

PDP11/45

DIVIDE
MD-11-DCKBL-A

EP DCKBL A DL A

OCT 1976

COPYRIGHT ©1976

digital

FICHE 1 OF 3

Made in U.S.A.

0000	0001	0002	0003	0004
0005	0006	0007	0008	0009
0010	0011	0012	0013	0014
0015	0016	0017	0018	0019
0020	0021	0022	0023	0024
0025	0026	0027	0028	0029
0030	0031	0032	0033	0034
0035	0036	0037	0038	0039
0040	0041	0042	0043	0044
0045	0046	0047	0048	0049
0050	0051	0052	0053	0054
0055	0056	0057	0058	0059
0060	0061	0062	0063	0064
0065	0066	0067	0068	0069
0070	0071	0072	0073	0074
0075	0076	0077	0078	0079
0080	0081	0082	0083	0084
0085	0086	0087	0088	0089
0090	0091	0092	0093	0094
0095	0096	0097	0098	0099

11

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

- 1.0 ABSTRACT
THIS PROGRAM WILL INCREMENTLY TEST AND ISOLATE SIMPLE MALFUNCTION RELATED TO THE DIV INSTRUCTION
- 2.0 REQUIREMENTS
 - 2.1 EQUIPMENT
BASIC 11/45 SYSTEM OR
11/40 WITH KELL-E OPTION
 - 2.2 STORAGE
THIS PROGRAM USES 0 THRU 17500
 - 2.3 PRELIMINARY PROGRAMS
DOMA THRU DOMA
- 3.0 LOADING PROCEDURE
LOAD PROGRAM USING ABS LOADER
- 4.0 STARTING PROCEDURE
LOAD ADDRESS 200. PRESS START. THE PROGRAM WILL LOOP AND RING BELL ON PASS COMPLETION.
- 5.0 OPERATING PROCEDURE
 - 5.1 SWITCH SETTINGS
NONE
 - 5.2 SUBROUTINE ABSTRACTS
 - 5.2.1 SCOPE
SCOPE IS A MOVE PC,R1 AND STORES THE PC+2 IN R1.
 - 5.2.2 HLT
HLT IS A HALT INSTRUCTION.
- 6.0 ERRORS
ALL ERRORS WILL CAUSE A HALT
TRAP AND INTERRUPT ERRORS WILL CAUSE A HALT AT VECTOR+2.
- 6.1 ERROR RECOVERY
PRESS CONTINUE TO PROCEED TO NEXT TEST
- 6.2 ERROR LOOPING
TO LOOP ON AN ERROR, PLACE A BRANCH TO THE PREVIOUS SCOPE INSTRUCTION IN PLACE OF THE HALT INSTRUCTION.
NOTE THAT IF THE ERROR IS INTERMITTANT THAT THE TEST WILL DROP THRU THE HALT AND PROCEED TO THE NEXT TEST.
THEREFORE, TO LOOP THE TEST CONTINUOUSLY REPLACE THE BEQ.+4 INSTRUCTION IMMEDIATELY PRECEEDING THE HALT WITH A BRANCH BACK TO THE PREVIOUS SCOPE.

TO LOOP ON TRAP FAILURES, PATCH IN THE FOLLOWING ROUTINE AT THE ADDRESS OF THE TRAP VECTOR.

TRAPVEC: TRAPVEC+4
TRAPVEC+2: 0

118
117
116
115
114
113
112
111
110
109
108
107
106
105
104
103
102
101
100
99
98
97
96
95
94
93
92
91
90
89
88
87
86
85
84
83
82
81
80
79
78
77
76
75
74
73
72
71
70
69
68
67
66
65
64
63
62
61
60
59
58
57
56
55
54
53
52
51
50
49
48
47
46
45
44
43
42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

TRAPVEC+4: 012716 ; MOVE SCOPE ADDRESS TO STACK
TRAPVEC+6: ADDRESS ; ADDRESS OF PREVIOUS SCOPE
TRAPVEC+10: 000006 ; RETURN TO TEST AT SCOPE

RESTORE ALL LOCATIONS BEFORE PROCEEDING TO NEXT TEST.

7.0 RESTRICTIONS
NONE

8.0 MISCELLANEOUS
ON TRAP ERRORS THE STACK POINTER(R6) WILL CONTAIN THE ADDRESS WHERE THE TRAP OCCURED.

8.1 EXECUTION TIME
THE PROGRAM TAKES ABOUT 1 MINUTE.

8.2 STACK POINTER
THE PROGRAM INITIALLY SETS THE STACK POINTER AT 500.

9.0 PROGRAM DESCRIPTION
THIS IS A TEST OF THE DIV INSTRUCTION. IT TESTS DIV ON DIFFERENT NUMBER PATERNS IN ALL EVEN REGISTERS. ERROR CONDITIONS ARE ALSO CHECKED

.TITLE MAINDEC-11-DCKBL-A DIV TEST
;COPYRIGHT 1972, DIGITAL EQUIPMENT CORP., MAYNARD, MASS
;PROGRAM BY BOB BRAIN

.ENABL ABS

000000

.=0 ;TRAP CATCHER 0 - 776

000000
010701
000006
000007
177570
177570
177776
000000
000001
000000

HLT=HALT
SCOPE=10701
SP=X6
PC=X7
SWR=177570
DISPLAY=SWR
PS=177776
DUMMY=0
N=1
M=0

000200 000200 000576
001000 001000 000000

.=200
JMP BEG
.= 1000
ICNT: 0 ;PASS COUNT

001002 012706 000500
001006 005037 177776
001012 032737 001000 177570
001020 001403
001022 012737 004000 177776
001030 032767 000400 176532
001036 001403
001040 116767 176524 176722

BEG: MOV #500,X6 ;** STACK AT 500 **
CLR #PS ;WHICH REGISTER SET?
BIT #1000,#SWR
BEQ .+10
MOV #4000,#PS ;ALTERNATE!
BIT #400,SWR
BEQ .+10
MOVB SWR,177770

MAINDEC-11-DCKBL-A DIV TEST
DCKBLA.P11

MACY11 27(732) 03-SEP-76 18:01

EO1
PAGE 4

:TEST 1 DIV 0 4 / #2 = 2 REM = 0 PS = 0
:*****

001046	010701			SCOPE		:TEST OF DIVIDE
001050	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
001054	012701	000004		MOV	#4,%0+1	:LOAD LOW ORDER WITH 4
001060	071027	000002		DIV	#2,%0	:DIVIDE BY #2
001064	013767	177776	010530	MOV	#PS,PSW	:SAVE PS
001072	122767	000000	010522	CMPB	#0,PSW	:IS PS = 0
001100	001401			BEQ	+.4	
001102	000000			HLT		:PS IS WRONG
001104	022700	000002		CMP	#2,%0	:IS QUOTIENT = 2
001110	001401			BEQ	+.4	
001112	000000			HLT		:QUOTIENT IS WRONG
001114	022701	000000		CMP	#0,%0+1	:IS REMAINDER = 0
001120	001401			BEQ	+.4	
001122	000000			HLT		:REMAINDER IS WRONG

:TEST 2 DIV 0 9. / #3 = 3 REM = 0 PS = 0
:*****

001124	010701			SCOPE		:TEST OF DIVIDE
001126	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
001132	012701	000011		MOV	#9,%0+1	:LOAD LOW ORDER WITH 9.
001136	071027	000003		DIV	#3,%0	:DIVIDE BY #3
001142	013767	177776	010452	MOV	#PS,PSW	:SAVE PS
001150	122767	000000	010444	CMPB	#0,PSW	:IS PS = 0
001156	001401			BEQ	+.4	
001160	000000			HLT		:PS IS WRONG
001162	022700	000003		CMP	#3,%0	:IS QUOTIENT = 3
001166	001401			BEQ	+.4	
001170	000000			HLT		:QUOTIENT IS WRONG
001172	022701	000000		CMP	#0,%0+1	:IS REMAINDER = 0
001176	001401			BEQ	+.4	
001200	000000			HLT		:REMAINDER IS WRONG

: TEST 3 DIV -1 -4 / #2 = -2 REM = 0 PS = 10
: *****

001202	010701			SCOPE		: TEST OF DIVIDE
001204	012700	177777		MOV	#-1,%0	: LOAD HIGH ORDER WITH -1
001210	012701	177774		MOV	#-4,%0+1	: LOAD LOW ORDER WITH -4
001214	071027	000002		DIV	#2,%0	: DIVIDE BY #2
001220	013767	177776	010374	MOV	2#PS,PSW	: SAVE PS
001226	122767	000010	010366	CMPB	#10,PSW	: IS PS = 10
001234	001401			BEQ	+.4	
001236	000000			HLT		: PS IS WRONG
001240	022700	177776		CMP	#-2,%0	: IS QUOTIENT = -2
001244	001401			BEQ	+.4	
001246	000000			HLT		: QUOTIENT IS WRONG
001250	022701	000000		CMP	#0,%0+1	: IS REMAINDER = 0
001254	001401			BEQ	+.4	
001256	000000			HLT		: REMAINDER IS WRONG

: TEST 4 DIV -1 -9. / #3 = -3 REM = 0 PS = 10
: *****

001260	010701			SCOPE		: TEST OF DIVIDE
001262	012700	177777		MOV	#-1,%0	: LOAD HIGH ORDER WITH -1
001266	012701	177767		MOV	#-9,%0+1	: LOAD LOW ORDER WITH -9.
001272	071027	000003		DIV	#3,%0	: DIVIDE BY #3
001276	013767	177776	010316	MOV	2#PS,PSW	: SAVE PS
001304	122767	000010	010310	CMPB	#10,PSW	: IS PS = 10
001312	001401			BEQ	+.4	
001314	000000			HLT		: PS IS WRONG
001316	022700	177775		CMP	#-3,%0	: IS QUOTIENT = -3
001322	001401			BEQ	+.4	
001324	000000			HLT		: QUOTIENT IS WRONG
001326	022701	000000		CMP	#0,%0+1	: IS REMAINDER = 0
001332	001401			BEQ	+.4	
001334	000000			HLT		: REMAINDER IS WRONG

:TEST 5 DIV 0 9. / #2 = 4 REM = 1 PS = 0
:*****

001336	010701			SCOPE		:TEST OF DIVIDE
001340	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
001344	012701	000011		MOV	#9,%0+1	:LOAD LOW ORDER WITH 9.
001350	071027	000002		DIV	#2,%0	:DIVIDE BY #2
001354	013767	177776	010240	MOV	#PS,PSW	:SAVE PS
001362	122767	000000	010232	CMPB	#0,PSW	;IS PS = 0
001370	001401			BEQ	+.4	
001372	000000			HLT		;PS IS WRONG
001374	022700	000004		CMP	#4,%0	;IS QUOTIENT = 4
001400	001401			BEQ	+.4	
001402	000000			HLT		;QUOTIENT IS WRONG
001404	022701	000001		CMP	#1,%0+1	;IS REMAINDER = 1
001410	001401			BEQ	+.4	
001412	000000			HLT		;REMAINDER IS WRONG

:TEST 6 DIV -1 -9. / #2 = -4 REM = -1 PS = 10
:*****

001414	010701			SCOPE		:TEST OF DIVIDE
001416	012700	177777		MOV	#-1,%0	:LOAD HIGH ORDER WITH -1
001422	012701	177767		MOV	#-9,%0+1	:LOAD LOW ORDER WITH -9.
001426	071027	000002		DIV	#2,%0	:DIVIDE BY #2
001432	013767	177776	010162	MOV	#PS,PSW	:SAVE PS
001440	122767	000010	010154	CMPB	#10,PSW	;IS PS = 10
001446	001401			BEQ	+.4	
001450	000000			HLT		;PS IS WRONG
001452	022700	177774		CMP	#-4,%0	;IS QUOTIENT = -4
001456	001401			BEQ	+.4	
001460	000000			HLT		;QUOTIENT IS WRONG
001462	022701	177777		CMP	#-1,%0+1	;IS REMAINDER = -1
001466	001401			BEQ	+.4	
001470	000000			HLT		;REMAINDER IS WRONG

:TEST 7 DIV 0 9. / #2 = -4 REM = 1 PS = 10

001472	010701			SCOPE		:TEST OF DIVIDE
001474	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
001500	012701	000011		MOV	#9,%0+1	:LOAD LOW ORDER WITH 9.
001504	071027	177776		DIV	#-2,%0	:DIVIDE BY #-2
001510	013767	177776	010104	MOV	@#PS,PSW	:SAVE PS
001516	122767	000010	010076	CMPB	#10,PSW	:IS PS = 10
001524	001401			BEQ	+.4	
001526	000000			HLT		:PS IS WRONG
001530	022700	177774		CMP	#-4,%0	:IS QUOTIENT = -4
001534	001401			BEQ	+.4	
001536	000000			HLT		:QUOTIENT IS WRONG
001540	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
001544	001401			BEQ	+.4	
001546	000000			HLT		:REMAINDER IS WRONG

:TEST 10 DIV 0 2 / #3 = 0 REM = 2 PS = 4

001550	010701			SCOPE		:TEST OF DIVIDE
001552	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
001556	012701	000002		MOV	#2,%0+1	:LOAD LOW ORDER WITH 2
001562	071027	000003		DIV	#3,%0	:DIVIDE BY #3
001566	013767	177776	010026	MOV	@#PS,PSW	:SAVE PS
001574	122767	000004	010020	CMPB	#4,PSW	:IS PS = 4
001602	001401			BEQ	+.4	
001604	000000			HLT		:PS IS WRONG
001606	022700	000000		CMP	#0,%0	:IS QUOTIENT = 0
001612	001401			BEQ	+.4	
001614	000000			HLT		:QUOTIENT IS WRONG
001616	022701	000002		CMP	#2,%0+1	:IS REMAINDER = 2
001622	001401			BEQ	+.4	
001624	000000			HLT		:REMAINDER IS WRONG

