

NO. 2128301
SHEET 0
OF 64

DIAGNOSTIC TEST

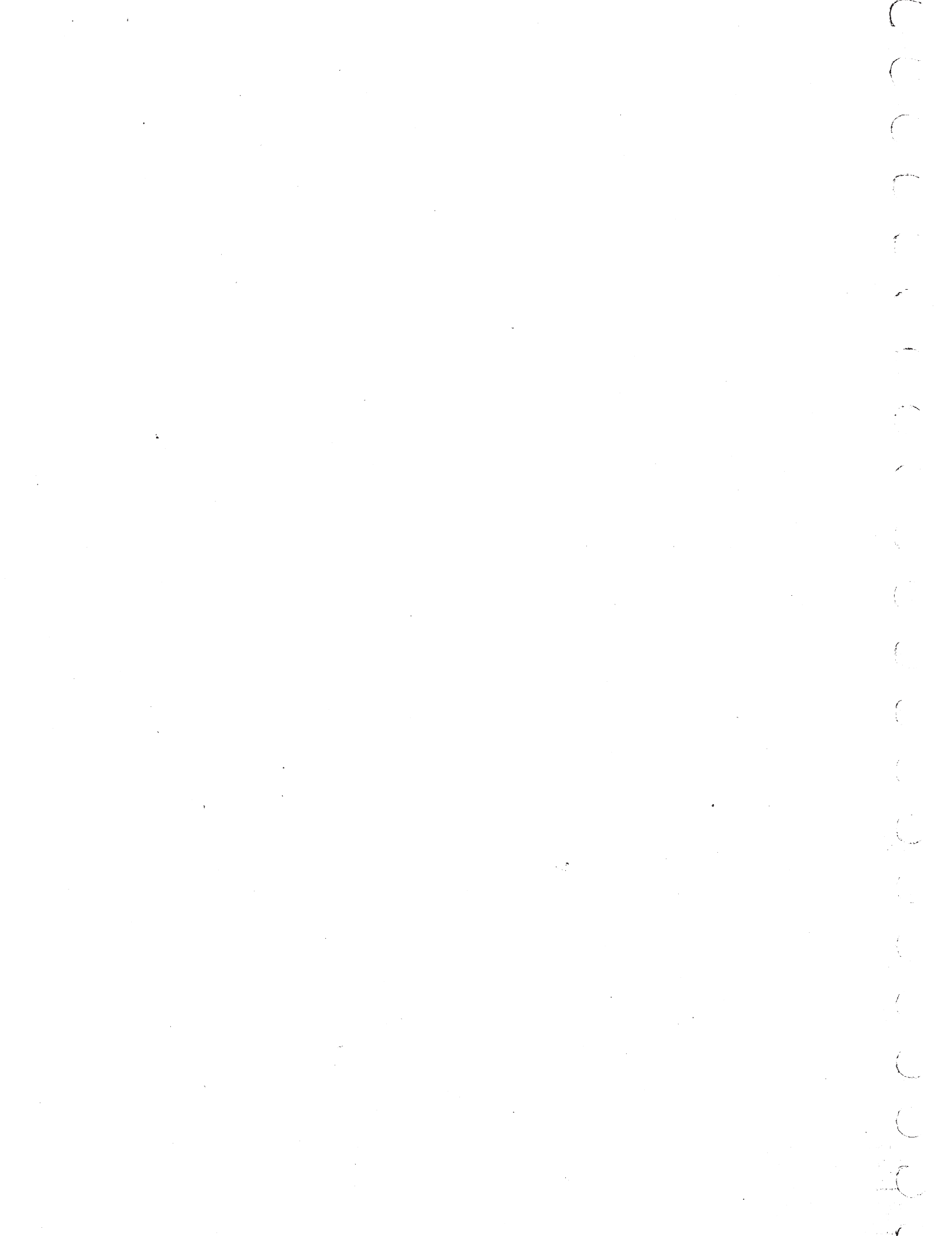
1620 (BASIC MACHINE AND AUTOMATIC DIVISION) DIAGNOSTIC TEST - CU01

TITLE _____
MACH. TYPE 1620 BY J. H. M. APPR. G. I. A. DATE 4-11-62

ENGINEERING CHANGE HISTORY

E/C NO.	DATE	SHEETS AFFECTED
404530	8-15-60	1-64
404568	12-15-60	4, 12, 14, 25, 30, 60, 62, 64
404618	5-15-61	1, 1A, 6A, 12, 13, 36, 38, 55, 55A, 56, 63, 63A, 64
404675	4-11-62	1, 1A, 2, 3, 4, 6A, 11, 11A, 12, 15, 17, 24, 26, 27, 28, 29, 30, 31, 32, 33, 41, 42, 43, 46, 55, 55A, 56, 62, 62A, 63, 63A, 64

E/C NO.	404530	404568	404618	404675		
DATE	8-15-60	12-15-60	5-15-61	4-11-62		



1620 DIAGNOSTICS

Test CU01

A. SCOPE:

This test is essentially a fault detection test designed to check for proper functioning of all standard operation codes, the optional feature DIVIDE operation codes, and the circuitry associated with these codes. Failure of an operation to function properly will cause the associated routine number to be typed out (provided Switch #1 is OFF). However, since the operation code and E time triggers are known for each routine, a failure of one routine will indicate the circuits or components that may be the source of the trouble. Failure of several routines may establish a pattern that will further isolate the failing component(s).

B. SET UP:

Seven switches must be set for the desired operation. These are the three check switches, Data Check Switch, Overflow Check Switch, I/O Check Switch. If set in the PROGRAM position, a check error will not cause a machine stop; only the light will be turned on and the indicator can be interrogated and turned off by the running program. If set in the STOP position, the program will halt at the end of the memory cycle which causes the indicator to turn on. The suggested settings for these switches when running CU01 are Data Check - Stop; I/O - Stop; Overflow - Program. On suffix A machines, there is no I/O Check Switch; there is a MAR Check Switch which should be set to stop.

The four console Sense switches have the following functions in this test and should be set as desired: (SUGGESTED SETTING, ALL SWITCHES OFF)

SWITCH #1	ON	-	Bypass error type out
	OFF	-	Type out routine number on error
SWITCH #2	ON	-	Loop in routine
	OFF	-	Continue to next routine
SWITCH #3	ON	-	Stop on error
	OFF	-	Do not stop on error, continue
SWITCH #4	ON	-	Repeat Test CU01

NORMAL LOAD FROM TAPE READER:

To run the entire test, the paper tape containing the memory load for CU01 must be loaded in the paper tape reader and the reader put in a REEL mode and a READY condition. Also, put the tape punch in the READY condition. The following instruction must be manually inserted in memory locations 00000-00018: 3600024003004900828. Then RELEASE and START.

301116 bypasses initial printout

For Division machines: 360004900814914004

NORMAL LOAD FROM CARD I/O

Place card deck for CU01 in read hopper. Load and run in blank cards in punch hopper. Reset 1620. Depress Load key; which will cause the core storage to be loaded for CU01.

Routines with instructions addressing the paper tape reader and paper tape punch are the only routines that are different for card I/O. These differences are minor; i.e., a change to select card reader or card punch instead of paper tape reader or paper tape punch, and a change of P addresses to account for the 80 character positions of the card.

The first eight cards contain loading instructions and the math tables. The first two cards contain 8 instructions. The second through sixth instructions load the math tables at 60 characters per card. The seventh instruction loads core storage positions 00000 to 00060 with the loading instructions and the eighth instruction branches to 00000.

The loading instructions are:

```
11 00030 00060
14 00030 T9944
36 00384 00500
47 00000 01200
49 00828 00000
```

The compare instruction in the above routine detects when core storage has been loaded for CU01. An equal comparison indicates that the core storage load is complete, and the program then branches to the routine that types out the setting of the sense switches.

The interlock circuits of the card reader are such that when the read hopper is empty the machine will stop on the next command for a card read. Two cards remain in the read feed. To transport these cards past the read brushes and transmit the data to the 1620 core storage, the 1622 start key must be depressed or two blank cards placed behind the deck when the deck is placed in the hopper. One of these two methods MUST be used to complete the core storage load for CU01 and to commence with the execution of the routines.

1620 DiagnosticsCU01

The first program executed by CU01 is a check of the console sense switches. The setting of these switches are typed out along with the instruction to set these as desired; then press the START key; HOWEVER, to check DIVIDE if installed, the following operations must be performed BEFORE depressing START:

1. INSERT
2. KEY IN 4914004
3. RELEASE
4. START

These operations will cause the instruction, branch to first division routine, to be written in memory positions 13992 - 13998, and then branch to 00552.

Division is an optional feature; although the routines to check out division are included in the program. If division is not installed, the load dividend and the divide OP codes are not valid and would cause the machine to "hang-up" when entered in the OP register and an execution attempted. Thus, a branch operation to skip the division routines is included in the program. This instruction must be altered to check division.

ENTER SINGLE ROUTINE FROM KEYBOARD

A single routine can be entered from the keyboard in the following manner:

1. Manually insert the instructions 36xxxxx0010049yyyyy from the keyboard. (xxxxx is the first memory location of the routine. In most cases it is the first position of the constant or working area. yyyy is the first instruction of the subroutine.)
2. Then release and start. The machine will "hang-up" waiting for information from the keyboard.
3. Key in the constants and instructions of the routine. Then release and start.
4. With Switch #2 on, the machine will loop in this routine.
NOTE: If the instruction involves arithmetics, the arithmetic tables must be loaded in memory locations 100-399.

1620 DiagnosticsCU01PRODUCE NEW PAPER TAPE:

To regenerate or produce another tape for input, read in the MASTER tape. When the machine halts after typing out the status of the program sense switches, Reset, Insert, key in the instructions 35000240020048, Release, Start.

C.

TEST METHOD:

This test is made up of a number of sub-routines. Each sub-routine checks an operation code for specific condition and can be run as an individual test. Each sub-routine has associated with it constants and a working area, the test routine, and an error routine; and these take a block of memory. No other routine will use this block of memory. The only exception is arithmetics, where the add and multiply tables and product area are involved.

The test was designed to first check out the more simple decision elements to determine their proper operation. As a decision element was proved to be working correctly, it was used to check the next more complicated routine.

The test starts with Checking out Branch No Record Mark, then proceeds to checkout Branch No Flag, Branch on Digit, Branch Indicate, Branch No Indicate, Transmit Digit, Transmit Digit (Immediate), Transmit Field, Transmit Field (Immediate), Transmit Record, Branch and Transmit, Branch Back, Branch and Transmit (Immediate), Set Flag, Clear Flag, Add, Add (Immediate), Subtract, Subtract (Immediate), Compare, Compare (Immediate), Multiply, Multiply (Immediate), Control, Write Numerically, Write Alphanumerically, Dump Numerically. Load Dividend, Load Dividend (Immediate), Divide, Divide (Immediate) are checked just prior to the control check if the instructions are followed.

Routines in CU01, other than those that check Input-Output operations, are performed 1000 times. This is done to give a good exercise to the logic and to have the program run for an interval of time that can be visually noted. The 1000 repeat takes in the order of 150 seconds (without division).

Upon completion of the 1000th loop, the program enters the routines (077-079) for checking the Input-Output functions.

Routine 077 checks carriage return, tab, space, write numeric, and write alphanumeric operations.

Routine 078 checks dump numeric, and routine 079 checks write alpha on cards or paper tape. After these routines are completed, the machine enters the "completed test" routine. The machine will halt if Switch #4 is OFF.

1620 Diagnostics
CU01

The typeout of routines 077 - 079 should appear as follows:

12345 67890
 12345 67890 12345
 12345 67890

NUM INFO ABOVE OFFSET TO RIGHT TWO SPACES BETWEEN
 5 AND 6 THREE LINES OF DATA.

199760123456789†12199989

The characters that appear on the left margin and the length of the lines will depend upon the setup of the typewriter. The first tab stop should be at least four characters from the left-hand margin.

