERVICE	SC1-DK	SY35-0010	SJD2-4710	
ALLOCATION	SC1-B4	3135-0010	SJD2-4710 SJD2-4260	
AMAPTELE		CV20 0//2	3302-4200	
	SC1-16	SY28-0643	C 4D 2 C 2 2 2	
AMASPZAP	SC1-12	SY28-0643	SJD2-5230	
AMBLIST	SC1-14	SY28-0643	SJD2-5250	
AMDPRDMP	SC1-13	SY28-0643	SJD2-5240	
AMDPRDMP/EDIT	SC1-18	SY28-0643	SJD2-5280	4
AMDSADMP	SC1-15	SY28-0643	SJD2-5260	
ASSEMBLER XF	SC1-03	SY33-8041	SJD2-5150	
AUX STOR MANAGER	SC1-CW		SJD2-4490	
BLOCK PROCESSOR	SC1-DA	SY26-3825	SJD2-4620	
BTAM	SC1-20	SY27-7246	SJD2-5290	
CATALOG CNTRLLR 3	SC1-DH	SY35-0011	SJD2-4690	
CHECKPOINT/RESTART	SC1-09	SY26-3820	SJD2-5200	

	PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	_MICROFICHE_NO.
	COMM TASK	SC1-CK		SJD2-4410
	COND ASM SWITCH	SC1-CS		5 102 //00
	CONTENTS SUPERVISOR	SC1-CJ		SJD2-4400
	CONVERTER/INTERPRETER	SC1-B9		SJD2-4310
	CTS-RETAIL HOST	SC1-26	5420 2024	
	CTS-SPPS DADSM	SC1-28	SY30-3024 SY26-3828	SJD2-4770
	DAM	SC1-D4 SC1-D7	3120-3020	SJD2-4770 SJD2-4800
	DASD ERP	SC1-CA	SY26-3823	SJD2-4330
	DIDOCS	SC1-C4	3120-3023	SJD2-4560
	EXCP	SC1-C6	SY26-3823	SJD2-4580
	EXT PREC FLT PNT	SC1-CP	3120-3023	3302-4300
	EXTENDED SVC ROUTER	SC1-CF		
	ASTERNAL WRITER	SC1-82	SY28-0622	SJD2-4240
	FETCH	SC1-C7	3120-0022	SJD2-4590
	GAM	SC1-G0	SY27-7241	SJD2-4820
1	GAN	301 00	SY27-7260	3002-4020
	GSP	SC1-07	SY27-7242	
	GTF	SC1-11	SY28-0643	SJD2-5220
	7 HMASMP	SC1-30	SY28-0685	SJD2-5330
	IBCDASDI	SC1-11	SY35-0005	SJD2-4840
	IBCDMPRS	SC1-10	SY35-0005	SJD2-4840
	ICAPRTBL	SC1-10	SY35-0005	3302-4830
	IEABLDOO	SC1-CT	3133-0003	
	IEBCOMPR	SC1-UK	SY35-0005	
	IEBCOPY	SC1-U6	SY35-0005	
	IEBDG	SC1-UJ	SY35-0005	SJD2-5000
	IEBEDIT	SC1-U9	SY35-0005	SJD2-5090
	IEBGENER	SC1-U7	SY35-0005	3302-3090
	IEBISAM	SC1-UH	SY35-0005	SJD2-4990
	IEBPTPCH	SC1-UA	SY35-0005	3002 1770
	IEBTCRIN	SC1-UG	SY35-0005	
	IEBUPDTE	SC1-U8	SY35-0005	SJD2-5080
	IEHATLAS	SC1-UF	SY35-0005	SJD2-4970
	IEHDASDR	SC1-U0	SY35-0005	SJD2-5030
	IEHINITT	SC 1-UD	SY35-0005	SJD2-4950
	IEHLIST	SC1-U2	SY35-0005	SJD2-5040
	IEHMOVE	SC1-UC	SY35-0005	SJD2-4940
	IEHPROGM	SC1-U3	SY35-0005	SJD2-5050
	IEHSTATR	SC1-UE	SY35-0005	
	I'EHUCAT	SC1-UY	SY35-0005	
	INITIATOR	SC1-86		SJD2-4280
	105 .	SC1-C3	SY26-3823	SJD2-4550
	IPL	SC1-C9	SY28-0623	
