

# DV11

DEVICE ROUTINE (MPG)  
MD-11-DTDUA-A

EP-DTDUA-A-DL-A  
COPYRIGHT © 1976  
FICHE 1 OF 1

NOV 1976  
**digital**  
MADE IN U.S.A.

Microfiche grid containing multiple frames of data, including headers and tables. The data is too small to transcribe accurately but appears to be organized in a structured format.



CO1

MAINDEC-11-DTQUA-A D111 DEVICE ROUTINE FOR MPG  
DTQUA.P11 REVISION HISTORY

MACY11 27(732) 24-SEP-76 14:10 PAGE 2

SEQ 0031

11554

.SBTTL REVISION HISTORY

: JUL 76 DTQUA-A INITIAL RELEASE

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104

```

.SBTTL STANDARD DEVICE ROUTINE TABLE & CONSTANT AREAS
.TITLE MAINDEC-11-DTUA-A D11 DEVICE ROUTINE FOR MPG
:REVISION "A"
:FILENAME OF "TDUAA.MPG" ON MPG/XXDP MEDIA
:MACY11: DTUA?,DTUA?/CRF:SYM/DOC=DTUA?.P11
:LNKX11: DTUA?.MPG/B:0+DTUA?/E
:PAPER TAPE: PUNCH DTUA?.MPG/FILE:ELEV

.CSECT D11
.DSABL GBL

:THE FOLLOWING TABLE IS IN THE STANDARDIZED FORMAT REQUIRED
:TO INTERFACE WITH MPG.

000000*
000002* 000000
100000
000200
000100
000040
000020
000010
000004
000002
000001

LOCZ: .WORD DVREND-.
DFLWGD: .WORD 0

WAITMD= 100000
BRKFLG= 200
WRIERR= 100
RDIDSC= 40
RDIERR= 20
WRTERM= 10
RDTERM= 4
WRBSY= 2
RDBSY= 1

:DEVICE ROUT SIZE IN BYTES
:DEVICE ROUT FLAGWORD
: 'NOWAIT' FLAG
: BREAK INST FLAG
: WRITE INT ERROR FLAG
: READ INT DATA SET CHG ERR
: READ INT ERROR FLAG
: DO WRITE TERMINATION
: DO READ TERMINATION
: WRITE BUSY
: READ BUSY

000004* 000026
000006* 000005
000010* 000000
000012* 000000
000014* 000000
000016* 000000
000020* 000000
000022* 000000
000024* 160010
000026* 000300
000030* 000240
000032* 000240
000034* 001464
000036* 001556
000040* 002222
000042* 001376
000044* 002126
000046* 000000
000050* 000000
000052* 000000
000054* 000000
000056* 000000
000060* 000000

SYNC: .WORD SYNCB
SCNT: .WORD NSYNC

SIZE: .WORD 0
ERRI: .WORD 0
DREGAD: .WORD 160010
IVCTAD: .WORD 300
RDPSWD: .WORD 240
WRPSWD: .WORD 240
MSKEEP-.
REPORT-.
KILL-.
DATAER-.
TOUTER-.

CIOSBY: .WORD 0
CUPGER: .WORD 0
ULIST: .WORD 0
CLIST: .WORD 0
BINASC: .WORD 0
BTASLZ: .WORD 0

:CURRENT SYNC CHARACTER
:SYNC CHAR COUNT
:INTERFACE WORD # 3 (NOT USED)
:INTERFACE WORD # 4 (NOT USED)
:INTERFACE WORD # 5 (NOT USED)
:INTERFACE WORD # 6 (NOT USED)
:# OF BYTES TRANSFERRED / UNIMAP FLG
:ERROR ON LAST I/O INDICATOR
:FIRST DEVICE REGISTER ADR
:INTERRUPT VECTOR ADR
:READ INT PROC STATUS WORD (BR 5)
:WRITE INT PROC STATUS WORD (BR 5)
:HOUSEKEEPING ROUT REL ADR
:REPORT ROUT REL ADR
:KILL ROUT REL ADR
:DATA ERROR COUNTER REL ADR
:TIME OUT ERROR ROUT REL ADR
:I/O BUSY BRANCH ADR
:DEVICE ERROR BRANCH ADR
:USER MODE PRINT ROUTINE BRANCH ADR
:CMND MODE PRINT ROUTINE BRANCH ADR
:CONVERT BINARY TO ASCII ROUT BR ADR
:CONVERT BINARY TO DECIMAL ASCII BR ADR

```

105	000062'	000000		DECASC:	.WORD	0		: CONVERT PACKED DECIMAL TO ASCII BR ADR
106	000064'	000000		CSYSEW:	.WORD	0		: MPG SYSTEM FLAGWORD ADR
107	000066'	000000		SETVEC:	.WORD	0		: SET INT VECT ROUT BR ADR
108	000070'	000000		CLRVEC:	.WORD	0		: CLEAR INT VECTOR ROUT BR ADR
109	000072'	000000		TSTVEC:	.WORD	0		: TEST INT VECTOR ROUT BR ADR
110	000074'	000000		RTNINT:	.WORD	0		: RETURN FROM INT ROUT BR ADR
111	000076'	000000		GETBYT:	.WORD	0		: GET DATA BYTE ROUT BR ADR
112	000100'	000000		PUTBYT:	.WORD	0		: PUT DATA BYTE ROUT BR ADR
113	000102'	000014			.WORD	DVREGS-		: ADR OF DEVICE REGISTER NAMES
114	000104'	000050			.WORD	DVCMDS-		: ADR OF DEVICE FUNCTIONS
115	000106'	000234			.WORD	DVPKTE-		: ADR OF PACK TBL EXTENSION
116	000110'	000552			.WORD	DVMVTE-		: ADR OF MODEL VECTOR TBL EXTEN.
117	000112'	000720			.WORD	DVCPTI-		: ADR OF COMPILER TBL EXTEN.
118	000114'	001172			.WORD	DVIWST-		: ADR OF DEV INTERFACE WD SYM TBL
119								
120								
121	000116'	041522	051123	DVREGS:	.ASCII	/RCSR/		: VALID DEVICE REGISTER NAMES &
122	000122'	000000			.WORD	0		: THEIR POSITIONS RELATIVE TO
123	000124'	041122	043125		.ASCII	/RBUF/		: THE DEVICE REGISTERS BASE ADDRESS.
124	000130'	000002			.WORD	2		
125	000132'	041524	051123		.ASCII	/TCSR/		
126	000136'	000004			.WORD	4		
127	000140'	041124	043125		.ASCII	/TBUF/		
128	000144'	000006			.WORD	6		
129	000146'	041520	051123		.ASCII	/PCSR/		
130	000152'	000002			.WORD	2		
131		000154'		DVREGS=	.			
132								
133	000154'	120	001	DVCMDS:	.BYTE	120,001		: VALID DEVICE FUNCTIONS
134	000156'	003270			.WORD	READ-		: FLAG BYTE:
135	000160'	130	001		.BYTE	130,001		: BIT 7 = NPR DEV
136	000162'	003434			.WORD	WRITE-		: BIT 3 = MASSBUS DEV
137	000164'	160	001		.BYTE	160,001		: BIT 0 = 2 WORDS FOR ADR
138	000166'	003450			.WORD	BREAK-		: (18 BIT ADRS.)
139	000170'	376	000		.BYTE	376,0		
140	000172'	002224			.WORD	NOWAIT-		
141	000174'	375	000		.BYTE	375,0		
142	000176'	002154			.WORD	WAIT-		
143	000200'	374	000		.BYTE	374,0		
144	000202'	001412			.WORD	REPORT-		
145	000204'	373	000		.BYTE	373,0		
146	000206'	001406			.WORD	REPORT-		
147	000210'	372	000		.BYTE	372,0		
148	000212'	002556			.WORD	CRESET-		
149	000214'	371	000		.BYTE	371,0		
150	000216'	002356			.WORD	CALL-		
151	000220'	370	000		.BYTE	370,0		
152	000222'	002404			.WORD	LISTEN-		
153	000224'	367	000		.BYTE	367,0		
154	000226'	002346			.WORD	ANSWER-		
155	000230'	366	000		.BYTE	366,0		
156	000232'	002464			.WORD	HANGUP-		
157	000234'	365	000		.BYTE	365,0		
158	000236'	002434			.WORD	SEND-		
159	000240'	364	000		.BYTE	364,0		
160	000242'	002420			.WORD	REC-		

161	000244'	363	000			.BYTE	363,0	
162	000246'	002734				.WORD	MODE-	
163	000250'	362	000			.BYTE	362,0	
164	000252'	002542				.WORD	STRIP-	
165	000254'	361	000			.BYTE	361,0	
166	000256'	002546				.WORD	NSTRIP-	
167	000260'	360	000			.BYTE	360,0	
168	000262'	002552				.WORD	FOUPLX-	
169	000264'	357	000			.BYTE	357,0	
170	000266'	002562				.WORD	HOUPLX-	
171	000270'	356	000			.BYTE	356,0	
172	000272'	002572				.WORD	NORMAL-	
173	000274'	355	000			.BYTE	355,0	
174	000276'	002602				.WORD	SYSTST-	
175	000300'	354	000			.BYTE	354,0	
176	000302'	002612				.WORD	EVEN-	
177	000304'	353	000			.BYTE	353,0	
178	000306'	002616				.WORD	ODD-	
179	000310'	352	000			.BYTE	352,0	
180	000312'	002630				.WORD	NOPAR-	
181	000314'	351	000			.BYTE	351,0	
182	000316'	002750				.WORD	BITS-	
183	000320'	350	000			.BYTE	350,0	
184	000322'	003074				.WORD	PRESET-	
185	000324'	347	000			.BYTE	347,0	
186	000326'	002140				.WORD	GENPAR-	
187	000330'	346	000			.BYTE	346,0	
188	000332'	002074				.WORD	CVSYNC-	
189	000334'	345	000			.BYTE	345,0	
190	000336'	002306				.WORD	READY-	
191	000340'	177777				.WORD	177777	:TABLE TERMINATOR
192								
193	000342'	047516	040527	052111	DVPKTE:	.ASCII	/NOWAIT/	:PACK TABLE EXTENSION
194	000350'	376	000			.BYTE	376,0	
195	000352'	020040	040527	052111		.ASCII	/WAIT/	
196	000360'	375	000			.BYTE	375,0	
197	000362'	052123	052101	051525		.ASCII	/STATUS/	
198	000370'	374	000			.BYTE	374,0	
199	000372'	047503	047125	051524		.ASCII	/COUNTS/	
200	000400'	373	000			.BYTE	373,0	
201	000402'	051103	051505	052105		.ASCII	/CRESET/	
202	000410'	372	000			.BYTE	372,0	
203	000412'	020040	040503	046114		.ASCII	/CALL/	
204	000420'	371	000			.BYTE	371,0	
205	000422'	044514	052123	047105		.ASCII	/LISTEN/	
206	000430'	370	000			.BYTE	370,0	
207	000432'	047101	053523	051105		.ASCII	/ANSWER/	
208	000440'	367	000			.BYTE	367,0	
209	000442'	040510	043516	050125		.ASCII	/HANGUP/	
210	000450'	366	000			.BYTE	366,0	
211	000452'	020040	042523	042116		.ASCII	/SEND/	
212	000460'	365	000			.BYTE	365,0	
213	000462'	020040	042522	053103		.ASCII	/RECV/	
214	000470'	364	000			.BYTE	364,0	
215	000472'	020040	047515	042504		.ASCII	/MODE/	
216	000500'	363	000			.BYTE	363,0	

217	000502'	051440	051124	050111	.ASCII	/STRIP/
218	000510'	362	000		.BYTE	362,0
219	000512'	051516	051124	050111	.ASCII	/NSTRIP/
220	000520'	361	000		.BYTE	361,0
221	000522'	042106	050125	054114	.ASCII	/FDUPLX/
222	000530'	360	000		.BYTE	360,0
223	000532'	042110	050125	054114	.ASCII	/HDUPLX/
224	000540'	357	000		.BYTE	357,0
225	000542'	047516	046522	046101	.ASCII	/NORMAL/
226	000550'	356	000		.BYTE	356,0
227	000552'	054523	052123	052123	.ASCII	/SYSTST/
228	000560'	355	000		.BYTE	355,0
229	000562'	020040	053105	047105	.ASCII	/EVEN/
230	000570'	354	000		.BYTE	354,0
231	000572'	020040	047440	042104	.ASCII	/ODD/
232	000600'	353	000		.BYTE	353,0
233	000602'	047040	050117	051101	.ASCII	/NOPAR/
234	000610'	352	000		.BYTE	352,0
235	000612'	020040	044502	051524	.ASCII	/BITS/
236	000620'	351	000		.BYTE	351,0
237	000622'	051120	051505	052105	.ASCII	/PRESET/
238	000630'	350	000		.BYTE	350,0
239	000632'	042507	050116	051101	.ASCII	/GENPAR/
240	000640'	347	000		.BYTE	347,0
241	000642'	053103	054523	041516	.ASCII	/CVSYNC/
242	000650'	346	000		.BYTE	346,0
243	000652'	051040	040505	054504	.ASCII	/READY/
244	000660'	345	000		.BYTE	345,0
245						
246	000662'	000376	001330		.WORD	376,MSFMT1-LOCZ
247	000666'	000375	001330		.WORD	375,MSFMT1-LOCZ
248	000672'	000374	001330		.WORD	374,MSFMT1-LOCZ
249	000676'	000373	001330		.WORD	373,MSFMT1-LOCZ
250	000702'	000372	001330		.WORD	372,MSFMT1-LOCZ
251	000706'	000371	001330		.WORD	371,MSFMT1-LOCZ
252	000712'	000370	001330		.WORD	370,MSFMT1-LOCZ
253	000716'	000367	001330		.WORD	367,MSFMT1-LOCZ
254	000722'	000366	001330		.WORD	366,MSFMT1-LOCZ
255	000726'	000365	001330		.WORD	365,MSFMT1-LOCZ
256	000732'	000364	001330		.WORD	364,MSFMT1-LOCZ
257	000736'	000363	001327		.WORD	363,MSFMT2-LOCZ
258	000742'	000362	001330		.WORD	362,MSFMT1-LOCZ
259	000746'	000361	001330		.WORD	361,MSFMT1-LOCZ
260	000752'	000360	001330		.WORD	360,MSFMT1-LOCZ
261	000756'	000357	001330		.WORD	357,MSFMT1-LOCZ
262	000762'	000356	001330		.WORD	356,MSFMT1-LOCZ
263	000766'	000355	001330		.WORD	355,MSFMT1-LOCZ
264	000772'	000354	001330		.WORD	354,MSFMT1-LOCZ
265	000776'	000353	001330		.WORD	353,MSFMT1-LOCZ
266	001002'	000352	001330		.WORD	352,MSFMT1-LOCZ
267	001006'	000351	001327		.WORD	351,MSFMT2-LOCZ
268	001012'	000350	001330		.WORD	350,MSFMT1-LOCZ
269	001016'	000347	001324		.WORD	347,MSFMT3-LOCZ
270	001022'	000346	001324		.WORD	346,MSFMT3-LOCZ
271	001026'	000345	001330		.WORD	345,MSFMT1-LOCZ
272						

DVMVTE: :MODEL VECTOR TABLE EXTEN.