To check the paper tape output, load paper tape in reader after system has come to a HALT after performing CU01. Select the STRIP mode. START. The output tape will then be read into memory and typed out. The dump numeric information should be identical to that which was dumped to the typewriter except that the record work is omitted. Three identical groups of write alpha data will be typed out.

199760123456789†12199989
 .)+\$*-/, (=@ ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789
 .)+\$*-/, (=@ ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789
 .)+\$*-/, (=@ ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

Routine 097 checks for proper operation of the arithmetic indicators and BI and BNI on these indicators.

Typical error typeouts are H followed by the routine number. If the first digit following the H is a 5, this indicates that it is a sub-routine associated with the routine designated by the last two digits; i. e., (H529 or H016). H529 is a subroutine of routine 29.

The complete normal typeout information will be as follows: (Note: The numbers after "THEN START" are present only if DIVIDE is installed and checked.)

SW 1 OFF SW 2 OFF SW 3 OFF SW 4 OFF SET SWS FOR CU01.

THEN START. 4914004

START ROUTINES. ETOS FOLLOW.

12345 67890
 12345 67890 12345
 12345 67890

NUM INFO ABOVE OFFSET TO RIGHT TWO SPACES BETWEEN 5 AND
 6 THREE LINES OF DATA

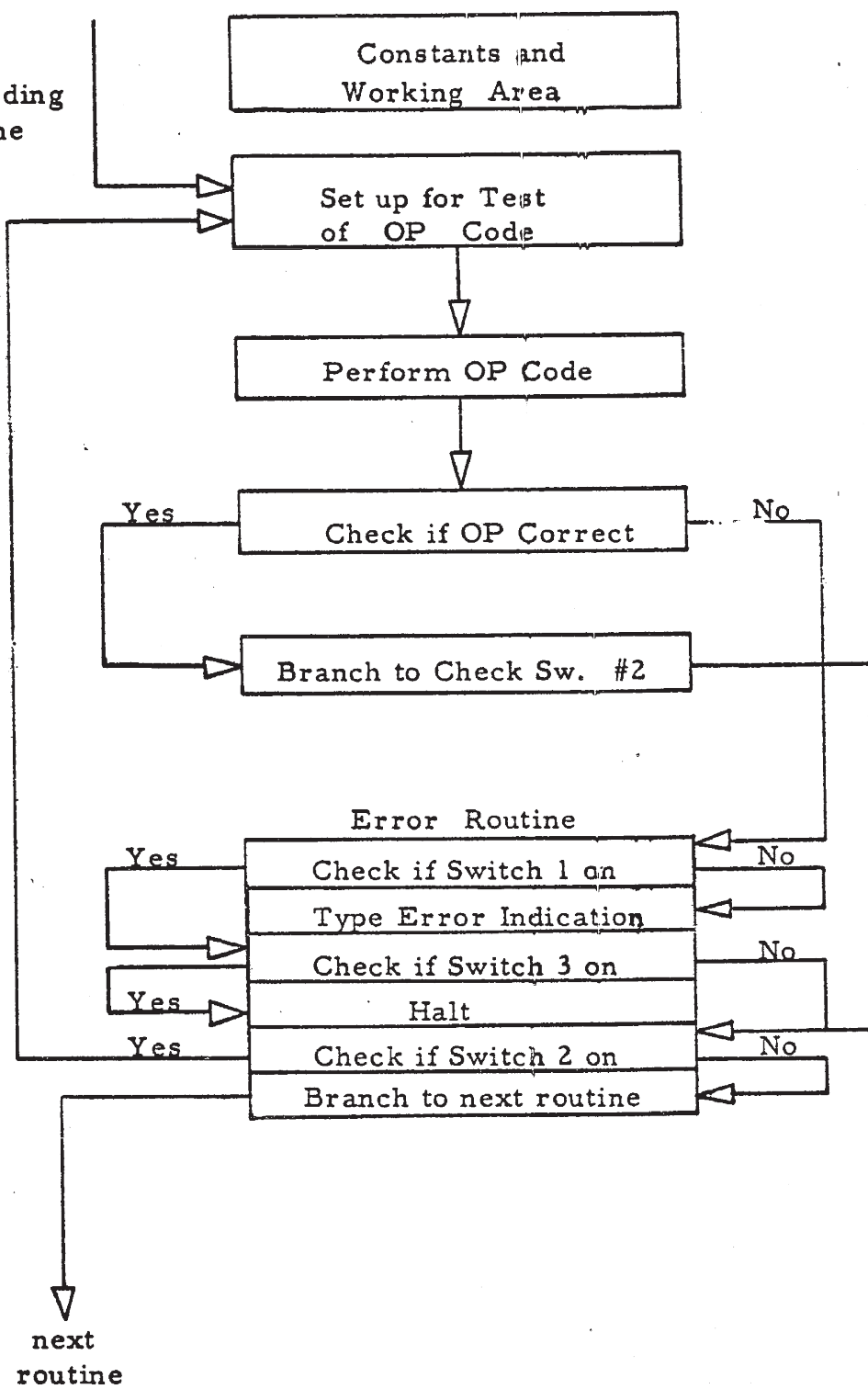
199760123456789†12199989
 TEST ROUTINES COMPLETED. IF SW1 OFF AND NO ROUTINE NOS
 TYPED OUT, MACHINE PERFORMED TESTS PROPERLY.

199760123456789†12199989
 .)+\$*-/, (=@ ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789
 .)+\$*-/, (=@ ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789
 .)+\$&-, (=@ ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

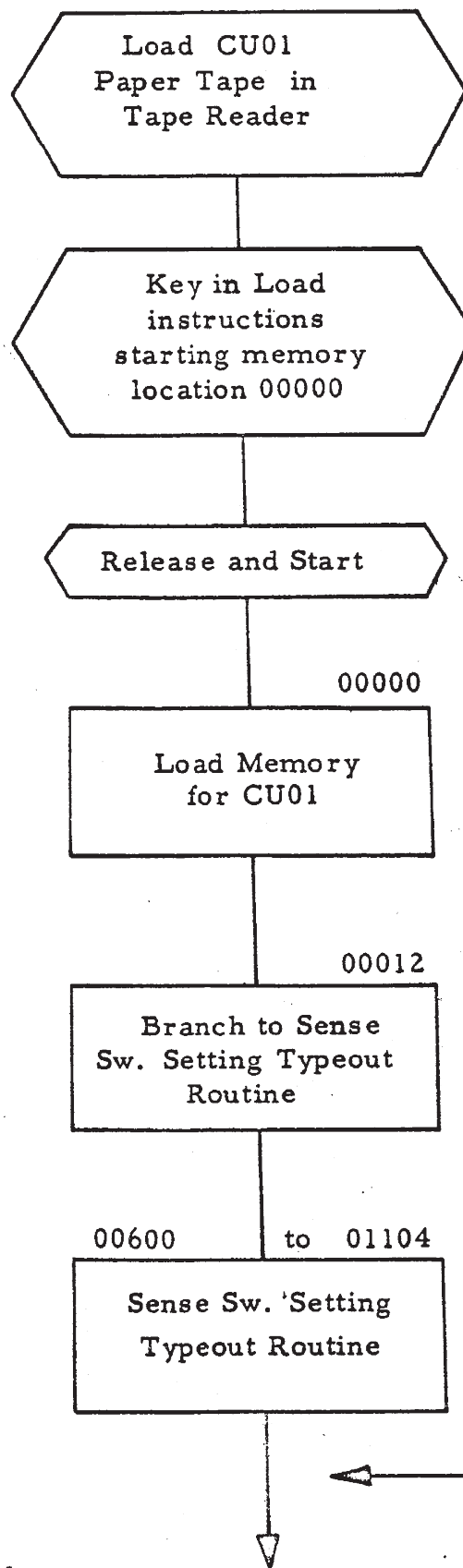
CU01

Typical Flow Chart of a Test Routine

From
Preceding
Routine



CU01 FLOW CHART



Load
Instructions are
360002400300
4900828

This instruction will load all of memory starting at 00024. A # will be loaded in 00000.

E Cycle Trigs

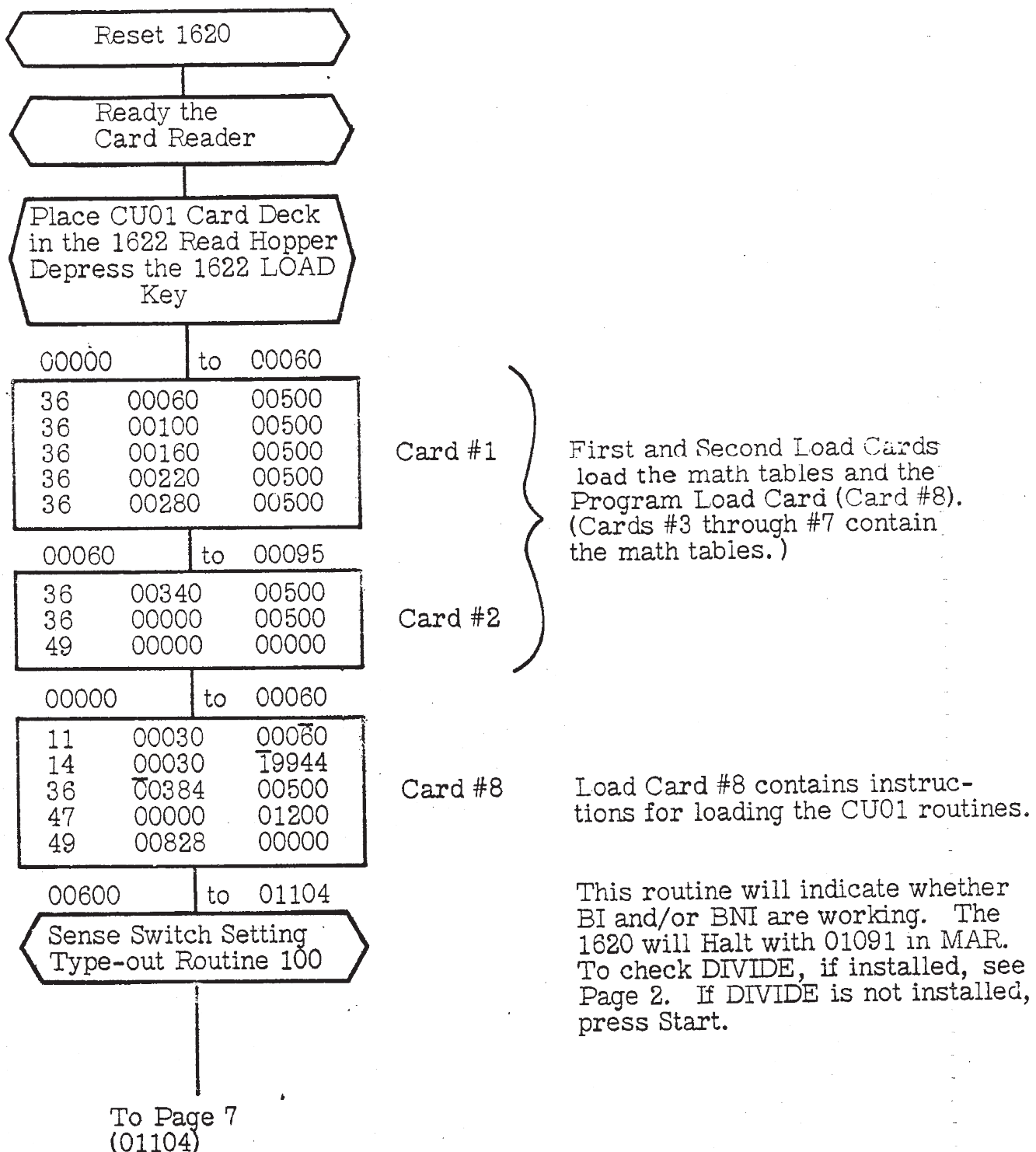
18

19

This routine will indicate if BI and/or BNI codes are working. Machine will HALT with 01091 in MAR. START must be depressed to resume.