;TEST 11 DIV 0 2 / 8-3 = 0 REM = 2 PS = 4

001626	010701			SCOPE		;TEST OF DIVIDE
001630	012700	000000		MOV	80,%0	;LOAD HIGH ORDER WITH 0
001634	012701	000002		MOV	82,%0+1	;LOAD LOW ORDER WITH 2
001640	071027	177775		DIV	8-3,%0	;DIVIDE BY 8-3
001644	013767	177776	007750	MOV	28PS,PSW	;SAVE PS
001652	122767	000004	007742	CMPB	84,PSW	;IS PS = 4
001660	001401			BEQ	+.4	;PS IS WRONG
001662	000000			HLT		
001664	022700	000000		CMP	80,%0	;IS QUOTIENT = 0
001670	001401			BEQ	+.4	;QUOTIENT IS WRONG
001672	000000			HLT		
001674	022701	000002		CMP	82,%0+1	;IS REMAINDER = 2
001700	001401			BEQ	+.4	;REMAINDER IS WRONG
001702	000000			HLT		

;TEST 12 DIV -1 -2 / 83 = 0 REM = -2 PS = 4

001704	010701			SCOPE		;TEST OF DIVIDE
001706	012700	177777		MOV	8-1,%0	;LOAD HIGH ORDER WITH -1
001712	012701	177776		MOV	8-2,%0+1	;LOAD LOW ORDER WITH -2
001716	071027	000003		DIV	83,%0	;DIVIDE BY 83
001722	013767	177776	007672	MOV	28PS,PSW	;SAVE PS
001730	122767	000004	007664	CMPB	84,PSW	;IS PS = 4
001736	001401			BEQ	+.4	;PS IS WRONG
001740	000000			HLT		
001742	022700	000000		CMP	80,%0	;IS QUOTIENT = 0
001746	001401			BEQ	+.4	;QUOTIENT IS WRONG
001750	000000			HLT		
001752	022701	177776		CMP	8-2,%0+1	;IS REMAINDER = -2
001756	001401			BEQ	+.4	;REMAINDER IS WRONG
001760	000000			HLT		

;TEST 13 DIV -1 -1 / #1 = -1 REM = 0 PS = 10

001762	010701			SCOPE		;TEST OF DIVIDE
001764	012700	177777		MOV	#-1,%0	;LOAD HIGH ORDER WITH -1
001770	012701	177777		MOV	#-1,%0+1	;LOAD LOW ORDER WITH -1
001774	071027	000001		DIV	#1,%0	;DIVIDE BY #1
002000	013767	177776	007614	MOV	#PS,PSW	;SAVE PS
002006	122767	000010	007606	CMPB	#10,PSW	;IS PS = 10
002014	001401			BEQ	+.4	
002016	000000			HLT		;PS IS WRONG
002020	022700	177777		CMP	#-1,%0	;IS QUOTIENT = -1
002024	001401			BEQ	+.4	
002026	000000			HLT		;QUOTIENT IS WRONG
002030	022701	000000		CMP	#0,%0+1	;IS REMAINDER = 0
002034	001401			BEQ	+.4	
002036	000000			HLT		;REMAINDER IS WRONG

;TEST 14 DIV 0 0 / #1 = 0 REM = 0 PS = 4

002040	010701			SCOPE		;TEST OF DIVIDE
002042	012700	000000		MOV	#0,%0	;LOAD HIGH ORDER WITH 0
002046	012701	000000		MOV	#0,%0+1	;LOAD LOW ORDER WITH 0
002052	071027	000001		DIV	#1,%0	;DIVIDE BY #1
002056	013767	177776	007536	MOV	#PS,PSW	;SAVE PS
002064	122767	000004	007530	CMPB	#4,PSW	;IS PS = 4
002072	001401			BEQ	+.4	
002074	000000			HLT		;PS IS WRONG
002076	022700	000000		CMP	#0,%0	;IS QUOTIENT = 0
002102	001401			BEQ	+.4	
002104	000000			HLT		;QUOTIENT IS WRONG
002106	022701	000000		CMP	#0,%0+1	;IS REMAINDER = 0
002112	001401			BEQ	+.4	
002114	000000			HLT		;REMAINDER IS WRONG

:TEST 15 DIV -1 125252 / #2 = 152525 REM = 0 PS = 10

002116	010701			SCOPE		:TEST OF DIVIDE
002120	012700	177777		MOV	#-1,%0	:LOAD HIGH ORDER WITH -1
002124	012701	125252		MOV	#125252,%0+1	:LOAD LOW ORDER WITH 125252
002130	071027	000002		DIV	#2,%0	:DIVIDE BY #2
002134	013767	177776	007460	MOV	@#PS,PSW	:SAVE PS
002142	122767	000010	007452	CMPB	#10,PSW	:IS PS = 10
002150	001401			BEQ	+.4	:PS IS WRONG
002152	000000			HLT		
002154	022700	152525		CMP	#152525,%0	:IS QUOTIENT = 152525
002160	001401			BEQ	+.4	:QUOTIENT IS WRONG
002162	000000			HLT		
002164	022701	000000		CMP	#0,%0+1	:IS REMAINDER = 0
002170	001401			BEQ	+.4	:REMAINDER IS WRONG
002172	000000			HLT		

:TEST 16 DIV 0 52525 / #2 = 25252 REM = 1 PS = 0

002174	010701			SCOPE		:TEST OF DIVIDE
002176	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
002202	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
002206	071027	000002		DIV	#2,%0	:DIVIDE BY #2
002212	013767	177776	007402	MOV	@#PS,PSW	:SAVE PS
002220	122767	000000	007374	CMPB	#0,PSW	:IS PS = 0
002226	001401			BEQ	+.4	:PS IS WRONG
002230	000000			HLT		
002232	022700	025252		CMP	#25252,%0	:IS QUOTIENT = 25252
002236	001401			BEQ	+.4	:QUOTIENT IS WRONG
002240	000000			HLT		
002242	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
002246	001401			BEQ	+.4	:REMAINDER IS WRONG
002250	000000			HLT		

MO1

:TEST 17 DIV -1 -1 / #-1 = 1 REM = 0 PS = 0
:*****

002252	010701			SCOPE		:TEST OF DIVIDE
002254	012700	177777		MOV	#-1,%0	:LOAD HIGH ORDER WITH -1
002260	012701	177777		MOV	#-1,%0+1	:LOAD LOW ORDER WITH -1
002264	071027	177777		DIV	#-1,%0	:DIVIDE BY #-1
002270	013767	177776	007324	MOV	@#PS,PSW	:SAVE PS
002276	122767	000000	007316	CMPB	#0,PSW	:IS PS = 0
002304	001401			BEQ	+.4	
002306	000000			HLT		:PS IS WRONG
002310	022700	000001		CMP	#1,%0	:IS QUOTIENT = 1
002314	001401			BEQ	+.4	
002316	000000			HLT		:QUOTIENT IS WRONG
002320	022701	000000		CMP	#0,%0+1	:IS REMAINDER = 0
002324	001401			BEQ	+.4	
002326	000000			HLT		:REMAINDER IS WRONG

:TEST 20 DIV 25253 0 / #125252 = 100000 REM = 0 PS = 10
:*****

002330	010701			SCOPE		:TEST OF DIVIDE
002332	012700	025253		MOV	#25253,%0	:LOAD HIGH ORDER WITH 25253
002336	012701	000000		MOV	#0,%0+1	:LOAD LOW ORDER WITH 0
002342	071027	125252		DIV	#125252,%0	:DIVIDE BY #125252
002346	013767	177776	007246	MOV	@#PS,PSW	:SAVE PS
002354	122767	000010	007240	CMPB	#10,PSW	:IS PS = 10
002362	001401			BEQ	+.4	
002364	000000			HLT		:PS IS WRONG
002366	022700	100000		CMP	#100000,%0	:IS QUOTIENT = 100000
002372	001401			BEQ	+.4	
002374	000000			HLT		:QUOTIENT IS WRONG
002376	022701	000000		CMP	#0,%0+1	:IS REMAINDER = 0
002402	001401			BEQ	+.4	
002404	000000			HLT		:REMAINDER IS WRONG

:TEST 21 DIV 25253 1 / #125252 = 100000 REM = 1 PS = 10
:*****

002406	010701			SCOPE			:TEST OF DIVIDE
002410	012700	025253		MOV	#25253,%0		:LOAD HIGH ORDER WITH 25253
002414	012701	000001		MOV	#1,%0+1		:LOAD LOW ORDER WITH 1
002420	071027	125252		DIV	#125252,%0		:DIVIDE BY #125252
002424	013767	177776	007170	MOV	#PS,PSW		:SAVE PS
002432	122767	000010	007162	CMPB	#10,PSW		:IS PS = 10
002440	001401			BEQ	+.4		:PS IS WRONG
002442	000000			HLT			
002444	022700	100000		CMP	#100000,%0		:IS QUOTIENT = 100000
002450	001401			BEQ	+.4		:QUOTIENT IS WRONG
002452	000000			HLT			
002454	022701	000001		CMP	#1,%0+1		:IS REMAINDER = 1
002460	001401			BEQ	+.4		:REMAINDER IS WRONG
002462	000000			HLT			

:TEST 22 DIV 37777 77777 / #77777 = 77777 REM = 77776 PS = 0
:*****

002464	010701			SCOPE			:TEST OF DIVIDE
002466	012700	037777		MOV	#37777,%0		:LOAD HIGH ORDER WITH 37777
002472	012701	77777		MOV	#77777,%0+1		:LOAD LOW ORDER WITH 77777
002476	071027	077777		DIV	#77777,%0		:DIVIDE BY #77777
002502	013767	177776	007112	MOV	#PS,PSW		:SAVE PS
002510	122767	000000	007104	CMPB	#0,PSW		:IS PS = 0
002516	001401			BEQ	+.4		:PS IS WRONG
002520	000000			HLT			
002522	022700	077777		CMP	#77777,%0		:IS QUOTIENT = 77777
002526	001401			BEQ	+.4		:QUOTIENT IS WRONG
002530	000000			HLT			
002532	022701	077776		CMP	#77776,%0+1		:IS REMAINDER = 77776
002536	001401			BEQ	+.4		:REMAINDER IS WRONG
002540	000000			HLT			

:TEST 23 DIV 0 100000 / #2 = 40000 REM = 0 PS = 0

002542	010701			SCOPE		:TEST OF DIVIDE
002544	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
002550	012701	100000		MOV	#100000,%0+1	:LOAD LOW ORDER WITH 100000
002554	071027	000002		DIV	#2,%0	:DIVIDE BY #2
002560	013767	177776	007034	MOV	#PS,PSW	:SAVE PS
002566	122767	000000	007026	CMPB	#0,PSW	:IS PS = 0
002574	001401			BEQ	+.4	
002576	000000			HLT		:PS IS WRONG
002600	022700	040000		CMP	#40000,%0	:IS QUOTIENT = 40000
002604	001401			BEQ	+.4	
002606	000000			HLT		:QUOTIENT IS WRONG
002610	022701	000000		CMP	#0,%0+1	:IS REMAINDER = 0
002614	001401			BEQ	+.4	
002616	000000			HLT		:REMAINDER IS WRONG

:TEST 24 DIV 0 100001 / #2 = 40000 REM = 1 PS = 0

002620	010701			SCOPE		:TEST OF DIVIDE
002622	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
002626	012701	100001		MOV	#100001,%0+1	:LOAD LOW ORDER WITH 100001
002632	071027	000002		DIV	#2,%0	:DIVIDE BY #2
002636	013767	177776	006756	MOV	#PS,PSW	:SAVE PS
002644	122767	000000	006750	CMPB	#0,PSW	:IS PS = 0
002652	001401			BEQ	+.4	
002654	000000			HLT		:PS IS WRONG
002656	022700	040000		CMP	#40000,%0	:IS QUOTIENT = 40000
002662	001401			BEQ	+.4	
002664	000000			HLT		:QUOTIENT IS WRONG
002666	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
002672	001401			BEQ	+.4	
002674	000000			HLT		:REMAINDER IS WRONG

:TEST 25 DIV 20000 37776 / 877777 = 40000 REM = 7776 PS = 0

002676	010701			SCOPE		:TEST OF DIVIDE
002700	012700	020000		MOV	#20000, X0	:LOAD HIGH ORDER WITH 20000
002704	012701	037776		MOV	#37776, X0+1	:LOAD LOW ORDER WITH 37776
002710	071027	077777		DIV	#77777, X0	:DIVIDE BY #77777
002714	013767	177776	006700	MOV	#PS, PSM	:SAVE PS
002722	122767	000000	006672	CMPB	#0, PSM	:IS PS = 0
002730	001401			BEQ	.+4	
002732	000000			HLT		:PS IS WRONG
002734	022700	040000		CMF	#40000, X0	:IS QUOTIENT = 40000
002740	001401			BEQ	.+4	
002742	000000			HLT		:QUOTIENT IS WRONG
002744	022701	077776		CMF	#77776, X0+1	:IS REMAINDER = 7776
002750	001401			BEQ	.+4	
002752	000000			HLT		:REMAINDER IS WRONG