# H01

				: COMPILER TABLE EXTENSION	
273					
274					
275	001032'	003	376	DVCPTE: .BYTE	3,376 ;NO WAIT
276	001034'	004537	000012	.WORD	4537,10.
277	001040'	003	375	.BYTE	3,375 ;WAIT
278	001042'	004537	000012	.WORD	4537,10.
279	001046'	004	374	.BYTE	4,374 ;STATUS
280	001050'	004537	000012	.WORD	4537,10.,1002
281	001056'	004	373	.BYTE	4,373 ;COUNTS
282	001060'	004537	000012	.WORD	4537,10.,1001
283	001066'	003	372	.BYTE	3,372 ;CONTROL RESET
284	001070'	004537	000012	.WORD	4537,10.
285	001074'	003	371	.BYTE	3,371 ;CALL
286	001076'	004537	000012	.WORD	4537,10.
287	001102'	003	370	.BYTE	3,370 ;LISTEN
288	001104'	004537	000012	.WORD	4537,10.
289	001110'	003	367	.BYTE	3,367 ;ANSWER
290	001112'	004537	000012	.WORD	4537,10.
291	001116'	003	366	.BYTE	3,366 ;HANG UP
292	001120'	004537	000012	.WORD	4537,10.
293	001124'	003	365	.BYTE	3,365 ;SEND
294	001126'	004537	000012	.WORD	4537,10.
295	001132'	003	364	.BYTE	3,364 ;RECEIVE
296	001134'	004537	000012	.WORD	4537,10.
297	001140'	004	363	.BYTE	4,363 ;MODE V
298	001142'	004537	000012	.WORD	4537,10.,0
299	001150'	003	362	.BYTE	3,362 ;STRIP
300	001152'	004537	000012	.WORD	4537,10.
301	001156'	003	361	.BYTE	3,361 ;NO STRIP
302	001160'	004537	000012	.WORD	4537,10.
303	001164'	003	360	.BYTE	3,360 ;FULL DUPLEX
304	001166'	004537	000012	.WORD	4537,10.
305	001172'	003	357	.BYTE	3,357 ;HALF DUPLEX
306	001174'	004537	000012	.WORD	4537,10.
307	001200'	003	356	.BYTE	3,356 ;NORMAL MODE
308	001202'	004537	000012	.WORD	4537,10.
309	001206'	003	355	.BYTE	3,355 ;SYSTEM TEST MODE
310	001210'	004537	000012	.WORD	4537,10.
311	001214'	003	354	.BYTE	3,354 ;EVEN PARITY
312	001216'	004537	000012	.WORD	4537,10.
313	001222'	003	353	.BYTE	3,353 ;ODD PARITY
314	001224'	004537	000012	.WORD	4537,10.
315	001230'	003	352	.BYTE	3,352 ;NO PARITY
316	001232'	004537	000012	.WORD	4537,10.
317	001236'	004	351	.BYTE	4,351 ;BITS V
318	001240'	004537	000012	.WORD	4537,10.,0
319	001246'	003	350	.BYTE	3,350 ;PRESET
320	001250'	004537	000012	.WORD	4537,10.
321	001254'	005	347	.BYTE	5,347 ;GENERATE PARITY V AT V
322	001256'	004537	000012	.WORD	4537,10.,0,2
	001264'	000002			
323	001266'	005	346	.BYTE	5,346 ;CONVERT SYNC V AT V
324	001270'	004537	000012	.WORD	4537,10.,0,2
	001276'	000002			
325	001300'	003	345	.BYTE	3,345 ;READY
326	001302'	004537	000012	.WORD	4537,10.

327				⋮			
328					DEVICE INTERFACE WORD SYMBOL TABLE		
329				⋮			
330							
331	001306'	054523	041516	DVIWST:	.ASCII /SYNC/		
332	001312'	000004			.WORD DEVIW1		
333	001314'	041523	052116		.ASCII /SCNT/		
334	001320'	000006			.WORD DEVIW2		
335	001322'	177777			.WORD 177777		:END OF TABLE
336							
337				⋮			
338					MODEL STATEMENT TABLE EXTENSION		
339				⋮			
340	001324'	377		MSFMT3:	.BYTE 377		
341	001325'	101	124		.ASCII /AT/		
342	001327'	377		MSFMT2:	.BYTE 377		
343	001330'	000		MSFMT1:	.BYTE 0		
344		001332'			.EVEN		
345							
346							
347							
348							
349							
350		001332'					
351	001332'			HSPST=	.		
352	001332'	000000		RISTAT:			
353	001334'	000000		RIRCSR:	.WORD 0		:STORAGE FOR DEV REG'S ON READ INT
354	001336'	000000		RIRBUF:	.WORD 0		
355				RITCSR:	.WORD 0		
356	001340'			WISTAT:			
357	001340'	000000		WIRCSR:	.WORD 0		:STORAGE FOR DEV REG'S ON WRITE INT
358	001342'	000000			.WORD 0		
359	001344'	000000		WITCSR:	.WORD 0		
360							
361	001346'	000003		CSTAT:	.BLKW 3		:DEV REG CURRENT VALUES STORAGE
362							
363	001354'	000000		OBJADR:	.WORD 0		:ADR OF CURRENT USER STMT
364	001356'	000000		RDADR:	.WORD 0		:CURR DATA ADR FOR READ
365	001360'	000000		RDBCNT:	.WORD 0		:CURR BYTE CNT FOR READ
366	001362'	000000		WRADR:	.WORD 0		:CURR DATA ADR FOR WRITE
367	001364'	000000		WRBCNT:	.WORD 0		:CURR BYTE CNT FOR WRITE
368	001366'	000000		RDSIZE:	.WORD 0		:# OF BYTES TRANSFERRED ON READ
369	001370'	000000		WRSIZE:	.WORD 0		:# OF BYTE TRANSFERRED ON WRITE
370	001372'	000000		TOCNT:	.WORD 0		:# OF ENTRIES INTO TIMEOUT ROUT
371	001374'	177400		CMAK:	.WORD 177400		:PARITY BIT CLEAR MASK
372	001376'	000000		PARB:	.WORD 0		:PARITY BIT CURR POSITION
373	001400'	000000		ISCNT:	.WORD 0		:INTERRUPT'S CURR SYNC CHAR CNT
374	001402'	000000		PADCNT:	.WORD 0		:WRITE'S PAD CHAR CNT
375	001404'			COUNTS:			
376	001404'	000000		BYRD:	.WORD 0		:BYTES READ COUNT (READ)
377	001406'	000000			.WORD 0		
378	001410'	000000		BYWR:	.WORD 0		:BYTES WRITTEN COUNT (WRITE)
379	001412'	000000			.WORD 0		
380	001414'	000000		RDCNT:	.WORD 0		:READ CMND COUNT (READ)
381	001416'	000000		WRCNT:	.WORD 0		:WRITE CMND COUNT (WRITE)
382	001420'	000000		BRKCNT:	.WORD 0		:BREAK CMND COUNT (BREAK)

383	001422'	000000	MISCNT: .WORD	0	;MISC. CMND COUNT
384	001424'	000000	PARCNT: .WORD	0	;PARITY ERRORS COUNT
385	001426'	000000	FRMCNT: .WORD	0	;FRAMING ERRORS COUNT
386	001430'	000000	OVRCNT: .WORD	0	;OVERRUN ERRORS COUNT
387	001432'	000000	DSCCNT: .WORD	0	;DATA SET CHANGE ERRORS COUNT
388	001434'	000000	DNACNT: .WORD	0	;DATA NOT AVAILABLE ERRORS COUNT
389	001436'	000000	TOECNT: .WORD	0	;TIMEOUT ERRORS COUNT
390	001440'	000000	DATAER: .WORD	0	;DATA ERRORS COUNT
391	001442'	000000	RDICNT: .WORD	0	;READ INTERRUPTS COUNT
392	001444'	000000	WRICNT: .WORD	0	;WRITE INTERRUPTS COUNT
393					
394		001446'	HSKPEN=	.	
395					
396		000000	XXXX=	0	;VALUE TO BE TAILORED BY DEV ROUT
397					
398		000200	CACHE=	200	;SYSTEM FLDWD BIT DEF.
399					
400		000021	CNTNUM=	HSKPEN-COUNTS/2	;# OF STATISTICAL COUNT WORDS
401					
402		000026	SYNCB=	026	;PRESET SYNC CHARACTER
403					
404		000005	NSYNC=	5	;PRESET # OF SYNC CHARACTERS
405					
406	001446'	037026	PCSRV: .WORD	ISYNCM+BITS8+PAREN8+SYNCB	;PCSR REGISTER BASE VALUE
407					
408					
409	001450'		PATCH: .REPT	20.	;PATCH AREA
410			.WORD	0	
411			.ENDR		

413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465

.SBTTL DEVICE REGISTER NAME EQUATES

;DEVICE REGISTER NAME EQUATES RELATIVE TO RCSR AND  
 ;BIT NAME EQUATES FOR THEIR BITS.

```

000000          RCSR=  0          ;RECEIVER CONTROL & STATUS
100000          DSC      = 100000      ;DATA SET CHANGE
040000          RING     =  40000      ;RING
020000          CTS      =  20000      ;CLEAR TO SEND
010000          CARRIER =  10000      ;CARRIER
001000          DSR      =   1000      ;DATA SET READY
000400          STRSYC   =    400      ;STRIP SYNC
000100          RINTEN   =    100      ;RECEIVER INTERRUPT ENABLE
000040          DSCIE    =     40      ;DATA SET CHANGE INT ENABLE
000020          SCHSYC   =     20      ;SEARCH SYNC
000004          RQTS     =      4      ;REQUEST TO SEND
000002          DTR      =      2      ;DATA TERMINAL READY

000002          RBUF=  2          ;RECEIVER DATA BUFFER

100000          RXER     = 100000      ;RECEIVER ERROR
040000          OVR      =  40000      ;OVERRUN ERROR
020000          FRM      =  20000      ;FRAMING ERROR
010000          PAR      =  10000      ;PARITY ERROR

000002          PCSR=  2          ;PARAMETER CONTROL

030000          MODEBT   =  30000      ;MODE BITS
030000          ISYNCM  =  30000      ;INTERNAL SYNCHRONOUS MODE
020000          ESYNCM  =  20000      ;EXTERNAL SYNCHRONOUS MODE
000000          ISOCHM  =  00000      ;ISOCHRONOUS MODE
006000          WDLENG  =   6000      ;WORD LENGTH BITS
006000          BITS8   =   6000      ;8 BITS
004000          BITS7   =   4000      ;7 BITS
002000          BITS6   =   2000      ;6 BITS
000000          BITS5   =   0000      ;5 BITS
001000          PARENB  =   1000      ;PARITY ENABLE (0 = NO PARITY)
000400          PARSEN  =    400      ;PARITY SENSE (0 = ODD, 1 = EVEN)

000004          TCSR=  4          ;TRANSMITTER CONTROL & STATUS

100000          DNA      = 100000      ;DATA NOT AVAILABLE
014000          MAINTM  =  14000      ;MAINT. MODE BITS
000400          MSTRST  =    400      ;MASTER RESET
000100          TINTEN  =    100      ;TRANSMITTER INTERRUPT ENABLE
000040          TDNAIE  =     40      ;DNA INTERRUPT ENABLE
000020          TSEND   =     20      ;TRANSMITTER SEND
000010          HLFDPX  =     10      ;HALF DUPLEX
000001          BRK     =      1      ;BREAK

000006          TBUF=  6          ;TRANSMITER DATA BUFFER
    
```

```

467 .SBTTL DU11 SUPPORT ROUTINES ENTERED FROM MPG
468
469
470 ;DEVICE ROUTINE HOUSEKEEPING
471
472 ;JSR R5,HSKEEP S/R CALL
473 ;.WORD 0 OR 1 0 = DO HSKP PER OPSW
474 ; 1 = UNCOND. DO HSKP
475 ;R2 = PROG'S OPSW
476
477 ;DESTROYS R0,R1
478
479 001520' 010700 HSKEEP: MOV PC,R0 ;SET UP FIRST WD ADR
480 001522' 062700 177610 ADD #H$K$P$T-. ,R0
481 001526' 012701 000046 MOV #H$K$P$EN-H$K$P$T/2,R1 ;SET UP # OF WORDS
482 001532' 005725 TST (R5)+ ;UNCONDITIONALLY DO HSKP?
483 001534' 001005 BNE 10$ ;N,Y-10$
484 001536' 032702 000004 BIT #H$K$P$EP,R2 ;OPSW SPECIFY DON'T HSKP COUNTS?
485 001542' 001402 BEQ 10$ ;Y,N-10$
486 001544' 162701 000021 SUB #CNTNUM,R1 ;REMOVE THEM FROM LOOP COUNT
487 001550' 005020 10$: CLR (R0)+ ;HSKP ALL NECESSARY AREAS
488 001552' 005301 DEC R1
489 001554' 001375 BNE 10$
490 001556' 012767 000026 176220 ICONS: MOV #SYN$CB,SYN$ ;INITIALIZE SYNC CHARACTER
491 001564' 012767 000005 176214 MOV #NSYN$,SCNT ;INITIALIZE SYNC CHAR COUNT
492 001572' 012767 037026 177646 MOV #ISYN$CM+BITS$B+PAREN$B+SYN$CB,PCSRV ;INITIALIZE PC$SR REG VALUE
493 001600' 012767 177400 177566 MOV #177400,CMASK ;SET PARITY CLEAR MASK TO 8 BITS
494 001606' 005067 CLR PAR$B ;SET PARITY BIT POSITION TO 8 BITS
495 001612' 000205 RTS ;EXIT IN-LINE
496
497
498 ;DU11 REPORT ROUTINE (ALSO "STATUS" AND "COUNTS")
499
500 ;JSR R5,REPORT S/R CALL
501 ;.WORD FL$G$W$D FLAGWORD
502 ; BIT 15 = CMND MODE CALL
503 ; BIT 9 = PROG $TMNT CALL
504 ; BIT 1 = DO STATUS REPORT
505 ; BIT 0 = DO COUNTS REPORT
506
507 001614' 004067 004116 REPORT: JSR R0,SAVREG ;SAVE REG'S R0 - R5
508 001620' 004767 004144 JSR PC,SUPTAD ;SET UP PROG TBL ADR IN R3
509 001624' 011504 MOV (R5),R4 ;GET FLAGWORD
510 001626' 032704 000002 BIT #2,R4 ;GOING TO DO STATUS DISPLAY?
511 001632' 001403 BEQ 5$ ;Y,N-5$
512 001634' 004567 004150 JSR R5,ST$STAT ;GO STORE STATUS REG'S
513 001640' 177506 .WORD C$STAT-
514 001642' 032704 177776 5$: BIT #177776,R4 ;DISPLAYING CNTS AT END OF
515 001646' 001012 BNE 15$ ;PROG PASS? (Y,N-15$)
516 001650' 010700 MOV PC,R0 ;SET UP ADR OF CNTS
517 001652' 062700 177532 ADD #C$OUNTS-. ,R0
518 001656' 012701 000021 MOV #CNTNUM,R1 ;GET # OF CNT WORDS
519 001662' 005720 10$: TST (R0)+ ;THIS CNT WORD = 0?
520 001664' 001003 BNE 15$ ;Y,N-15$
521 001666' 005301 DEC R1 ;DECR WORD CNT
522 001670' 001374 BNE 10$ ;CK'ED ALL WORDS? (Y,N-10$)