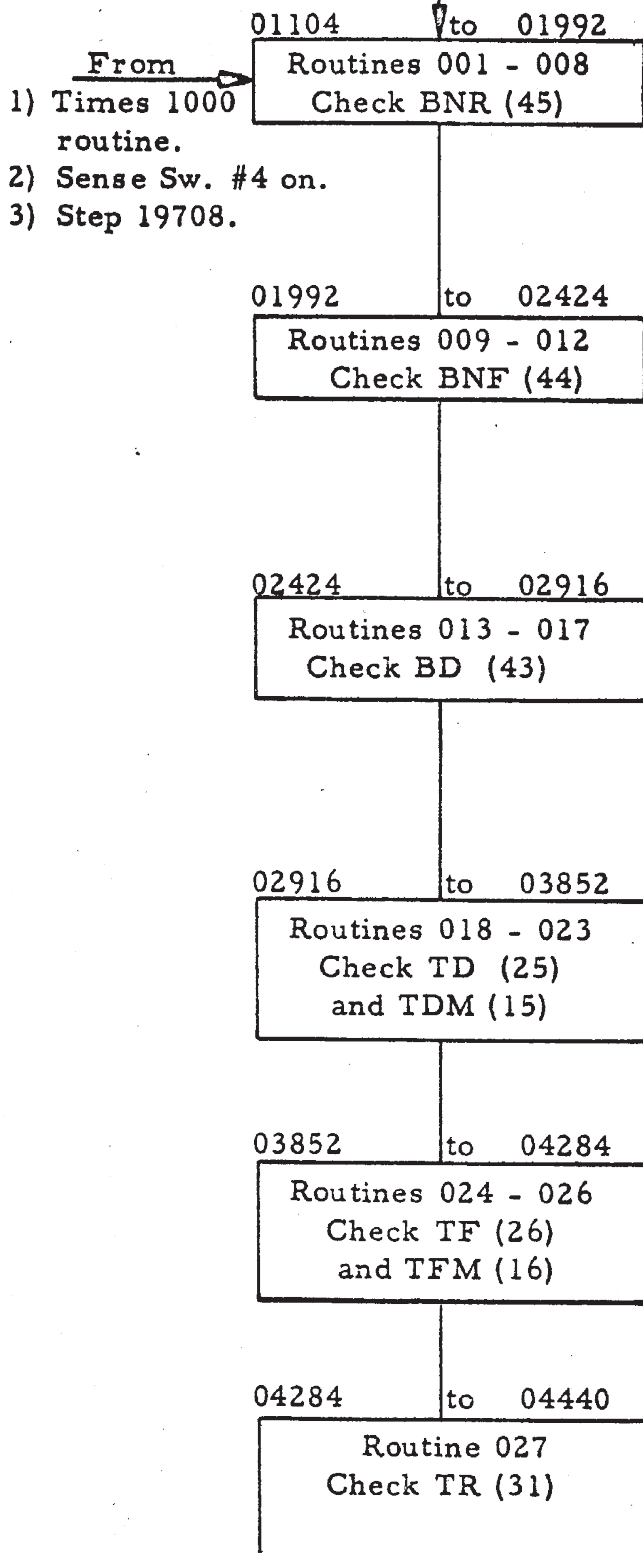
If DIVIDE installed, modify BRANCH instruction at 13992 to check. DIVIDE. Key in 3613992001004900552. Release and start. Key in 4914052, etc.

CU01 FLOW CHART
FOR 1622 I/O



To Page 7
(01104)

From Page 6
(01091)



E Cycle Trigs. Aux. Trigs.

28 Check for RM RM
29
18 Branch
19

E Cycle Trigs. Aux Trigs.

28 Check for FLAG FM #1
29
18 Branch
19

E Cycle Trigs. Aux. Trigs.

28 Check for digit Digit
29
18 Branch
19

E Cycle Trigs. Aux. Trigs.

26 Read Mem. None
27 Write Mem.

E Cycle Trigs. Aux. Trigs.

26 Read Mem. First Cycle
27 Write Mem. Decr. FM#1

E Cycle Trigs. Aux. Trigs.

26 Read Mem. Incr.
27 Write Mem. RM

From Page 7

(04284)

04440 to 05004

Routines 028 and 029
528 and 529
Check BT (27)
BTM (17) & BB (42)

05004 to 05604

Routines 030 - 033
Check Set Flag (32)

05604 to 06228

Routines 034 - 037
Check Clear Flag (33)

06228 to 07248

Routines 038 - 042
Check H/P, E/Z
Trigs.; ADD (21)

07248 to 09024

Routines 043 - 050
Check H/P, E/Z
Trigs.; Subt. (22)

E Cycle Trigs.

BT & BTM
15 Set up IR-2
16 Set up IR-1
26 } Transmit
27 } Field
BB
20
19

Aux. Trigs.

BT & BTM
Decr.
First Cycle
FM #1
BB
Save control
status

E Cycle Trigs.

28
29

Aux. Trigs.

None

E Cycle Trigs.

28
29

Aux. Trigs.

None

E Cycle Trigs.

11
12
13
14
23

Aux. Trigs.

H/P, Carry In
E/Z, Carry Out
T/C, Recomp.,
#22; Incr./Decr
First Cycle
FM #1
FM #2

E Cycle Trigs.

11
12
13
14
23

Aux. Trigs.

H/P
E/Z
T/C
Incr./Decr.
First Cycle
FM #1
FM #2
Carry Out
Carry In
Recomp., #22

From Page 8

(09024)

09024 to 09924

Routines 051 - 055
 Check for Correct
 Memory Look Up on
 Add (21); Sub. (021)

09924 to 10596

Routines 056 - 059
 Check Off Trig. On
 Add (21), Sub. (22),
 Add (11), SM (12)

10596 to 11064

Routines 060 - 062
 Check Comp. (24)
 For H/P

11604 to 11544

Routines 063, 064
 Check Comp. (24)
 For E/Z

E Cycle Trigs.11
12
13
14
23Aux. Trigs.

H/P
E/Z
T/C
FM #1
FM #2
Carry Out
Carry In
Incr./Decr.
First Cycle
Recomp., #22

E Cycle Trigs.11
12
13
14
23Aux. Trigs.

H/P #22
E/Z O'Flow
T/C
FM #1
Carry Out
Carry In
Incr./Decr.
Recomp.

E Cycle Trigs.

Depends upon length
 and sign of fields.
 If all trigs. used:
 11
12
13
14
21

Aux. Trigs.

T/C, H/P, E/Z,
 Incr./Decr.
 First Cycle
 FM #1
 FM #2
 Carry Out
 Carry In

E Cycle Trigs.

Depends upon length
 and sign of fields.
 If all trigs. used,
 they are:
 11
12
13
14
21

Aux. Trigs.

T/C, H/P, E/Z,
 First Cycle,
 FM #1
 FM #2
 Carry Out
 Carry In
 Incr./Decr.

To Page 10
(11544)PN 2128301
EC 404530

From Page 9

(11544)

11544 to 11712

Routines 065, 066
 Check Comp. (24)
 For Not H/P,
 Not E/Z

E Cycle Trigs.Depends upon length
and sign of fields.

If all used:

11
12
13
14
21Aux. Trigs.

T/C, H/P, E/Z,
 First Cycle
 FM #1
 FM #2
 Incr./Decr.
 Carry Out
 Carry In

11712 to 11868

Routine 067
 Check Comp. Immed.
 (14) for E/Z

E Cycle Trigs.11
12
13
14Aux. Trigs.

T/C, H/P, E/Z
 First Cycle
 FM #1
 FM #2
 Incr./Decr.
 Carry Out
 Carry In

11868 to 12228

Routines 068 - 069
 Check Add (21) and
 Subt. (22)-Comp. Ans

E Cycle Trigs.11
12
13
14
21Aux. Trigs.

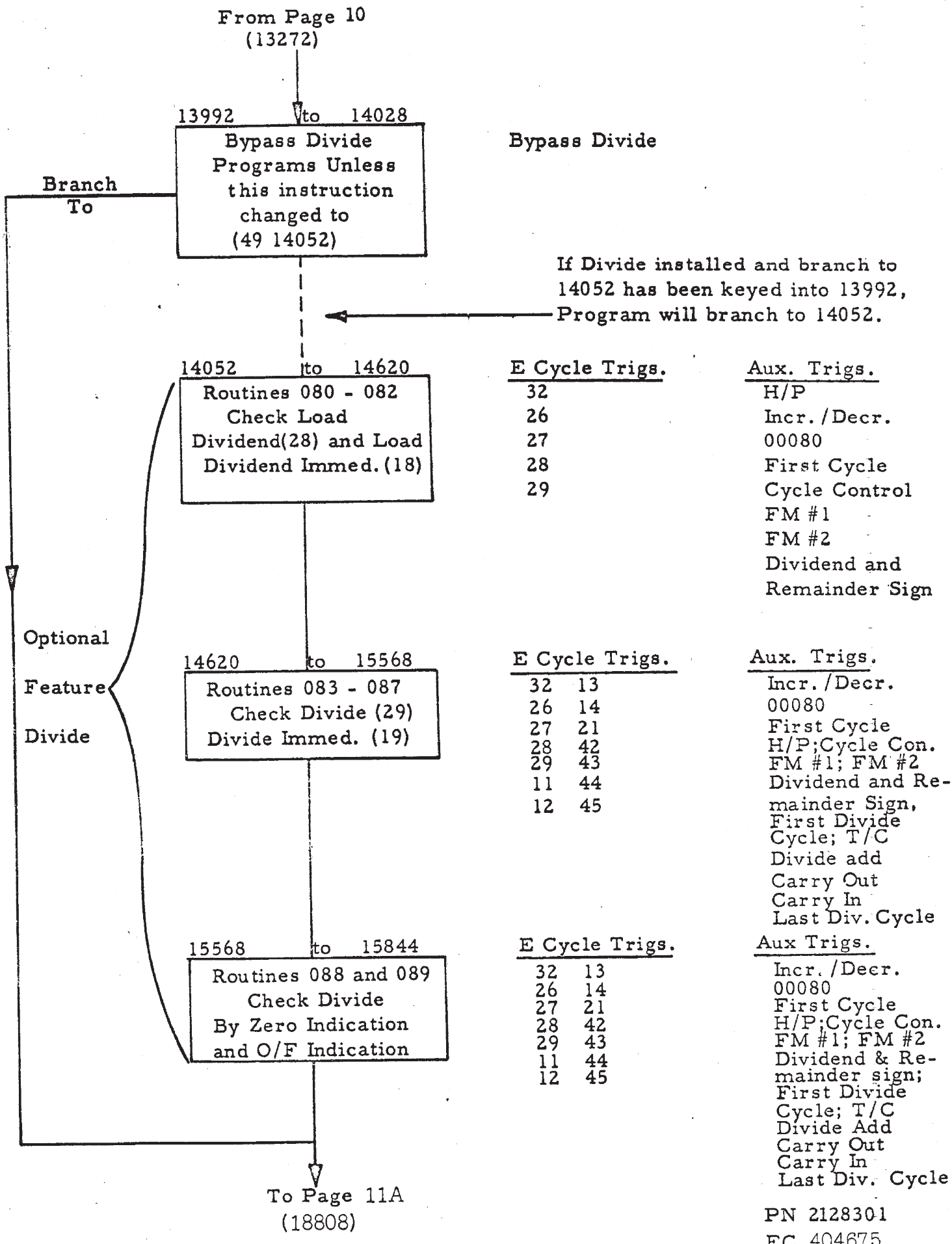
E/Z, H/P, T/C
 First Cycle
 FM #1
 FM #2
 Incr./Decr.
 Carry Out
 Carry In

12228 to 13272

Routines 070 - 076
 Check Multi (23)
 and Multi, Immed(13)
 Comp. Ans.

E Cycle Trigs.32
33
34
35
36
37
38
39
40
41
19Aux. Trigs.