:TEST 26 DIV 17777 7777 / #177776 = 40000 REM = 17777 PS = 0

002754	010701			SCOPE		:TEST OF DIVIDE
002756	012700	177777		MOV	#177777, X0	:LOAD HIGH ORDER WITH 177777
002762	012701	077777		MOV	#77777, X0+1	:LOAD LOW ORDER WITH 77777
002766	071027	177776		DIV	#177776, X0	:DIVIDE BY #177776
002772	013767	177776	006622	MOV	#PS, PSM	:SAVE PS
003000	122767	000000	006614	CMPB	#0, PSM	:IS PS = 0
003006	001401			BEQ	.+4	
003010	000000			HLT		:PS IS WRONG
003012	022700	040000		CMF	#40000, X0	:IS QUOTIENT = 40000
003016	001401			BEQ	.+4	
003020	000000			HLT		:QUOTIENT IS WRONG
003022	022701	177777		CMF	#177777, X0+1	:IS REMAINDER = 17777
003026	001401			BEQ	.+4	
003030	000000			HLT		:REMAINDER IS WRONG

: TEST 27 DIV 157777 100001 / #100000 = 40000 REM = 100001 PS = 0
: *****

003032	010701			SCOPE		: TEST OF DIVIDE
003034	012700	157777		MOV	#157777, X0	: LOAD HIGH ORDER WITH 157777
003040	012701	100001		MOV	#100001, X0+1	: LOAD LOW ORDER WITH 100001
003044	071027	100 X0		DIV	#100000, X0	: DIVIDE BY #100000
003050	013767	177776	006544	MOV	#PS, PSW	: SAVE PS
003056	122767	000000	006536	CMPB	#0, PSW	: IS PS = 0
003064	001401			BEG	.+4	
003066	000000			HLT		: PS IS WRONG
003070	022700	040000		CMP	#40000, X0	: IS QUOTIENT = 40000
003074	001401			BEG	.+4	
003076	000000			HLT		: QUOTIENT IS WRONG
003100	022701	100001		CMP	#100001, X0+1	: IS REMAINDER = 100001
003104	001401			BEG	.+4	
003106	000000			HLT		: REMAINDER IS WRONG

: TEST 30 DIV 0 52525 / #52525 = 1 REM = 0 PS = 0
: *****

003110	010701			SCOPE		: TEST OF DIVIDE
003112	012700	000000		MOV	#0, X0	: LOAD HIGH ORDER WITH 0
003116	012701	052525		MOV	#52525, X0+1	: LOAD LOW ORDER WITH 52525
003122	071027	052525		DIV	#52525, X0	: DIVIDE BY #52525
003126	013767	177776	006466	MOV	#PS, PSW	: SAVE PS
003134	122767	000000	006460	CMPB	#0, PSW	: IS PS = 0
003142	001401			BEG	.+4	
003144	000000			HLT		: PS IS WRONG
003146	022700	000001		CMP	#1, X0	: IS QUOTIENT = 1
003152	001401			BEG	.+4	
003154	000000			HLT		: QUOTIENT IS WRONG
003156	022701	000000		CMP	#0, X0+1	: IS REMAINDER = 0
003162	001401			BEG	.+4	
003164	000000			HLT		: REMAINDER IS WRONG

:TEST 31 DIV 0 52524 / #52525 = 0 REM = 52524 PS = 4
:*****

003166	010701			SCOPE		:TEST OF DIVIDE
003170	012700	000000		MOV	#0, X0	:LOAD HIGH ORDER WITH 0
003174	012701	052524		MOV	#52524, X0+1	:LOAD LOW ORDER WITH 52524
003200	071027	052525		DIV	#52525, X0	:DIVIDE BY #52525
003204	013767	177776	006410	MOV	#PS, PSH	:SAVE PS
003212	122767	000004	006402	CHPB	#4, PSH	:IS PS = 4
003220	001401			BEQ	+.4	
003222	000000			HLT		:PS IS WRONG
003224	022700	000000		CHP	#0, X0	:IS QUOTIENT = 0
003230	001401			BEQ	+.4	
003232	000000			HLT		:QUOTIENT IS WRONG
003234	022701	052524		CHP	#52524, X0+1	:IS REMAINDER = 52524
003240	001401			BEQ	+.4	
003242	000000			HLT		:REMAINDER IS WRONG

:TEST 32 DIV 0 0 / #125252 = 0 REM = 0 PS = 4
:*****

003244	010701			SCOPE		:TEST OF DIVIDE
003246	012700	000000		MOV	#0, X0	:LOAD HIGH ORDER WITH 0
003252	012701	000000		MOV	#0, X0+1	:LOAD LOW ORDER WITH 0
003256	071027	125252		DIV	#125252, X0	:DIVIDE BY #125252
003262	013767	177776	006332	MOV	#PS, PSH	:SAVE PS
003270	122767	000004	006324	CHPB	#4, PSH	:IS PS = 4
003276	001401			BEQ	+.4	
003300	000000			HLT		:PS IS WRONG
003302	022700	000000		CHP	#0, X0	:IS QUOTIENT = 0
003306	001401			BEQ	+.4	
003310	000000			HLT		:QUOTIENT IS WRONG
003312	022701	000000		CHP	#0, X0+1	:IS REMAINDER = 0
003316	001401			BEQ	+.4	
003320	000000			HLT		:REMAINDER IS WRONG

 :TEST 33 DIV 177614 66560 / #40342 = 177070 REM = 0 PS = 10
 :*****

003322	010701			SCOPE		:TEST OF DIVIDE
003324	012700	177614		MOV	#177614,X0	:LOAD HIGH ORDER WITH 177614
003330	012701	066560		MOV	#66560,X0+1	:LOAD LOW ORDER WITH 66560
003334	071027	040342		DIV	#40342,X0	:DIVIDE BY #40342
003340	013767	177776	006254	MOV	#PS,PSW	:SAVE PS
003346	122767	000010	006246	CMPB	#10,PSW	:IS PS = 10
003354	001401			BEQ	.+4	
003356	000000			HLT		:PS IS WRONG
003360	022700	177070		CMP	#177070,X0	:IS QUOTIENT = 177070
003364	001401			BEQ	.+4	
003366	000000			HLT		:QUOTIENT IS WRONG
003370	022701	000000		CMP	#0,X0+1	:IS REMAINDER = 0
003374	001401			BEQ	.+4	
003376	000000			HLT		:REMAINDER IS WRONG

 :TEST 34 DIV 0 77777 / #0 = DUMMY REM = DUMMY PS = 3
 :*****

003400	010701			SCOPE		:TEST OF DIVIDE
003402	012700	000000		MOV	#0,X0	:LOAD HIGH ORDER WITH 0
003406	012701	077777		MOV	#77777,X0+1	:LOAD LOW ORDER WITH 77777
003412	071027	000000		DIV	#0,X0	:DIVIDE BY #0
003416	013767	177776	006176	MOV	#PS,PSW	:SAVE PS
003424	042767	000014	006170	BIC	#14,PSW	
003432	122767	000003	006162	CMPB	#3,PSW	:IS PS = 3
003440	001401			BEQ	.+4	
003442	000000			HLT		:PS IS WRONG

: TEST 35 DIV 77777 177777 / #2 = DUMMY REM = DUMMY PS = 2
: *****

003444	010701			SCOPE		; TEST OF DIVIDE
003446	012700	077777		MOV	#77777, X0	; LOAD HIGH ORDER WITH 77777
003452	012701	177777		MOV	#177777, X0+1	; LOAD LOW ORDER WITH 177777
003456	071027	000002		DIV	#2, X0	; DIVIDE BY #2
003462	013767	177776	006132	MOV	#PS, PSH	; SAVE PS
003470	042767	000014	006124	BIC	#14, PSH	
003476	122767	000002	006116	CMPB	#2, PSH	; IS PS = 2
003504	001401			BEQ	+.4	
003506	000000			HLT		; PS IS WRONG

: TEST 36 DIV 0 4 / #2 = 2 REM = 0 PS = 0
: *****

003510	010701			SCOPE		; TEST OF DIVIDE
003512	012702	000000		MOV	#0, #2	; LOAD HIGH ORDER WITH 0
003516	012703	000004		MOV	#4, #2+1	; LOAD LOW ORDER WITH 4
003522	071227	000002		DIV	#2, #2	; DIVIDE BY #2
003526	013767	177776	006066	MOV	#PS, PSH	; SAVE PS
003534	122767	000000	006060	CMPB	#0, PSH	; IS PS = 0
003542	001401			BEQ	+.4	
003544	000000			HLT		; PS IS WRONG
003546	022702	000002		CMP	#2, #2	; IS QUOTIENT = 2
003552	001401			BEQ	+.4	
003554	000000			HLT		; QUOTIENT IS WRONG
003556	022703	000000		CMP	#0, #2+1	; IS REMAINDER = 0
003562	001401			BEQ	+.4	
003564	000000			HLT		; REMAINDER IS WRONG

:TEST 37 DIV 0 9. / #3 = 3 REM = 0 PS = 0

003566	010701			SCOPE		:TEST OF DIVIDE
003570	012702	000000		MOV	#0, %2	:LOAD HIGH ORDER WITH 0
003574	012703	000011		MOV	#9, %2+1	:LOAD LOW ORDER WITH 9.
003600	071227	000003		DIV	#3, %2	:DIVIDE BY #3
003604	013767	177776	006010	MOV	#PS, PSM	:SAVE PS
003612	122767	000000	006002	CMPB	#0, PSM	:IS PS = 0
003620	001401			BEQ	+.4	
003622	000000			HLT		:PS IS WRONG
003624	022702	000003		CMP	#3, %2	:IS QUOTIENT = 3
003630	001401			BEQ	+.4	
003632	000000			HLT		:QUOTIENT IS WRONG
003634	022703	000000		CMP	#0, %2+1	:IS REMAINDER = 0
003640	001401			BEQ	+.4	
003642	000000			HLT		:REMAINDER IS WRONG

:TEST 40 DIV -1 -4 / #2 = -2 REM = 0 PS = 10

003644	010701			SCOPE		:TEST OF DIVIDE
003646	012702	177777		MOV	#-1, %2	:LOAD HIGH ORDER WITH -1
003652	012703	177774		MOV	#-4, %2+1	:LOAD LOW ORDER WITH -4
003656	071227	000002		DIV	#2, %2	:DIVIDE BY #2
003662	013767	177776	005732	MOV	#PS, PSM	:SAVE PS
003670	122767	000010	005724	CMPB	#10, PSM	:IS PS = 10
003676	001401			BEQ	+.4	
003700	000000			HLT		:PS IS WRONG
003702	022702	177776		CMP	#-2, %2	:IS QUOTIENT = -2
003706	001401			BEQ	+.4	
003710	000000			HLT		:QUOTIENT IS WRONG
003712	022703	000000		CMP	#0, %2+1	:IS REMAINDER = 0
003716	001401			BEQ	+.4	
003720	000000			HLT		:REMAINDER IS WRONG

:TEST 41 DIV -1 -9. / #3 = -3 REM = 0 PS = 10
:*****

003722	010701			SCOPE		:TEST OF DIVIDE
003724	012702	177777		MOV	#-1,X2	:LOAD HIGH ORDER WITH -1
003730	012703	177767		MOV	#-9,X2+1	:LOAD LOW ORDER WITH -9.
003734	071227	000003		DIV	#3,X2	:DIVIDE BY #3
003740	013767	177776	005654	MOV	#PS,PSW	:SAVE PS
003746	122767	000010	005646	CMPB	#10,PSW	:IS PS = 10
003754	001401			BEQ	.+4	:PS IS WRONG
003756	000000			HLT		
003760	022702	177775		CMP	#-3,X2	:IS QUOTIENT = -3
003764	001401			BEQ	.+4	:QUOTIENT IS WRONG
003766	000000			HLT		
003770	022703	000000		CMP	#0,X2+1	:IS REMAINDER = 0
003774	001401			BEQ	.+4	:REMAINDER IS WRONG
003776	000000			HLT		

:TEST 42 DIV 0 9. / #2 = 4 REM = 1 PS = 0
:*****

004000	010701			SCOPE		:TEST OF DIVIDE
004002	012702	000000		MOV	#0,X2	:LOAD HIGH ORDER WITH 0
004006	012703	000011		MOV	#9,X2+1	:LOAD LOW ORDER WITH 9.
004012	071227	000002		DIV	#2,X2	:DIVIDE BY #2
004016	013767	177776	005576	MOV	#PS,PSW	:SAVE PS
004024	122767	000000	005570	CMPB	#0,PSW	:IS PS = 0
004032	001401			BEQ	.+4	:PS IS WRONG
004034	000000			HLT		
004036	022702	000004		CMP	#4,X2	:IS QUOTIENT = 4
004042	001401			BEQ	.+4	:QUOTIENT IS WRONG
004044	000000			HLT		
004046	022703	000001		CMP	#1,X2+1	:IS REMAINDER = 1
004052	001401			BEQ	.+4	:REMAINDER IS WRONG
004054	000000			HLT		