```

523	001672'	000512		BR	DVREX	;GO TO EXIT -- ALL CNTS ARE 0'S
524	001674'	004767	004130	15\$: JSR	PC,DISUNM	;DISPLAY DEVICE I.D.
525	001700'	032704	000002	BIT	#2,R4	;DOING STATUS DISPLAY?
526	001704'	001445		BEQ	DISCNT	;Y,N-DISCNT
527	001706'	010700		MOV	PC,R0	;SET UP ADR OF REG'S AT
528	001710'	062700	177422	ADD	#R1STAT-. ,R0	;LAST READ INT
529	001714'	012701	000003	MOV	#3,R1	;SET UP # OF REG'S
530	001720'	005720		20\$: TST	(R0)+	;ALL REG'S = 0?
531	001722'	001003		BNE	30\$	;N,Y-40\$
532	001724'	005301		DEC	R1	
533	001726'	001374		BNE	20\$	
534	001730'	000407		BR	40\$	
535	001732'	004567	004220	30\$: JSR	R5,PRINT	;ISSUE 'AT LAST READ INT' MSG
536	001736'	004341		.WORD	LRIMSG-	
537	001740'	000021		.WORD	17.	
538	001742'	004567	004106	JSR	R5,DISPST	;DISPLAY STATUS AT LAST READ INT
539	001746'	177364		.WORD	R1STAT-	
540	001750'	005767	177364	40\$: TST	WIRCSR	;WR INT REG STORAGE = 0'S?
541	001754'	001003		BNE	60\$	;N,Y-70\$
542	001756'	005767	177362	TST	WITCSR	
543	001762'	001407		BEQ	70\$	
544	001764'	004567	004166	60\$: JSR	R5,PRINT	;ISSUE 'AT LAST WRITE INT' MSG
545	001770'	004330		.WORD	LWIMSG-	
546	001772'	000022		.WORD	18.	
547	001774'	004567	004054	JSR	R5,DISPST	;DISPLAY STATUS AT LAST WRITE INT
548	002000'	177340		.WORD	W1STAT-	
549	002002'	004567	004150	70\$: JSR	R5,PRINT	;ISSUE 'CURRENTLY' MSG
550	002006'	004334		.WORD	CURMSG-	
551	002010'	000012		.WORD	10.	
552	002012'	004567	004036	JSR	R5,DISPST	;DISPLAY CURRENT STATUS
553	002016'	177330		.WORD	CSTAT-	
554	002020'	032704	000001	DISCNT: BIT	#1,R4	;DISPLAY COUNTS?
555	002024'	001431		BEQ	RPTEND	;Y,N-RPTEND
556	002026'	012700	000021	MOV	#CNTNUM,R0	;SET UP # OF WORDS
557	002032'	010701		MOV	PC,R1	;SET UP ADR OF CNTS
558	002034'	062701	177350	ADD	#COUNTS-. ,R1	
559	002040'	010702		MOV	PC,R2	;SET UP TBL ADR
560	002042'	062702	000066	ADD	#REPTBL-. ,R2	
561	002046'	012267	000012	RPTLP: MOV	(R2)+,RPTBAS	;MOV MSG ADR TO S/R LINKAGE
562	002052'	004067	003665	JSR	R0,SAVE REG	;SAVE ALL REG'S
563	002056'	011100		MOV	(R1),R0	;GET CURRENT COUNT
564	002060'	004577	175772	JSR	R5,ABINASC	;CONVERT IT TO ASCII
565	002064'	000000		RPTBAS: .WORD	XXXX	
566	002066'	004067	003660	JSR	R0,RESREG	;RESTORE REG'S
567	002072'	005721		TST	(R1)+	;POINT AT NXT CNT
568	002074'	005300		DEC	R0	;DONE ALL WORDS?
569	002076'	001363		BNE	RPTLP	;Y,N-RPTLP
570	002100'	004567	004052	JSR	R5,PRINT	;GO ISSUE COUNTS MSG
571	002104'	004324		.WORD	CNTSMG-	
572	002106'	000360		.WORD	CNTSEN-CNTSMG	
573	002110'	004567	004042	RPTEND: JSR	R5,PRINT	;ISSUE "END OF REPORT" MSG
574	002114'	004240		.WORD	RENDMG-	
575	002116'	177763		.WORD	-13.	
576	002120'	004067	003626	DVREX: JSR	R0,RESREG	;RESTORE REGISTERS
577	002124'	005725		TST	(R5)+	;SET UP RETURN POINT
578	002126'	000205		RTS	R5	;EXIT IN-LINE

```

579
580
581 002130' 004360 REPTBL: .WORD BCMRD-RPTBAS
582 002132' 004366 .WORD BCMRD+6-RPTBAS
583 002134' 004402 .WORD BCMWR-RPTBAS
584 002136' 004410 .WORD BCMWR+6-RPTBAS
585 002140' 004435 .WORD CMDCRD-RPTBAS
586 002142' 004450 .WORD CMDCWR-RPTBAS
587 002144' 004464 .WORD CMOBRK-RPTBAS
588 002146' 004501 .WORD CMDCMS-RPTBAS
589 002150' 004527 .WORD CNTPAR-RPTBAS
590 002152' 004544 .WORD CNTFRM-RPTBAS
591 002154' 004561 .WORD CNTOVR-RPTBAS
592 002156' 004576 .WORD CNTDSC-RPTBAS
593 002160' 004615 .WORD CNTDNA-RPTBAS
594 002162' 004632 .WORD CNTTOE-RPTBAS
595 002164' 004650 .WORD CNTDER-RPTBAS
596 002166' 004702 .WORD CNTRDI-RPTBAS
597 002170' 004716 .WORD CNTWRI-RPTBAS
598
599
600

```

;TIMEOUT ERROR ROUTINE

```

601
602
603
604
605
606 002172' 005267 177174 TOUTER: INC TOCNT ;ADD 1 TO TIMEOUT CNTR
607 002176' 026727 177170 000010 CMP TOCNT,#8. ;EIGHTH TIME THRU ON THIS I/O?
608 002204' 001401 BEQ 10$ ;N,Y-10$
609 002206' 000205 RTS R5 ;EXIT BACK TO MPG
610 002210' 004067 003522 10$: JSR RO, SAVREG ;SAVE ALL REGISTERS
611 002214' 005267 177216 INC TOCNT ;ADD 1 TO TIMEOUT ERROR CNTR
612 002220' 004767 003544 JSR PC, SUPTAD ;SET UP RCSR & PROG TBL ADR'S
613 002224' 004567 003560 JSR R5, STSTAT ;STORE CURRENT STATUS
614 002230' 177116 .WORD CSTAT-
615 002232' 004567 000024 JSR R5, KILL ;RESET I.E.'S & VECTORS
616 002236' 042713 000010 BIC #WT4IOT, (R3) ;RESET WAITING FOR I/O FLAG
617 002242' 004567 003014 JSR R5, ERRCS ;ISSUE TIMEOUT ERROR MSG
618 002246' 001520 .WORD IJTO-ERMBAS
619 002250' 004067 003476 JSR RO, RESREG ;RESTORE REGISTERS
620 002254' 012605 MOV (SP)+, R5 ;REMOVE RETURN ADR
621 002256' 000177 175566 JMP @CUPGER ;GO TO ERROR EXIT

```



```

649 .SBTTL D111 NON I/O FUNCTION ROUTINES
650
651
652 ;"WAIT" FUNCTION ROUTINE
653
654 ;JSR RS,WAIT FUNCTION CALL
655
656 002352' 042767 100000 175422 WAIT: BIC #WAITMD,DFLGWD ;RESET THE "NOWAIT" FLAG
657 002360' 004767 003404 JSR PC,SUPTAD ;GET PROG TBL ADR IN R3
658 002364' 052713 000010 BIS #WT4IOT,(R3) ;SET WAITING FOR I/O TERM
659 002370' 032767 000003 175404 BIT #R0BSY+#RBSY,DFLGWD ;READ OR WRITE STILL BUSY?
660 002376' 001402 BEQ 10$ ;Y,N-10$
661 002400' 004577 175442 JSR RS,@CI0BSY ;WAIT FOR I/O TO COMPLETE
662 002404' 042713 000010 10$: BIC #WT4IOT,(R3) ;RESET WAITING FOR I/O TERM
663 002410' 004767 002206 JSP PC,CKBSY ;WAIT IF D111 IS BUSY & DC TERMINATION
664 002414' 000205 RTS RS ;EXIT IN-LINE
665
666 ;"NOWAIT" FUNCTION ROUTINE
667
668 ;JSR RS,NOWAIT FUNCTION CALL
669
670
671 002416' 052767 100000 175356 NOWAIT: BIS #WAITMD,DFLGWD ;SET THE "NOWAIT" FLAG
672 002424' 000205 RTS RS ;EXIT IN-LINE
673
674 ;"CVSYNC" FUNCTION ROUTINE
675
676 ;JSR RS,CVSYNC FUNCTION CALL
677 ;.WORD ADR DATA ADDRESS
678 ;.WORD CNT BYTE COUNT
679
680
681 002426' 012500 CVSYNC: MOV (RS)+,R0 ;GET THE DATA ADDRESS
682 002430' 012501 MOV (RS)+,R1 ;GET THE BYTE COUNT
683 002432' 016703 175346 MOV SYNC,R3 ;GET THE SYNC CHAR
684 002436' 046703 176732 BIC CMASK,R3 ;SAVE ONLY PERTINENT BITS
685 002442' 112002 10$: MOVB (R0)+,R2 ;GET THE DATA BYTE
686 002444' 046702 176724 BIC CMASK,R2 ;SAVE ONLY PERTINENT BITS
687 002450' 020203 CMP R2,R3 ;DATA BYTE = SYNC BYTE?
688 002452' 001002 BNE 20$ ;Y,N-20$
689 002454' 105160 177777 COMB -1,(R0) ;COMPLEMENT THE DATA BYTE
690 002460' 005301 20$: DEC R1 ;DECR THE BYTE COUNT
691 002462' 001367 BNE 10$ ;DONE ALL BYTES? (Y,N-10$)
692 002464' 000205 RTS RS ;EXIT TO USER PROG

```

694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727

:"GENPAR" FUNCTION ROUTINE

002466 012500  
002470 012501  
002472 111002  
002474 046702 176674  
002500 032767 301000 176740  
002506 001426  
002510 010204  
002512 005003  
002514 006204  
002516 001402  
002520 005503  
002522 000774  
002524 005503  
002526 032767 000400 176712  
002534 001006  
002536 032703 000001  
002542 001010  
002544 056702 176626  
002550 000405  
002552 032703 000001  
002556 001402  
002560 056702 176612  
002564 110220  
002566 005301  
002570 001340  
002572 000205

GENPAR: MOV  
MOV  
10\$: MOVB  
BIC  
BIT  
BEQ  
MOV  
CLR  
20\$: ASR  
BEQ  
ADC  
BR  
30\$: ADC  
BIT  
BNE  
BIT  
BNE  
BIS  
BR  
40\$: BIT  
BEQ  
BIS  
50\$: MOVB  
DEC  
BNE  
RFS

:JSR R5,GENPAR  
:.WORD ADP  
:.WORD CNT  
(R5)+,R0  
(R5)+,R1  
(R0),R2  
CMASK,R2  
#PAREN,PCSRV  
50\$  
R2,R4  
R3  
R4  
30\$  
R3  
20\$  
R3  
#PARSEN,PCSRV  
40\$  
#1,R3  
50\$  
PARB,R2  
50\$  
#1,R3  
50\$  
PARB,R2  
R2,(R0)+  
R1  
10\$  
P5

FUNCTION CALL  
DATA ADDRESS  
BYTE COUNT  
:GET THE DATA ADDRESS  
:GET THE BYTE COUNT  
:GET THE DATA BYTE  
:SAVE ONLY PERTINENT BITS  
:IS PARITY BEING USED?  
:Y,N-50\$  
:MOVE BYTE TO WORK REG  
:CLEAR ACCUMULATOR REG  
:SHIFT OUT LSB  
:ANY BITS LEFT? (Y,N-30\$)  
:ADD CARRY BIT TO BIT CNT  
:GO SHIFT SOME MORE  
:DON'T FORGET LAST CARRY  
:PARITY = ODD PARITY?  
:Y,N-40\$  
:ODD # OF BITS?  
:N,Y-50\$  
:SET IN THE PARITY BIT  
:GO STORE THE BYTE  
:EVEN # OF BITS?  
:N,Y-50\$  
:SET IN THE PARITY BIT  
:STORE THE MODIFIED DATA BYTE  
:DECR BYTE COUNT  
:DONE ALL BYTES? (Y,N-10\$)  
:EXIT TO USER PROG

729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783

.SBTTL DUII NON-INTERRUPT I/O FUNCTION ROUTINES

;"CALL" AND "ANSWER" FUNCTION ROUTINES

;JSR R5,CALL FUNCTION CALL  
;JSR R5,ANSWER FUNCTION CALL

002574' 052777 000002 175222 CALL: BIS #DTR, DREGAD ;SET DATA TERMINAL RDY IN RCSP  
002574' 032777 001000 175214 ANSWER: BIT #DSR, DREGAD ;DATA SET RDY = 1?  
002602' 032777 001000 175214 10\$: BNE NINTEX ;N.Y-NINTEX  
002610' 001003 175230 JSR R5, DCIOBSY ;RELEASE CONTROL FOR 1 POLLING LOOP  
002612' 004577 175230 BR 10\$ ;GO CK FOR DATA SET RDY AGAIN  
002616' 000771 176576 NINTEX: INC MISCNT ;ADD 1 TO MISC. CMDN COUNT  
002620' 005267 176576 RTS R5 ;EXIT TO USER PROG  
002624' 000205

;"LISTEN" FUNCTION ROUTINE

;JSR R5,LISTEN FUNCTION CALL

002626' 032777 040000 175170 LISTEN: BIT #RING, DREGAD ;IS THE RING BIT SET?  
002634' 001371 175204 BNE NINTEX ;N.Y-NINTEX  
002636' 004577 175204 JSR R5, DCIOBSY ;RELEASE CONTROL FOR 1 POLLING LOOP  
002642' 000771 BR LISTEN ;GO CK RING AGAIN

;"READY" FUNCTION ROUTINE

;JSR R5,READY FUNCTION CALL

002644' 032777 010000 175152 READY: BIT #CARRIER, DREGAD ;IS THE CARRIER UP YET?  
002652' 001362 175166 BNE NINTEX ;N.Y-NINTEX  
002654' 004577 175166 JSR R5, DCIOBSY ;RELEASE CONTROL FOR 1 POLLING LOOP  
002660' 000771 BR READY ;GO CK CARRIER AGAIN

;"RECV" FUNCTION ROUTINE

;JSR R5,RECV FUNCTION CALL

002662' 042777 000004 175134 RECV: BIC #RQTS, DREGAD ;RESET REQUEST TO SEND IN RCSR  
002670' 000753 BR NINTEX ;GO TO EXIT

;"SEND" FUNCTION ROUTINE

;JSR R5,SEND FUNCTION CALL

002672' 052777 000004 175124 SEND: BIS #RQTS, DREGAD ;SET REQUEST TO SEND IN RCSR  
002700' 032777 020000 175116 70\$: BIT #CTS, DREGAD ;IS CLEAR TO SEND SET?  
002706' 001344 175132 BNE NINTEX ;N.Y-NINTEX  
002710' 004577 175132 JSR R5, DCIOBSY ;RELEASE CONTROL FOR 1 POLLING LOOP  
002714' 000771 BR 70\$ ;GO CK CLEAR TO SEND AGAIN

```

785 ;"HANGUP" FUNCTION ROUTINE
786
787 ;JSR R5,HANGUP FUNCTION CALL
788
789 002716' 042777 000004 175100 HANGUP: BIC #RQTS, DREGAD ;RESET REQ TO SEND IN RCSR
790 002724' 012700 000017 MOV #15.,R0 ;INITIALIZE LOOP COUNT
791 002730' 012701 000522 50$: MOV #522,R1 ;INIT 1 MS COUNTER
792 002734' 032777 000200 175122 BIT #CACHE, DCSYSFW ;CPU HAVE A CACHE MEM?
793 002742' 001402 BEQ 60$ ;Y,N-60$
794 002744' 012701 002126 MOV #2126,R1 ;INCREASE 1 MS COUNTER
795 002750' 005301 60$: DEC R1 ;DECR 1 MS COUNTER
796 002752' 001376 BNE 60$ ;EXHAUSTED CNTR? (Y,N-60$)
797 002754' 005300 DEC R0 ;DECR LOOP COUNT
798 002756' 001364 BNE 50$ ;CNT = 0? (Y,N-50$)
799 002760' 042777 000002 175036 BIC #DTR, DREGAD ;LOWER DATA TERMINAL RDY
800 002766' 000714 BR NINTEX ;GO TO EXIT
801
802 ;"CRESET" FUNCTION ROUTINE
803
804 ;JSR R5,CRESET FUNCTION CALL
805
806
807 002770' 016704 175030 CRESET: MOV DREGAD,R4 ;GET RCSR ADR
808 002774' 052764 000400 000004 BIS #MSTRT, TCSR(R4) ;SET THE MASTER CLEAR BIT
809 003002' 012700 000024 10$: MOV #20.,R0 ;SET UP DELAY COUNT
810 003006' 005300 DEC R0 ;DELAY FOR A FEW
811 003010' 001376 BNE 10$ ;MICROSECONDS
812 003012' 000205 RTS R5 ;EXIT TO USER PROG
813
814 ;"STRIP" FUNCTION ROUTINE
815
816 ;JSR R5,STRIP FUNCTION CALL
817
818
819 003014' 052777 000400 175002 STRIP: BIS #STRSYN, DREGAD ;SET STRIP SYNC IN RCSR
820 003022' 000205 RTS R5 ;EXIT TO USER PROG
821
822 ;"NSTRIP" FUNCTION ROUTINE
823
824 ;JSR R5,NSTRIP FUNCTION CALL
825
826
827 003024' 042777 000400 174772 NSTRIP: BIC #STRSYN, DREGAD ;RESET STRIP SYNC BIT IN RCSR
828 003032' 000205 RTS R5 ;EXIT TO USER PROG
829
830 ;"FDUPLX" FUNCTION ROUTINE
831
832 ;JSR R5,FDUPLX FUNCTION CALL
833
834
835
836 003034' 016704 174764 FDUPLX: MOV DREGAD,R4 ;GET RCSR ADR
837 003040' 042764 000010 000004 BIC #HLFDPX, TCSR(R4) ;RESET THE HALF DUPLEX BIT IN TCSR
838 003046' 000205 RTS R5 ;EXIT TO USER PROG