E/Z, H/P
 T/C
 First Cycle
 Carry Out
 Carry In
 FM #1
 FM #2
 Incr./Decr.
 Cycle Control
 00080



From Page 11
(15844 or 14028)

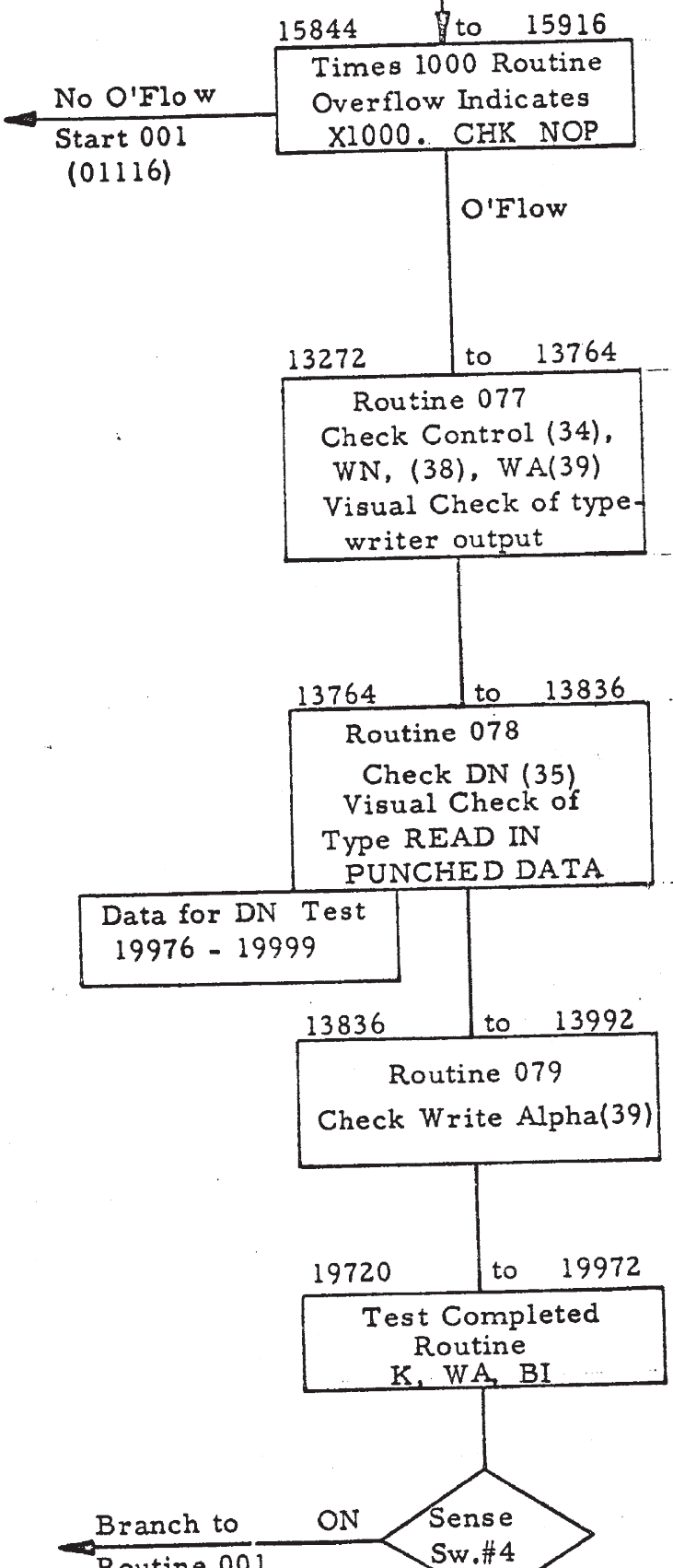
18808

19312

Routine 097
Check BI (46) and BNI (47)
on H/P, E/Z, H/P or E/Z,
and O/F Indicators

To Page 12
(15844)

From Page 11A
(19312)

E Cycle Trigs.

11 18
12 19
13
14
21

Aux. Trigs.

Branch Test
T/C, H/P, E/Z
First Cycle
FM #1; FM #2
Incr. / Decr.
Carry Out
Carry In

E Cycle Trigs.

30
31

Aux. Trigs.

I/O Hold
RSP GATE
R/W Call
Discon. Gate
I/O Exit
I/O Sync.

E Cycle Trigs.

30
31

Aux. Trigs.

I/O Hold
RSP Gate
R/W Call
Discon. Gate
I/O Exit
I/O Sync.
19999 Stop

E Cycle Trigs.

30
31

Aux. Trigs.

I/O Hold
RSP Gate
R/W Call
Discon. Gate
I/O Exit
I/O Sync.

E Cycle Trigs.

30
31

Aux. Trigs.

I/O Hold
RSP GATE
R/W Call
Discon. Gat
I/O Exit
I/O Sync.

From Page 12
(19972)

19552

Halt
To check punch output,
load in reader & start

No E Cycle Trigs.

Aux. Trig.
Stop #2

Punched Data	
Read into Mem.	
19432 - 19551	19564

19696

Load Punched Output into reader

Routine 099
Check Punch
Output
Read In and
Then Type out

This checks output of Routines 078, 079.
DN Data should be same
as DN on typewriter except for RM
before 1 2

16236

19696

Halt

19708

Branch to routine 001

To routine 001

1620 DIAGNOSTIC PROGRAM

CUO1

MEM	00PPPPPQQQQQ	OP
LOC	01 23456 78 901	TYP

24		X	
36		X	
48		X	
60		X	
72		X	
84		X	
96	000 00000	MT	MULTIPLY TABLE
108	00 00102 03040	MT	MULTIPLY TABLE
120	00 20406 08000	MT	MULTIPLY TABLE
132	30 60902 10040	MT	MULTIPLY TABLE
144	80 21610 05001	MT	MULTIPLY TABLE
156	51 02006 02181	MT	MULTIPLY TABLE
168	42 00704 11282	MT	MULTIPLY TABLE
180	00 80614 22300	MT	MULTIPLY TABLE
192	90 81726 30000	MT	MULTIPLY TABLE
204	00 00005 06070	MT	MULTIPLY TABLE
216	80 90012 14161	MT	MULTIPLY TABLE
228	81 51811 24272	MT	MULTIPLY TABLE
240	02 42822 36352	MT	MULTIPLY TABLE
252	03 53045 40363	MT	MULTIPLY TABLE
264	24 84455 32494	MT	MULTIPLY TABLE
276	65 36048 46546	MT	MULTIPLY TABLE
288	27 54453 62718	MT	MULTIPLY TABLE
300	01 23456 78912	AT	ADD TABLES
312	34 56789 02345	AT	ADD TABLES
324	67 89013 45678	AT	ADD TABLES
336	90 12456 78901	AT	ADD TABLES
348	23 56789 01234	AT	ADD TABLES
360	67 89012 34578	AT	ADD TABLES
372	90 12345 68901	AT	ADD TABLES
384	23 45679 01234	AT	ADD TABLES
396	56 787	AT	ADD TABLES
408		X	
420		X	
432		X	
444		X	
456		X	
468		X	
480		X	
492	62 63415 963	X	START
504	59 56646 34955	X	ROUTIN
516	45 6203 4563	X	ES. ET
528	56 62 4 65653	X	OS FOL

540	53 56660 3 07	X	LOW.
552	34 00102	K	CARRIAGE RETURN
564	39 00493 00100	WA	START ROUTINES. ETOS FOLLOW
576	49 01116	B	
588		X	

ROUTINE 100
TYPES SENSE SW SETTINGS

600	62 66 7 1 56	X	SWITCH SETUP DATA
612	55 076 266	X	SWITCH SETUP DATA
624	71 564 646	X	SWITCH SETUP DATA
636	07 6266 72	X	SWITCH SETUP DATA
648	56 55 0 76266	X	SWITCH SETUP DATA
660	72 5 64646	X	SWITCH SETUP DATA
672	07626 6 73	X	SWITCH SETUP DATA
684	5655 0762	X	SWITCH SETUP DATA
696	66 73 5646	X	SWITCH SETUP DATA
708	46 076 266	X	SWITCH SETUP DATA
720	74 565 5 07	X	SWITCH SETUP DATA
732	62 66 7 4 56	X	SWITCH SETUP DATA
744	46 46 0 76245	X	SWITCH SETUP DATA
756	63 626 662	X	SWITCH SETUP DATA
768	46 5659 43	X	SWITCH SETUP DATA
780	64 70710 3	X	SWITCH SETUP DATA
792	63484 555	X	SWITCH SETUP DATA
804	62 63415 96303	X	SWITCH SETUP DATA
816	00 07	X	
828	46 00852 00100	BI	CHECK FOR SW 1 ON
840	47 00876 00100	BNI	CHECK FOR SW 1 OFF
852	39 00601 00100	WA	SW 1 ON
864	49 00888	B	
876	39 00619 00100	WA	SW 1 OFF
888	46 00912 00200	BI	CHECK FOR SW 2 ON
900	47 00936 00200	BNI	CHECK FOR SW 2 OFF
912	39 00639 00100	WA	SW 2 ON
924	49 00948	B	
936	39 00657 00100	WA	SW 2 OFF
948	46 00972 00300	BI	CHECK FOR SW 3 ON
960	47 00996 00300	BNI	CHECK FOR SW 3 OFF
972	39 00677 00100	WA	SW 3 ON

984	49 01008	B	
996	39 00695 00100	WA	SW 3 OFF
1008	46 01032 00400	BI	CHECK FOR SW 4 ON
1020	47 01056 00400	BNI	CHECK FOR SW 4 OFF
1032	39 00715 00100	WA	SW 4 ON
1044	49 01068	B	
1056	39 00733 00100	WA	SW 4 OFF
1068	39 00753 00100	WA	SET SWS FOR CU01 THEN START
1080	48	H	
1092	49 00552	B	

ROUTINE 001
BRANCH NO RECORD MARK ON RM EVEN MEMORY POS

1104	#	X	CONSTANTS
1116	45 01152 01114	BNR	CHECK FOR RM
1128	49 01200	B	
1140	41	NOP	
			ERROR ROUTINE
1152	46 01176 00100	BI	CHECK SW 1 IF ON BY ETO
1164	39 01189 00100	WA	
1176	47 01200 00300	BNI	CHECK SW 3 IF ON STOP ERROR
1188	48 70707 1 07	H	
1200	46 01116 00200	BI	CHECK SW 2 IF ON LOOP ROUTINE
1212	49 01236	B	

ROUTINE 002
BRANCH NO RECORD MARK ON RM ODD MEMORY POS

1224	#	X	CONSTANTS
1236	45 01272 01235	BNR	CHECK FOR RM
1248	49 01320	B	
1260	41	NOP	
			ERROR ROUTINE
1272	46 01296 00100	BI	

84	39 01309 00100	WA
96	47 01320 00300	BNI
08	48 70707 2 07	H
20	46 01236 00200	BI
32	49 01356	B

ROUTINE 003
BRANCH NO RECORD MARK ON 8 IN EVEN MEMORY POSITION

344	8	X	CONSTANTS
356	45 01428 01354	BNR	CHECK FOR NO RM
368	49 01380	B	ERROR ROUTINE
1380	46 01404 00100	BI	
1392	39 01417 00100	WA	
1404	47 01428 00300	BNI	
1416	48 70707 3 07	H	
1428	46 01356 00200	BI	
1440	49 01464	B	

ROUTINE 004
BRANCH NO RECORD MARK ON 8 IN ODD MEMORY POSITION

1452	8	X	CONSTANTS
1464	45 01536 01463	BNR	CHECK FOR NO RM
1476	49 01488	B	ERROR ROUTINE
1488	46 01512 00100	BI	
1500	39 01525 00100	WA	
1512	47 01536 00300	BNI	
1524	48 70707 4 07	H	
1536	46 01464 00200	BI	
1548	49 01572	B	