:TEST 43 DIV -1 -9. / #2 = -4 REM = -1 PS = 10
:*****

004056	010701			SCOPE		:TEST OF DIVIDE
004060	012702	177777		MOV	#-1, X2	:LOAD HIGH ORDER WITH -1
004064	012703	177767		MOV	#-9, X2+1	:LOAD LOW ORDER WITH -9.
004070	071227	000002		DIV	#2, X2	:DIVIDE BY #2
004074	013767	177776	005520	MOV	#PS, PSW	:SAVE PS
004102	122767	000010	005512	CMPB	#10, PSW	:IS PS = 10
004110	001401			BEQ	+.4	
004112	000000			HLT		:PS IS WRONG
004114	022702	177774		CMP	#-4, X2	:IS QUOTIENT = -4
004120	001401			BEQ	+.4	
004122	000000			HLT		:QUOTIENT IS WRONG
004124	022703	177777		CMP	#-1, X2+1	:IS REMAINDER = -1
004130	001401			BEQ	+.4	
004132	000000			HLT		:REMAINDER IS WRONG

:TEST 44 DIV 0 9. / #-2 = -4 REM = 1 PS = 10
:*****

004134	010701			SCOPE		:TEST OF DIVIDE
004136	012702	000000		MOV	#0, X2	:LOAD HIGH ORDER WITH 0
004142	012703	000011		MOV	#9, X2+1	:LOAD LOW ORDER WITH 9.
004146	071227	177776		DIV	#-2, X2	:DIVIDE BY #-2
004152	013767	177776	005442	MOV	#PS, PSW	:SAVE PS
004160	122767	000010	005434	CMPB	#10, PSW	:IS PS = 10
004166	001401			BEQ	+.4	
004170	000000			HLT		:PS IS WRONG
004172	022702	177774		CMP	#-4, X2	:IS QUOTIENT = -4
004176	001401			BEQ	+.4	
004200	000000			HLT		:QUOTIENT IS WRONG
004202	022703	000001		CMP	#1, X2+1	:IS REMAINDER = 1
004206	001401			BEQ	+.4	
004210	000000			HLT		:REMAINDER IS WRONG

:TEST 45 DIV 0 2 / #3 = 0 REM = 2 PS = 4

004212	010701			SCOPE		:TEST OF DIVIDE
004214	012702	000000		MOV	#0,%2	:LOAD HIGH ORDER WITH 0
004220	012703	000002		MOV	#2,%2+1	:LOAD LOW ORDER WITH 2
004224	071227	000003		DIV	#3,%2	:DIVIDE BY #3
004230	013767	177776	005364	MOV	@#PS,PSW	:SAVE PS
004236	122767	000004	005356	CMPB	#4,PSW	:IS PS = 4
004244	001401			BEQ	+.4	
004246	000000			HLT		:PS IS WRONG
004250	022702	000000		CMP	#0,%2	:IS QUOTIENT = 0
004254	001401			BEQ	+.4	
004256	000000			HLT		:QUOTIENT IS WRONG
004260	022703	000002		CMP	#2,%2+1	:IS REMAINDER = 2
004264	001401			BEQ	+.4	
004266	000000			HLT		:REMAINDER IS WRONG

:TEST 46 DIV 0 2 / #-3 = 0 REM = 2 PS = 4

004270	010701			SCOPE		:TEST OF DIVIDE
004272	012702	000000		MOV	#0,%2	:LOAD HIGH ORDER WITH 0
004276	012703	000002		MOV	#2,%2+1	:LOAD LOW ORDER WITH 2
004302	071227	177775		DIV	#-3,%2	:DIVIDE BY #-3
004306	013767	177776	005306	MOV	@#PS,PSW	:SAVE PS
004314	122767	000004	005300	CMPB	#4,PSW	:IS PS = 4
004322	001401			BEQ	+.4	
004324	000000			HLT		:PS IS WRONG
004326	022702	000000		CMP	#0,%2	:IS QUOTIENT = 0
004332	001401			BEQ	+.4	
004334	000000			HLT		:QUOTIENT IS WRONG
004336	022703	000002		CMP	#2,%2+1	:IS REMAINDER = 2
004342	001401			BEQ	+.4	
004344	000000			HLT		:REMAINDER IS WRONG

: TEST 47 DIV -1 -2 / #3 = 0 REM = -2 PS = 4
: *****

004346	010701			SCOPE		: TEST OF DIVIDE
004350	012702	177777		MOV	#-1,%2	: LOAD HIGH ORDER WITH -1
004354	012703	177776		MOV	#-2,%2+1	: LOAD LOW ORDER WITH -2
004360	071227	000003		DIV	#3,%2	: DIVIDE BY #3
004364	013767	177776	005230	MOV	2#PS,PSW	: SAVE PS
004372	122767	000004	005222	CMPB	#4,PSW	: IS PS = 4
004400	001401			BEQ	+.4	
004402	000000			HLT		: PS IS WRONG
004404	022702	000000		CMP	#0,%2	: IS QUOTIENT = 0
004410	001401			BEQ	+.4	
004412	000000			HLT		: QUOTIENT IS WRONG
004414	022703	177776		CMP	#-2,%2+1	: IS REMAINDER = -2
004420	001401			BEQ	+.4	
004422	000000			HLT		: REMAINDER IS WRONG

: TEST 50 DIV -1 -1 / #1 = -1 REM = 0 PS = 10
: *****

004424	010701			SCOPE		: TEST OF DIVIDE
004426	012702	177777		MOV	#-1,%2	: LOAD HIGH ORDER WITH -1
004432	012703	177777		MOV	#-1,%2+1	: LOAD LOW ORDER WITH -1
004436	071227	000001		DIV	#1,%2	: DIVIDE BY #1
004442	013767	177776	005152	MOV	2#PS,PSW	: SAVE PS
004450	122767	000010	005144	CMPB	#10,PSW	: IS PS = 10
004456	001401			BEQ	+.4	
004460	000000			HLT		: PS IS WRONG
004462	022702	177777		CMP	#-1,%2	: IS QUOTIENT = -1
004466	001401			BEQ	+.4	
004470	000000			HLT		: QUOTIENT IS WRONG
004472	022703	000000		CMP	#0,%2+1	: IS REMAINDER = 0
004476	001401			BEQ	+.4	
004500	000000			HLT		: REMAINDER IS WRONG

:TEST 51 DIV 0 0 / #1 = 0 REM = 0 PS = 4
:*****

004502	010701			SCOPE		:TEST OF DIVIDE
004504	012702	000000		MOV	#0,%2	:LOAD HIGH ORDER WITH 0
004510	012703	000000		MOV	#0,%2+1	:LOAD LOW ORDER WITH 0
004514	071227	000001		DIV	#1,%2	:DIVIDE BY #1
004520	013767	177776	005074	MOV	J#PS,PSW	:SAVE PS
004526	122767	000004	005066	CMPB	#4,PSW	:IS PS = 4
004534	001401			BEQ	+.4	
004536	000000			HLT		:PS IS WRONG
004540	022702	000000		CMP	#0,%2	:IS QUOTIENT = 0
004544	001401			BEQ	+.4	
004546	000000			HLT		:QUOTIENT IS WRONG
004550	022703	000000		CMP	#0,%2+1	:IS REMAINDER = 0
004554	001401			BEQ	+.4	
004556	000000			HLT		:REMAINDER IS WRONG

:TEST 52 DIV -1 125252 / #2 = 152525 REM = 0 PS = 10
:*****

004560	010701			SCOPE		:TEST OF DIVIDE
004562	012702	177777		MOV	#-1,%2	:LOAD HIGH ORDER WITH -1
004566	012703	125252		MOV	#125252,%2+1	:LOAD LOW ORDER WITH 125252
004572	071227	000002		DIV	#2,%2	:DIVIDE BY #2
004576	013767	177776	005016	MOV	J#PS,PSW	:SAVE PS
004604	122767	000010	005010	CMPB	#10,PSW	:IS PS = 10
004612	001401			BEQ	+.4	
004614	000000			HLT		:PS IS WRONG
004616	022702	152525		CMP	#152525,%2	:IS QUOTIENT = 152525
004622	001401			BEQ	+.4	
004624	000000			HLT		:QUOTIENT IS WRONG
004626	022703	000000		CMP	#0,%2+1	:IS REMAINDER = 0
004632	001401			BEQ	+.4	
004634	000000			HLT		:REMAINDER IS WRONG

; TEST 53 DIV 0 52525 / #2 = 25252 REM = 1 PS = 0

004636	010701			SCOPE		; TEST OF DIVIDE
004640	012702	000000		MOV	#0,%2	; LOAD HIGH ORDER WITH 0
004644	012703	052525		MOV	#52525,%2+1	; LOAD LOW ORDER WITH 52525
004650	071227	000002		DIV	#2,%2	; DIVIDE BY #2
004654	013767	177776	004740	MOV	2#PS,PSW	; SAVE PS
004662	122767	000000	004732	CMPB	#0,PSW	; IS PS = 0
004670	001401			BEQ	+.4	
004672	000000			HLT		; PS IS WRONG
004674	022702	025252		CMP	#25252,%2	; IS QUOTIENT = 25252
004700	001401			BEQ	+.4	
004702	000000			HLT		; QUOTIENT IS WRONG
004704	022703	000001		CMP	#1,%2+1	; IS REMAINDER = 1
004710	001401			BEQ	+.4	
004712	000000			HLT		; REMAINDER IS WRONG

; TEST 54 DIV -1 -1 / #-1 = 1 REM = 0 PS = 0

004714	010701			SCOPE		; TEST OF DIVIDE
004716	012702	177777		MOV	#-1,%2	; LOAD HIGH ORDER WITH -1
004722	012703	177777		MOV	#-1,%2+1	; LOAD LOW ORDER WITH -1
004726	071227	177777		DIV	#-1,%2	; DIVIDE BY #-1
004732	013767	177776	004662	MOV	2#PS,PSW	; SAVE PS
004740	122767	000000	004654	CMPB	#0,PSW	; IS PS = 0
004746	001401			BEQ	+.4	
004750	000000			HLT		; PS IS WRONG
004752	022702	000001		CMP	#1,%2	; IS QUOTIENT = 1
004756	001401			BEQ	+.4	
004760	000000			HLT		; QUOTIENT IS WRONG
004762	022703	000000		CMP	#0,%2+1	; IS REMAINDER = 0
004766	001401			BEQ	+.4	
004770	000000			HLT		; REMAINDER IS WRONG

:TEST 55 DIV 25253 0 / #125252 = 100000 REM = 0 PS = 10

004772	010701			SCOPE		:TEST OF DIVIDE
004774	012702	025253		MOV	#25253,x2	:LOAD HIGH ORDER WITH 25253
015000	012703	000000		MOV	#0,x2+1	:LOAD LOW ORDER WITH 0
005004	071227	125252		DIV	#125252,x2	:DIVIDE BY #125252
005010	013767	177776	004604	MOV	#PS,PSH	:SAVE PS
005016	122767	000010	004576	CHPB	#10,PSH	:IS PS = 10
005024	001401			BEQ	+.4	
005026	000000			HLT		:PS IS WRONG
005032	022702	100000		CHP	#100000,x2	:IS QUOTIENT = 100000
005034	001401			BEQ	+.4	
005036	000000			HLT		:QUOTIENT IS WRONG
005040	022703	000000		CHP	#0,x2+1	:IS REMAINDER = 0
005044	001401			BEQ	+.4	
005046	000000			HLT		:REMAINDER IS WRONG

:TEST 56 DIV 25253 1 / #125252 = 100000 REM = 1 PS = 10

005050	010701			SCOPE		:TEST OF DIVIDE
005052	012702	025253		MOV	#25253,x2	:LOAD HIGH ORDER WITH 25253
005056	012703	000001		MOV	#1,x2+1	:LOAD LOW ORDER WITH 1
005062	071227	125252		DIV	#125252,x2	:DIVIDE BY #125252
005066	013767	177776	004526	MOV	#PS,PSH	:SAVE PS
005074	122767	000010	004520	CHPB	#10,PSH	:IS PS = 10
005102	001401			BEQ	+.4	
005104	000000			HLT		:PS IS WRONG
005106	022702	100000		CHP	#100000,x2	:IS QUOTIENT = 100000
005112	001401			BEQ	+.4	
005114	000000			HLT		:QUOTIENT IS WRONG
005116	022703	000001		CHP	#1,x2+1	:IS REMAINDER = 1
005122	001401			BEQ	+.4	
005124	000000			HLT		:REMAINDER IS WRONG

:TEST 57 DIV 37777 77777 / 877777 = 77777 REM = 77776 PS = 0

005126	010701			SCOPE		:TEST OF DIVIDE
005130	012702	037777		MOV	837777,x2	:LOAD HIGH ORDER WITH 37777
005134	012703	077777		MOV	877777,x2+1	:LOAD LOW ORDER WITH 77777
005140	071227	077777		DIV	877777,x2	:DIVIDE BY 877777
005144	013767	177776	004450	MOV	28PS,PSW	:SAVE PS
005152	122767	000000	004442	COMPB	80,PSW	:IS PS = 0
005160	001401			BEQ	+.4	:PS IS WRONG
005162	000000			HLT		
005164	022702	077777		COMP	877777,x2	:IS QUOTIENT = 77777
005170	001401			BEQ	+.4	:QUOTIENT IS WRONG
005172	000000			HLT		
005174	022703	077776		COMP	877776,x2+1	:IS REMAINDER = 77776
005200	001401			BEQ	+.4	:REMAINDER IS WRONG
005202	000000			HLT		