```

```

841 ;"H DUPLX" FUNCTION ROUTINE
842
843 ;JSR R5,H DUPLX FUNCTION CALL
844
845 003050' 016704 174750 H DUPLX: MOV DREGAD,R4 ;GET RCSR ADR
846 003054' 052764 000010 000004 BIS #HLFDPX,TCSR(R4) ;SET THE HALF DUPLEX BIT IN TCSR
847 003062' 000205 RTS R5 ;EXIT TO USER PROG
848
849
850 ;"NORMAL" FUNCTION ROUTINE
851
852 ;JSR R5,NORMAL FUNCTION CALL
853
854 003064' 016704 174734 NORMAL: MOV DREGAD,R4 ;GET RCSR ADR
855 003070' 042764 014000 000004 BIC #MAINTM,TCSR(R4) ;SET MAINT MODE BITS TO NORMAL IN TCSR
856 003076' 000205 RTS R5 ;EXIT TO USER PROG
857
858
859 ;"SYSTST" FUNCTION ROUTINE
860
861 ;JSR R5,SYSTST FUNCTION CALL
862
863 003100' 016704 174720 SYSTST: MOV DREGAD,R4 ;GET RCSR ADR
864 003104' 052764 014000 000004 BIS #MAINTM,TCSR(R4) ;SET MAINT MODE BITS TO SYS TEST IN TCSR
865 003112' 000205 RTS R5 ;EXIT TO USER PROG
866
867
868 ;"EVEN" FUNCTION ROUTINE
869
870 ;JSR R5,EVEN FUNCTION CALL
871
872 003114' 052767 001400 176324 EVEN: BIS #PAREN B+PARSEN,PCSRV ;SET PAR ENB & PAR SEN SEL IN PCSRV
873 003122' 000412 BR LDPCSR ;GO LOAD PCSRV REG & EXIT
874
875
876 ;"ODD" FUNCTION ROUTINE
877
878 ;JSR R5,ODD FUNCTION CALL
879
880 003124' 052767 001000 176314 ODD: BIS #PAREN B,PCSRV ;SET PARITY ENABLE IN PCSRV BASE
881 003132' 042767 000400 176306 BIC #PARSEN,PCSRV ;RESET PAR SEN SEL TO ODD
882 003140' 000403 BR LDPCSR ;GO LOAD PCSRV REG & EXIT
883
884
885 ;"NOPAR" FUNCTION ROUTINE
886
887 ;JSR R5,NOPAR FUNCTION CALL
888
889 003142' 042767 001400 176276 NOPAR: BIC #PAREN B+PARSEN,PCSRV ;RESET PARITY BITS IN PCSRV BASE
890 003150' 116767 174630 176270 LDPCSR: MOVB SYNC,PCSRV ;MOVE CURR SYNC CHAR TO PCSRV BASE
891 003156' 016704 174642 MOV DREGAD,R4 ;GET RCSR ADR
892 003162' 016764 176260 000002 MOV PCSRV,PCSR(R4) ;LOAD PCSRV WITH NEW BASE VALUE
893 003170' 012700 000310 MOV #200.,R0 ;SET UP LOOP CNT
894 003174' 005300 10$: DEC R0 ;DELAY A
895 003176' 001376 BNE 10$ ;BIT
896 003200' 000205 RTS R5 ;EXIT TO USER PROG

```

```

898 ;"MODE" FUNCTION ROUTINE
899
900 ;JSR R5,MODE FUNCTION CALL
901 ;.WORD CODE MODE SELECT CODE (0, 2, OR 3)
902
903 003202' 004767 001502 MODE: JSR PC,STMADR ;STORE USER STMT ADR
904 003206' 012500 MOV (R5)+,R0 ;GET MODE SELECT CODE
905 003210' 012701 030000 MOV #ISYNCR,R1 ;SET UP FOR MODE 3 (INT. SYNC)
906 003214' 020027 000003 CMP R0,#3 ;CODE TOO HIGH?
907 003220' 101016 BHI MODERR ;N,Y-MODERR
908 003222' 001407 BEQ MODCOM ;IS IT A 3? (N,Y-MODCOM)
909 003224' 012701 020000 MOV #ESYNCR,R1 ;SET UP FOR MODE 2 (EXT. SYNC)
910 003230' 020027 000001 CMP R0,#1 ;IS IT A 1?
911 003234' 001410 BEQ MODERR ;N,Y-MODERR
912 003236' 101001 BHI MODCOM ;IS IT A 2? (N,Y-MODCOM)
913 003240' 005001 CLR R1 ;SET UP MODE 0 (ISOCRONOUS)
914 003242' 042767 030000 176176 MODCOM: BIC #MODEBT,PCSRV ;RESET MODE BITS IN PCRSR BASE
915 003250' 050167 176172 BIS R1,PCSRV ;SET IN NEW MODE SELECT BITS
916 003254' 000735 BR LDPCSR ;GO LOAD PCRSR REG & EXIT
917
918 003256' 004567 002000 MODERR: JSR R5,ERRCS ;REPORT INVALID MODE SELECT CODE
919 003262' 001577 .WORD IVMODE-ERMBAS
920 003264' 000434 BR NIEREX ;GO TO ERROR EXIT
921
922 ;"BITS" FUNCTION ROUTINE
923
924 ;JSR R5,BITS FUNCTION CALL
925 ;.WORD CODE BITS SELECT CODE (5 - 8)
926
927
928 003266' 004767 001416 BITS: JSR PC,STMADR ;STORE USER STMT ADR
929 003272' 012500 MOV (R5)+,R0 ;GET THE BITS SELECT CODE
930 003274' 162700 000005 SUB #5,R0 ;ADJ IT DOWNWARD
931 003300' 020027 000003 CMP R0,#3 ;IS IT A VALID CODE?
932 003304' 101021 BHI BITERR ;Y,N-BITERR
933 003306' 006300 ASL R0 ;CONVERT IT
934 003310' 010046 MOV R0,-(SP) ;TO A
935 003312' 006300 ASL R0 ;TABLE
936 003314' 062600 ADD (SP)+,R0 ;DISPLACEMENT
937 003316' 060700 ADD PC,R0 ;ADD IN THE START ADR OF
938 003320' 062700 000046 ADD #BITTBL-,R0 ;THE BIT CODE TABLE
939 003324' 042767 006000 176114 BIC #WDLENG,PCSRV ;RESET CURR BITS IN PCRSR BASE
940 003332' 052067 176110 BIS (R0)+,PCSRV ;SET IN THE NEW BITS
941 003336' 012067 176032 MOV (R0)+,CMASK ;STORE THIS CODE'S PARITY CLR MASK
942 003342' 011067 176030 MOV (R0),PARB ;STORE ITS PARITY BIT POSITION
943 003346' 000700 BR LDPCSR ;GO LOAD PCRSR REG & EXIT
944
945 003350' 004567 001706 BITERR: JSR R5,ERRCS ;REPORT INV BIT SELECT CODE
946 003354' 001622 .WORD IVBITS-ERMBAS
947 003356' 005267 176056 NIEREX: INC DATAER ;ADD 1 TO DATA ERROR CNT
948 003362' 000177 174462 JMP @CUPGER ;GO TO MPG'S ERR RETURN POINT
949
950 003366' 000000 177740 000040 BITTBL: .WORD BIT55,177740,000040 ;5 BITS - PCRSR BITS, BIT CLR MASK.
951 003374' 002000 177700 000100 .WORD BIT56,177700,000100 ;6 BITS PARITY BIT POSITION
952 003402' 004000 177600 000200 .WORD BIT57,177600,000200 ;7 BITS
953 003410' 006000 177400 000000 .WORD BIT58,177400,000000 ;8 BITS

```

954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965

;"PRESET" FUNCTION ROUTINE

;JSR R5,PRESET FUNCTION CALL

003416' 004567 176134  
003422' 016704 174376  
003426' 042764 014011 000004  
003434' 004567 177510  
003440' 052714 000400  
003444' 000205

PRESET: JSR  
MOV  
BIC  
JSR  
SIS  
RTS

R5,ICONS  
DR&GAD,R4  
\*MAINTM+HLFDPX+BRK,TCSR(R4)  
R5,LDPCSR  
\*STRSYC,(R4)  
R5

;GO INITIALIZE ALL CONSTANTS  
;GET RCSR ADR  
;SET NORM MODE, FULL DUPLX IN TCSR  
;LOAD THE PCSR REG  
;SET STRIP SYNC BIT IN PCSR  
;EXIT TO USER PROG

.SBTTL DU11 INTERRUPT TYPE I/O FUNCTION ROUTINES

;"READ" FUNCTION ROUTINE

;	JSR	RS, READ	FUNCTION CALL
;	.WORD	ADR	(NOT USED)
;	.WORD	ADR	DATA ADDRESS (BITS 0 - 15)
;	.WORD	CNT	BYTE COUNT
;	.WORD	DEV	(NOT USED)

978	003446'	004767	001134	READ:	JSR	PC, CKRBSY	;	GO CK IF READ IS BUSY
979	003452'	005725			TST	(RS)+	;	BYPASS MSW OF ADR
980	003454'	012567	175676		MOV	(RS)+, RDADR	;	STORE THE READ DATA ADR
981	003460'	012567	175674		MOV	(RS)+, RDBCNT	;	STORE THE READ BYTE COUNT
982	003464'	005725			TST	(RS)+	;	BYPASS UNUSED WORD
983	003466'	005267	175722		INC	RDCNT	;	ADD 1 TO READ CMND COUNT
984	003472'	005067	174324		CLR	ERRI	;	RESET THE ERROR INDICATOR
985	003476'	042767	000064	174276	BIC	#RDTERM+RDIERR+RDIOSC, DFLGWD	;	HSKP INTERRUPT FLAGS
986	003504'	005063	000030		CLR	PTCNT(R3)	;	RESET THE TIMEOUT COUNTERS
987	003510'	005067	175656		CLR	TOCNT		
988	003514'	005067	175646		CLR	RDSIZE	;	RESET # CT BYTES READ
989	003520'	016767	174302	000012	MOV	IVCTAD, 10\$	;	GET READ INT VECT ADR
990	003526'	016767	174276	000006	MOV	RDPSWD, 20\$	;	GET READ PSW
991	003534'	004577	174326		JSR	RS, @SETVEC	;	GO SET UP READ'S INT VECTOR
992	003540'	000000		10\$:	.WORD	XXXX	;	INT VECTOR ADR
993	003542'	000000		20\$:	.WORD	XXXX	;	PSW
994	003544'	000314			.WORD	DURINT-	;	REL INT ROUT ADR
995	003546'	052767	000001	174226	BIS	#RDBSY, DFLGWD	;	SET READ'S BUSY FLAG
996	003554'	052713	000010		BIS	#WT4IOT, (R3)	;	SET WAITING FOR I/O TERM
997	003560'	005764	000002		TST	RBUF(R4)	;	HSKP ANY ERROR BITS
998	003564'	052714	000120		BIS	#SCHSYC+RINTEN, (R4)	;	SET SEARCH SYNC & INT ENABLE
999	003570'	005767	174206	RDWREX:	TST	DFLGWD	;	"NOWAIT" BIT SET?
1000	003574'	100003			BPL	30\$	;	Y, N-30\$
1001	003576'	042713	000010		BIC	#WT4IOT, (R3)	;	RESET WAITING FOR I/O TERM
1002	003602'	000404			BR	40\$	;	GO TO EXIT
1003	003604'	004577	174236	30\$:	JSR	RS, @CIBSY	;	WAIT FOR I/O TO COMPLETE
1004	003610'	004767	001110		JSR	PC, PROCTM	;	GO PROCESS TERMINATION
1005	003614'	000205		40\$:	RTS	RS	;	EXIT IN-LINE TO USER PROG

1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014  
1015  
1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1046  
1047  
1048  
1049  
1050  
1051  
1052  
1053  
1054  
1055  
1056  
1057

003616' 004767 000772  
003622' 005267 175570  
003626' 042767 000200 174146  
003634' 000407  
003636' 004767 000752  
003642' 005267 175552  
003646' 052767 000200 174126  
003654' 004767 000734  
003660' 005725  
003662' 012567 175474  
003666' 012567 175472  
003672' 005725  
003674' 042767 000110 174100  
003702' 005067 174114  
003706' 005063 000030  
003712' 005067 175454  
003716' 005067 175446  
003722' 005067 175454  
003726' 016767 174074 000020  
003734' 062767 000004 000012  
003742' 016767 174064 000006  
003750' 004577 174112  
003754' 000000  
003756' 000000  
003760' 000362  
003762' 005067 175412  
003766' 032767 030000 175452  
003774' 001403  
003776' 016767 174004 175374  
004004' 042764 000001 000004 70\$:  
004012' 032767 000200 173762  
004020' 001403  
004022' 052764 000001 000004  
004030' 052764 000020 000004 80\$:  
004036' 052767 000002 173736  
004044' 052713 000010  
004050' 052764 000140 000004  
004056' 000644