ROUTINE 005
BRANCH NO RECORD MARK ON 2 IN EVEN MEMORY POSITION

1560	2	X	CONSTANTS
1572	45 01644 01570	BNR	CHECK FOR NO RM
1584	49 01596	B	
		ERROR ROUTINE	
1596	46 01620 00100	BI	
1608	39 01633 00100	WA	
1620	47 01644 00300	BNI	
1632	48 70707 5 0#	H	
1644	46 01572 00200	BI	
1656	49 01680	B	

ROUTINE 006
BRANCH NO RECORD MARK ON 2 IN ODD MEMORY POS

1668	2	X	CONSTANTS
1680	45 01752 01679	BNR	CHECK FOR NO RM
1692	49 01704	B	
		ERROR ROUTINE	
1704	46 01728 00100	BI	
1716	39 01741 00100	WA	
1728	47 01752 00300	BNI	
1740	48 70707 6 0#	H	
1752	46 01680 00200	BI	
1764	49 01788	B	

ROUTINE 007
BRANCH NO RECORD MARK ON ZERO IN EVEN MEMORY POS

1776	0	X	CONSTANTS
1788	45 01860 01786	BNR	CHECK FOR NO RM
1800	49 01812	B	

ERROR ROUTINE

1812	46 01836 00100	BI
1824	39 01849 00100	WA
1836	47 01860 00300	BNI
1848	48 70707 7 0#	H
1860	46 01788 00200	BI
1872	49 01896	B

ROUTINE 008

BRANCH NO RECORD MARK ON ZERO IN ODD MEMORY POS

1884	0	X	CONSTANTS
1896	45 01968 01895	BNR	CHECK FOR NO RM
1908	49 01920	B	
			ERROR ROUTINE
1920	46 01944 00100	BI	
1932	39 01957 00100	WA	
1944	47 01968 00300	BNI	
1956	48 70707 8 0#	H	
1968	46 01896 00200	BI	
1980	49 02004	B	

ROUTINE 009

BRANCH NO FLAG ON FLAG EVEN MEMORY POS

1992	I	X	CONSTANTS
2004	44 02028 02002	BNF	CHECK FOR FLAG
2016	49 02076	B	
			ERROR ROUTINE
2028	46 02052 00100	BI	
2040	39 02065 00100	WA	
2052	47 02076 00300	BNI	
2064	48 70707 9 0#	H	
2076	46 02004 00200	BI	
2088	49 02112	B	

ROUTINE 010
BRANCH NO FLAG ON FLAG ODD MEMORY POS

2100	I	X	CONSTANTS
2112	44	02136 02111	BNF CHECK FOR FLAG
2124	49	02184	B
ERROR ROUTINE			
2136	46	02160 00100	BI
2148	39	02173 00100	WA
2160	47	02184 00300	BNI
2172	48	70717 0 0?	H
2184	46	02112 00200	BI
2196	49	02220	B

ROUTINE 011
BRANCH NO FLAG ON NO FLAG EVEN MEMORY POS

2208	0	X	CONSTANTS
2220	44	02292 02218	BNF
2232	49	02244	B
ERROR ROUTINE			
2244	46	02268 00100	BI
2256	39	02281 00100	WA
2268	47	02292 00300	BNI
2280	48	70717 1 0?	H
2292	46	02220 00200	BI
2304	49	02328	B

ROUTINE 012
BRANCH NO FLAG ON NO FLAG ODD MEMORY POS

2316	0	X	CONSTANTS
2328	44	02400 02325	BNF
2340	49	02352	B

ERROR ROUTINE

2352	46 02376 00100	BI
2364	39 02389 00100	WA
2376	47 02400 00300	BNI
2388	48 70717 2 0?	H
2400	46 02328 00200	BI
2412	49 02436	B

ROUTINE 013

BRANCH ON DIGIT 1

2424	1	X	CONSTANTS
2436	43 02496 02434	BD	CHECK FOR A 1
			ERROR ROUTINE
2448	46 02472 00100	BI	
2460	39 02485 00100	WA	
2472	47 02496 00300	BNI	
2484	48 70717 3 0?	H	
2496	46 02436 00200	BI	
2508	49 02532	B	

ROUTINE 014
BRANCH ON DIGIT 2

2520	2	X	CONSTANTS
2532	43 02592 02531	BD	CHECK FOR A 2
			ERROR ROUTINE
2544	46 02568 00100	BI	
2556	39 02581 00100	WA	
2568	47 02592 00300	BNI	
2580	48 70717 4 0?	H	
2592	46 02532 00200	BI	
2604	49 02628	B	

ROUTINE 015
BRANCH ON DIGIT 4

2616	4	X	CONSTANTS
2628	43 02688 02626	BD	CHECK FOR A 4
			ERROR ROUTINE
2640	46 02664 00100	BI	
2652	39 02677 00100	WA	
2664	47 02688 00300	BNI	
2676	48 70717 5 0?	H	
2688	46 02628 00200	BI	
2700	49 02724	B	

ROUTINE 016
BRANCH ON DIGIT 8

2712	8	X	CONSTANTS
2724	43 02784 02723	BD	CHECK FOR AN 8
			ERROR ROUTINE
2736	46 02760 00100	BI	
2748	39 02773 00100	WA	
2760	47 02784 00300	BNI	
2772	48 70717 6 0?	H	
2784	46 02724 00200	BI	
2796	49 02820	B	

ROUTINE 017
BRANCH ON DIGIT 0

2808	0	X	CONSTANTS
2820	43 02844 02818	BD	CHECK FOR ZERO
2832	49 02892	B	

ERROR ROUTINE

2844	46 02868 00100	BI
2856	39 02881 00100	WA
2868	47 02892 00300	BNI
2880	48 70717 7 0#	H
2892	46 02820 00200	BI
2904	49 02928	B

ROUTINE 018

TRANS DIGIT FROM EVEN TO EVEN MEMORY POS

2916	0 #	X	CONSTANTS AND WORKING AREA
2928	25 02922 02926	TD	TRANS RM
2940	45 03000 02922	BNR	CHECK FOR RM
2952	25 02922 02924	TD	TRANS ZERO
2964	43 03000 02922	BD	CHECK FOR NO DIGIT
2976	49 03048	B	
2988	41	NOP	
ERROR ROUTINE			
3000	46 03024 00100	BI	
3012	39 03037 00100	WA	
3024	47 03048 00300	BNI	
3036	48 70717 8 0#	H	
3048	46 02928 00200	BI	
3060	49 03084	B	

ROUTINE 019

TRANS DIGIT FROM ODD TO ODD MEMORY POS

3072	0 #	X	CONSTANTS AND WORKING AREA
3084	25 03077 03083	TD	TRANS RM
3096	45 03156 03077	BNR	CHECK FOR RM
3108	25 03077 03081	TD	TRANS ZERO

3120	43 03156 03077	BD	CHECK FOR NO DIGIT
3132	49 03204	B	
3144	41	NOP	
			ERROR ROUTINE
3156	46 03180 00100	BI	
3168	39 03193 00100	WA	
3180	47 03204 00300	BNI	
3192	48 70717 9 0#	H	
3204	46 03084 00200	BI	
3216	49 03240	B	

ROUTINE 020
TRANS DIGIT FROM EVEN TO ODD MEMORY POSITION

3228	0 #	X	CONSTANTS AND WORKING AREA
3240	25 03233 03238	TD	TRANS RM
3252	45 03312 03233	BNR	CHECK FOR RM
3264	25 03233 03236	TD	TRANS ZERO
3276	43 03312 03233	BD	CHECK FOR NO DIGIT
3288	49 03360	B	
3300	41	NOP	
			ERROR ROUTINE
3312	46 03336 00100	BI	
3324	39 03349 00100	WA	
3336	47 03360 00300	BNI	
3348	48 70727 0 0#	H	
3360	46 03240 00200	BI	
3372	49 03396	B	

ROUTINE 021
TRANS DIGIT FROM ODD TO EVEN MEMORY POS

3384	0 #	X	CONSTANTS AND WORKING AREA
3396	25 03390 03395	TD	TRANS RM
3408	45 03468 03390	BNR	CHECK FOR RM

3420	25 03390 03393	TD	TRANS ZERO
3432	43 03468 03390	BD	CHECK FOR NO DIGIT
3444	49 03516	B	
3456	41	NOP	
			ERROR ROUTINE
3468	46 03492 00100	BI	
3480	39 03505 00100	WA	
3492	47 03516 00300	BNI	
3504	48 70727 1 0#	H	
3516	46 03396 00200	BI	
3528	49 03552	B	

ROUTINE 022
TRANS IMMED RECORD MARK TO EVEN MEMORY POS

3540		X	WORKING AREA
3552	15 03546 0000#	TDM	TRANS IMMED RM
3564	45 03624 03546	BNR	CHECK FOR RM
3576	15 03546 00000	TDM	TRANS IMMED ZERO
3588	43 03624 03546	BD	CHECK FOR NO DIGIT
3600	49 03672	B	
3612	41	NOP	
			ERROR ROUTINE
3624	46 03648 00100	BI	
3636	39 03661 00100	WA	
3648	47 03672 00300	BNI	
3660	48 70727 2 0#	H	
3672	46 03552 00200	BI	
3684	49 03708	B	

ROUTINE 023
TRANS IMMED RECORD MARK TO ODD MEMORY POS

3696		X	WORKING AREA
3708	15 03701 0000#	TDM	TRANS IMMED RM
3720	45 03780 03701	BNR	CHECK FOR RM
3732	15 03701 00000	TDM	TRANS IMMED ZERO
3744	43 03780 03701	BD	CHECK FOR NO DIGIT
3756	49 03828	B	
3768	41	NOP	
			ERROR ROUTINE
3780	46 03804 00100	BI	
3792	39 03817 00100	WA	
3804	47 03828 00300	BNI	
3816	48 70727 3 0#	H	
3828	46 03708 00200	BI	
3840	49 03864	B	

ROUTINE 024
TRANS FIELD-2 CHAR (I#) TO ODD MEMORY POS

3852	I#	X	CONSTANTS AND WORKING AREA
3864	26 03857 03863	TF	TRANS I#
3876	45 03924 03857	BNR	CHECK FOR RM
3888	44 03924 03856	BNF	CHECK FOR FLAG
3900	49 03972	B	
3912	41	NOP	
			ERROR ROUTINE
3924	46 03948 00100	BI	
3936	39 03961 00100	WA	
3948	47 03972 00300	BNI	
3960	48 70727 4 0#	H	
3972	46 03864 00200	BI	
3984	49 04008	B	

ROUTINE 025
TRANS FIELD - 2 CHAR ($\bar{1} \neq$) TO EVEN MEMORY POS

3996		I#	X	CONSTANTS AND WORKING AREA	
4008	26	04002	04006	TF	TRANS I#
4020	45	04068	04002	BNR	CHECK FOR RM
4032	44	04068	04001	BNF	CHECK FOR FLAG
4044	49	04116		B	
4056	41		NOP		ERROR ROUTINE
4068	46	04092	00100	BI	
4080	39	04105	00100	WA	
4092	47	04116	00300	BNI	
4104	48	70727	5 0 \neq	H	
4116	46	04008	00200	BI	
4128	49	04152		B	

ROUTINE 026
TRANS FIELD IMMED - 3 CHAR ($\bar{1}\bar{7}\neq$)

4140		X	WORKING AREA		
4152	16	04145	001 $\bar{7}\neq$	TFM	TRANS $\bar{1}\bar{7}\neq$
4164	45	04212	04145	BNR	CHECK FOR RM
4176	44	04212	04143	BNF	CHECK FOR FLAG
4188	49	04260		B	
4200	41		NOP		ERROR ROUTINE
4212	46	04236	00100	BI	
4224	39	04249	00100	WA	
4236	47	04260	00300	BNI	
4248	48	70727	6 0 \neq	H	
4260	46	04152	00200	BI	
4272	49	04308		B	