/	ISAM	SC1-D8	SY26-3833	SJD2-4810
	IND	SC1-08	-	
	JES 2	SC1-BH	SY28-0622	SJD2-4230
	Ç		SY24-6000	
	JES 3	SC1-BA	SY28-0612	
	LINK LOADGO PROMPTER	SC1-T5		
	LINKAGE EDITOR	SC1-04	SY26-3815	SJD2-5160
	⟨ LOADER	SC1-05	SY26-3814	
	M S COMMANDS	SC1-B8		SJD2-4790
	MAPPING/SUPVR MACROS	SC1-01		SJD2-5130
	MICR	SC1-D6	GY21-0012	SJD2-4790
	MF/1	SC1-CQ		SJD2-4450

PROGRAM ILILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
M P RECONFIGURATION	SC1-CZ		SJD2-4520
		6W25 001/	
MSC TABLE CREATE	SC1-DQ	SY35-0016	SJD2-5440
MSC TRACE	SC1-DT	SY35-0014	SJD2-5400
MSS COMMUNICATOR	SC1-DP	SY35-0013	SJD2-5370
MSS DATA ANALYSIS	SC1-DS	SY28-0678	SJD2-5390
MSS SERVICES	SC1-DU	SY35-0015	SJD2-5410
MSS SPACE MANGE	SC1-DR	SY35-0012	SJD2-5380
NIP	SC1-C8	SY28-0623	SJD2-4600
O/C/EOV	SC1-D1	SY26-3827	SJD2-4740
			SJD2-4740
OBR/EREP/RDE	SC1-CD	SY28-0678	
OCR	SC1-D5		SJD2-4780
OLTEP	SC1-06		SJD2-5180
OVERLAY SUPERVISOR	SC1-C2		į.
PAM	SC1-D2	SY26-3828	SJD2-4750
PASSWORD PROTECT	SC1-DC	SY26-3827	SJD2-4640 🗘
POWER WARNING FEATURE	SC1-OE		2.5-
RADIX PARTITION TREE	SC1-CY		
REAL STOR MANAGER	SC1-CR		SJD2-4460
RECOVERY TERMINATION	SC1-CM		C 102 //20
			SJD2-4470
REGION CONTROL TASK	SC1-CU		
RMS	SC1-CE	SY27-7250	SJD2-4360 7
SAM	SC1-DO		SJD2-4730
SAM SUBSYSTEM	SC1-DB		SJD2-4630
SCHEDULER RESTART	SC1-83		SJD2-4250
SCHEDULER SYSGEN	SC1~S5		
S SYSGEN SC1-S6		SERVICE AI	D
SGIEH402	SC1-UX	SY35-0005	
SMF	SC1-02	SY28-0626	SJD2-5140
SSS	SC1-SS	SY30-3017	SJD2-2133
SMF SCHEDULER	SC 1-00	SY28-0626	SJD2-5120
		5128-0026	
SUPERVISOR CONTROL	SC1-C5		SJD2-4570
SUPERVISOR SYSGEN	SC1-S4		
SVC 109	SC1-CG		
SWA MANAGER	SC1-B5		SJD2-4270
SYSGEN	SC1-S1		
SYSTEM RESOURCE MGR	SC1-CX		SJD2-4500
TAPE ERP/VES	SC1-CC	SY26-3823	SJD2-4340
TASK MANAGER	SC1-CL		SJD2-4420
TCAM	SC1-21	SY30-2040	SJD2-5300
TCAM DIRECT	SC1-21	SY30-3032	3002 3300
TIMER SUPERVISOR	SC1-CV	3130-3032	SJD2-4480
		6W20 0///	3302-4400
TOLTEP	SC1-OC	SY28-0664	
TSO EDIT	SC1-TO	SY33-8548	SJD2-4860
TSO SCHEDULER	SC1-T4	SY28-0626	SJD2-4900
TSO TCAM SUBROUTINES	SC1-T8		SJD2-4920
TSO TEST	SC1-T1	SY35-0004	SJD2-4870
TSO TIOC	SC1-T3		SJD2-4890
TSO UTILITIES	SC1-T2		SJD2-4880
U R ERP	SC1-CB	SY26-3823	SJD2-4330

	PROGRAM IIILE	PROGRAM	PLM_NUMBER(S)	MICROFICHE_NO.