;"WRITE" AND "BREAK" FUNCTION ROUTINES

```
WRITE: JSR PC,CKWBSY ;GO CK IF WRITE IS BUSY
        INC WRCNT ;ADD 1 TO WRITE CMND COUNT
        BIC #BRKFLG,DFLGWD ;RESET THE BREAK FLAG
        BR WRBRCM ;GO TO WRITE/BREAK COMMON POINT

BREAK: JSR PC,CKWBSY ;GO CK IF WRQTE IS BUSY
        INC BRKCNT ;ADD 1 TO BREAK CMND COUNT
        BIS #BRKFLG,DFLGWD ;SET THE BREAK FLAG

WRBRCM: JSR PC,CKWBSY ;GO CK IF WRITE IS BUSY
        TST (R5)+ ;BYPASS MSW OF ADR
        MOV (R5)+,WRADR ;STORE THE WRITE DATA ADR
        MOV (R5)+,WRBCNT ;STORE THE WRITE BYTE COUNT
        TST (R5)+ ;BYPASS UNUSED WORD
        BIC #WRTERM+WRIERR,DFLGWD ;MSKP INTERRUPT FLAGS
        CLR ERR ;CLEAR THE ERROR INDICATOR
        CLR PTOCNT(R3) ;RESET THE TIMEOUT COUNTERS
        CLR TOCNT
        CLR WRSIZE ;INITIALIZE # OF BYTES WRITTEN
        CLR PADCNT ;RESET THE PAD CHAR CNT
        MOV IVCTAD,50$ ;GET INT VECTOR BASE ADR
        ADD #4,50$ ;POINT IT AT WRITE'S VECTOR
        MOV WRPSWD,60$ ;GET WRITE PSW
        JSR R5,SETVEC ;GO SET UP WRITE'S INT VECTOR
        ; INT VECTOR ADR
        ; PSW
        ; REL INT ROUT ADR
        CLR ISCNT ;RESET THE SYNC COUNT
        BIT #MODEBT,PCSRV ;IN ISOCHRONOUS MODE?
        BEQ 70$ ;N,Y-70$
        MOV SCNT,ISCNT ;INITIALIZE INT'S SYNC CHAR CNT
        BIC #BRK,TCSR(R4) ;RESET THE BREAK BIT IN TCSR
        BIT #BRKFLG,DFLGWD ;DOING A BREAK INST?
        BEQ 80$ ;Y,N-80$
        BIS #BRK,TCSR(R4) ;SET THE BREAK BIT IN TCSR
        BIS #TSEND,TCSR(R4) ;SET THE SEND BIT
        BIS #WRBSY,DFLGWD ;SET WRITE'S BUSY FLAG
        BIS #WT4IOT,(R3) ;SET WAITING FOR I/O TERM
        BIS #TINTEN+TDNAIE,TCSR(R4) ;SET BOTH INT ENABLES
        BR RDWREX ;GO CK WAIT/NOWAIT FLAG

;JSR R5,WRITE FUNCTION CALL
;JSR R5,BREAK FUNCTION CALL
;.WORD ADR (NOT USED)
;.WORD ADR DATA ADDRESS (BITS 0 - 15)
;.WORD CNT BYTE COUNT
;.WORD DEV (NOT USED)
```

```

1059                                     .SBTTL  DUI1 READ INTERRUPT SERVICE ROUTINE
1060
1061
1062                                     ;RECEIVER INTERRUPT ENTRY POINT
1063
1064
1065 004060' 004067 001652          DURINT: JSR    RD, SAVREG          ;SAVE REGISTERS RD THRU R5
1066 004064' 004567 001720          JSR    R5, STSTAT        ;GO STORE ALL DEV REGS
1067 004070' 175242          .WORD  R1STAT-
1068 004072' 005267 175344          INC    RDICNT           ;ADD 1 TO READ INTERRUPT COUNT
1069 004076' 004767 001666          JSR    PC, SUPTAD       ;SET UP PROG TBL & RCSR ADRS
1070 004102' 005767 175260          TST    RDSIZE           ;FIRST INT ON READ?
1071 004106' 001005          BNE    10$             ;Y, N-10$
1072 004110' 042767 100000 175214  BIC    #DSC, RIRCSR     ;IGNORE DATA SET CHG ON 1ST TIME
1073 004116' 052714 000040          BIS    #DSCIE, (R4)    ;SET DSC INT ENABLE
1074 004122' 016701 175206          10$:  MOV    RIRBUF, R1    ;GET STORED RBUF REG
1075 004126' 005767 175200          TST    RIRCSR          ;DATA SET CHG INT?
1076 004132' 100453          BMI    DSCERR          ;N, Y-DSCERR
1077 004134' 032701 170000          BIT    #RXER+OVR+FRM+PAR, R1 ;ANY ERRORS IN STORED RBUF WORD?
1078 004140' 001055          BNE    RDERR           ;N, Y-RDERR
1079 004142' 005767 175212          TST    RDBCNT          ;DATA BYTE CNT = 0?
1080 004146' 001417          BEQ    RDRBSY         ;N, Y-RDRBSY
1081 004150' 016700 175202          MOV    RDADR, RD       ;GET CURR RD DATA ADR
1082 004154' 004777 173720          JSR    PC, @PUTBYT     ;STORE DATA BYTE IN MEM
1083 004160' 010067 175172          MOV    RD, RDADR      ;STORE NEW RD DATA ADR
1084 004164' 005267 175216          INC    BYRD+2          ;ADD 1 TO TOTAL BYTES
1085 004170' 005567 175210          ADC    BYRD            ;READ COUNTER
1086 004174' 005267 175166          INC    RDSIZE          ;ADD 1 TO THIS MSG'S SIZE
1087 004200' 005367 175154          DEC    RDBCNT          ;DECR THE DATA BYTE COUNT
1088 004204' 001022          BNE    INTEX           ;BYTE CNT = 0? (Y, N-INTEX)
1089
1090 004206' 042767 000001 173566  RDRBSY: BIC    #RDRBSY, DFLGWD    ;RESET READ BUSY FLAG
1091 004214' 052767 000004 173560  BIS    #RDTERM, DFLGWD ;SET DO READ TERMINATION FLAG
1092 004222' 042714 000160          BIC    #RINTEN+DSCIE+SCHSY, (R4) ;RESET SEARCH SYNC & INT ENB FOR RD
1093 004226' 032764 000100 000004  BIT    #TINTEN, TCSR(R4) ;IS WRITE INT ENABLE SET?
1094 004234' 001404          BEQ    CLWTF           ;Y, N-CLWTF
1095 004236' 032767 000002 173536  BIT    #WRBSY, DFLGWD  ;IS WRITE BUSY?
1096 004244' 001002          BNE    INTEX           ;N, Y-INTEX
1097 004246' 042713 000010          CLWTF: BIC    #WT4IOT, (R3) ;RESET WAITING FOR I/O TERM
1098 004252' 004067 001474          INTEX: JSR    RD, RESREG ;RESTORE REGISTERS RD THRU R5
1099 004256' 000177 173612          JMP    @RTNINT        ;EXIT FROM INTERRUPT
1100
1101 004262' 052767 000040 173512  DSCERR: BIS    #RDIDSC, DFLGWD    ;SET DATA SET CHANGE ERROR FLG
1102 004270' 005267 175136          INC    DSCCNT          ;ADD 1 TO DSC ERROR CNTR
1103 004274' 052767 000020 173500  RDERR: BIS    #RDIERR, DFLGWD ;SET THE READ INTERRUPT ERR FLAG
1104 004302' 032701 040000          BIT    #OVR, R1       ;IS THERE AN OVERRUN ERROR?
1105 004306' 001402          BEQ    RDE1           ;Y, N-RDE1
1106 004310' 005267 175114          INC    OVRCNT          ;ADD 1 TO OVR ERROR CNTR
1107 004314' 032701 020000          RDE1: BIT    #FRM, R1   ;IS THERE A FRAMING ERROR?
1108 004320' 001402          BEQ    RDE2           ;Y, N-RDE2
1109 004322' 005267 175100          INC    FRMCNT          ;ADD 1 TO FRM ERROR CNTR
1110 004326' 032701 010000          RDE2: BIT    #PAR, R1  ;IS THERE A PARITY ERROR?
1111 004332' 001725          BEQ    RDRBSY         ;Y, N-RDRBSY
1112 004334' 005267 175064          INC    PARCNT          ;ADD 1 TO PAR ERROR CNTR
1113 004340' 000722          BR     RDRBSY         ;GO TERMINATE THE READ
    
```

```

1115 .SBTTL DU11 WRITE INTERRUPT SERVICE ROUTINE
1116
1117
1118 ;TRANSMITTER INTERRUPT ENTRY POINT
1119
1120
1121 DUWINT: JSR RO, SAVREG ;SAVE REGISTERS R0 THRU R5
1122 INC WRICNT ;ADD 1 TO WRITE INTERRUPT COUNT
1123 JSR PC, SUPTAD ;SET UP PROG TBL & RCSR ADRS
1124 MOV TCSR(R4), WITCSR ;STORE CURRENT TCSR CONTENTS
1125 MOV (R4), WIRCSR ;STORE RCSR ALSO
1126 TST WITCSR ;DNA SET IN STORED TCSR?
1127 BMI DNAERR ;N, Y-DNAERR
1128 TST ISCNT ;SENDING SYNC CHARACTERS?
1129 BEQ WXDATA ;Y, N-WXDATA
1130 MOVB SYNC, TBUF(R4) ;LOAD ANOTHER SYNC CHAR
1131 DEC ISCNT ;DECR SYNC CHAR CNT
1132 BR WINCBC ;GO ADD 1 TO BYTE COUNT
1133
1134 WXDATA: TST WRBCNT ;ANY MORE DATA BYTES TO SEND?
1135 BEQ WCKPAD ;Y, N-WCKPAD
1136 MOV #377, R1 ;PRESET TO THE BREAK DATA
1137 BIT #BRKFLG, DFLGWD ;DOING A BREAK INST?
1138 BNE IOS ;N, Y-10$
1139 MOV WRADR, RO ;GET CURRENT DATA ADR
1140 JSR PC, @GETBYT ;GET NEXT DATA BYTE IN R1
1141 MOV RO, WRADR ;STORE NEXT DATA BYTE ADR
1142 IOS: DEC WRBCNT ;DECR THE DATA BYTE COUNT
1143 MOVB R1, TBUF(R4) ;LOAD THE DATA BYTE
1144 WINCBC: INC BYWR+2 ;ADD 1 TO TOTAL BYTES
1145 ADC BYWR ;WRITTEN COUNT
1146 INC WRSIZE ;ADD 1 TO THIS MSG'S SIZE
1147 BR INTEX ;GO TO INT EXIT
1148
1149 WCKPAD: TST PADCNT ;ALREADY SENT A PAD CHAR?
1150 BNE WRRBSY ;N, Y-WRRBSY
1151 CLR TBUF(R4) ;LOAD A BYTE OF 0'S
1152 INC PADCNT ;ADD 1 TO PAD CNT
1153 BR WINCBC ;GO INCR BYTE COUNTS
1154 WRRBSY: BIC #WRRBSY, DFLGWD ;RESET WRITE BUSY FLAG
1155 BIS #WRTERM, DFLGWD ;SET DO WRITE TERMINATION FLAG
1156 BIC #TSEND+TINTEN+TDNAIE+BRK, TCSR(R4) ;RESET SEND, WR INT ENB, & BRK
1157 BIC #RQTS, (R4) ;RESET REQ TO SEND
1158 BIT #RINTEN, (R4) ;READ INT ENABLE SET?
1159 BEQ CLRWTF ;N, Y-CLRWTF
1160 BIT #RDBSY, DFLGWD ;IS READ BUSY?
1161 BEQ CLRWTF ;Y, N-CLRWTF
1162 BR INTEX ;GO TO INT EXIT
1163
1164 DNAERR: INC DNACNT ;ADD 1 TO DNA ERROR CNTR
1165 BIS #WRIERR, DFLGWD ;SET THE WRITE INT ERROR FLAG
1166 BR WRRBSY ;GO TERMINATE THE WRITE

```

.SBTTL SUBROUTINES FOR DUI1 FUNCTION ROUTINES

```

1168
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184 004606' 012700 000001 CKRBSY: MOV #1,RO ;SET UP CK READ FLAG
1185 004612' 000405 BR CKCOM ;GO TO COMMON POINT
1186
1187 004614' 012700 100000 CKWBSY: MOV #100000,RO ;SET UP CK WRITE FLAG
1188 004620' 000402 BR CKCOM ;GO TO COMMON POINT
1189
1190 004622' 012700 100001 CKBSY: MOV #100001,RO ;SET UP CK RD & WR FLAGS
1191
1192 004626' 004767 001136 CKCOM: JSR PC,SUPTAD ;SET UP PROG TBL & RCSR ADR'S
1193 004632' 105700 10$ TSTB RO ;CHECK FOR READ INT ENABLE?
1194 004634' 001403 BEQ 20$ ;Y,N-20$
1195 004636' 032714 000100 BIT #RINTEN,(R4) ;READ INT ENABLE ON?
1196 004642' 001006 BNE 30$ ;N,Y-30$
1197 004644' 005700 20$ TST RO ;CHECK FOR WRITE INT ENABLE?
1198 004646' 100007 BPL 40$ ;Y,N-40$
1199 004650' 032764 000140 000004 BIT #TINTEN+TDNAIE,TCSR(R4) ;WRITE INT ENABLES SET?
1200 004656' 001403 BEQ 40$ ;Y,N-40$
1201 004660' 004577 173162 30$ JSR R5,@CIOBSY ;RELEASE CONTROL
1202 004664' 000762 BR 10$ ;GO CK AGAIN
1203 004666' 032767 000014 173106 40$ BIT #RDTERM+WRTERM,DFLGWD ;HAVE TO PROCESS PREV TERMINATION?
1204 004674' 001405 BEQ STMADR ;Y,N-STMADR
1205 004676' 010046 MOV RO,-(SP) ;SAVE RD/WR CK FLAGS
1206 004700' 004767 000020 JSR PC,PROCTM ;GO PROCESS TERMINATION
1207 004704' 012600 MOV (SP)+,RO ;RESTORE RD/WR FLAGS
1208 J8 004706' 000751 BR 10$ ;GO RECHECK INT ENABLE
1209 004710' 010567 174440 STMADR: MOV R5,OBJADR ;SAVE CURR USER STMT ADR
1210 004714' 162767 000004 174432 SUB #4,OBJADR
1211 004722' 000207 RTS PC ;EXIT IN-LINE

```

;CHECK IF DUI1 READ OR WRITE IS BUSY AND WAIT IF IT IS

;JSR PC,CKRBSY READ BUSY S/R CALL  
;CKWBSY WRITE BUSY S/R CALL  
;CKBSY BOTH BUSY S/R CALL

;DESTROYS RO,R3,R4

;ON EXIT: R3 = PROG TBL ADR  
R4 = RCSR ADR

1229  
1230  
1231  
1232  
1233  
1234  
1235  
1236  
1237  
1238  
1239  
1240  
1241  
1242  
1243  
1244  
1245  
1246  
1247  
1248  
1249  
1250  
1251  
1252  
1253  
1254  
1255

:PROCESS TERMINATION OF PREVIOUS I/O FUNCTION

```

:JSR    PC,PROCTM      S/R CALL
:R3 = PROG TABLE ADR
:DESTROYS R0

PROCTM: MOV    R1,-(SP)      :SAVE R1 & R2
        MOV    R2,-(SP)
10$:   BIT    @RDIERM,DFLGWD :NEED TO DO READ TERMINATION?
        BEQ    20$         :Y,N-20$
        BIC    @RDIERM,DFLGWD :RESET READ'S PROC TERM FLAG
        MOV    RDSIZE,SIZE  :STORE # OF BYTES READ
        JSR    PC,RINTV     :RESET READ'S INT VECTOR
        BIT    @RDIERR,DFLGWD :WAS THERE A READ INT ERROR?
        BEQ    20$         :Y,N-20$
        BIT    @RDIIDSC,DFLGWD :WAS IT A DATA SET CHG?
        BEQ    14$         :Y,N-14$
        JSR    RS,ERRRIS    :REPORT DSC ERROR ON READ
        .WORD  DSCMSG-ERMBAS
        BR     16$         :GO RESET ERROR FLGS
14$:   JSR    RS,ERRRIS    :GO ISSUE READ XFER ERROR MSG WITH
        .WORD  RXFERR-ERMBAS :READ'S INT STATUS
        BIC    @RDIERR+RDIIDSC,DFLGWD :RESET READ INT ERR FLAGS
        BR     30$         :GO TO EROR POINT
20$:   BIT    @WATERM,DFLGWD :NEED TO DO WRITE TERMINATION?
        BEQ    PROCEX      :Y,N-PROCEX
        BIC    @WATERM,DFLGWD :RESET WRITE'S PROC TERM FLAG
        MOV    WRSIZE,SIZE  :STORE # OF BYTES WRITTEN
        JSR    PC,RWINTV    :RESET WRITE'S INT VECTOR
        BIT    @WARIERR,DFLGWD :WAS THERE A WRITE INT ERROR?
        BEQ    PROCEX      :Y,N-PROCEX
        JSR    RS,ERRRIS    :GO ISSUE WRITE XFER ERROR MSG WITH
        .WORD  WXFERR-ERMBAS :WRITE'S INT STATUS
        BIC    @WARIERR,DFLGWD :RESET WRITE INT ERR FLAG
        JSR    RS,OCUPGER   :GO TO MPG ERR RETN POINT
        BR     10$         :GO CK FOR ANOTHER TERMINATION
        PROCEX: MOV    (SP)+,R2 :RESTORE R1 & R2
        MOV    (SP)+,R1
        RTS    PC          :EXIT IN-LINE
    
```

1257  
1258  
1259  
1260  
1261  
1262  
1263  
1264  
1265  
1266  
1267  
1268  
1269  
1270  
1271  
1272  
1273  
1274  
1275  
1276  
1277  
1278  
1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301  
1302  
1303  
1304  
1305  
1306  
1307  
1308  
1309  
1310  
1311  
1312

;RESET INTERRUPT VECTORS S/R'S

```

;JSR PC,RRINTV READ VECTOR S/R CALL
;RWINTV WRITE VECTOR S/R CALL
;R3 = PROG TBL ADR
;DESTROYS R0

RRINTV: JSR R5,TRVECT ;GO CK IF I HAVE VECTOR CONTROL
        BR 20$ ;BR IF I DON'T
        MOV IVCTAD,10$ ;GET READ INT VECT ADR
        JSR R5,@CLAVEC ;GO HAVE MPG CLEAR IT
10$: .WORD XXXX
20$: RTS PC ;EXIT IN-LINE

RWINTV: JSR R5,TWVECT ;GO CK IF I HAVE VECTOR CONTROL
        BR 40$ ;BR IF I DON'T
        MOV IVCTAD,30$ ;GET READ INT VECT ADR
        ADD #4,30$ ;POINT IT AT WRITE'S VECTOR
        JSR R5,@CLAVEC ;GO HAVE MPG CLEAR IT
30$: .WORD XXXX
40$: RTS PC ;EXIT IN-LINE
    
```