ROUTINE 027
TRANS RECORD-6 CHAR (I2480#) TO ODD MEMORY POS

4284	I 2480#	X	CONSTANTS
4296		X	WORKING AREA
4308	31 04301 04290	TR	TRANS RECORD - I2480#
4320	44 04368 04301	BNF	CHECK FOR FIRST CHARACTER
4332	45 04368 04306	BNR	CHECK FOR LAST CHARACTER
4344	49 04416	B	
4356	41	NOP	ERROR ROUTINE
4368	46 04392 00100	BI	
4380	39 04405 00100	WA	
4392	47 04416 00300	BNI	
4404	48 70727 7 0#	H	
4416	46 04308 00200	BI	
4428	49 04452	B	

ROUTINE 028
BRANCH AND TRANS 6 CHAR (I2480#)

4440	I 2480#	X	CONSTANTS
4452	27 04596 04451	BT	BRANCH TO 04596 AND TRANS FIELD
4464	44 04656 04594	BNF	CHECK 04594 FOR FLAG
4476	49 04704	B	
4488	41	NOP	
4500	41	NOP	ERROR ROUTINE
4512	46 04536 00100	BI	
4524	39 04549 00100	WA	
4536	47 04560 00300	BNI	
4548	48 70727 8 0#	H	
4560	46 04452 00200	BI	
4572	49 04620	B	

SUB-ROUTINE 528
THIS IS ROUTINE BRANCHED TO IN 028. CHKS TRANS
CORRECT. CHANGES 0 TO I and BB to MAIN ROUTINE

4584		X	WORKING AREA
4596	45 04512 04595	BNR	CHECK LOW ORDER FOR RM
4608	44 04512 04590	BNF	CHECK HIGH ORDER FOR FLAG
4620	15 04594 00001	TDM	TRANS I TO 04594

PN 2128301
EC 404675

4632	16 04593 00000	TFM	CLEAR TRANSMITTED FIELD
4644	42 04692	BB	BRANCH BACK TO 04464
			ERROR ROUTINE
4656	46 04680 00100	BI	
4668	39 04693 00100	WA	
4680	47 04704 00300	BNI	
4692	48 75727 8 07	H	
4704	46 04452 00200	BI	
4716	49 04728	B	

ROUTINE 029
BRANCH AND TRANS IMMED TRANS 3 CHAR FIELD (177)

4728	17 04872 00177	BTM	BRANCH TO 04872 AND TRANS FIELD
4740	44 04932 04868	BNF	CHECK 04868 FOR FLAG
4752	49 04980	B	
4764	41	NOP	
4776	41	NOP	
			ERROR ROUTINE
4788	46 04812 00100	BI	
4800	39 04825 00100	WA	
4812	47 04836 00300	BNI	
4824	48 70727 9 07	H	
4836	46 04728 00200	BI	
4848	49 04896	B	

SUB-ROUTINE 529
THIS IS ROUTINE BRANCHED TO IN 029. CHKS TRANS
CORRECT. CHANGES 7 TO 1 AND BB TO MAIN ROUTINE

4860	X	WORKING AREA
4872	BNR	CHECK LOW ORDER FOR RM
4884	BNF	CHECK HIGH ORDER FOR FLAG
4896	TFM	TRANS FIELD TO IMMED
4908	BB	BRANCH BACK TO 04740
4920	NOP	

ERROR ROUTINE

4932	46 04956 00100	BI
4944	39 04969 00100	WA
4956	47 04980 00300	BNI
4968	48 75727 9 07	H
4980	46 04728 00200	BI
4992	49 05016	B

ROUTINE 030

SET FLAG ON CHAR WITH FLAG AND C BIT (8)

5004	8	X WORKING AREA
5016	46 05028 01600	BI TURN OFF MBR E CHECK
5028	32 05014	SF SET FLAG ON 8
5040	44 05076 05014	BNF CHECK FLAG NOT REMOVED
5052	46 05076 01600	BI CHECK C BIT NOT REMOVED
5064	49 05124	B

ERROR ROUTINE

5076	46 05100 00100	BI
5088	39 05113 00100	WA
5100	47 05124 00300	BNI
5112	48 70737 0 07	H
5124	46 05016 00200	BI
5136	49 05160	B

ROUTINE 031

SET FLAG ON CHAR WITH FLAG AND NO C BIT 6

5148	6	X WORKING AREA
5160	46 05172 01700	BI TURN OFF MBR O CHECK
5172	32 05157	SF SET FLAG ON 6
5184	44 05220 05157	BNF CHECK FLAG NOT REMOVED
5196	46 05220 01700	BI CHECK C BIT NOT REMOVED
5208	49 05268	<i>ADDED</i>

ERROR ROUTINE

5220	46 05244 00100	BI
5232	39 05257 00100	WA
5244	47 05268 00300	BNI
5256	48 70737 1 0#	H
5268	46 05160 00200	BI
5280	49 05304	B

ROUTINE 032

SET FLAG ON CHAR WITH C BIT AND NO FLAG(5)

5292	5	X	WORKING AREA
5304	32 05302	SF	SET FLAG ON 5
5316	44 05376 05302	BNF	CHECK FOR FLAG
5328	46 05376 01600	BI	CHECK C BIT REMOVED
5340	15 05302 00005	TDM	RESTORE TO 5
5352	49 05424	B	
5364	41	NOP	

ERROR ROUTINE

5376	46 05400 00100	BI
5388	39 05413 00100	WA
5400	47 05424 00300	BNI
5412	48 70737 2 0#	H
5424	46 05304 00200	BI
5436	49 05460	B

ROUTINE 033

SET FLAG BIT ON CHAR WITH NO C BIT OR FLAG(4)

5448	4	X	WORKING AREA
5460	32 05459	SF	SET FLAG ON 4
5472	44 05532 05459	BNF	CHECK FOR FLAG
5484	46 05532 01700	BI	CHECK C BIT

5496	15 05459 00004	TDM	RESTORE TO 4
5508	49 05580	B	
5520	41	NOP	
			ERROR ROUTINE
5532	46 05556 00100	BI	
5544	39 05569 00100	WA	
5556	47 05580 00300	BNI	
5568	48 70737 3 0#	H	
5580	46 05460 00200	BI	
5592	49 05616	B	

ROUTINE 034
CLEAR FLAG ON CHAR WITH NO FLAG OR C BIT(1)

5604	1	X	WORKING AREA
5616	33 05614	CF	CLEAR FLAG ON 1
5628	44 05652 05614	BNF	CHECK FLAG NOT ADDED
5640	49 05688	B	ENTER ERROR IF FLAG
5652	46 05688 01600	BI	CHECK C BIT NOT INSERTED
5664	49 05736	B	
5676	41	NOP	
			ERROR ROUTINE
5688	46 05712 00100	BI	
5700	39 05725 00100	WA	
5712	47 05736 00300	BNI	
5724	48 70737 4 0#	H	
5736	46 05616 00200	BI	
5748	49 05772	B	

ROUTINE 035
CLEAR FLAG ON CHAR WITH NO FLAG BUT WITH C BIT(3)

5760	3	X	WORKING AREA
5772	33 05769	CF	CLEAR FLAG
5784	44 05808 05769	BNF	CHECK FLAG NOT INSERTED

5796	49 05844	B	ENTER ERROR IF FLAG
5808	46 05844 01700	BI	CHECK C BIT NOT REMOVED
5820	49 05892	B	
5832	41	NOP	
			ERROR ROUTINE
5844	46 05868 00100	BI	
5856	39 05881 00100	WA	
5868	47 05892 00300	BNI	
5880	48 70737 5 0#	H	
5892	46 05772 00200	BI	
5904	49 05928	B	

ROUTINE 036
CLEAR FLAG ON CHAR WITH FLAG BUT NO C BIT (5)

5916	5	X	WORKING AREA
5928	33 05926	CF	CLEAR FLAG ON 5
5940	44 05964 05926	BNF	CHECK FLAG REMOVED
5952	49 06000	B	ENTER ERROR IF FLAG
5964	46 06000 01600	BI	CHECK IF C BIT INSERTED
5976	32 05926	SF	RESTORE FLAG
5988	49 06048	B	
			ERROR ROUTINE
6000	46 06024 00100	BI	
6012	39 06037 00100	WA	
6024	47 06048 00300	BNI	
6036	48 70737 6 0#	H	
6048	46 05928 00200	BI	
6060	49 06084	B	

ROUTINE 037
CLEAR FLAG ON CHAR WITH FLAG AND C BIT (7)

6072	7	X	WORKING AREA
6084	33 06081	CF	CLEAR FLAG ON 7
6096	44 06120 06081	BNF	CHECK FOR NO FLAG

6108	49 06156	B	ENTER ERROR IF FLAG
6120	46 06156 01700	BI	CHECK C BIT REMOVED
6132	32 06081	SF	RESTORE FLAG
6144	49 06204	B	
			ERROR ROUTINE
6156	46 06180 00100	BI	
6168	39 06193 00100	WA	
6180	47 06204 00300	BNI	
6192	48 70737 7 0?	H	
6204	46 06084 00200	BI	
6216	49 06240	B	

ROUTINE 038
CHECK HI-POS AND EQ-ZERO TRIGS FOR H/P NOT E/Z

6228	11	X	CONSTANTS AND WORKING AREA
6240	26 06233 06239	TF	SET ONES IN P FIELD
6252	21 06233 06239	A	ADD 11 TO 11. RESULTS H/P
6264	47 06324 01100	BNI	CHECK H/P TRIG FOR H/P
6276	46 06360 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
6288	49 06408	B	
6300	41	NOP	
6312	41	NOP	
			ERROR ROUTINE
6324	46 06276 00100	BI	
6336	38 06355 00100	WN	
6348	49 06276 038?	B	
6360	46 06384 00100	BI	
6372	39 06397 00100	WA	
6384	47 06408 00300	BNI	
6396	48 75737 8 0?	H	
6408	46 06240 00200	BI	
6420	49 06444	B	

ROUTINE 039
CHK HI-POS AND EQ-ZERO TRIGS FOR NOT H/P NOT E/Z

6432	22	X	CONSTANTS AND WORKING AREA
6444	26 06437 06442	TF	SET MINUS 22 IN P FIELD
6456	21 06437 06442	A	ADD -22 TO -22
6468	46 06528 01100	BI	CHECK H/P TRIG FOR NOT H/P
6480	46 06564 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
6492	49 06612	B	
6504	41	NOP	
6516	41	NOP	
ERROR ROUTINE			
6528	46 06480 00100	BI	
6540	38 06559 00100	WN	
6552	49 06480 039#	B	
6564	46 06588 00100	BI	
6576	39 06601 00100	WA	
6588	47 06612 00300	BNI	
6600	48 75737 9 0#	H	
6612	46 06444 00200	BI	
6624	49 06648	B	

ROUTINE 040
CHK HI-POS AND EQ-ZERO TRIGS FOR NOT H/P NOT E/Z

6636	8811	X	CONSTANTS AND WORKING AREA
6648	26 06641 06647	TF	SET 11 IN P FIELD
6660	21 06641 06645	A	ADD MINUS 88 TO 11
6672	46 06732 01100	BI	CHECK H/P FOR NOT H/P
6684	46 06768 01200	BI	CHECK E/Z FOR NOT E/Z
6696	49 06816	B	
6708	41	NOP	
6720	41	NOP	
ERROR ROUTINE			
6732	46 06684 00100	BI	
6744	38 06763 00100	WN	
6756	49 06684 040#	B	
6768	46 06792 00100	BI	
6780	39 06805 00100	WA	
6792	47 06816 00300	BNI	
6804	48 75747 0 0#	H	
6816	46 06648 00200	BI	
6828	49 06852	B	