:TEST 60 DIV 0 100000 / 82 = 40000 REM = 0 PS = 0

005204	010701			SCOPE		:TEST OF DIVIDE
005206	012702	000000		MOV	80,x2	:LOAD HIGH ORDER WITH 0
005212	012703	100000		MOV	8100000,x2+1	:LOAD LOW ORDER WITH 100000
005216	071227	000002		DIV	82,x2	:DIVIDE BY 82
005222	013767	177776	004372	MOV	28PS,PSW	:SAVE PS
005230	122767	000000	004364	COMPB	80,PSW	:IS PS = 0
005236	001401			BEQ	+.4	:PS IS WRONG
005240	000000			HLT		
005242	022702	040000		COMP	840000,x2	:IS QUOTIENT = 40000
005246	001401			BEQ	+.4	:QUOTIENT IS WRONG
005250	000000			HLT		
005252	022703	000000		COMP	80,x2+1	:IS REMAINDER = 0
005256	001401			BEQ	+.4	:REMAINDER IS WRONG
005260	000000			HLT		

:TEST 61 DIV 0 100001 / #2 = 40000 REM = 1 PS = 0

005262	010701			SCOPE					
005264	012702	000000		MOV	#0,x2				;TEST OF DIVIDE
005270	012703	100001		MOV	#100001,x2+1				;LOAD HIGH ORDER WITH 0
005274	071227	000002		DIV	#2,x2				;LOAD LOW ORDER WITH 100001
005300	013767	177776	004314	MOV	#PS,PSW				;DIVIDE BY #2
									;SAVE PS
005306	122767	000000	004306	CMPB	#0,PSW				;IS PS = 0
005314	001401			BEQ	.+4				;PS IS WRONG
005316	000000			HLT					
005320	022702	040000		CMP	#40000,x2				;IS QUOTIENT = 40000
005324	001401			BEQ	.+4				;QUOTIENT IS WRONG
005326	000000			HLT					
005330	022703	000001		CMP	#1,x2+1				;IS REMAINDER = 1
005334	001401			BEQ	.+4				;REMAINDER IS WRONG
005336	000000			HLT					

:TEST 62 DIV 20000 37776 / #77777 = 40000 REM = 77776 PS = 0

005340	010701			SCOPE					
005342	012702	020000		MOV	#20000,x2				;TEST OF DIVIDE
005346	012703	037776		MOV	#37776,x2+1				;LOAD HIGH ORDER WITH 20000
005352	071227	077777		DIV	#77777,x2				;LOAD LOW ORDER WITH 37776
005356	013767	177776	004236	MOV	#PS,PSW				;DIVIDE BY #77777
									;SAVE PS
005364	122767	000000	004230	CMPB	#0,PSW				;IS PS = 0
005372	001401			BEQ	.+4				;PS IS WRONG
005374	000000			HLT					
005376	022702	040000		CMP	#40000,x2				;IS QUOTIENT = 40000
005402	001401			BEQ	.+4				;QUOTIENT IS WRONG
005404	000000			HLT					
005406	022703	077776		CMP	#77776,x2+1				;IS REMAINDER = 77776
005412	001401			BEQ	.+4				;REMAINDER IS WRONG
005414	000000			HLT					

:TEST 63 DIV 17777 7777 / 8177776 = 40000 REM = 17777 PS = 0

005416	010701			SCOPE					
005420	012702	17777		MOV	8177777,x2				;TEST OF DIVIDE
005424	012703	077777		MOV	877777,x2+1				;LOAD HIGH ORDER WITH 17777
005430	071227	177776		DIV	8177776,x2				;LOAD LOW ORDER WITH 7777
005434	013767	177776	004160	MOV	28PS,PSH				;DIVIDE BY 8177776
									;SAVE PS
005442	122767	000000	004152	CHPB	80,PSH				;IS PS = 0
005450	001401			BEQ	+.4				
005452	000000			HLT					;PS IS WRONG
005454	022702	040000		CHP	840000,x2				;IS QUOTIENT = 40000
005460	001401			BEQ	+.4				
005462	000000			HLT					;QUOTIENT IS WRONG
005464	022703	177777		CHP	8177777,x2+1				;IS REMAINDER = 17777
005470	001401			BEQ	+.4				
005472	000000			HLT					;REMAINDER IS WRONG

:TEST 64 DIV 157777 100001 / 8100000 = 40000 REM = 100001 PS = 0

005474	010701			SCOPE					
005476	012732	157777		MOV	8157777,x2				;TEST OF DIVIDE
005502	012703	100001		MOV	8100001,x2+1				;LOAD HIGH ORDER WITH 157777
005506	071227	100000		DIV	8100000,x2				;LOAD LOW ORDER WITH 100001
005512	013767	177776	004102	MOV	28PS,PSH				;DIVIDE BY 8100000
									;SAVE PS
005520	122767	000000	004074	CHPB	80,PSH				;IS PS = 0
005526	001401			BEQ	+.4				
005530	000000			HLT					;PS IS WRONG
005532	022702	040000		CHP	840000,x2				;IS QUOTIENT = 40000
005536	001401			BEQ	+.4				
005540	000000			HLT					;QUOTIENT IS WRONG
005542	022703	100001		CHP	8100001,x2+1				;IS REMAINDER = 100001
005546	001401			BEQ	+.4				
005550	000000			HLT					;REMAINDER IS WRONG

:TEST 65 DIV 0 52525 / #52525 = 1 REM = 0 PS = 0

005552	010701			SCOPE		:TEST OF DIVIDE
005554	012702	000000		MOV	#0, X2	:LOAD HIGH ORDER WITH 0
005556	012703	052525		MOV	#52525, X2+1	:LOAD LOW ORDER WITH 52525
005558	071227	052525		DIV	#52525, X2	:DIVIDE BY #52525
005570	013767	177776	004024	MOV	J#PS, PSH	:SAVE PS
005576	122767	000000	004016	CMPB	#0, PSH	:IS PS = 0
005580	001401			BEQ	+.4	
005586	000000			HLT		:PS IS WRONG
005610	022702	000001		CMPB	#1, X2	:IS QUOTIENT = 1
005614	001401			BEQ	+.4	
005616	000000			HLT		:QUOTIENT IS WRONG
005620	022703	000000		CMPB	#0, X2+1	:IS REMAINDER = 0
005624	001401			BEQ	+.4	
005626	000000			HLT		:REMAINDER IS WRONG

:TEST 66 DIV 0 52524 / #52525 = 0 REM = 52524 PS = 4

005630	010701			SCOPE		:TEST OF DIVIDE
005632	012702	000000		MOV	#0, X2	:LOAD HIGH ORDER WITH 0
005636	012703	052524		MOV	#52524, X2+1	:LOAD LOW ORDER WITH 52524
005640	071227	052525		DIV	#52525, X2	:DIVIDE BY #52525
005646	013767	177776	003746	MOV	J#PS, PSH	:SAVE PS
005654	122767	000004	003740	CMPB	#4, PSH	:IS PS = 4
005658	001401			BEQ	+.4	
005664	000000			HLT		:PS IS WRONG
005666	022702	000000		CMPB	#0, X2	:IS QUOTIENT = 0
005670	001401			BEQ	+.4	
005674	000000			HLT		:QUOTIENT IS WRONG
005676	022703	052524		CMPB	#52524, X2+1	:IS REMAINDER = 52524
005702	001401			BEQ	+.4	
005704	000000			HLT		:REMAINDER IS WRONG

:TEST 67 DIV 0 0 / #125252 = 0 REM = 0 PS = 4

005706	010701			SCOPE		:TEST OF DIVIDE
005710	012702	000000		MOV	#0,x2	:LOAD HIGH ORDER WITH 0
005714	012703	01 0		MOV	#0,x2+1	:LOAD LOW ORDER WITH 0
005720	071227	1 2		DIV	#125252,x2	:DIVIDE BY #125252
005724	013767	177776	003670	MOV	#PS,PSH	:SAVE PS
005732	122767	000004	003662	CHPB	#4,PSH	:IS PS = 4
005740	001401			BEQ	+.4	:PS IS WRONG
005742	000000			HLT		
005744	022702	000000		CHP	#0,x2	:IS QUOTIENT = 0
005750	001401			BEQ	+.4	:QUOTIENT IS WRONG
005752	000000			HLT		
005754	022703	000000		CHP	#0,x2+1	:IS REMAINDER = 0
005760	001401			BEQ	+.4	:REMAINDER IS WRONG
005762	000000			HLT		

:TEST 70 DIV 177614 66560 / #40342 = 177070 REM = 0 PS = 10

005764	010701			SCOPE		:TEST OF DIVIDE
005766	012702	177614		MOV	#177614,x2	:LOAD HIGH ORDER WITH 177614
005772	012703	066560		MOV	#66560,x2+1	:LOAD LOW ORDER WITH 66560
005776	071227	040342		DIV	#40342,x2	:DIVIDE BY #40342
006002	013767	177776	003612	MOV	#PS,PSH	:SAVE PS
006010	122767	000010	003604	CHPB	#10,PSH	:IS PS = 10
006016	001401			BEQ	+.4	:PS IS WRONG
006020	000000			HLT		
006022	022702	177070		CHP	#177070,x2	:IS QUOTIENT = 177070
006026	001401			BEQ	+.4	:QUOTIENT IS WRONG
006030	000000			HLT		
006032	022703	000000		CHP	#0,x2+1	:IS REMAINDER = 0
006036	001401			BEQ	+.4	:REMAINDER IS WRONG
006040	000000			HLT		

:TEST 71 DIV 0 77777 / #0 = DUMMY REM = DUMMY PS = 3
:*****

006042	010701			SCOPE		:TEST OF DIVIDE
006044	012702	000000		MOV	#0,x2	:LOAD HIGH ORDER WITH 0
006046	012703	077777		MOV	#77777,x2+1	:LOAD LOW ORDER WITH 77777
006048	071227	000000		DIV	#0,x2	:DIVIDE BY #0
006050	013767	177776	003534	MOV	#PS,PSW	:SAVE PS
006066	042767	000014	003526	BIC	#14,PSW	
006074	122767	000003	003520	CMPB	#3,PSW	;IS PS = 3
006102	001401			BEQ	.+4	
006104	000000			HLT		;PS IS WRONG

:TEST 72 DIV 77777 177777 / #2 = DUMMY REM = DUMMY PS = 2
:*****

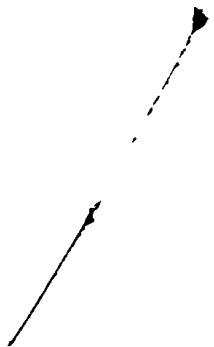
006106	010701			SCOPE		:TEST OF DIVIDE
006110	012702	077777		MOV	#77777,x2	:LOAD HIGH ORDER WITH 77777
006114	012703	177777		MOV	#177777,x2+1	:LOAD LOW ORDER WITH 177777
006120	071227	000002		DIV	#2,x2	:DIVIDE BY #2
006124	013767	177776	003470	MOV	#PS,PSW	:SAVE PS
006132	042767	000014	003462	BIC	#14,PSW	
006140	122767	000002	003454	CMPB	#2,PSW	;IS PS = 2
006146	001401			BEQ	.+4	
006150	000000			HLT		;PS IS WRONG

: TEST 73 DIV 0 4 / #2 = 2 REM = 0 PS = 0
: *****

006152	010701			SCOPE		: TEST OF DIVIDE
006154	012704	000000		MOV	#0, X4	: LOAD HIGH ORDER WITH 0
006160	012705	000004		MOV	#4, X4+1	: LOAD LOW ORDER WITH 4
006164	071427	000002		DIV	#2, X4	: DIVIDE BY #2
006170	013767	177776	003424	MOV	@#PS, PSW	: SAVE PS
006176	122767	000000	003416	CMPB	#0, PSW	: IS PS = 0
006204	001401			BEQ	+.4	
006206	000000			HLT		: PS IS WRONG
006210	022704	000002		CMP	#2, X4	: IS QUOTIENT = 2
006214	001401			BEQ	+.4	
006216	000000			HLT		: QUOTIENT IS WRONG
006220	022705	000000		CMP	#0, X4+1	: IS REMAINDER = 0
006224	001401			BEQ	+.4	
006226	000000			HLT		: REMAINDER IS WRONG

: TEST 74 DIV 0 9. / #3 = 3 REM = 0 PS = 0
: *****

006230	010701			SCOPE		: TEST OF DIVIDE
006232	012704	000000		MOV	#0, X4	: LOAD HIGH ORDER WITH 0
006236	012705	000009		MOV	#9, X4+1	: LOAD LOW ORDER WITH 9.
006242	071427	000003		DIV	#3, X4	: DIVIDE BY #3
006246	013767	177776	003346	MOV	@#PS, PSW	: SAVE PS
006254	122767	000000	003340	CMPB	#0, PSW	: IS PS = 0
006252	001401			BEQ	+.4	
006264	000000			HLT		: PS IS WRONG
006266	022704	000003		CMP	#3, X4	: IS QUOTIENT = 3
006272	001401			BEQ	+.4	
006274	000000			HLT		: QUOTIENT IS WRONG
006276	022705	000000		CMP	#0, X4+1	: IS REMAINDER = 0
006302	001401			BEQ	+.4	
006304	000000			HLT		: REMAINDER IS WRONG



:TEST 75 DIV -1 -4 / #2 = -2 REM = 0 PS = 10

006306	010701			SCOPE		:TEST OF DIVIDE
006310	012704	177777		MOV	#-1,%4	:LOAD HIGH ORDER WITH -1
006314	012705	177774		MOV	#-4,%4+1	:LOAD LOW ORDER WITH -4
006320	071427	000002		DIV	#2,%4	:DIVIDE BY #2
006324	013767	177776	003270	MOV	@#PS,PSW	:SAVE PS
006332	122767	000010	003262	CMPB	#10,PSW	:IS PS = 10
006340	001401			BEQ	+.4	
006342	000000			HLT		:PS IS WRONG
006344	022704	177776		CMP	#-2,%4	:IS QUOTIENT = -2
006350	001401			BEQ	+.4	
006352	000000			HLT		:QUOTIENT IS WRONG
006354	022705	000000		CMP	#0,%4+1	:IS REMAINDER = 0
006360	001401			BEQ	+.4	
006362	000000			HLT		:REMAINDER IS WRONG