;TEST INTERRUPT VECTORS S/R'S

```

;JSR R5,TRVECT READ VECTOR S/R CALL
;TWVECT WRITE VECTOR S/R CALL
;BR LABEL EXECUTED IF NOT SAME
;R3 = PROG TBL ADR
;DESTROYS R0

TRVECT: MOV IVCTAD,10$ ;GET READ INT VECT ADR
        MOV PFWADR(R3),-(SP) ;STORE FLGWD ADR TO IDENTIFY ME
        JSR R5,@TSTVEC ;DO I HAVE VECTOR CONTROL?
10$: .WORD XXXX ;MPG WILL TELL ME SINCE I CAN'T
        .WORD DURINT- ;GET AT LOWER MEM IF MEM MGMNT
        BR 20$ ;BR IF I DONT'T HAVE CNTRL
        TST (R5)+ ;BYPASS BR INST IN S/R CALL
20$: RTS R5 ;EXIT IN-LINE

TWVECT: MOV IVCTAD,30$ ;GET INT VECT BASE ADR
        ADD #4,30$ ;POINT IT AT WRITE'S VECTOR
        MOV PFWADR(R3),-(SP) ;STORE FLGWD ADR TO IDENTIFY ME
        JSR R5,@TSTVEC ;DO I HAVE VECTOR CONTROL?
30$: .WORD XXXX ;MPG WILL TELL ME SINCE I CAN'T
        .WORD DUWINT- ;GET AT LOWER MEM IF MEM MGMNT
        BR 40$ ;BR IF I DONT'T HAVE CNTRL
        TST (R5)+ ;BYPASS BR INST IN S/R CALL
40$: RTS R5 ;EXIT IN-LINE
    
```

1314  
1315  
1316  
1317  
1318  
1319  
1320  
1321  
1322  
1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330  
1331  
1332  
1333  
1334  
1335  
1336  
1337  
1339  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369

005262' 012767 173530 000326  
005270' 012767 173674 000156  
005276' 000415  
005300' 012767 173514 000310  
005306' 012767 173660 000140  
005314' 000406  
005316' 012767 173522 000272  
005324' 012767 173666 000122  
005332' 012567 000062  
005336' 012767 000001 172456  
005344' 032763 020400 000002  
005352' 001152  
005354' 010446  
005356' 010546  
005360' 005004  
005362' 004767 000442  
005366' 010700  
005370' 062700 000030  
005374' 061000  
005376' 012701 177777  
005402' 005201  
005404' 105720  
005406' 001375  
005410' 010167 000006  
005414' 004567 000536  
005420' 000000  
005422' 000000  
005424' 026727 177770 001577  
005432' 103072  
005434' 010701  
005436' 062701 001535  
005442' 010700  
005444' 062700 000236  
005450' 010702  
005452' 062702  
005454' 173674  
005456' 012767 000013 000124  
005464' 012746 000024  
005470' 012205  
005472' 000305

ERRCS: MOV  
MOV  
BR  
ERRRIS: MOV  
MOV  
BR  
ERRWIS: MOV  
MOV  
ERRCOM: MOV  
MOV  
BIT  
BNE  
MOV  
MOV  
CLR  
JSR  
MOV  
ADD  
ADD  
MOV  
10\$: INC  
TSTB  
BNE  
MOV  
JSR  
ERMBAS: .WORD  
.WORD  
CMP  
BHS  
MOV  
ADD  
MOV  
ADD  
MOV  
EBSBAS: ADD  
EBSTAT: .WORD  
MOV  
MOV  
15\$: MOV  
SWAB

;ERROR INFORMATION DISPLAY S/R

;JSR R5,ERRCS ;S/R CALL FOR CURR STATUS  
;ERRRIS ;S/R CALL FOR READ INT STATUS  
;ERRWIS ;S/R CALL FOR WRITE INT STATUS  
;.WORD MSGADR-ERMBAS REL ADR OF ERROR MSG  
;R3 = PROG TABLE ADR  
;DESTROYS R0,R1,R2  
;CSTAT-ERSTAD,ERSTAD ;STORE ADRS OF CURR STATUS  
;CSTAT-EBSBAS,EBSTAT  
ERRCOM ;GO TO COMMON POINT  
;R1STAT-ERSTAD,ERSTAD ;STORE ADRS OF LAST READ  
;R1STAT-EBSBAS,EBSTAT ;INT STATUS  
ERRCOM ;GO TO COMMON POINT  
;W1STAT-ERSTAD,ERSTAD ;STORE ADRS OF LAST WRITE  
;W1STAT-EBSBAS,EBSTAT ;INT STATUS  
(R5)+,ERMBAS ;STORE MSG ADR  
#1,ERRI ;SET THE ERROR INDICATOR  
#DOERCK+PRONER,POPSW(R3) ;ERROR CHECKING OR PRINTING INHIBITED?  
ERREX ;Y,N-ERREX  
R4,-(SP) ;SAVE R4 & R5  
R5,-(SP)  
R4 ;SET USER MODE PRINT FLAG  
PC,DISUMM ;DISPLAY DEVICE I.D.  
PC,R0 ;GET START ADR OF ERROR MSG  
#ERMBAS-.,R0  
(R0),R0  
#-1,R1 ;INITIALIZE MSG LENGTH  
R1 ;ADD 1 TO MSG LENGTH  
(R0)+ ;MSG TERMINATOR?  
10\$ ;Y,N-10\$  
R1,ERMBAS+2 ;STORE MSG LENGTH  
R5,PRINT ;PRINT ERROR MSG SPECIFIED  
XXXX  
XXXX  
ERMBAS,#IVMODE-ERMBAS ;INV MODE MSG OR HIGHER?  
ERRSNM ;N,Y-ERRSNM  
PC,R1 ;GET ADR OF CODE AREA IN ERR MSG  
#CODFLD-.,R1  
PC,R0 ;SET UP ADR OF ERROR CODE TBL  
#ERCOTB-.,R0  
PC,R2 ;SET UP ADR OF STORED DEV REG'S  
(PC)+,R2  
CSTAT-EBSBAS  
#11.,70\$ ;INITIALIZE MSG LENGTH  
#20.,-(SP) ;INITIALIZE CODE FIELD CNT  
(R2)+,R5 ;GET NEXT DEV REG WORD  
R5 ;GET DESIRED BYTE IN LOW BYTE

1370	005474'	112004		20\$:	MOVB	(R0)+,R4		:GET FLAG & LENGTH BYTE
1371	005476'	005704			TST	R4		:END OF THE CODE TBL?
1372	005500'	001434			BEQ	60\$		:N,Y-60\$
1373	005502'	122704	000377		CMPB	#377,R4		:GO TO NXT DEV REG WORD?
1374	005506'	001770			BEQ	15\$		:N,Y-15\$
1375	005510'	131005			BITB	(R0),R5		:THIS ERROR BIT SET IN DEV REG BYTE?
1376	005512'	001004			BNE	40\$		:N,Y-40\$
1377	005514'	042704	177770		BIC	#177770,R4		:ISOLATE ENTRY LENGTH
1378	005520'	060400			ADD	R4,R0		:POINT AT NXT CODE TBL ENTRY
1379	005522'	000764			BR	20\$		:GO CK FOR NXT CODE
1380	005524'	042704	177770	40\$:	BIC	#177770,R4		:ISOLATE I.D. NAME LENGTH + 1
1381	005530'	020416			CMP	R4,(SP)		:ENOUGH ROOM FOR NAME?
1382	005532'	101017			BHI	60\$		:Y,N-60\$
1383	005534'	060467	00005C		ADD	R4,70\$		:ADJ MSG LENGTH FOR NAME
1384	005540'	005304			DEC	R4		:ADJ FOR BIT MASK CHAR
1385	005542'	005200			INC	R0		:POINT PAST BIT MASK
1386	005544'	021627	000024		CMP	(SP),#20.		:FIRST ERROR CODE IN MSG?
1387	005550'	001403			BEQ	50\$		:N,Y-50\$
1388	005552'	112721	000054		MCVB	#'(R1 +		:MOVE COMMA TO MSG
1389	005556'	005316			DEC	(SP)		:ADJ REMAINING ROOM IN MSG
1390	005560'	112021		50\$:	MOVB	(R0)+,(R1)+		:MOVE ERROR CODE TO MSG
1391	005562'	005316			DEC	(SP)		:ADJ REMAINING ROOM IN MSG
1392	005564'	005304			DEC	R4		:MOVED ALL NAME CHARS?
1393	005566'	001374			BNE	50\$		:Y,N-50\$
1394	005570'	000741			BR	20\$		:GO CK FOR MORE ERROR BITS
1395	005572'	005004		60\$:	CLR	R4		:SET USER MODE PRINT
1396	005574'	022627	000024		CMP	(SP)+,#20.		:ANY ERROR CODES PUT IN MSG?
1397	005600'	001404			BEQ	80\$		:Y,N-80\$
1398	005602'	004567	000350		JSR	R5,PRINT		:GO ISSUE ERROR BITS MSG
1399	005606'	001351			.WORD	ERBMSG-		
1400	005610'	000040		70\$:	.WORD	32.		
1401	005612'	004567	000236	80\$:	JSR	R5,DISPST		:DISPLAY DEVICE REG'S
1402	005616'	000000		ERSTAD:	.WORD	XXXX		
1403	005620'	016300	000022	ERRSNM:	MOV	PSRCST(F3),R0		:GET ADR OF SRC STMENTS
1404	005624'	111001		110\$:	MOVB	(R0),R1		:SAVE STMT LENGTH
1405	005626'	026067	000004 173520		CMP	4(R0),OBJADR		:ERROR OCCUR ON THIS STMT?
1406	005634'	001402			BEQ	120\$		:N,Y-120\$
1407	005636'	060100			ADD	R1,R0		:POINT AT NXT STMT
1408	005640'	000771			BR	110\$		:GO CK NXT STMT
1409	005642'	005720		120\$:	TST	(R0)+		:SET UP ADR OF STMT # DATA
1410	005644'	010701			MOV	PC,R1		:SET UP DATA OUTPUT ADR
1411	005646'	062701	001152		ADD	#STNUM-. ,R1		
1412	005652'	004577	172204		JSR	R5,DEASC		:CONVERT IT TO ASCII
1413	005656'	012767	020040 001140		MOV	#20040,STNUM+4		:SET 2 LOW DIGITS TO SPACES
1414	005664'	004567	000266		JSR	R5,PRINT		:ISSUE STMT # MSG
1415	005670'	001120			.WORD	STANMG-		
1416	005672'	177762			.WORD	-14.		
1417	005674'	012605			MOV	(SP)+,R5		:RESTORE R5 & R4
1418	005676'	012604			MOV	(SP)+,R4		
1419	005700'	000205		ERREX:	R'S	R5		:EXIT IN-LINE

1421  
1422  
1423  
1424  
1425  
1426  
1427  
1428  
1429  
1430  
1431  
1432  
1433  
1434  
1435  
1436  
1437  
1438  
1439  
1440  
1441  
1442  
1443

:ERROR MESSAGE CODE TABLE

:377 = GO TO NEXT DEVICE REGISTER WORD  
:BYTE 0 CONTAINS FLAG BITS & I.D. NAME LENGTH  
:          BITS 0-2 = LENGTH OF BIT MASK + I.D. NAME  
:BYTE 1 IS THE BIT MASK  
:BYTES 2 THRU 7 ARE THE BIT'S ASCII I.D.

005702' 377  
005703' 003 051200 130  
005707' 004 047500 051126  
005714' 020004 051106 115  
005721' 004 050020 051101  
005726' 377  
005727' 004 042200 040516  
005734' 000  
005736'

ERCDTB: .BYTE 377  
.ASCII <003><200>/RX/ :RBUF: BITS 15 - 8  
.ASCII <004><100>/OVR/  
.ASCII <004><040>/FRM/  
.ASCII <004><020>/PAR/  
.BYTE 377  
.ASCII <004><200>/DNA/ :TCSR: BITS 15 - 8  
.BYTE 0 :TABLE TERMINATOR  
.EVEN

1445  
1446  
1447  
1448  
1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462  
1463  
1464  
1465  
1466  
1467  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479  
1480  
1481  
1482  
1483  
1484  
1485  
1486  
1487  
1488  
1489  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498

.SBTTL SUBROUTINES FOR DUII DEVICE ROUTINE

:SAVE REGISTERS R0 THRU R5

:JSR R0,SAVREG S/R CALL

SAVREG: MOV R1,-(SP) :SAVE R0 THRU R5  
MOV R2,-(SP)  
MOV R3,-(SP)  
MOV R4,-(SP)  
MOV R5,-(SP)  
MOV R0,PC :EXIT IN-LINE

:RESTORE REGISTERS R0 THRU R5

:JSR R0,RESREG S/R CALL

RESREG: TST (SP)+ :RESTORE R5 THRU R0  
MOV (SP)+,R5  
MOV (SP)+,R4  
MOV (SP)+,R3  
MOV (SP)+,R2  
MOV (SP)+,R1  
RTS R0 :EXIT IN-LINE

:SET PROGRAM'S PROG TABLE ADR IN R3 & RCSR ADR IN R4

:JSR PC,SUPTAD S/R CALL

SUPTAD: MOV PC,R3 :SET UP LOCATION ZERO ADR  
ADD #LOCZ-,R3  
SUB -2(R3),R3 :SUBTRACT PROG TBL LENGTH  
MOV DREGAD,R4 :GET DEV REG BASE ADR (RCSR)  
RTS PC :EXIT IN-LINE

:STORE DEVICE'S STATUS REGISTERS

:JSR R5,STSTAT S/R CALL  
:.WORD STADR- REL STORAGE ADR  
:  
:DESTROYS R0,R1

STSTAT: MOV R5,R1 :GET REL STORAGE ADR & MAKE  
ADD (R5)+,R1 :IT ABSOLUTE  
MOV DREGAD,R0 :GET DEV REG ADR  
MOV (R0)+,(R1)+ :STORE ALL READABLE DEV REG'S  
MOV (R0)+,(R1)+  
RTS R5 :EXIT IN-LINE

172006  
177776  
172016

172004

```

1500
1501
1502           ;DISPLAY DEVICE I.D. AND DEVICE REGISTER ADDRESS
1503
1504           ;JSR   PC,DISUNM       S/R CALL
1505           ;
1506           ;R4 = CMND/USER MODE PRINT FLAG
1507           ;R3 = PROG TBL ADR
1508           ;
1509           ;DESTROYS R0,R1,R2
1510
1511 006030' 016700 171770      DISUNM: MOV   DREGAD,R0       ;GET DUII DEV REG ADR
1512 006034' 004577 172016      JSR   R5,JBINASC      ;CONVERT BINARY # TO ASCII
1513 006040' 000345              .WORD UNASCI-
1514 006042' 004567 000110      JSR   R5,PRINT       ;GO ISSUE DEV I.D. MSG
1515 006046' 000323              .WORD UNITMG-
1516 006050' 000022              .WORD 18.
1517 006052' 000207              RTS    PC             ;EXIT IN-LINE
1518
1519
1520           ;TAILOR STATUS MSG & PRINT IT
1521
1522           ;JSR   R5,DISPST        S/R CALL
1523           ;.WORD STATADR-        REL ADR OF STATUS DATA
1524           ;
1525           ;DESTROYS R0,R1,R2
1526
1527 006054' 010502      DISPST: MOV   R5,R2       ;GET REL DATA ADR
1528 006056' 062502      ADD   (R5)+,R2      ;MAKE IT ABS
1529 006060' 010701      MOV   PC,R1         ;SET UP ADR OF REG NAMES IN ASCII
1530 006062' 062701 172034      ADD   #DVRGMS-.,R1
1531 006066' 012746 000003      MOV   #3-(SP)      ;STORE # OF REGISTERS TO DISPLAY
1532 006072' 012167 000316      10$: MOV   (R1)+,DVRGMG ;MOVE REG NAME TO MSG
1533 006076' 012167 000314      MOV   (R1)+,DVRGMG+2
1534 006102' 005721      TST   (R1)+
1535 006104' 012200      MOV   (R2)+,R0     ;BYPASS DISP VALUE
1536 006106' 010746      MOV   PC,-(SP)     ;GET REG'S STORED VALUE
1537 006110' 062716 173234      ADD   #WITCSR-.,(SP) ;SET UP ADR OF WRITE
1538 006114' 022602      CMP   (SP)+,R2    ;INT STATUS
1539 006116' 001413      BEQ   20$         ;THIS THE UNUSED WD IN WP INT?
1540 006120' 010146      MOV   R1,-(SP)    ;N.Y-20$
1541 006122' 010246      MOV   R2,-(SP)    ;SAVE R1 & R2
1542 006124' 004577 171726      JSR   R5,JBINASC   ;CONVERT IT TO ASCII
1543 006130' 000272      .WORD DVRGDT-
1544 006132' 004567 000020      JSR   R5,PRINT     ;PRINT THE STATUS MSG
1545 006136' 000256      .WORD DVRGMG-
1546 006140' 000014      .WORD 12.
1547 006142' 012602      MOV   (SP)+,R2    ;RESTORE R1 & R2
1548 006144' 012601      MOV   (SP)+,R1
1549 006146' 005316      20$: DEC   (SP)       ;DECR REG CNT
1550 006150' 001350      BNE   10$         ;DONE ALL? (Y,N-10$)
1551 006152' 005726      TST   (SP)+
1552 006154' 000205      RTS    R5         ;REMOVE CNT FROM STACK
                       ;EXIT IN-LINE