ROUTINE 041
CHK HI-POS AND EQ-ZERO TRIGS FOR H/P NOT E/Z

6840	8844	X	CONSTANTS AND WORKING AREA
6852	26 06845 06850	TF	SET MINUS 44 IN P FIELD
6864	21 06845 06848	A	ADD 88 TO -44
6876	47 06936 01100	BNI	CHECK H/P FOR H/P
6888	46 06972 01200	BI	CHECK E/Z FOR NOT E/Z
6900	49 07020	B	
6912	41	NOP	
6924	41	NOP	
ERROR ROUTINE			
6936	46 06888 00100	BI	
6948	38 06967 00100	WN	
6960	49 06888 041#	B	
6972	46 06996 00100	BI	
6984	39 07009 00100	WA	
6996	47 07020 00300	BNI	
7008	48 75747 1 0#	H	
7020	46 06852 00200	BI	
7032	49 07056	B	

ROUTINE 042
CHK HI-POS AND EQ-ZERO TRIGS FOR E/Z NOT H/P

7044	4444	X	CONSTANTS AND WORKING AREA
7056	26 07049 07055	TF	SET 44 IN P FIELD
7068	21 07049 07053	A	ADD MINUS 44 TO 44
7080	46 07140 01100	BI	CHECK H/P TRIG FOR NOT H/P
7092	47 07176 01200	BNI	CHECK E/Z TRIG FOR E/Z
7104	49 07224	B	
7116	41	NOP	
7128	41	NOP	
ERROR ROUTINE			
7140	46 07092 00100	BI	
7152	38 07171 00100	WN	
7164	49 07092 042#	B	
7176	46 07200 00100	BI	
7188	39 07213 00100	WA	
7200	47 07224 00300	BNI	
7212	48 75747 2 0#	H	
7224	46 07056 00200	BI	
7236	49 07260	B	

ROUTINE 043
CHK HI-POS AND EQ-ZERO TRIGS FOR H/P NOT E/Z

7248	1188	X	CONSTANTS AND WORKING AREA
7260	26 07253 07259	TF	SET 88 IN P FIELD
7272	22 07253 07257	S	SUBT 11 FROM 88
7284	47 07344 01100	BNI	CHECK H/P TRIG FOR H/P
7296	46 07380 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
7308	49 07428	B	
7320	41	NOP	
7332	41	NOP	
			ERROR ROUTINE
7344	46 07296 00100	BI	
7356	38 07375 00100	WN	
7368	49 07296 043#	B	
7380	46 07404 00100	BI	
7392	39 07417 00100	WA	
7404	47 07428 00300	BNI	
7416	48 75747 3 0#	H	
7428	46 07260 00200	BI	
7440	49 07464	B	

ROUTINE 044
CHK HI-POS AND EQ-ZERO TRIGS FOR NOT H/P NOT E/Z

7452	1188	X	CONSTANTS AND WORKING AREA
7464	26 07457 07461	TF	SET 11 IN P FIELD
7476	22 07457 07463	S	SUBT 88 FROM 11
7488	46 07548 01100	BI	CHECK H/P TRIG FOR NOT H/P
7500	46 07584 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
7512	49 07632	B	
7524	41	NOP	
7536	41	NOP	
			ERROR ROUTINE
7548	46 07500 00100	BI	
7560	38 07579 00100	WN	
7572	49 07500 044#	B	
7584	46 07608 00100	BI	
7596	39 07621 00100	WA	
7608	47 07632 00300	BNI	
7620	48 75747 4 0#	H	
7632	46 07464 00200	BI	
7644	49 07668	B	

ROUTINE 045
CHECK HI-POS AND EQ-ZERO TRIGS FOR E/Z, NOT H/P

7656	88	X	CONSTANTS AND WORKING AREA
7668	26 07661 07667	TF	SET 88 IN P FIELD
7680	22 07661 07667	S	SUBT 88 FROM 88
7692	46 07752 01100	BI	CHECK H/P TRIG FOR NOT H/P
7704	47 07812 01200	BNI	CHECK E/Z TRIG FOR E/Z
7716	49 07860	B	
7728	41	NOP	
7740	41	NOP	
ERROR ROUTINE			
7752	46 07776 00100	BI	
7764	39 07789 00100	WA	
7776	47 07800 00300	BNI	
7788	48 70747 5 07	H	
7800	49 07704	B	
7812	46 07836 00100	BI	
7824	39 07849 00100	WA	
7836	47 07860 00300	BNI	
7848	48 75747 5 07	H	
7860	46 07668 00200	BI	
7872	49 07896	B	

ROUTINE 046
CHECK HI-POS AND EQ-ZERO TRIGS FOR H/P NOT E/Z

7884	4422	X	CONSTANTS AND WORKING AREA
7896	26 07889 07895	TF	SET 22 IN P FIELD
7908	22 07889 07893	S	SUBT-44 FROM 22
7920	47 07980 01100	BNI	CHECK H/P TRIG FOR H/P
7932	46 08040 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
7944	49 08088	B	
7956	41	NOP	
7968	41	NOP	
ERROR ROUTINE			
7980	46 08004 00100	BI	
7992	39 08017 00100	WA	
8004	47 08028 00300	BNI	
8016	48 70747 6 07	H	
8028	49 07932	B	

8040	46 08064 00100	BI
8052	39 08077 00100	WA
8064	47 08088 00300	BNI
8076	48 75747 6 07	H
8088	46 07896 00200	BI
8100	49 08124	B

ROUTINE 047
CHK HI-POS AND EQ-ZERO TRIGS FOR NOT H/P NOT E/Z

8112	4422	X	CONSTANTS AND WORKING AREA
8124	26 08117 08122	TF	SET MINUS 22 IN P FLD D
8136	22 08117 08120	S	SUBT 44 FROM - 22
8148	46 08208 01100	BI	CHECK H/P TRIG FOR NOT H/P
8160	46 08268 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
8172	49 08316	B	
8184	41	NOP	
8196	41	NOP	
ERROR ROUTINE			
8208	46 08232 00100	BI	
8220	39 08245 00100	WA	
8232	47 08256 00300	BNI	
8244	48 70747 7 07	H	
8256	49 08160	B	
8268	46 08292 00100	BI	
8280	39 08305 00100	WA	
8292	47 08316 00300	BNI	
8304	48 75747 7 07	H	
8316	46 08124 00200	BI	
8328	49 08352		

ROUTINE 046
CHK HI-POS AND EQ-ZERO TRIGS FOR H/P NOT E/Z

8340	8822	X	CONSTANTS AND WORKING AREA
8352	26 08345 08351	TF	SET -22 IN P FIELD
8364	22 08345 08349	S	SUBT -88 FROM -22
8376	47 08436 01100	BNI	CHECK H/P TRIG FOR H/P

8388	46 08496 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
8400	49 08544	B	
8412	41	NOP	
8424	41	NOP	

ERROR ROUTINE

8436	46 08460 00100	BI	
8448	39 08473 00100	WA	
8460	47 08484 00300	BNI	
8472	48 70747 8 0?	H	
8484	49 08388	B	
8496	46 08520 00100	BI	
8508	39 08533 00100	WA	
8520	47 08544 00300	BNI	
8532	48 75747 8 0?	H	
8544	46 08352 00200	BI	
8556	49 08580	B	

ROUTINE 049

CHK HI-POS AND EQ-ZERO TRIGS FOR NOT H/P NOT E/Z

8568	1144	X	CONSTANTS AND WORKING AREA
8580	26 08573 08578	TF	SET -44 IN P FIELD
8592	22 08573 08576	S	SUBT -11 FROM -44
8604	46 08664 01100	BI	CHECK H/P TRIG FOR NOT H/P
8616	46 08724 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
8628	49 08772	B	
8640	41	NOP	
8652	41	NOP	

ERROR ROUTINE

8664	46 08688 00100	BI	
8676	39 08701 00100	WA	
8688	47 08712 00300	BNI	
8700	48 70747 9 0?	H	
8712	49 08616	B	
8724	46 08748 00100	BI	
8736	39 08761 00100	WA	
8748	47 08772 00300	BNI	
8760	48 75747 9 0?	H	
8772	46 08580 00200	BI	
8784	49 08808	B	

ROUTINE 050
CHK HI-POS AND EQ-ZERO TRIGS FOR E/Z NOT H/P

8796	33	X	CONSTANTS AND WORKING AREA
8808	26 08801 08806	TF	SET -33 IN P FIELD
8820	22 08801 08806	S	SUBT -33 FROM -33
8832	46 08892 01100	B1	CHECK H/P TRIG FOR NOT H/P
8844	47 08952 01200	BNI	CHECK E/Z TRIG FOR E/Z
8856	49 09000	B	
8868	41	NOP	
8880	41	NOP	

ERROR ROUTINE

8892	46 08916 00100	B1	
8904	39 08929 00100	WA	
8916	47 08940 00300	BNI	
8928	48 70757 0 0#	H	
8940	49 08844	B	
8952	46 08976 00100	B1	
8964	39 08989 00100	WA	
8976	47 09000 00300	BNI	
8988	48 75757 0 0#	H	
9000	46 08808 00200	B1	
9012	49 09036	B	

ROUTINE 051
CHECK FOR CORRECT MEMORY LOOKUP ON ADD

9024	9966	X	CONSTANTS AND WORKING AREA
9036	15 00369 #	TDM	SET RM IN MEMORY POS 369
9048	26 09029 09035	TF	SET 66 IN P FIELD
9060	21 09029 09033	A	ADD 99 TO 66
9072	45 09120 09029	BNR	CHECK RESULT FOR RM
9084	49 09168	B	
9096	41	NOP	
9108	41	NOP	

ERROR ROUTINE

9120	46 09144 00100	B1	
9132	39 09157 00100	WA	
9144	47 09168 00300	BNI	
9156	48 70757 1 0#	H	
9168	15 00369 5	TDM	RESTORE ADD TABLE POS. 369
9180	46 09036 00200	B1	
9192	49 09216	B	

ROUTINE 052
CHECK FOR CORRECT MEMORY LOOK UP ON ADD

9204	9966	X	CONSTANTS AND WORKING AREA
9216	15 00396	≠	TDM SET RM IN MEMORY POS. 396
9228	26 09209	09213	TF SET 99 IN P FIELD
9240	21 09209	09215	A ADD 66 TO 99
9252	45 09300	09209	BNR CHECK RESULT FOR RM
9264	49 09348		B
9276	41		NOP
9288	41		NOP
ERROR ROUTINE			
9300	46 09324	00100	BI
9312	39 09337	00100	WA
9324	47 09348	00300	BNI
9336	48 70757	2 0≠	H
9348	15 00396	5	TDM RESTORE ADD TABLE POS. 396
9360	46 09216	00200	BI
9372	49 09396		B

ROUTINE 053
CHECK FOR CORRECT MEMORY LOOK UP ON SUBT

9384	9966	X	CONSTANTS AND WORKING AREA
9396	15 00303	≠	TDM SET RM IN MEMORY POSITION 303
9408	26 09389	09395	TF SET -66 IN P FIELD
9420	22 09389	09393	S SUBT -99 FROM -66
0432	45 09480	09389	BNR CHECK RESULT FOR RM
9444	49 09528		B
9456	41		NOP
9468	41		NOP
ERROR ROUTINE			
9480	46 09504	00100	BI
9492	39 09517	00100	WA
9504	47 09528	00300	BNI
9516	48 70757	3 0≠	H
9528	15 00303	3	TDM RESTORE ADD TABLE POS. 303
9540	46 09396	00200	BI
9552	49 09576		B

ROUTINE 054
CHECK FOR CORRECT MEMORY LOOK UP ON SUBT

9564	11666	X	CONSTANTS AND WORKING AREA
9576	15 00305	#	TDM SET RM IN MEMORY POS. 305
9588	26 09569	09572	TF SET 111 IN P FIELD
9600	22 09569	09575	S SUBT 666 FROM 111
9612	45 09660	09568	BNR CHECK RESULT FOR RECORD MARK
9624	49 09708		B
9636	41		NOP
9648	41		NOP
ERROR ROUTINE			
9660	46 09684	00100	B I
9672	39 09697	00100	WA
9684	47 09708	00300	BNI
9696	48 70757	4 0#	H
9708	15 00305	5	TDM RESTORE ADD TABLE POS. 305
9720	46 09576	00200	B I
9732	49 09756		B

