

FEAT #7845

PAGE 1 OF 1

ENTRY POINTS

FROM	ENTER THIS MAP		
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
4000	A	1	001
4001	A	1	0C1

001  
(ENTRY POINT A)

THIS IS AN MDI 'MANUAL MODE' MAP. (SEE DIAGNOSTIC SERVICE GUIDE 05.00.00). TO USE IT: LOAD AND EXECUTE THE MAP PROGRAM (BXXXX WHERE XXXX=MAP#). WHEN CE ACTION IS NEEDED DCP HALTS AND DISPLAYS MAP # AND STEP #. SEE THE HARD COPY MAP FOR THE CE ACTION.

THE ECHO PRINT PROGRAM IS LOADED AND WAITING FOR CE RESEONSE. IF YOU RESPOND 'YES', THE PROGRAM WILL LOOP WAITING FOR KEY ENTRIES. ANY CHARACTER KEYED IN WILL BE ECHO PRINTED.

THE ONLY METHOD OF TERMINATING THE PROGRAM, ONCE STARTED, IS BY ENTRY OF 'END '. NOTE THAT WITHOUT THE TERMINATING SPACE, THE CHARACTERS 'END' ARE ECHO PRINTED JUST AS ANY OTHER CHARACTERS.

IF YOU RESPOND 'NO' TO THIS MAP STEP THE PROGRAM WILL BE TERMINATED.

SEE THE NOTE AND TABLE ----->

\*CE RESPONSE NECESSARY.\*

R0 WILL CONTAIN THE LAST CHARACTER ENTERED (IN HEXADECIMAL), R7 WILL CONTAIN THE LAST CHARACTER OUTPUT (IN HEXADECIMAL), AND R2/R3 WILL CONTAIN THE LAST FOUR CHARACTERS ENTERED (IN HEXADECIMAL)

ALPHA NUMERIC CHARACTERS AND SOME SPECIAL CHARACTERS ARE LISTED BELOW FOR REFERENCE. OTHER CHARACTER SETS MAY BE IN USE, BECAUSE OF THE DEVICE BEING USED.

CHAR	HEXADECIMAL	CHAR	HEXADECIMAL
A	41	5	35
B	42	6	36
C	43	7	37
D	44	8	38
E	45	9	39
F	46	LF	0A
G	47	CR	0D
H	48	SP	20
I	49	!	21
J	4A	"	22
K	4B	#	23
L	4C	\$	24
M	4D	%	25
N	4E	&	26
O	4F	'	27
P	50	(	28
Q	51	)	29
R	52	*	2A
S	53	+	2B
T	54	,	2C
U	55	-	2D
V	56	.	2E
W	57	/	2F
X	58	:	3A
Y	59	;	3B
Z	5A	<	3C
0	30	=	3D
1	31	>	3E
2	32	?	3F
3	33	@	4C
4	34	RUBOUT	7F

IS THERE A TTY CR SIMILAR DEVICE ATTACHED TO THE DEVICE ADDRESS UNDER TEST?

MDI=\$QUES  
Y N

002  
TEST TERMINATED BY 'NO' COMMAND.  
MDI=\$STOP

003  
THE PROGRAM IS LOOPING THE ECHO FCOUTINE.  
ENTER ECHO DATA.  
MDI=\$TUXX,T4002,01,00,EC

Y N  
004  
'NO' IS NOT VALID, GO TO NEXT STEP.  
MDI=\$NVLD

005  
PROGRAM TERMINATED BY DATA= 'END '  
MDI=\$STOP