```

```

1554
1555
1556                                     ;ISSUE MSG TO LIST DEVICE SUBROUTINE
1557
1558                                     ;JSR   R5,PRINT           S/R CALL
1559                                     ;.WORD MSGADR-.         REL ADR OF MSG
1560                                     ;.WORD BYTCNT          MSG BYTE CNT (IF NEGATIVE,
1561                                     ;                               RESET PRT DEV DEDICATED.)
1562
1563                                     ;R3 = PROG TBL ADR
1564                                     ;R4 = FLAGWORD -- IF NEGATIVE, USE CMND MODE PRINT
1565
1566                                     ;DESTROYS R0,R1,R2
1567
1568 006156' 010500          PRINT:  MOV   R5,R0           ;GET MSG ADR & MAKE IT ABS
1569 006160' 062500          ADD    (R5)+,R0
1570 006162' 012501          MOV   (R5)+,R1           ;GET BYTE COUNT
1571 006164' 005704          TST   R4              ;USE CMND MODE PRINT?
1572 006166' 100030          BPL   40$            ;Y,N-40$
1573 006170' 010702          MOV   PC,R2           ;SET UP LINK INFO ADR
1574 006172' 062702 000040  ADD    #20$-.,R2
1575 006176' 160200          SUB   R2,R0           ;MAKE MSG ADR REL
1576 006200' 010022          MOV   R0,(R2)+       ;STORE MSG ADR
1577 006202' 010112          MOV   R1,(R2)        ;STORE MSG'S BYTE COUNT
1578 006204' 100001          BPL   10$            ;CNT NEG? (Y,N-10$)
1579 006206' 005412          NEG   (R2)           ;MAKE IT POSITIVE
1580 006210' 016367 000006 000056 10$: MOV   PASCIN(R3),PROGNM ;STORE PROG'S # IN MSG
1581 006216' 004577 171632  JSR   R5,@CLIST       ;ISSUE PROG #
1582 006222' 000050          .WORD PNMMSG-.
1583 006224' 000005          .WORD 5
1584 006226' 004577 171622  JSR   R5,@CLIST       ;ISSUE MSG SPECIFIED
1585 006232' 030000          .WORD XXXX
1586 006234' 000000          .WORD XXXX
1587 006236' 004577 171612  JSR   R5,@CLIST       ;ISSUE A <CR> & <LF>
1588 006242' 000240          .WORD CRLF-.
1589 006244' 000002          .WORD 2
1590 006246' 000410          BR    PRTEX          ;GO TO EXIT
1591 006250' 010067 000010 40$: MOV   R0,50$         ;STORE MSG'S ABS ADR
1592 006254' 010167 000006  MOV   R1,60$         ;STORE ITS BYTE CNT
1593 006260' 004577 171566  JSR   R5,@CLIST       ;GO TO MPG TO ISSUE THE MSG
1594 006264' 000000          .WORD XXXX
1595 006266' 000000          .WORD XXXX
1596 006270' 000205  PRTEX: RTS          ;EXIT IN-LINE

```

```

1598 .SBTTL DUI! MESSAGE STORAGE AREA
1599
1600 .NLIST BEX
1601
1602 .EVEN
1603 006272' 021520 PNMMSG: .ASCII /P# /
1604 006274' 054130 011 PROGM: .ASCII /XX/<011>
1605 006277' 101 020124 040514 LRMSG: .ASCII /AT LAST READ INT: /
1606 006320' 052101 046040 051501 LWMSG: .ASCII /AT LAST WRITE INT: /
1607 006342' 052503 051122 047105 CURMSG: .ASCII /CURRENTLY: /
1608 006354' 047105 020104 043117 RENDMG: .ASCII /END OF REPORT /
1609 006371' 052 025052 042052 UNITMG: .ASCII /****DUI! AT /
1610 006405' 130 054130 054130 UNASCI: .ASCII /XXXXXX /
1611 006414' .EVEN
1612 006414' 054130 054130 020075 DVRGMG: .ASCII /XXXX= /
1613 006422' 054130 054130 054130 DVRGDT: .ASCII /XXXXXX /
1614 006430' 054502 042524 035123 CNTSMG: .ASCII /BYTES: RD= /
1615 006444' 054130 054130 054130 BCMRD: .ASCII /XXXXXXXXXXXXX WR= /
1616 006466' 054130 054130 054130 BCMWR: .ASCII /XXXXXXXXXXXXX /
1617 006502' 005015 CRLF: .ASCII <015><012>
1618 006504' 041411 047115 051504 .ASCII <011>/CMNDS: RD= /
1619 006521' 130 054130 054130 CMDCRD: .ASCII /XXXXXX WR= /
1620 006534' 054130 054130 054130 CMDCWR: .ASCII /XXXXXX BRK= /
1621 006550' 054130 054130 054130 CMDBRK: .ASCII /XXXXXX MISC= /
1622 006565' 130 054130 054130 CMDCMS: .ASCII /XXXXXX/<015><012>
1623 006575' 011 051105 047522 .ASCII <011>/ERRORS: PAR= /
1624 006613' 130 054130 054130 CNTPAR: .ASCII /XXXXXX FRM= /
1625 006630' 054130 054130 054130 CNTFRM: .ASCII /XXXXXX OVR= /
1626 006645' 130 054130 054130 CNTOVR: .ASCII /XXXXXX DSC= /
1627 006662' 054130 054130 054130 CNTDSC: .ASCII /XXXXXX/<015><012><011><011>/DNA= /
1628 006701' 130 054130 054130 CNTDNA: .ASCII 'XXXXXX T/O= '
1629 006716' 054130 054130 054130 CNTTOE: .ASCII /XXXXXX DATA= /
1630 006734' 054130 054130 054130 CNTDER: .ASCII /XXXXXX/<015><012>
1631 006744' 044411 052116 051105 .ASCII <011>/INTERRUPTS: RD= /
1632 006766' 054130 054130 054130 CNTRDI: .ASCII /XXXXXX WR= /
1633 007002' 054130 054130 054130 CNTWRI: .ASCII /XXXXXX /
1634 007010' CNTSEN= .EVEN
1635
1636 007010' 052123 047115 020124 STMNMG: .ASCII /STMNT # /
1637 007020' 054130 054130 054130 STMNUM: .ASCII /XXXXXX /
1638 007026' 051105 047522 020122 RXFERR: .ASCIZ 'ERROR ON READ DATA XFER'
1639 007056' 040504 040524 051440 DSCMSG: .ASCIZ 'DATA SET CHG INT ON READ'
1640 007107' 105 051122 051117 WXFERR: .ASCIZ 'ERROR ON WRITE DATA XFER'
1641 007140' 044524 042515 052517 IOTO: .ASCIZ 'TIMEOUT ON I/O'
1642 007157' 105 051122 051117 ERBMSG: .ASCII /ERROR BITS: /
1643 007173' 000024 CODFLD: .BLKB 20.
1644 007217' 115 042117 020105 IVMODE: .ASCIZ /MODE NOT 0, 2 OR 3 /
1645 007242' 020043 043117 041440 IVBITS: .ASCIZ /# OF CHAR BITS NOT 5, 6, 7 OR 8 /
1646
1647 .EVEN
1648
1649 .LIST BEX
1650
1651
1652 007302' DVREND= .

```

```

1654          .SBTTL FORMATS FOR PROGRAM & DEVICE ROUTINE TABLES
1655
1656          : PROGRAM TABLE FORMAT
1657
1658          000242      PTLGTH= 162.      ;PROGRAM TABLE LENGTH - NON MEM MGMNT VERSION OF MPG
1659
1660          ;(PTLGTH= 212. ;PROGRAM TABLE LENGTH - MEM MGMNT VERSION OF MPG)
1661
1662          000000      PFLGWD= +0.      ;PROGRAM FLAG WORD - 1 WORD
1663
1664          000002      URSTOP= 2        ; 1 = USER HAS STOPPED THIS PROGRAM
1665          000004      ERSTOP= 4        ; 1 = AN ERROR HAS STOPPED THIS PROGRAM
1666          000010      WT4IOT= 10       ; 1 = WAITING FOR I/O TERMINATION
1667          000020      CTPRIO= 20       ; 1 = CONSOLE OR PRINTER I/O IN PROGRESS
1668          000040      SETDED= 40       ; 1 = THIS PROG SET THE PRT DEV DEDICATED FLAG
1669          000100      OCPRES= 100      ; 1 = OBJ CODE IS PRESENT
1670          000200      USEUBM= 200     ; 1 = THIS PROG USES THE UNIBUS MAP (MEM MGMNT ONLY)
1671          100000      ACTIVE= 100000  ; 1 = PROGRAM IS ACTIVE (SPECIFIED FOR EXECUTION)
1672
1673          000002      POPSW= +2.      ;PROGRAM'S OPERATION SWITCHES - 1 WORD
1674
1675          100000      STONER= 100000   ; 1 = STOP PROG EXECUTION UPON ERROR
1676          040000      CYCPRG= 40000   ; 1 = CYCLE PROGRAM (ON CURRENT DEVICE)
1677          020000      PRONER= 20000   ; 1 = DO NOT PRINT ON ERROR
1678          010000      BIT12= 10000   ; 0 = NOT USED
1679          004000      BIT11= 4000    ; 0 = NOT USED
1680          002000      CYCOVL= 2000   ; 1 = CYCLE THE DEVICE LIST
1681          001000      GTNXTD= 1000   ; 1 = CYCLE ON SAME DEVICE UPON ERROR
1682          000400      DOERCK= 400    ; 1 = DON'T DO ERROR CHECKING
1683          000200      SPOPER= 200    ; 1 = DEVICE SPECIAL OPERATION
1684          000100      BIT6= 100      ; 0 = NOT USED
1685          000040      DOIOT= 40      ; 1 = DO NOT PERFORM I/O TIMEOUT
1686          000020      AUTORP= 20     ; 1 = DO NOT AUTOMATICALLY DISPLAY COUNTS
1687          000010      AURPEP= 10     ; 1 = AUTO DISPLAY COUNTS AT END OF FINAL PASS ONLY
1688          000004      HSKPEP= 4      ; 1 = HOUSEKEEP COUNTS ONLY AT RUN COMMAND
1689          000002      PFBBCV= 2      ; 1 = PRINT FIRST BAD BYTE ONLY ON VERIFY
1690          000001      NOCOMP= 1     ; 1 = DO NOT PRINT PROG COMPLETED MSG
1691
1692          000004      PFWADR= +4.     ;*;PROGRAM FLAGWORD ADDRESS - 1 WORD
1693
1694          000006      PASCIN= +6.     ;PROGRAM'S NUMBER IN ASCII - 1 WORD
1695
1696          000010      PNAME= +8.     ;PROGRAM'S NAME IN ASCII - 6 BYTES
1697
1698          000016      PRDIOA= +14.   ;ADDRESS OF READ I/O AREA - 1 WORD
1699
1700          000020      PWRIOA= +16.   ;ADDRESS OF WRITE I/O AREA - 1 WORD
1701
1702          000022      PSRCST= +18.   ;SOURCE STATEMENTS START ADDRESS - 1 WORD
1703
1704          000024      POBJST= +20.   ;OBJECT CODE START ADDRESS - 1 WORD
1705
1706          000026      PLNGTH= +22.   ;PROG AREA LENGTH (OBJ END MINUS PROG TBL START) - 1 WORD
1707
1708          000030      PTOCNT= +24.   ;I/O TIMEOUT COUNT - 1 WORD
1709

```

1710	000032	PMDLCD= +26.	;DEV ROUT MODEL # CODE - 1 WORD
1711			
1712	000034	PDPNTR= +28.	;CURRENT DEVICE NUMBER POINTER - 1 BYTE
1713			
1714	000035	PCURDV= +29.	;CURRENT DEVICE # - 1 BYTE
1715			
1716	000036	PDNUMS= +30.	;DEVICE NUMBERS - 16 BYTES
1717			
1718	000056	PTEM0= +46.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1719			
1720	000060	PTEM1= +48.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1721			
1722	000062	PTEM2= +50.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1723			
1724	000064	PTEM3= +52.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1725			
1726	000066	PTEM4= +54.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1727			
1728	000070	PTEM5= +56.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1729			
1730	000072	PTEM6= +58.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1731			
1732	000074	PTEM7= +60.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1733			
1734	000076	PTEM8= +62.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1735			
1736	000100	PTEM9= +64.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1737			
1738	000102	PTEM10= +66.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1739			
1740	000104	PTEM11= +68.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1741			
1742	000106	PTEM12= +70.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1743			
1744	000110	PTEM13= +72.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1745			
1746	000112	PTEM14= +74.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1747			
1748	000114	PTEM15= +76.	;USER PROGRAM TEMPORARY STORAGE - 1 WORD
1749			
1750	000116	PNBR= +78.	;NUMBER OF BYTES TO TRANSFER ON MOVE (NBR) - 1 WORD
1751			
1752	000120	PSRC= +80.	;DATA SOURCE ADDRESS ON MOVE (SRC) - 1 WORD
1753			
1754	000122	PDST= +82.	;DATA DESTINATION ADDRESS ON MOVE (DST) - 1 WORD
1755			
1756	000124	PSTKCT= +84.	;# OF WORDS (X 2) SAVED OFF STACK - 1 WORD
1757			
1758	000126	PSTKSV= +86.	;STACK WORDS STORAGE AREA - 30 WORDS
1759			
1760	000222	PSVREG= +146.	;USER'S R0 THRU R5 REGISTERS STORAGE AREA - 6 WORDS
1761			
1762	000236	PUSRPC= +158.	;USER'S CURRENT PROGRAM COUNTER - 1 WORD
1763			

# M03

MAINDEC-11-DTDUA-A  
DTDUA.P11

DUI1 DEVICE ROUTINE FOR MPG  
FORMATS FOR PROGRAM & DEVICE ROUTINE TABLES

MACY11 27(732) 24-SEP-76 14:10 PAGE 13-2

SEQ 0067

1765  
1766  
1767  
1768  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782  
1783  
1784  
1785  
1786  
1787  
1788  
1789

000240

000242

;FOLLOWING ENTRIES (PRDIOX THRU PUBMAP) ARE ONLY IN MEM MGMNT VERSION

;(PRDIOX= +160. ;18/22 BIT ABSOLUTE ADDRESS OF READ I/O AREA - 2 WORDS)

;(PRDIOV= +164. ;18 BIT VIRTUAL ADDRESS OF READ I/O AREA - 2 WORDS)

;(PWRIOX= +168. ;18/22 BIT ABSOLUTE ADDRESS OF WRITE I/O AREA - 2 WORDS)

;(PWRIOV= +172. ;18 BIT VIRTUAL ADDRESS OF WRITE I/O AREA - 2 WORDS)

;(PUPARS= +176. ;STORAGE AREA FOR USER'S PAR'S 0 THRU 7 - 8 WORDS)

;(PUPDRS= +192. ;STORAGE AREA FOR USER'S PDR'S 0 THRU 7 - 8 WORDS)

;(PUBMAP= +208. ;1ST UNIBUS MAP REG # AND # OF REGS USED - 1 WORD)

