

PAPER ONLY

PAGE 1 OF 8

TABLE OF CONTENTS

		PAGE
02.00.00	MAP AND DEVICE ID FORMAT	2
02.01.00	MAP AND PROGRAM ID TABLE	2
02.02.00	DEVICE TYPE AND ID WORD TABLE	5
02.03.00	BASIC DISKETTE IPL INDICATOR(S)	7

PAPER ONLY

PAGE 2 OF 8

02.00.00 MAP - DEVICE ID FORMAT

THE FOLLOWING FORMAT IS USED TO IDENTIFY MAPS, MAP PROGRAM(S), UTILITY, DIAGNOSTIC(S) WITH THE DEVICE.

ID'S WILL BE FOUR HEXADECIMAL DIGITS - 'XYZ', WHERE:

- XX = DEVICE TYPE CODE - SECTION 02.01.00
- Y = DESCRIBES THE MAP OR PROGRAM:
- Y = 0-6 - MDI MAP - SEE MAP 0010, SECTION 05.00.00
- Y = 7-9 - PAPER MAP - SEE MAP 0010, SECTION 05.00.00
- Y = A-D - NO MDI PROGRAM (PROCESSING UNIT TESTS)
- Y = E - EXERCISER (SYSTEM TEST MODULE, OVER LINE TESTS)
- Y = F - UTILITY
- Z = - USED FOR SEQUENCING ONLY

NOTE: YZ = 00 - IS ALWAYS THE DEVICE ENTRY MAP.

02.01.00 MAP/PROGRAM ID/DEVICE TABLE

- 00YZ THROUGH 0XYZ - SYSTEM ENTRY MAPS
- 10YZ - PROGRAMMER CONSOLE MAPS
- 14YZ - SYSTEM POWER MAPS
- 20YZ - COMMON PROCESSING UNIT MAPS
- 2XYZ - 495X PROCESSING UNIT MAPS
- 34YZ - SYSTEM TEST SUPERVISOR AND FRIEND SUPERVISOR.
- 38YZ - DIAGNOSTIC CONTROL PROGRAM, CONSOLE ROUTINE CONFIGURATION PROGRAM, GENERAL UTILITY, CHECK MAP AND CONFIGURATION MAPS.
- 3C00 - MDI SUPERVISOR PROGRAM
- 3DYZ - FLOATING POINT PROCESSING UNIT MAPS
- 3EYZ - TWO CHANNEL SWITCH MAPS - FEATURE 7900

29JUL83 PN6837822

ECA08003 PEC336711

MAP 0012-2

PAPER ONLY

PAGE 3 OF 8

- 40YZ - TTY MAPS
- 41YZ - SERIES/1 LINK ATTACHMENT MAPS
- 44YZ - 4979 DISPLAY MAPS
- 45YZ - 4978 DISPLAY MAPS
- 48YZ - 4964 DISKETTE MAPS (USED FOR 4962 MOD 02 DISKETTE DRIVE)
- 4AYZ - 4966 DISKETTE MAPS
- 4BYZ - 4965 DISKETTE MAPS (USED WITH 4952/4/6 MOD C
- 4DYZ - 4965 D DISKETTE MAPS (USED WITH 4952/4/6 MOD D
- 50YZ - TIMER MAPS
- 58YZ - 4969 MAGNETIC TAPE DRIVE
- 59YZ - 4968 MAGNETIC TAPE DRIVE

- 64YZ - 4974 PRINTER MAPS
- 68YZ - 4973 PRINTER MAPS.
- 6AYZ - 5200 SERIES PRINTER MAPS.

- 78YZ - 4962 DISK MAPS AND FORMAT UTILITY
- 79YZ - 4962 DISK MAPS AND FORMAT UTILITY
- 7AYZ - 4963 DISK MAPS AND FORMAT UTILITY.
- 7BYZ - 4967 DISK MAPS AND FORMAT UTILITY.

- 7CYZ - 4965 D DISK MAPS (USED WITH 4952/4/6 MOD D
- 81YZ - 3101 DISPLAY MAPS
- 80YZ -
- THROUGH
- 9FYZ - RPQ DEVICE MAPS (NOT 4978 RPQ DISPLAY - SEE 45XY)

29JUL83 PN6837822

ECA08003 PEC336711

PAPER ONLY

PAGE 4 OF 8

- A0YZ - IDIDO (INTEGRATED DI DO ATTACHMENT MAPS)
- A3YZ - OTHER EQUIPMENT MANUFACTURE DIRECT PROGRAM CONTROL ATTACHMENT MAPS
- A4YZ - 4982 SENSOR I/O MAPS
- A8YZ - AI MAPS (IN 4982)
- A9YZ - AO MAPS (IN 4982)

- B0YZ - DI MAPS (IN 4982)
- B4YZ - DO MAPS (IN 4982)

- D8YZ - 370 CHANNEL ATTACHMENT

- E0YZ - 4987 PROGRAMMABLE COMMUNICATION SUBSYSTEM
- E1YZ - 4987 FEATURES.