	VBP VIRT STOR MANGR VSAM & VSAM CATALOG	SC1-DG SC1-CH SC1-DE	SY26-3834	SJD2+4680 SJD2-4390 SJD2-4660
	VTAM	SC1-23	SY27-7256 SY27-7267 SY27-7272 SY28-0621	\$JD2-5320
	WINDOW INTERCEPT 2314 STARTER 3330 STARTER	SC1-DJ SC1-S3 SC1-S2	SY26-3834	
1	3340/3350 AP-1 3505/3525 RDR/PCH 3540 3600 HOST SUPPORT	SC1-31 SC1-DD SC1-DN SC1-24	SY27-7261	SJB6-6002 SJD2-4650 SJD2-5360 SJD2-5430
	3886 OCR 3890 DOCUMNT PROC	SC1-DL SC1-DF		SJD2-4670
<u>¢</u>	5799=PSHRPQ=RPQ EMUL B100/200/300	AAC		
,	EMULATOR H120/200 FILM ROR/RECORDER FORTRAN H EXT PLUS HASP NETWORKING MLTA TERM ADAPT PRPO PRPO PROD	AAB HAA AAW ATC HFK AAR AAT WAF	LY20-2340 SY21-0527	LYC7-5042
	5/3 MODO 1017 IOCS 5/3 MIDO 1018 IOCS 5/3 MIDO 85CA MODIF 5/3 MIO C 1017 IOCS 5/3 MIO C 1017 IOCS 5/3 MIO C 1018 IOCS 5/3 MIO C 1018 IOCS 5/3 MIO D 1017 IOCS 5/3 MIO D 1017 IOCS 5/3 MIO D 1018 IOCS 5/3 MIO D MLTA IOCS 5/3 MIO D MLTA IOCS 5/3 MIO D 25501 ATT 5/3 MIO 102501 ATT 5/3 MIO 1017/1442 5/3 MIO 1018/1441 5/3 MIO 2018/1441 5/3 MIO 2018/1441 5/3 MIO 2010/8/177	WDF WDG WAM WCE WAE WAN WAN WGY WGY WGY WFD		SYC7-1111
Ę	S/3 M12 MLTA IOCS S/3 M15 D MLTA IOCS	WKH WLD	SY21-0527	SYC7-1137 SYC7-1143
Ċ	S/3 M15 MLTA IOCS 'S/3 M15 1017 IOCS S/3 M15 1018 IOCS	WFK WHP WHT	SY21-0527	SYC7-1127
	S/7 CH ATT-OS/DOS S/7 TPMM BSC	WCB WFG	SY34-0517 SY34-0542	
,:	S/7 3340 ATT	MIH	SY09-1200	GJD1-1804
	S/7 3340 ATT	MJJ	SY09-1200	GJD1-1804
3	S/7 3340 ATT	WJK	SY09-1200	GJD1-1804
	S/7 3340 ATT S/7 3340 ATT	WJX YUW	SY09-1200 SY09-1200	GJD1-1804
	VM/370 NETWORKING	WJY	LY20-2342	GJD1-1804
	VM/370 RESOURCE MGT.	ARQ	LY20-1996	
	2740/2968 A/V CTL PK	WAB		
	3350/3330 MOD II 3705 ASC II TRANS	ARG AFZ	LY20-8047	LJB6-0001