;END OF MEM MGMNT ONLY ENTRIES

PTSIZE= +160. ;PROGRAM TABLE SIZE IN BYTES - 1 WORD - NON MEM MGMNT

;(PTSIZE= +210. ;PROGRAM TABLE SIZE IN BYTES - 1 WORD - MEM MGMNT VERSION)

PTEND= +162. ;END OF PROGRAM TABLE - NON MEM MGMNT VERSION

;(PTEND= +212. ;END OF PROGRAM TABLE - MEM MGMNT VERSION)

Address	Offset	Field Name	Description
1791			; DEVICE ROUTINE TABLE
1792			
1793			
1794	000116	DRTLTH= 78.	;DEVICE ROUTINE TABLE LENGTH
1795		:	
1796			
1797	000000	DEVRSZ= +0.	;DEVICE ROUTINE SIZE IN BYTES - 1 WORD
1798			
1799	000002	DEVFWD= +2.	;DEVICE ROUTINE FLAGWORD - 1 WORD
1800			
1801	000004	DEVIW1= +4.	;DEVICE INTERFACE WORD # 1 - 1 WORD
1802			
1803	000006	DEVIW2= +6.	;DEVICE INTERFACE WORD # 2 - 1 WORD
1804			
1805	000010	DEVIW3= +8.	;DEVICE INTERFACE WORD # 3 - 1 WORD
1806			
1807	000012	DEVIW4= +10.	;DEVICE INTERFACE WORD # 4 - 1 WORD
1808			
1809	000014	DEVIW5= +12.	;DEVICE INTERFACE WORD # 5 - 1 WORD
1810			
1811	000016	DEVIW6= +14.	;DEVICE INTERFACE WORD # 6 - 1 WORD
1812			
1813	000020	DEVIW7= +16.	;DEVICE INTERFACE WORD # 7 - 1 WORD (SIZE)
1814			
1815	000022	DEVIW8= +18.	;DEVICE INTERFACE WORD # 8 - 1 WORD (ERR)
1816			
1817	000024	DEVDR= +20.	;DEVICE REGISTERS ADDRESS - 1 WORD
1818			
1819	000026	DEVIVA= +22.	;DEVICE INTERRUPT VECTOR ADDRESS - 1 WORD
1820			
1821	000030	DEVRRS= +24.	;DEVICE READ PROCESSOR STATUS WORD (BUS REQ) - 1 WORD
1822			
1823	000032	DEVWPS= +26.	;DEVICE WRITE PROC STATUS WORD (BUS REQ) - 1 WORD
1824			
1825	000034	DHKPAD= +28.	;DEVICE ROUT HOUSEKEEPING ROUT REL ENTRY ADR - 1 WORD
1826			
1827	000036	DERPAD= +30.	;DEVICE ROUT REPORT ROUT REL ENTRY ADR - 1 WORD
1828			
1829	000040	DKILAD= +32.	;DEVICE ROUT KILL ROUTINE REL ENTRY ADR - 1 WORD
1830			
1831	000042	DECTAD= +34.	;DEVICE ROUT ERROR COUNTER REL ADR - 1 WORD
1832			
1833	000044	DTOEAD= +36.	;DEVICE ROUT TIMEOUT ERR ROUT REL ENTRY ADR - 1 WORD
1834			
1835	000046	DEVI0B= +38.	;DEVICE I/O BUSY BRANCH ADDRESS (CIOBSY) - 1 WORD
1836			
1837	000050	DEVDER= +40.	;DEVICE ERROR BRANCH ADDRESS (CUPGER) - 1 WORD
1838			
1839	000052	DVUPRT= +42.	;USER MODE PRINT BRANCH ADDRESS (ULIST) - 1 WORD
1840			
1841	000054	DVCPRT= +44.	;CMND MODE PRINT BRANCH ADDRESS (CLIST) - 1 WORD
1842			
1843	000056	DEVBT= +46.	;CONVERT BINARY TO ASCII BR ADR (BINASC) - 1 WORD
1844			
1845	000060	DVBTD= +48.	;CONVERT BINARY TO DECIMAL ASCII BR ADR (BTASLZ) - 1 WORD
1846			

1862	000062	DVPCDA= +50.	; CONVERT PACKED DECIMAL TO ASCII BR ADR (DECPDA) - 1 WORD
1863	000064	DVSPWD= +52.	; SYSTEM FLAGWORD ADDRESS (CSYSFW) - 1 WORD
1864	000066	DVSEVC= +54.	; SET INTERRUPT VECTOR BR ADR (SETVEC) - 1 WORD
1865	000070	DVCEVC= +56.	; CLEAR INTERRUPT VECTOR BR ADR (CLRVEC) - 1 WORD
1866	000072	DVTVEC= +58.	; TEST INTERRUPT VECTOR BR ADR (TSTVEC) - 1 WORD
1867	000074	DVRINT= +60.	; RETURN FROM INTERRUPT BR ADR (RTNINT) - 1 WORD
1868	000076	DVGETB= +62.	; GET DATA BYTE BR ADR (GETBYT) - 1 WORD
1869	000100	DVPUTB= +64.	; PUT DATA BYTE BR ADR (PUTBYT) - 1 WORD
1870	000102	DEVSTP= +66.	; DEVICE ROUT REL SYMBOL TABLE POINTER - 1 WORD
1871	000104	DEVETP= +68.	; DEVICE ROUT REL ENTRY TABLE POINTER - 1 WORD
1872	000106	DVPTEP= +70.	; PACK TABLE EXTEN. REL POINTER - 1 WORD
1873	000110	DVVTEP= +72.	; VECTOR TABLE EXTEN. REL POINTER - 1 WORD
1874	000112	DVCTEP= +74.	; COMPILER TBL EXTEN. REL POINTER - 1 WORD
1875	000114	DVIWSP= +76.	; DEVICE INTERFACE WORD SYMBOL TBL REL POINTER - 1 WORD
1876	000116	DRTEND= +78.	; END OF DEVICE ROUTINE TABLE
1877	000001		
1878		.END	

ACTIVE=	100000		COUNTS	001404R	002	DSCMSG	007056R	002	GTNXTD=	001000		PATCH	001450R	002
ANSWER	002574R	002	CRESET	002770R	002	DSR =	001000		HANGUP	002716R	002	PC	=%000007	
AURPEP=	000010		CRLF	006502R	002	DTOEAD=	000044		HOUPLEX	003050R	002	PCSR =	000002	
AUTORP=	000020		CSTAT	001346R	002	DTR =	000002		HLFDPX=	000010		PCSRV	001446R	002
BCMRO	006444R	002	CSYSFW	000064R	002	DURINT	004060R	002	HSKEEP	001520R	002	PCURDV=	000035	
BCMWR	006466R	002	CTPRIO=	000020		DUMINT	004342R	002	HSKPEN=	001446R	002	PONUMS=	000036	
BINASC	000056R	002	CTS =	020000		DVBTDA=	000060		HSKPEP=	000004		POPNTN=	000034	
BITERR	003350R	002	CUPGER	000050R	002	DVCMDS	000154R	002	HSKPST=	001332R	002	POST =	000122	
BITS	003266R	002	CURMSG	006342R	002	DVCPR1=	000054		ICONS	001556R	002	PFBBOV=	000002	
BITSS =	000000		CVSYNC	002426R	002	DVCPT2=	001032R	002	INTEX	004252R	002	PFLGWD=	000000	
BITSS6 =	002000		CYCDVL=	002000		DVCTEP=	000112		IOTO	007140R	002	PFWADR=	000004	
BITSS7 =	004000		CYCPRG=	040000		DVCVEC=	000070		ISCNT	001400R	002	PLNGTH=	000026	
BITSS8 =	006000		DATAER	001440R	002	DVGETB=	000076		ISOCHM=	000000		PMDLCD=	000032	
BITTBL	003366R	002	DECASC	000062R	002	DVIWSP=	000114		ISYNCH=	030000		PNAME =	000010	
BIT11 =	004000		DECTAD=	000042		DVIWST	001306R	002	IVBITS	007242R	002	PNBR =	000116	
BIT12 =	010000		DERPAD=	000036		DVMVTE	000662R	002	IVCTAD	000026R	002	PNMMSG	006272R	002
BIT6 =	000100		DEVBTA=	000056		DVPDTA=	000062		IVMODE	007217R	002	POBJST=	000024	
BREAK	003636R	002	DEVDER=	000050		DVPKTE	000342R	002	KILL	002262R	002	POPSW =	000002	
BRK =	000001		DEVORA=	000024		DVPTEP=	000106		LDPCSR	003150R	002	PRDIOA=	000016	
BRKCNT	001420R	002	DEVETP=	000104		DVPUTB=	000100		L1STEN	002626R	002	PRESET	003416R	002
BRKFLG=	000200		DEVFWD=	000002		DVREGE=	000154R	002	LOCZ	000000R	002	PRINT	006156R	002
BTASLZ	000060R	002	DEVI08=	000046		DVREGS	000116R	002	LRMSG	006277R	002	PROCEX	005110R	002
BYRD	001404R	002	DEVIVA=	000026		DVREND=	007302R	002	LWMSG	006320R	002	PROCTM	004724R	002
BYWR	001410R	002	DEVIW1=	000004		DVREX	002120R	002	MAINTM=	014000		PROGNM	006274R	002
CACHE =	000200		DEVIW2=	000006		DVRGOT	006422R	002	MISCNT	001422R	002	PRONER=	020000	
CALL	002574R	002	DEVIW3=	000010		DVRGMG	006414R	002	MODCOM	003242R	002	PRTEX	006270R	002
CARRIER=	010000		DEVIW4=	000012		DVRINT=	000074		MODE	003202R	002	PSRC =	000120	
CI0BSY	000046R	002	DEVIW5=	000014		DVSFWD=	000064		MODEBT=	030000		PSRCST=	000022	
CKBSY	004622R	002	DEVIW6=	000016		DVSVEC=	000066		MODERR	003256R	002	PSTKCT=	000124	
CKCOM	004626R	002	DEVIW7=	000020		DVTVEC=	000072		MSFMT1	001330R	002	PSTKSV=	000126	
CKRBSY	004606R	002	DEVIW8=	000022		DVUPRT=	000052		MSFMT2	001327R	002	PSVREG=	000222	
CKWBSY	004614R	002	DEVVPS=	000030		DVVTEP=	000110		MSFMT3	001324R	002	PTEM0 =	000056	
CLIST	000054R	002	DEVRSZ=	000000		EBSBAS	005452R	002	MSTRST=	000400		PTEM1 =	000060	
CLAVEC	000070R	002	DEVSTP=	000102		EBSTAT	005454R	002	NIEREX	003356R	002	PTEM10=	000102	
CLPWF	004246R	002	DEVWPS=	000032		ERBMSG	007157R	002	NINTEX	002620R	002	PTEM11=	000104	
CMASK	001374R	002	DFLGWD	000002R	002	ERCDB	005702R	002	NOCOMP=	000001		PTEM12=	000106	
CMDBRK	006550R	002	DHKPAD=	000034		ERMBAS	005420R	002	NOPAR	003142R	002	PTEM13=	000110	
CMDCMS	006565R	002	DISCNT	002020R	002	ERRCOM	005332R	002	NORMAL	003064R	002	PTEM14=	000112	
CMDCRD	006521R	002	DISPST	006054R	002	ERRCS	005262R	002	NOWAIT	002416R	002	PTEM15=	000114	
CMDCWR	006534R	002	DISUNM	006030R	002	ERREX	005700R	002	NSTRIP	003024R	002	PTEM2 =	000062	
CNTDER	006734R	002	DKILAD=	000040		ERRI	000022R	002	NSYNC =	000005		PTEM3 =	000064	
CNTDNA	006701R	002	DNA =	100000		ERRF	005300R	002	OBJADR	001354R	002	PTEM4 =	000066	
CNTDSC	006662R	002	DNACNT	001434R	002	ERRSNM	005620R	002	OCPRES=	000100		PTEM5 =	000070	
CNTFRM	006630R	002	DNAERR	004572R	002	ERRWIS	005316R	002	ODD	003124R	002	PTEM6 =	000072	
CNTNUM=	000021		DOERCK=	000400		ERSTAD	005616R	002	OVR =	040000		PTEM7 =	000074	
CNTOVR	006645R	002	DOIOT =	000340		ERSTOP=	000004		OVRcnt	001430R	002	PTEM8 =	000076	
CNTPAR	006613R	002	DREGAD	000024R	002	ESYNCH=	020000		PADCNT	001402R	002	PTEM9 =	000100	
CNTRDI	006766R	002	DRTEND=	000116		EVEN	003114R	002	PAR =	010000		PTEND =	000242	
CNTSEN=	007010R	002	DRTLTH=	000116		FDOUPLEX	003034R	002	PARB	001376R	002	PTLGH=	000242	
CNTSMG	006430R	002	DSC =	100000		FRM =	020000		PARCNT	001424R	002	PTCNT=	000030	
CNTTOE	006716R	002	DSCCNT	001432R	002	FRMCNT	001426R	002	PAREN8=	001000		PTSIZE=	000240	
CNTWPI	007002R	002	DSCERR	004262R	002	GENPAR	002466R	002	PARSEN=	000400		PUSRPC=	000236	
COFFLE	007173R	002	DSCIE =	000040		GETBYT	000076R	002	PASCIN=	000006		PJBYT	000100R	002

PWRIOA=	000020		REPORT	001614R	002	R4	=%000004		TBIIF	=	000006		WISTAT	001340R	002	
RBUF	=	000002	REPTBL	002130R	002	R5	=%000005		TCSR	=	000004		WITCSR	001344R	002	
RCSR	=	000000	RESREG	005752R	002	SAVREG	005736R	002	TOMAIE	=	000040		WRADR	001362R	002	
RDADR	001356R	002	RING	=	040000	SCHCYC	=	000020	TINTEN	=	000100		WRBCNT	001364R	002	
RDRCNT	001360R	002	RINTEN	=	000100	SCNT	000006R	002	TOCNT	001372R	002	WRBRM	003654R	002		
RDBSY	=	000001	RIRBUF	001334R	002	SEND	002672R	002	TOECNT	001436R	002	WRBSY	=	000002		
RDCNT	001414R	002	RIRCSR	001332R	002	SETDED	=	000040	TOUTER	002172R	002	WRCNT	001416R	002		
RDERR	004274R	002	RISTAT	001332R	002	SETVEC	000066R	002	TRVECT	005174R	002	WRICNT	001444R	002		
RDE1	004314R	002	RITCSR	001336R	002	SIZE	000020R	002	TSEND	=	000020		WRIERR	=	000100	
RDE2	004326R	002	RPTBAS	002064R	002	SP	=%000006		TSTVEC	000072R	002	WRITE	003616R	002		
RDICNT	001442R	002	RPTEND	002110R	002	SPOPER	=	000200	TWVECT	005224R	002	WRPSWD	00032R	002		
RDISC	=	000040	RPTLP	002046R	002	STMADR	004710R	002	ULIST	000052R	002	WRBSY	004524R	002		
RDERR	=	000020	RQTS	=	000004	STMNMG	007010R	002	UNASCI	006405R	002	WRSIZE	001370R	002		
RDPSWD	000030R	002	RRINTV	005116R	002	STMNUM	007020R	002	UNITMG	006371R	002	WRTERM	=	000010		
RDRBSY	004206R	002	RTNINT	000074R	002	STONER	=	100000	URSTOP	=	000002		WT410T	=	000010	
RDSIZE	001366R	002	RWINTV	005142R	002	STRIP	003014R	002	USEUBM	=	000200		WXDATA	004420R	002	
RDTERM	=	000004	RXER	=	100000	STRSYC	=	000400	WAIT	002352R	002	WXFERR	007107R	002		
RDWREX	003570R	002	RXFERR	007026R	002	STSTAT	006010R	002	WAITMD	=	100000		XXXX	=	000000	
READ	003446R	002	RC	=%000000		SUPTAD	005770R	002	WCKPAD	004504R	002	.	=	007302R	002	

. ABS. 000000 000  
 000000 001  
 DUI1 007302 002

ERRORS DETECTED: 0  
 DEFAULT GLOBALS GENERATED: 0

\* DTDUA/NL:TOC/DOC=DTDUA.P11  
 RUN-TIME: 5 11 1 SECONDS  
 RUN-TIME RATIO: 29/18=1.5  
 CORE USED: 5K (9 PAGES)

DOCUMENT PAGES: 42