:TEST 76 DIV -1 -9. / #3 = -3 REM = 0 PS = 10

006364	010701			SCOPE		:TEST OF DIVIDE
006366	012704	177777		MOV	#-1,%4	:LOAD HIGH ORDER WITH -1
006372	012705	177767		MOV	#-9.%4+1	:LOAD LOW ORDER WITH -9.
006376	071427	000003		DIV	#3,%4	:DIVIDE BY #3
006402	013767	177776	003212	MOV	@#PS,PSW	:SAVE PS
006410	122767	000010	003204	CMPB	#10,PSW	:IS PS = 10
006416	001401			BEQ	+.4	
006420	000000			HLT		:PS IS WRONG
006422	022704	177775		CMP	#-3,%4	:IS QUOTIENT = -3
006426	001401			BEQ	+.4	
006430	000000			HLT		:QUOTIENT IS WRONG
006432	022705	000000		CMP	#0,%4+1	:IS REMAINDER = 0
006436	001401			BEQ	+.4	
006440	000000			HLT		:REMAINDER IS WRONG

K03

:TEST 77 DIV 0 9. / #2 = 4 REM = 1 PS = 0
:*****

006442	010701			SCOPE		:TEST OF DIVIDE
006444	012704	000000		MOV	#0,%4	:LOAD HIGH ORDER WITH 0
006450	012705	003011		MOV	#9,%4+1	:LOAD LOW ORDER WITH 9.
006454	071427	000002		DIV	#2,%4	:DIVIDE BY #2
006460	013767	177776	003134	MOV	#PS,PSW	:SAVE PS
006466	122767	000000	003126	CMPB	#0,PSW	:IS PS = 0
006474	001401			BEQ	+.4	:PS IS WRONG
006476	000000			HLT		
006500	022704	000004		CMP	#4,%4	:IS QUOTIENT = 4
006504	001401			BEQ	+.4	:QUOTIENT IS WRONG
006506	000000			HLT		
006510	022705	000001		CMP	#1,%4+1	:IS REMAINDER = 1
006514	001401			BEQ	+.4	:REMAINDER IS WRONG
006516	000000			HLT		

:TEST 100 DIV -1 -9. / #2 = -4 REM = -1 PS = 10
:*****

006520	010701			SCOPE		:TEST OF DIVIDE
006522	012704	177777		MOV	#-1,%4	:LOAD HIGH ORDER WITH -1
006526	012705	177767		MOV	#-9,%4+1	:LOAD LOW ORDER WITH -9.
006532	071427	000002		DIV	#2,%4	:DIVIDE BY #2
006536	013767	177776	003056	MOV	#PS,PSW	:SAVE PS
006544	122767	000010	003050	CMPB	#10,PSW	:IS PS = 10
006552	001401			BEQ	+.4	:PS IS WRONG
006554	000000			HLT		
006556	022704	177774		CMP	#-4,%4	:IS QUOTIENT = -4
006562	001401			BEQ	+.4	:QUOTIENT IS WRONG
006564	000000			HLT		
006566	022705	177777		CMP	#-1,%4+1	:IS REMAINDER = -1
006572	001401			BEQ	+.4	:REMAINDER IS WRONG
006574	000000			HLT		

:TEST 101 DIV 0 9. / # -2 = -4 REM = 1 PS = 10
:*****

006576	010701			SCOPE		;TEST OF DIVIDE
006600	012704	000000		MOV	#0,%4	;LOAD HIGH ORDER WITH 0
006604	012705	000011		MOV	#9,%4+1	;LOAD LOW ORDER WITH 9.
006610	071427	177776		DIV	#-2,%4	;DIVIDE BY #-2
006614	013767	177776	003000	MOV	2#PS,PSW	;SAVE PS
006622	122767	000010	002772	CMPB	#10,PSW	;IS PS = 10
006630	001401			BEQ	.+4	;PS IS WRONG
006632	000000			HLT		
006634	022704	177774		CMP	#-4,%4	;IS QUOTIENT = -4
006640	001401			BEQ	.+4	;QUOTIENT IS WRONG
006642	000000			HLT		
006644	022705	000001		CMP	#1,%4+1	;IS REMAINDER = 1
006650	001401			BEQ	.+4	;REMAINDER IS WRONG
006652	000000			HLT		

:TEST 102 DIV 0 2 / #3 = 0 REM = 2 PS = 4
:*****

006654	010701			SCOPE		;TEST OF DIVIDE
006656	012704	000000		MOV	#0,%4	;LOAD HIGH ORDER WITH 0
006662	012705	000002		MOV	#2,%4+1	;LOAD LOW ORDER WITH 2
006666	071427	000003		DIV	#3,%4	;DIVIDE BY #3
006672	013767	177776	002722	MOV	2#PS,PSW	;SAVE PS
006700	122767	000004	002714	CMPB	#4,PSW	;IS PS = 4
006706	001401			BEQ	.+4	;PS IS WRONG
006710	000000			HLT		
006712	022704	000000		CMP	#0,%4	;IS QUOTIENT = 0
006716	001401			BEQ	.+4	;QUOTIENT IS WRONG
006720	000000			HLT		
006722	022705	000002		CMP	#2,%4+1	;IS REMAINDER = 2
006726	001401			BEQ	.+4	;REMAINDER IS WRONG
006730	000000			HLT		

M03

```

:*****
:TEST 103 DIV 0 2 / 0-3 = 0 REM = 2 PS = 4
:*****
  
```

006732	010701			SCOPE		:TEST OF DIVIDE
006734	012704	000000		MOV	#0,%4	:LOAD HIGH ORDER WITH 0
006740	012705	000002		MOV	#2,%4+1	:LOAD LOW ORDER WITH 2
006744	071427	177775		DIV	#-3,%4	:DIVIDE BY #-3
006750	013767	177776	002644	MOV	@PS,PSW	:SAVE PS
006756	122767	000004	002636	CMPB	#4,PSW	:IS PS = 4
006764	001401			BEQ	+.4	:PS IS WRONG
006766	000000			HLT		
006770	022704	000000		CMP	#0,%4	:IS QUOTIENT = 0
006774	001401			BEQ	+.4	:QUOTIENT IS WRONG
006776	000000			HLT		
007000	022705	000002		CMP	#2,%4+1	:IS REMAINDER = 2
007004	001401			BEQ	+.4	:REMAINDER IS WRONG
007006	000000			HLT		

```

:*****
:TEST 104 DIV -1 -2 / #3 = 0 REM = -2 PS = 4
:*****
  
```

007010	010701			SCOPE		:TEST OF DIVIDE
007012	012704	177777		MOV	#-1,%4	:LOAD HIGH ORDER WITH -1
007016	012705	177776		MOV	#-2,%4+1	:LOAD LOW ORDER WITH -2
007022	071427	000003		DIV	#3,%4	:DIVIDE BY #3
007026	013767	177776	002566	MOV	@PS,PSW	:SAVE PS
007034	122767	000004	002560	CMPB	#4,PSW	:IS PS = 4
007042	001401			BEQ	+.4	:PS IS WRONG
007044	000000			HLT		
007046	022704	000000		CMP	#0,%4	:IS QUOTIENT = 0
007052	001401			BEQ	+.4	:QUOTIENT IS WRONG
007054	000000			HLT		
007056	022705	177776		CMP	#-2,%4+1	:IS REMAINDER = -2
007062	001401			BEQ	+.4	:REMAINDER IS WRONG
007064	000000			HLT		

;TEST 105 DIV -1 -1 / #1 = -1 REM = 0 PS = 10

007066	010701			SCOPE		;TEST OF DIVIDE
007070	012704	177777		MOV	#-1,%4	;LOAD HIGH ORDER WITH -1
007074	012705	177777		MOV	#-1,%4+1	;LOAD LOW ORDER WITH -1
007100	071427	000001		DIV	#1,%4	;DIVIDE BY #1
007104	013767	177776	002510	MOV	2#PS,PSW	;SAVE PS
007112	122767	000010	002502	CMPB	#10,PSW	;IS PS = 10
007120	001401			BEQ	+.4	
007122	000000			HLT		;PS IS WRONG
007124	022704	177777		CMP	#-1,%4	;IS QUOTIENT = -1
007130	001401			BEQ	+.4	
007132	000000			HLT		;QUOTIENT IS WRONG
007134	022705	000000		CMP	#0,%4+1	;IS REMAINDER = 0
007140	001401			BEQ	+.4	
007142	000000			HLT		;REMAINDER IS WRONG

;TEST 106 DIV 0 0 / #1 = 0 REM = 0 PS = 4

007144	010701			SCOPE		;TEST OF DIVIDE
007146	012704	000000		MOV	#0,%4	;LOAD HIGH ORDER WITH 0
007152	012705	000000		MOV	#0,%4+1	;LOAD LOW ORDER WITH 0
007156	071427	000001		DIV	#1,%4	;DIVIDE BY #1
007162	013767	177776	002432	MOV	2#PS,PSW	;SAVE PS
007170	122767	000004	002424	CMPB	#4,PSW	;IS PS = 4
007176	001401			BEQ	+.4	
007200	000000			HLT		;PS IS WRONG
007202	022704	000000		CMP	#0,%4	;IS QUOTIENT = 0
007206	001401			BEQ	+.4	
007210	000000			HLT		;QUOTIENT IS WRONG
007212	022705	000000		CMP	#0,%4+1	;IS REMAINDER = 0
007216	001401			BEQ	+.4	
007220	000000			HLT		;REMAINDER IS WRONG

:TEST 107 DIV -1 125252 / #2 = 152525 REM = 0 PS = 10

007222	010701			SCOPE		:TEST OF DIVIDE
007224	012704	177777		MOV	#-1,x4	:LOAD HIGH ORDER WITH -1
007230	012705	125252		MOV	#125252,x4+1	:LOAD LOW ORDER WITH 125252
007234	071427	000002		DIV	#2,x4	:DIVIDE BY #2
007240	013767	177776	002354	MOV	#PS,PSW	:SAVE PS
007246	122767	000010	002346	CHPB	#10,PSW	:IS PS = 10
007254	001401			BEQ	.+4	:PS IS WRONG
007256	000000			HLT		
007260	022704	152525		CHP	#152525,x4	:IS QUOTIENT = 152525
007264	001401			BEQ	.+4	:QUOTIENT IS WRONG
007266	000000			HLT		
007270	022705	000000		CHP	#0,x4+1	:IS REMAINDER = 0
007274	001401			BEQ	.+4	:REMAINDER IS WRONG
007276	000000			HLT		

:TEST 110 DIV 0 52525 / #2 = 25252 REM = 1 PS = 0

007300	010701			SCOPE		:TEST OF DIVIDE
007302	012704	000000		MOV	#0,x4	:LOAD HIGH ORDER WITH 0
007306	012705	052525		MOV	#52525,x4+1	:LOAD LOW ORDER WITH 52525
007312	071427	000002		DIV	#2,x4	:DIVIDE BY #2
007316	013767	177776	002276	MOV	#PS,PSW	:SAVE PS
007324	122767	000000	002270	CHPB	#0,PSW	:IS PS = 0
007332	001401			BEQ	.+4	:PS IS WRONG
007334	000000			HLT		
007336	022704	025252		CHP	#25252,x4	:IS QUOTIENT = 25252
007342	001401			BEQ	.+4	:QUOTIENT IS WRONG
007344	000000			HLT		
007346	022705	000001		CHP	#1,x4+1	:IS REMAINDER = 1
007352	001401			BEQ	.+4	:REMAINDER IS WRONG
007354	000000			HLT		

:TEST 111 DIV -1 -1 / 0-1 = 1 REM = 0 PS = 0

007356	010701			SCOPE		:TEST OF DIVIDE
007360	012704	177777		MOV	0-1,x4	:LOAD HIGH ORDER WITH -1
007364	012705	177777		MOV	0-1,x4+1	:LOAD LOW ORDER WITH -1
007370	071427	177777		DIV	0-1,x4	:DIVIDE BY 0-1
007374	013767	177776	002220	MOV	20PS,PSW	:SAVE PS
007402	122767	000000	002212	CHPB	00,PSW	:IS PS = 0
007410	001401			BEQ	+.4	
007412	000000			HLT		:PS IS WRONG
007414	022704	000001		CHP	01,x4	:IS QUOTIENT = 1
007420	001401			BEQ	+.4	
007422	000000			HLT		:QUOTIENT IS WRONG
007424	022705	000000		CHP	00,x4+1	:IS REMAINDER = 0
007430	001401			BEQ	+.4	
007432	000000			HLT		:REMAINDER IS WRONG

:TEST 112 DIV 25253 0 / 0125252 = 100000 REM = 0 PS = 10

007434	010701			SCOPE		:TEST OF DIVIDE
007436	012704	025253		MOV	025253,x4	:LOAD HIGH ORDER WITH 25253
007442	012705	000000		MOV	00,x4+1	:LOAD LOW ORDER WITH 0
007446	071427	125252		DIV	0125252,x4	:DIVIDE BY 0125252
007452	013767	177776	002142	MOV	20PS,PSW	:SAVE PS
007460	122767	000010	002134	CHPB	010,PSW	:IS PS = 10
007466	001401			BEQ	+.4	
007470	000000			HLT		:PS IS WRONG
007472	022704	100000		CHP	0100000,x4	:IS QUOTIENT = 100000
007476	001401			BEQ	+.4	
007500	000000			HLT		:QUOTIENT IS WRONG
007502	022705	000000		CHP	00,x4+1	:IS REMAINDER = 0
007506	001401			BEQ	+.4	
007510	000000			HLT		:REMAINDER IS WRONG