- E4YZ - 5250 INFORMATION DISPLAY SYSTEM ATTACHMENT
- E6YZ - MULTIFUNCTION ATTACHMENT

- E8YZ - ACCA MAPS AND EXERCISERS (DOWN LINE)
- E9YZ - ACCA MAPS (MULTI-LINE)

- EAYZ - PROGRAMMABLE MULTI-LINE COMMUNICATION
- EBYZ - TELEPHONE COMMUNICATION CONTROL
- F0YZ - BSCA MAPS AND EXERCISERS (DOWN LINE)
- F1YZ - BSCA MAPS (MULTI-LINE)
- F8YZ - SDLC MAPS
- F9YZ - MULTIDROP WORK STATION ATTACHMENT
- FCYZ - COMMUNICATION HIGH SPEED (SCSLC)
- XXYZ - NEW FEATURES

29JUL83 PN6837822

ECA08003 PEC336711

PAPER ONLY

PAGE 5 OF 8

02.02.00 DEVICE TYPE AND ID WORD TABLE:

DEVICE OR FEATURE	DESCRIPTION	DEVICE TYPE	ID	FIRST DEVICE ADDRESS
* 3101	DISPLAY			24
@ 4962	DISK	78	00XA	03
4962	DISK	79	00X2	03
4963	DISK	7A	3X06	48
4967	DISK	7B	3X16	48
4964	DISKETTE	48	0106	02
** 4965	DISKETTE AND 4952/4/6 MOD C	4B	5212	44, 45
** 4965D	DISKETTE AND 4952/4/6 MOD D	4D	5152	41
** 4965D	DISK AND 4952/4/6 MOD D	7C	5152	40
** 4966	DISKETTE	4A	0126	22
** 4968	4968 MAGNETIC TAPE DRIVE	59	0102	06
** 4969	4969 MAGNETIC TAPE DRIVE	58	3X86	48
* 4973	LINE PRINTER	68	0306	21
* 4974	MATRIX PRINTER	64	0206	01
* 4978	DISPLAY STATION (RPQ)	45	040E	24
* 4980	DISPLAY STATION	F9	223E	
4987	4987 SUBSYSTEM	E0	2X1E	C0
4987	4987 DEVICE ATTACHMENTS	E1	2X1E	
* 4979	DISPLAY STATION	44	0406	04
@@ 4982	SENSOR I/O ATTACHMENT	A4	80XX	60
* 5250	INFORMATION DISPLAY SYSTEM	E4	0416	04

* THIS DEVICE IS SUPPORTED AS AN ALTERNATE CONSOLE
 ** SEE THE DEVICE FEATURE MAP PROLOG FOR MORE INFORMATION.
 @ IF A MODEL 02, TWO CONFIGURATION ENTRIES ARE NECESSARY.
 @@ THE ID WORD RECEIVED (IF ANY), WILL BE THAT OF THE
 FEATURE CARD AT THE DESCRIBED ADDRESS.
 SEE THE MAP PROLOG, SECTION 5.1 FOR CONFIGURATION INFORMATION
 FOR RPQ DEVICES, AND ANY PLANNED PROGRAM DEVICES ANNOUNCED
 AFTER SEPTEMBER 77.

+-----+
 | THE TABLE IS CONTINUED ON THE NEXT PAGE |
 +-----+

29JUL83 PN6837822

ECA08003 PEC336711

PAPER ONLY

PAGE 6 OF 8

DEVICE TYPE AND ID WORD TABLE CONTINUED:

DEVICE OR FEATURE	DESCRIPTION	DEVICE TYPE	DEVICE ID	FIRST DEVICE ADDRESS
1060	BASIC AI WITHOUT AMPLIFIER	A8	8020	
1065	AO	A9	8040	
1070	BASIC AI WITH AMPLIFIER	A8	8028	
** 1200	370 CHANNEL ATTACHMENT	D8	4002	20
1250	WORK STATION ATTACH	F9	2X3E	90
1310	MULTIFUNCTION ATTACHMENT	E6	3X36	58, 5C
@@ 1400	SERIES/1 LINK ATTACHMENT	41	320E	50, 52
1560	INTEGRATED DI	A0	C010	48, 49
1560	INTEGRATED DO	A0	C018	4A, 4B
1610	ACCA ONE LINE ADAPTER	E8	100E	08
2074	BSCA ONE LINE MEDIUM SPEED	F0	1006	09
2075	BSCA ONE LINE HIGH SPEED	F0	1006	09
2090	SDLC MEDIUM SPEED	F8	1016	0A
2091	ACCA MULTI-LINE CONTROLLER	E9	200E	60
2092	ACCA MULTI-LINE ADAPTER	E9	2X0E	
2093	BSCA MULTI-LINE CONTROLLER	F1	2X06	60
2094	BSCA MULTI-LINE ADAPTER	F1	2X06	
2095	FPMLC MULTI-LINE CONTROLLER	EA	2X16	60
2096	FPMLC MULTI-LINE ADAPTER	EA	2X16	
** 2080	SYNCHRONOUS COMMUNICATION	FC	5042	09

** SEE THE DEVICE FEATURE MAP PROLOG FOR MORE INFORMATION.
 @@ THE ID WORD RECEIVED (IF ANY), WILL BE THAT OF THE FEATURE CARD AT THE DESCRIBED ADDRESS.

+-----+
 | THE TABLE IS CONTINUED ON THE NEXT PAGE |
 +-----+

29JUL83 PN6837822

ECA08003 PEC336711

PAPER ONLY

PAGE 7 OF 8

DEVICE TYPE AND ID WORD TABLE CONTINUED:

DEVICE OR FEATURE	DESCRIPTION	DEVICE TYPE	DEVICE ID	FIRST DEVICE ADDRESS
3525	DI NOT ISOLATED	B0	8010	
3530	DI ISOLATED	B0	8008	
3535	DO	B4	8018	
3920	FLOATING POINT	3D	0000	NO ADD
4940	AI RELAY	A8	8030	
4950	AI SOLID	A8	8038	
# 5430	OTHER EQUIPMENT MANUFACTURE DIRECT PROGRAM CONTROL ATT	A3	0000	90
** 5640	5200 SERIES PRINTER ATTACH	90	2X2E	11
7840	TIMER	50	0028	40, 41
* 7850	TTY	40	0010	00
7880	TELEPHONE COMM CONTROLLER	EB	2X12	60
7881	TELEPHONE COMMUNICATION ADA	EB	2X12	
** 7900	TWO CHANNEL SWITCH	3E	0030	23
** RPQ	ANY RPQ DEVICE	8X	XXXX	
** RPQ	ANY RPQ DEVICE	9X	XXXX	
** XXXX	SEE NEW FEATURES MAP PROLOG	XX	XXXX	XX

- * THIS DEVICE IS SUPPORTED AS AN ALTERNATE CONSOLE
- ** SEE THE DEVICE FEATURE MAP PROLOG FOR MORE INFORMATION.
- # THE ID WORD RECEIVED FROM AN OTHER EQUIPMENT MANUFACTURE DIRECT PROGRAM CONTROL ATTACHMENT CARD IF ANY, IS NOT KNOWN. THE ID WORD IS DETERMINED IN THE CUSTOMER DEVICE LOGIC.

SEE THE MAP PROLOG, SECTION 5.1 FOR CONFIGURATION INFORMATION FOR RPQ DEVICES, AND ANY PLANNED PROGRAM DEVICES ANNOUNCED AFTER SEPTEMBER 77.

29JUL83 PN6837822

ECA08003 PEC336711

PAPER ONLY

PAGE 8 OF 8

02.03.00 BASIC DISKETTE IPL INDICATOR(S)

BASIC DISKETTE P/N 1635001.

(THE FRIEND/SYSTEM TEST DISKETTE IS DESCRIBED IN BINDER SYT.)

25A0 - CONSOLE LAMP PROGRAM - AN IPL MODULE THAT CAUSES THE PROGRAMMER CONSOLE TO DISPLAY EEEE IN THE LEDS FOR 15 SECONDS AND EXECUTE A STOP INSTRUCTION AT ADDRESS 006A. THIS INFORMS THE USER THIS IS A NO IPL DISKETTE. IPL THE BASIC DISKETTE P/N 1635001 OR SYSTEM TEST/FRIEND DISKETTE P/N 1635003 ONLY.

29JUL83 PN6837822

ECA08003 PEC336711

MAP 0012-8