:TEST 113 DIV 25253 1 / 0125252 = 100000 REM = 1 PS = 10

007512	010701			SCOPE		:TEST OF DIVIDE
007514	012704	025253		MOV	025253,x4	:LOAD HIGH OF ER WITH 25253
007520	012705	000001		MOV	01,x4+1	:LOAD LOW ORDER WITH 1
007524	071427	125252		DIV	0125252,x4	:DIVIDE BY 0125252
007530	013767	177776	002064	MOV	00PS,PSW	:SAVE PS
007536	122767	000010	002056	CMPB	010,PSW	:IS PS = 10
007544	001401			BEQ	.+4	
007546	000000			HLT		:PS IS WRONG
007550	022704	100000		CMP	0100000,x4	:IS QUOTIENT = 100000
007554	001401			BEQ	.+4	
007556	000000			HLT		:QUOTIENT IS WRONG
007560	022705	000001		CMP	01,x4+1	:IS REMAINDER = 1
007564	001401			BEQ	.+4	
007566	000000			HLT		:REMAINDER IS WRONG

:TEST 114 DIV 37777 77777 / 077777 = 77777 REM = 77776 PS = 0

007570	010701			SCOPE		:TEST OF DIVIDE
007572	012704	037777		MOV	037777,x4	:LOAD HIGH ORDER WITH 37777
007576	012705	077777		MOV	077777,x4+1	:LOAD LOW ORDER WITH 77777
007602	071427	077777		DIV	077777,x4	:DIVIDE BY 077777
007606	013767	177776	002006	MOV	00PS,PSW	:SAVE PS
007614	122767	000000	002000	CMPB	00,PSW	:IS PS = 0
007622	001401			BEQ	.+4	
007624	000000			HLT		:PS IS WRONG
007626	022704	077777		CMP	077777,x4	:IS QUOTIENT = 77777
007632	001401			BEQ	.+4	
007634	000000			HLT		:QUOTIENT IS WRONG
007636	022705	077776		CMP	077776,x4+1	:IS REMAINDER = 77776
007642	001401			BEQ	.+4	
007644	000000			HLT		:REMAINDER IS WRONG

:TEST 115 DIV 0 100000 / #2 = 40000 REM = 0 PS = 0

007646	010701			SCOPE		;TEST OF DIVIDE
007650	012704	000000		MOV	#0,x4	;LOAD HIGH ORDER WITH 0
007654	012705	100000		MOV	#100000,x4+1	;LOAD LOW ORDER WITH 100000
007660	071427	000002		DIV	#2,x4	;DIVIDE BY #2
007664	013767	177776	001730	MOV	#PS,PSW	;SAVE PS
007672	122767	000000	001722	CMPB	#0,PSW	;IS PS = 0
007700	001401			BEQ	.+4	
007702	000000			HLT		;PS IS WRONG
007704	022704	040000		CMP	#40000,x4	;IS QUOTIENT = 40000
007710	001401			BEQ	.+4	
007712	000000			HLT		;QUOTIENT IS WRONG
007714	022705	000000		CMP	#0,x4+1	;IS REMAINDER = 0
007720	001401			BEQ	.+4	
007722	000000			HLT		;REMAINDER IS WRONG

:TEST 116 DIV 0 100001 / #2 = 40000 REM = 1 PS = 0

007724	010701			SCOPE		;TEST OF DIVIDE
007726	012704	000000		MOV	#0,x4	;LOAD HIGH ORDER WITH 0
007732	012705	100001		MOV	#100001,x4+1	;LOAD LOW ORDER WITH 100001
007736	071427	000002		DIV	#2,x4	;DIVIDE BY #2
007742	013767	177776	001652	MOV	#PS,PSW	;SAVE PS
007750	122767	000000	001644	CMPB	#0,PSW	;IS PS = 0
007756	001401			BEQ	.+4	
007760	000000			HLT		;PS IS WRONG
007762	022704	040000		CMP	#40000,x4	;IS QUOTIENT = 40000
007766	001401			BEQ	.+4	
007770	000000			HLT		;QUOTIENT IS WRONG
007772	022705	000001		CMP	#1,x4+1	;IS REMAINDER = 1
007776	001401			BEQ	.+4	
010000	000000			HLT		;REMAINDER IS WRONG

:TEST 117 DIV 20000 37776 / 877777 = 40000 REM = 7776 PS = 0
:*****

010002	010701			SCOPE		:TEST OF DIVIDE
010004	012704	020000		MOV	820000,x4	:LOAD HIGH ORDER WITH 20000
010010	012705	037776		MOV	837776,x4+1	:LOAD LOW ORDER WITH 37776
010014	071427	077777		DIV	877777,x4	:DIVIDE BY 877777
010020	013767	177776	001574	MOV	88PS,PSW	:SAVE PS
010026	122767	000000	001566	CHPB	80,PSW	:IS PS = 0
010034	001401			BEQ	.+4	:PS IS WRONG
010036	000000			HLT		
010040	022704	040000		CHPB	840000,x4	:IS QUOTIENT = 40000
010044	001401			BEQ	.+4	:QUOTIENT IS WRONG
010046	000000			HLT		
010050	022705	077776		CHPB	877776,x4+1	:IS REMAINDER = 7776
010054	001401			BEQ	.+4	:REMAINDER IS WRONG
010056	000000			HLT		

:TEST 120 DIV 177777 77777 / 8177776 = 40000 REM = 177777 PS = 0
:*****

010060	010701			SCOPE		:TEST OF DIVIDE
010062	012704	177777		MOV	8177777,x4	:LOAD HIGH ORDER WITH 177777
010066	012705	077777		MOV	877777,x4+1	:LOAD LOW ORDER WITH 77777
010072	071427	177776		DIV	8177776,x4	:DIVIDE BY 8177776
010076	013767	177776	001516	MOV	88PS,PSW	:SAVE PS
010104	122767	000000	001510	CHPB	80,PSW	:IS PS = 0
010112	001401			BEQ	.+4	:PS IS WRONG
010114	000000			HLT		
010116	022704	040000		CHPB	840000,x4	:IS QUOTIENT = 40000
010122	001401			BEQ	.+4	:QUOTIENT IS WRONG
010124	000000			HLT		
010126	022705	177777		CHPB	8177777,x4+1	:IS REMAINDER = 177777
010132	001401			BEQ	.+4	:REMAINDER IS WRONG
010134	000000			HLT		

:TEST 121 DIV 157777 100001 / #100000 = 40000 REM = 100001 PS = 0

010136	010701			SCOPE		:TEST OF DIVIDE
010140	012704	157777		MOV	#157777,x4	:LOAD HIGH ORDER WITH 157777
010144	012705	100001		MOV	#100001,x4+1	:LOAD LOW ORDER WITH 100001
010150	071427	100000		DIV	#100000,x4	:DIVIDE BY #100000
010154	013767	177776	001440	MOV	#PS,PSW	:SAVE PS
010162	122767	000000	001432	CMPB	#0,PSW	:IS PS = 0
010170	001401			BEQ	+.4	
010172	000000			HLT		:PS IS WRONG
010174	022704	040000		CMP	#40000,x4	:IS QUOTIENT = 40000
010200	001401			BEQ	+.4	
010202	000000			HLT		:QUOTIENT IS WRONG
010204	022705	100001		CMP	#100001,x4+1	:IS REMAINDER = 100001
010210	001401			BEQ	+.4	
010212	000000			HLT		:REMAINDER IS WRONG

:TEST 122 DIV 0 52525 / #52525 = 1 REM = 0 PS = 0

010214	010701			SCOPE		:TEST OF DIVIDE
010216	012704	000000		MOV	#0,x4	:LOAD HIGH ORDER WITH 0
010222	012705	052525		MOV	#52525,x4+1	:LOAD LOW ORDER WITH 52525
010230	071427	052525		DIV	#52525,x4	:DIVIDE BY #52525
010232	013767	177776	001362	MOV	#PS,PSW	:SAVE PS
010240	122767	000000	001354	CMPB	#0,PSW	:IS PS = 0
010246	001401			BEQ	+.4	
010250	000000			HLT		:PS IS WRONG
010252	022704	000001		CMP	#1,x4	:IS QUOTIENT = 1
010256	001401			BEQ	+.4	
010260	000000			HLT		:QUOTIENT IS WRONG
010262	022705	000000		CMP	#0,x4+1	:IS REMAINDER = 0
010266	001401			BEQ	+.4	
010270	000000			HLT		:REMAINDER IS WRONG

:TEST 123 DIV 0 52524 / # 25 = 0 REM = 52524 PS = 4

010272	010701			SCOPE		:TEST OF DIVIDE
010274	012704	000000		MOV	#0, X4	:LOAD HIGH ORDER WITH 0
010300	012705	052524		MOV	#52524, X4+1	:LOAD LOW ORDER WITH 52524
010304	071427	052525		DIV	#25, X4	:DIVIDE BY #52525
010310	013767	177776	001304	MOV	#PS, PSW	:SAVE PS
010316	122767	000004	001276	CMPB	#4, PSW	:IS PS = 4
010324	001401			BEQ	+.4	
010326	000000			HLT		:PS IS WRONG
010330	022704	000000		CMP	#0, X4	:IS QUOTIENT = 0
010334	001401			BEQ	+.4	
010336	000000			HLT		:QUOTIENT IS WRONG
010340	022705	052524		CMP	#52524, X4+1	:IS REMAINDER = 52524
010344	001401			BEQ	+.4	
010346	000000			HLT		:REMAINDER IS WRONG

:TEST 124 DIV 0 0 / #125252 = 0 REM = 0 PS = 4

010350	010701			SCOPE		:TEST OF DIVIDE
010352	012704	000000		MOV	#0, X4	:LOAD HIGH ORDER WITH 0
010356	012705	000000		MOV	#0, X4+1	:LOAD LOW ORDER WITH 0
010362	071427	125252		DIV	#125252, X4	:DIVIDE BY #125252
010366	013767	177776	001226	MOV	#PS, PSW	:SAVE PS
010374	122767	000004	001220	CMPB	#4, PSW	:IS PS = 4
010402	001401			BEQ	+.4	
010404	000000			HLT		:PS IS WRONG
010406	022704	000000		CMP	#0, X4	:IS QUOTIENT = 0
010412	001401			BEQ	+.4	
010414	000000			HLT		:QUOTIENT IS WRONG
010416	022705	000000		CMP	#0, X4+1	:IS REMAINDER = 0
010422	001401			BEQ	+.4	
010424	000000			HLT		:REMAINDER IS WRONG

;TEST 125 DIV 177614 66560 / #40342 = 177070 REM = 0 PS = 10

010426	010701			SCOPE		;TEST OF DIVIDE
010430	012704	177614		MOV	#177614,x4	;LOAD HIGH ORDER WITH 177614
010434	012705	066560		MOV	#66560,x4+1	;LOAD LOW ORDER WITH 66560
010440	071427	040342		DIV	#40342,x4	;DIVIDE BY #40342
010444	013767	177776	001150	MOV	#PS,PSW	;SAVE PS
010452	122767	000010	001142	CMPB	#10,PSW	;IS PS = 10
010460	001401			BEQ	.+4	
010462	000000			HLT		;PS IS WRONG
010464	022704	177070		CMP	#177070,x4	;IS QUOTIENT = 177070
010470	001401			BEQ	.+4	
010472	000000			HLT		;QUOTIENT IS WRONG
010474	022705	000000		CMP	#0,x4+1	;IS REMAINDER = 0
010500	001401			BEQ	.+4	
010502	000000			HLT		;REMAINDER IS WRONG

;TEST 126 DIV 0 77777 / #0 = DUMMY REM = DUMMY PS = 3

010504	010701			SCOPE		;TEST OF DIVIDE
010506	012704	000000		MOV	#0,x4	;LOAD HIGH ORDER WITH 0
010512	012705	077777		MOV	#77777,x4+1	;LOAD LOW ORDER WITH 77777
010516	071427	000000		DIV	#0,x4	;DIVIDE BY #0
010522	013767	177776	001072	MOV	#PS,PSW	;SAVE PS
010530	042767	000014	001064	BIC	#14,PSW	
010536	122767	000003	001056	CMPB	#3,PSW	;IS PS = 3
010544	001401			BEQ	.+4	
010546	000000			HLT		;PS IS WRONG

:TEST 127 DIV 77777 177777 / #2 = DUMMY REM = DUMMY PS = 2

010550	010701			SCOPE		:TEST OF DIVIDE
010552	012704	077777		MOV	#77777,X4	:LOAD HIGH ORDER WITH 77777
010556	012705	177777		MOV	#177777,X4+1	:LOAD LOW ORDER WITH 177777
010562	071427	000002		DIV	#2,X4	:DIVIDE BY #2
010556	013767	177776	001026	MOV	#PS,PSW	:SAVE PS
010574	042767	000014	001020	BIC	#14,PSW	
010602	122767	000002	001012	CMPB	#2,PSW	;IS PS = 2
010610	001401			BEQ	.+4	
010612	00LJ00			HLT		;PS IS WRONG
010614	012702	000002		MOV	#2,X2	
010620	012703	011625		MOV	#S1,X3	
010624	012704	011630		MOV	#S2,X4	

:TEST 130 DIV 0 52525 / S1 = 25252 REM = 1 PS = 0

010630	010701			SCOPE		:TEST OF DIVIDE
010632	012700	000000		MOV	#0,X0	:LOAD HIGH ORDER WITH 0
010636	012701	052525		MOV	#52525,X0+1	:LOAD LOW ORDER WITH 52525
010642	071067	000760		DIV	S1,X0	:DIVIDE BY S1
010646	013767	177776	000746	MOV	#PS,PSW	:SAVE PS
010654	122767	000000	000740	CMPB	#0,PSW	;IS PS = 0
010662	001401			BEQ	.+4	
010664	000000			HLT		;PS IS WRONG
010666	022700	025252		CMP	#25252,X0	;IS QUOTIENT = 25252
010672	001401			BEQ	.+4	
010674	000000			HLT		;QUOTIENT IS WRONG
010676	022701	000001		CMP	#1,X0+1	;IS REMAINDER = 1
010702	001401			BEQ	.+4	
010704	000000			HLT		;REMAINDER IS WRONG

:TEST 131 DIV 0 52525 / 252 = 25252 REM = 1 PS = 0

010706	010701			SCOPE		:TEST OF DIVIDE
010710	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
010714	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
010720	071077	000704		DIV	252,%0	:DIVIDE BY 252
010724	013767	177776	000670	MOV	@#PS,PSW	:SAVE PS
010732	122767	000000	000662	CMPB	#0,PSW	:IS PS = 0
010740	001401			BEQ	+.4	
010742	000000			HLT		:PS IS WRONG
010744	022700	025252		CMP	#25252,%0	:IS QUOTIENT = 25252
010750	001401			BEQ	+.4	
010752	000000			HLT		:QUOTIENT IS WRONG
010754	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
010760	001401			BEQ	+.4	
010762	000000			HLT		:REMAINDER IS WRONG

:TEST 132 DIV 0 52525 / @#S1 = 25252 REM = 1 PS = 0

010764	010701			SCOPE		:TEST OF DIVIDE
010766	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
010772	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
010776	071037	011626		DIV	@#S1,%0	:DIVIDE BY @#S1
011002	013767	177776	000612	MOV	@#PS,PSW	:SAVE PS
011010	122767	000000	000604	CMPB	#0,PSW	:IS PS = 0
011016	001401			BEQ	+.4	
011020	000000			HLT		:PS IS WRONG
011022	022700	025252		CMP	#25252,%0	:IS QUOTIENT = 25252
011026	001401			BEQ	+.4	
011030	000000			HLT		:QUOTIENT IS WRONG
011032	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
011036	001401			BEQ	+.4	
011040	000000			HLT		:REMAINDER IS WRONG

:TEST 133 DIV 0 52525 / %2 = 25252 REM = 1 PS = 0

011042	010701			SCOPE		:TEST OF DIVIDE
011044	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
011050	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
011054	071002			DIV	%2,%0	:DIVIDE BY %2
011056	013767	177776	000536	MOV	@#PS,PSW	:SAVE PS
011064	122767	000000	000530	CMPB	#0,PSW	:IS PS = 0
011072	001401			BEQ	+.4	:PS IS WRONG
011074	000000			HLT		
011076	022700	025252		CMP	#25252,%0	:IS QUOTIENT = 25252
011102	001401			BEQ	+.4	:QUOTIENT IS WRONG
011104	000000			HLT		
011106	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
011112	001401			BEQ	+.4	:REMAINDER IS WRONG
011114	000000			HLT		

:TEST 134 DIV 0 52525 / (3)+ = 25252 REM = 1 PS = 0

011116	010701			SCOPE		:TEST OF DIVIDE
011120	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
011124	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
011130	071023			DIV	(3)+,%0	:DIVIDE BY (3)+
011132	013767	177776	000462	MOV	@#PS,PSW	:SAVE PS
011140	122767	000000	000454	CMPB	#0,PSW	:IS PS = 0
011146	001401			BEQ	+.4	:PS IS WRONG
011150	000000			HLT		
011152	022700	025252		CMP	#25252,%0	:IS QUOTIENT = 25252
011156	001401			BEQ	+.4	:QUOTIENT IS WRONG
011160	000000			HLT		
011162	022701	000001		CMP	#1,%0+1	:IS REMAINDER = 1
011166	001401			BEQ	+.4	:REMAINDER IS WRONG
011170	000000			HLT		

:TEST 135 DIV 0 52525 / -(3) = 25252 REM = 1 PS = 0
:*****

011172	010701			SCOPE		:TEST OF DIVIDE
011174	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
011200	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
011204	071043			DIV	-(3),%0	:DIVIDE BY -(3)
011206	013767	177776	000406	MOV	@#PS,PSW	:SAVE PS
011214	122767	000000	000400	CMPB	#0,PSW	;IS PS = 0
011222	001401			BEQ	+.4	
011224	000000			HLT		;PS IS WRONG
011226	022700	025252		CMP	#25252,%0	;IS QUOTIENT = 25252
011232	001401			BEQ	+.4	
011234	000000			HLT		;QUOTIENT IS WRONG
011236	022701	000001		CMP	#1,%0+1	;IS REMAINDER = 1
011242	001401			BEQ	+.4	
011244	000000			HLT		;REMAINDER IS WRONG

:TEST 136 DIV 0 52525 / 2(4) = 25252 REM = 1 PS = 0
:*****

011246	010701			SCOPE		:TEST OF DIVIDE
011250	012700	000000		MOV	#0,%0	:LOAD HIGH ORDER WITH 0
011254	012701	052525		MOV	#52525,%0+1	:LOAD LOW ORDER WITH 52525
011260	071064	000002		DIV	2(4),%0	:DIVIDE BY 2(4)
011264	013767	177776	000330	MOV	@#PS,PSW	:SAVE PS
011272	122767	000000	000322	CMPB	#0,PSW	;IS PS = 0
011300	001401			BEQ	+.4	
011302	000000			HLT		;PS IS WRONG
011304	022700	025252		CMP	#25252,%0	;IS QUOTIENT = 25252
011310	001401			BEQ	+.4	
011312	000000			HLT		;QUOTIENT IS WRONG
011314	022701	000001		CMP	#1,%0+1	;IS REMAINDER = 1
011320	001401			BEQ	+.4	
011322	000000			HLT		;REMAINDER IS WRONG

;TEST 137 DIV 0 52525 / 2(4) = 25252 REM = 1 PS = 0

011324	010701			SCOPE		;TEST OF DIVIDE
011326	012700	000000		MOV	#0,%0	;LOAD HIGH ORDER WITH 0
011332	012701	052525		MOV	#52525,%0+1	;LOAD LOW ORDER WITH 52525
011336	071074	000000		DIV	2(4),%0	;DIVIDE BY 2(4)
011342	013767	177776	000252	MOV	2#PS,PSW	;SAVE PS
011350	122767	000000	000244	CMPB	#0,PSW	;IS PS = 0
011356	001401			BEQ	+.4	
011360	000000			HLT		;PS IS WRONG
011362	022700	025252		CMP	#25252,%0	;IS QUOTIENT = 25252
011366	001401			BEQ	+.4	
011370	000000			HLT		;QUOTIENT IS WRONG
011372	022701	000001		CMP	#1,%0+1	;IS REMAINDER = 1
011376	001401			BEQ	+.4	
011400	000000			HLT		;REMAINDER IS WRONG

;TEST 140 DIV 0 52525 / 2(4)+ = 25252 REM = 1 PS = 0

011402	010701			SCOPE		;TEST OF DIVIDE
011404	012700	000000		MOV	#0,%0	;LOAD HIGH ORDER WITH 0
011410	012701	052525		MOV	#52525,%0+1	;LOAD LOW ORDER WITH 52525
011414	071034			DIV	2(4)+,%0	;DIVIDE BY 2(4)+
011416	013767	177776	000176	MOV	2#PS,PSW	;SAVE PS
011424	122767	000000	000170	CMPB	#0,PSW	;IS PS = 0
011432	001401			BEQ	+.4	
011434	000000			HLT		;PS IS WRONG
011436	022700	025252		CMP	#25252,%0	;IS QUOTIENT = 25252
011442	001401			BEQ	+.4	
011444	000000			HLT		;QUOTIENT IS WRONG
011446	022701	000001		CMP	#1,%0+1	;IS REMAINDER = 1
011452	001401			BEQ	+.4	
011454	000000			HLT		;REMAINDER IS WRONG

```

*****
:TEST 141 DIV 0 52525 / 2-(4) = 25252 REM = 1 PS = 0
*****

```

```

011456 010701          SCOPE          ;TEST OF DIVIDE
011460 012700 000000  HOV          CO,XO      ;LOAD HIGH ORDER WITH 0
011464 012701 052525  HOV          052525,XO+1 ;LOAD LOW ORDER WITH 52525
011470 071054          DIV          2-(4),XO  ;DIVIDE BY 2-(4)
011472 013767 177776 000122 HOV          @CPS,PSH  ;SAVE PS

011500 122767 000000 000114 CFPB       CO,PSH      ;IS PS = 0
011506 001401          BEQ          .+4        ;PS IS WRONG
011510 000000          HLT

011512 022700 025252          CFP          025252,XO  ;IS QUOTIENT = 25252
011516 001401          BEQ          .+4        ;QUOTIENT IS WRONG
011520 000000          HLT

011522 022701 000001          CFP          01,XO+1   ;IS REMAINDER = 1
011526 001401          BEQ          .+4        ;REMAINDER IS WRONG
011530 000000          HLT

011532 005267 167242          INC          ICNT
011536 016737 167236 177570 HOV          ICNT,@CDISPLAY
011544 022767 020000 167226 CFP          @20000,ICNT
011552 001402          BEQ          .+6
011554 000167 167222          JMP          BEG
011560 005067 167214          CLR          ICNT
011564 105737 177564          TSTB       @0177564
011570 100375          BPL          .-4
011572 112737 000007 177566 HOVB       07,@0177566
011600 013700 000042          HOV          @042,XO
011604 001404          BEQ          IS
011606 004710          JSR          7,(0)
011610 000240          NOP
011612 000240          NOP
011614 000240          NOP
011616 000137 000200          JMP          @0200 ;RESTART THE PROGRAM

011622 000000          PSH:       0
011624 177776          SO:        -2
011626 000002          SI:        2
011630 011626          S2:       S1
011632 000002          S3:        2

000001          .END

```


005

SCOPE = 010701

8
1
2
3
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
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
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
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
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
728
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
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

Table with 10 columns of data, each column containing a list of numbers. The numbers are arranged in columns and correspond to the indices listed on the left. The values vary significantly between columns, with some appearing to be the same across different indices.

SDIV	136#	150	173	196	219	242	265	288	311	334	357	380	403	426	449
	472	495	518	541	564	587	610	633	656	679	702	725	748	771	794
	803	826	849	872	895	918	941	964	987	1010	1033	1056	1079	1102	1125
	1148	1171	1194	1217	1240	1263	1286	1309	1332	1355	1378	1401	1424	1447	1470
	1479	1502	1525	1548	1571	1594	1617	1640	1663	1686	1709	1732	1755	1778	1801
	1824	1847	1870	1893	1916	1939	1962	1985	2008	2031	2054	2077	2093	2113	2136
	2159	2182	2205	2228	2251	2274	2297	2320							

.LIST	2182 117 472 803 1148 1479 1824 2159	2205 124 495 826 1171 1502 1847 2182	2228 173 518 849 1194 1525 1870 2205	2251 196 541 872 1217 1548 1893 2228	2274 219 564 895 1240 1571 1916 2251	2297 242 587 918 1253 1594 1939 2274	2320 255 610 941 1286 1617 1962 2297	288 613 944 1319 1640 1962 2320	311 675 945 1322 1633 1962 2343	334 679 1010 1355 1656 2031	357 702 1073 1373 1709 2054	390 755 1066 1401 1732 2077	403 748 1079 1424 1755 2093	426 771 1102 1400 1778 2109	449 787 1125 1466 1801 2136
.MACR	136														
.MLIST	117 472 803 1148 1479 1824 2159	124 495 826 1171 1502 1847 2182	173 518 849 1194 1525 1870 2205	196 541 872 1217 1548 1893 2228	219 564 895 1240 1571 1916 2251	242 587 918 1253 1594 1939 2274	265 610 941 1286 1617 1962 2297	288 613 944 1319 1640 1962 2320	311 675 945 1322 1633 1962 2343	334 679 1010 1355 1656 2031	357 702 1073 1373 1709 2054	390 755 1066 1401 1732 2077	403 748 1079 1424 1755 2093	426 771 1102 1400 1778 2109	449 787 1125 1466 1801 2136
.PAGE	150 826 1502 2182	196 872 1548 2228	242 918 1594 2274	288 964 1640 2320	334 1010 1686	380 1056 1732	426 1102 1778	472 1148 1824	518 1194 1870	564 1240 1916	610 1266 1962	656 1303 2008	702 1379 2054	748 1424 2093	787 1456 2136
.REM	1														
.REPT	124	150													
.TITLE	117														

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

#DCKBLA DCKBLA SEQ/SOL/CRF/DS: EAFZ/EN: ABS=DSKH: DCKBLA.P11
RUN-TIME: 10 18 2 SECONDS
RUN-TIME RATIO: 320/33=9.6
CORE USED: 6K (12 PAGES)