ROUTINE 055
CHECK FOR CORRECT MEMORY LOOK UP ON SUBT

9744	99888	X	CONSTANTS AND WORKING AREA
9756	15 00301	#	TDM SET RM IN MEMORY POS. 301
9768	26 09749	09755	TF SET 888 IN P FIELD
9780	22 09749	09752	S SUBT 999 FROM 888
9792	45 09840	09748	BNR CHECK RESULT FOR RECORD MARK
9804	49 09888		B
9816	41		NOP
9828	41		NOP
ERROR ROUTINE			
9840	46 09864	00100	B I
9852	39 09877	00100	WA
9864	47 09888	00300	BNI
9876	48 70757	5 0#	H
9888	15 00301	1	TDM RESTORE ADD TABLE POS. 301
9900	46 09756	00200	B I
9912	49 09936		B

ROUTINE 056
CHECK OVERFLOW TRIG

9924	1288	X	CONSTANTS AND WORKING AREA
9936	46 09948 01400	BI	TURN OFF OVERFLOW
9948	26 09929 09935	TF	SET 88 IN R FIELD
9960	21 09929 09933	A	ADD 12 TO 88
9972	47 10020 01400	BNI	CHECK FOR OVERFLOW
9984	49 10068	B	
9996	41	NOP	
10008	41	NOP	ERROR ROUTINE
10020	46 10044 00100	BI	
10032	39 10057 00100	WA	
10044	47 10068 00300	BNI	
10056	48 70757 6 0#	H	
10068	46 09936 00200	BI	
10080	49 10104	B	

ROUTINE 057
CHECK OVERFLOW TRIG

10092	55	X	CONSTANTS AND WORKING AREA
10104	46 10116 01400	BI	TURN OFF OVERFLOW
10116	26 10097 10103	TF	SET 55 IN R FIELD
10128	11 10097 222	AM	ADD 222 TO 55 IMMED
10140	47 10188 01400	BNI	CHECK FOR OVERFLOW
10152	49 10236	B	
10164	41	NOP	
10176	41	NOP	ERROR ROUTINE
10188	46 10212 00100	BI	
10200	39 10225 00100	WA	
10212	47 10236 00300	BNI	
10224	48 70757 7 0#	H	
10236	46 10104 00200	BI	
10248	49 10272	B	

PN 2128301
EC 404530

ROUTINE 058
CHECK OVERFLOW TRIG

10260		73	X	CONSTANTS AND WORKING AREA
10272	46	10284	01400	BI TURN OFF OVERFLOW
10284	26	10265	10271	TF SET -73 IN P FIELD
10296	12	10265	27	SM SUBT 27 FROM -73 IMMED
10308	47	10356	01400	BNI CHECK FOR OVERFLOW
10320	49	10404		B
10332	41			NOP
10344	41			NOP
				ERROR ROUTINE
10356	46	10380	00100	BI
10368	39	10393	00100	WA
10390	47	10404	00300	BNI
10392	48	70757	8 07	H
10404	46	10272	00200	BI
10416	49	10440		B

ROUTINE 059
CHECK OVERFLOW TRIG

10428		99	X	CONSTANTS AND WORKING AREA
10440	46	10452	01400	BI TURN OFF OVERFLOW
10452	26	10433	10439	TF SET 99 IN P FIELD
10464	12	10433	111	SM SUBT 111 FROM 99
10476	47	10524	01400	BNI CHECK FOR OVERFLOW
10488	49	10572		B
10500	41			NOP
10512	41			NOP
				ERROR ROUTINE
10524	46	10548	00100	BI
10536	39	10561	00100	WA
10548	47	10572	00300	BNI
10560	48	70757	9 07	H
10572	46	10440	00200	BI
10584	49	10608		B

ROUTINE 060
CHECK COMPARE FOR H/P

10596	4488	XX	CONSTANTS AND WORKING AREA
10608	26 10601 10607	TF	SET 88 IN P FIELD
10620	24 10601 10605	C	COMPARE 44 TO 88 RESULT H/P
10632	47 10680 01100	BNI	CHECK H/P TRIG FOR H/P
10644	49 10728	B	
10656	41	NOP	
10668	41	NOP	
ERROR ROUTINE			
10680	46 10704 00100	BI	
10692	39 10717 00100	WA	
10704	47 10728 00300	BNI	
10716	48 70767 0 0#	H	
10728	46 10608 00200	BI	
10740	49 10764	B	

ROUTINE 061
CHECK COMPARE FOR H/P

10752	9911	X	CONSTANTS AND WORKING AREA
10764	26 10757 10763	TF	SET 11 IN P FIELD
10776	24 10757 10761	C	COMPARE -22 TO 11 -99
10788	47 10836 01100	BNI	CHECK H/P TRIG FOR H/P
10800	46 10836 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
10812	46 10836 01400	BI	CHECK O/F TRIG FOR NO O/F
10824	49 10884	B	
ERROR ROUTINE			
10836	46 10860 00100	BI	
10848	39 10873 00100	WA	
10860	47 10884 00300	BNI	
10872	48 70767 1 0#	H	
10884	46 10764 00200	BI	
10896	49 10920	B	

ROUTINE 062
CHECK COMPARE FOR H/P

10908	7958	X	CONSTANTS AND WORKING AREA
10920	26 10913 10919	TF	SET -58 IN P FIELD
10932	24 10913 10917	C	COMPARE -79 TO -58
10944	47 10992 01100	BNI	CHECK H/P TRIG FOR H/P
10956	49 11040	B	
10968	41	NOP	
10980	41	NOP	
ERROR ROUTING			
10992	46 11016 00100	BI	
11004	39 11029 00100	WA	
11016	47 11040 00300	BNI	
11028	48 70767 2 07	H	
11040	46 10920 00200	BI	
11052	49 11076	B	

ROUTINE 063
CHECK COMPARE FOR E/Z

11064	79	X	CONSTANTS AND WORKING AREA
11076	26 11069 11075	TF	SET 79 IN P FIELD
11088	24 11069 11075	C	COMPARE 79 TO 79
11100	47 11148 01200	BNI	CHECK E/Z TRIG FOR E/Z
11112	49 11196	B	
11124	41	NOP	
11136	41	NOP	
ERROR ROUTINE			
11148	46 11172 00100	BI	
11160	39 11185 00100	WA	
11172	47 11196 00300	BNI	
11184	48 70767 3 07	H	
11196	46 11076 00200	BI	
11208	49 11232	B	

ROUTINE 064
CHECK COMPARE FOR E/Z

11220	68	X	CONSTANTS AND WORKING AREA
11232	26	11225 11230	TF SET -68 IN P FIELD
11244	24	11225 11230	C COMPARE -68 TO -68
11256	47	11304 01200	BNI CHECK E/Z TRIG FOR E/Z
11268	49	11352	B
11280	41		NOP
11292	41		NOP
ERROR ROUTINE			
11304	46	11328 00100	BI
11316	39	11341 00100	WA
11328	47	11352 00300	BNI
11340	48	70767 4 0?	H
11352	46	11232 00200	BI
11364	49	11388	B

ROUTINE 065
CHECK COMPARE FOR NOT H/P NOT E/Z

11376	8768	X	CONSTANTS AND WORKING AREA
11388	26	11381 11387	TF SET 68 IN P FIELD
11400	24	11381 11385	C COMPARE 87 TO 68
11412	46	11472 01100	BI CHECK H/P TRIG FOR NOT H/P
11424	46	11472 01200	BI CHECK E/Z TRIG FOR NOT E/Z
11436	49	11520	B
11448	41		NOP
11460	41		NOP
ERROR ROUTINE			
11472	46	11496 00100	BI
11484	39	11509 00100	WA
11496	47	11520 00300	BNI
11508	48	70767 5 0?	H
11520	46	11388 00200	BI
11532	49	11556	B

ROUTINE 066
CHECK COMPARE FOR NOT H/P NOT E/Z

11544	7958	X	CONSTANTS AND WORKING AREA
11556	26 11549 11553	TF	SET -79 IN P FIELD
11568	24 11549 11555	C	COMPARE -58 TO -79
11580	46 11640 01100	BI	CHECK H/P TRIG FOR NOT H/P
11592	46 11640 01200	BI	CHECK E/Z TRIG FOR NOT E/Z
11604	49 11688	B	
11616	41	NOP	
11628	41	NOP	
ERROR ROUTINE			
11640	46 11664 00100	BI	
11652	39 11677 00100	WA	
11664	47 11688 00300	BNI	
11676	48 70767 6 0#	H	
11688	46 11556 00200	BI	
11700	49 11724	B	

ROUTINE 067
CHECK COMPARE IMMED FOR E/Z

11712	10248	X	CONSTANTS AND WORKING AREA
11724	26 11718 11723	TF	SET 10248 IN P FIELD
11736	14 11718 I0248	CM	COMPARE IMMED
11748	47 11796 01200	BNI	CHECK E/Z TRIG FOR E/Z
11760	49 11844	B	
11772	41	NOP	
11784	41	NOP	
ERROR ROUTINE			
11796	46 11820 00100	BI	
11808	39 11833 00100	WA	
11820	47 11844 00300	BNI	
11832	48 70767 7 0#	H	
11844	46 11724 00200	BI	
11856	49 11916	B	

ROUTINE 068
CHECK ADD TEN DIGIT NO TO 12 DIGIT NO

11868	00	12345	67890	X	AUGEND
11880		23456	78901	X	ADDEND
11892	00	35802	46791	X	COMPARE DATA
11904				X	WORKING AREA
11916	26	11915	11879	TF	SET AUGEND
11928	21	11915	11891	A	ADD ADDEND TO AUGEND
11940	24	11915	11903	C	CHECK FOR CORRECT ANSWER
11952	47	11976	01200	BNI	CHECK E/Z TRIG FOR E/Z
11964	49	12024		B	ERROR ROUTINE
11976	46	12000	00100	BI	
11988	39	12013	00100	WA	
12000	47	12024	00300	BNI	
12012	48	70767	8 0#	H	
12024	46	11916	00200	BI	
12036	49	12096		B	

ROUTINE 069
CHECK SUBT TEN DIGIT NO FROM 12 DIGIT NO

12048	00	98765	43210	X	MINUEND
12060		12345	67890	X	SUBTRAHEND
12072	00	86419	75320	X	COMPARE DATA
12084				X	WORKING AREA
12096	26	12095	12059	TF	SET MINUEND
12108	22	12095	12071	S	SUBT SUBTRAHEND FROM MINUEND
12120	24	12095	12083	C	CHECK FOR CORRECT ANSWER
12132	47	12156	01200	BNI	CHECK E/Z TRIG FOR E/Z
12144	49	12204		B	ERROR ROUTINE
12156	46	12180	00100	BI	
12168	39	12193	00100	WA	
12180	47	12204	00300	BNI	
12192	48	70767	9 0#	H	
12204	46	12096	00200	BI	
12216	49	12240		B	

ROUTINE 070
CHECK MULTIPLY

12228	0121	1111	X	MULTIPLICAND, MULTIPLIER, COMP. DATA
12240	23	12237 12239	M	MULTIPLY
12252	24	12234 00099	C	CHECK PRODUCT CORRECT
12264	47	12288 01200	BNI	CHECK E/Z TRIG FOR E/Z
12276	49	12336	B	ERROR ROUTINE
12288	46	12312 00100	BI	
12300	39	12325 00100	WA	
12312	47	12336 00300	BNI	
12324	48	70777 0 0#	H	
12336	46	12240 00200	BI	
12348	49	12372	B	

ROUTINE 071
CHECK MULTIPLY

12360	0484	2222	X	MULTIPLICAND, MULTIPLIER, COMP. DATA
12372	23	12369 12371	M	MULTIPLY
12384	24	12366 00099	C	CHECK PRODUCT CORRECT
12396	47	12420 01200	BNI	CHECK E/Z TRIG FOR E/Z
12408	49	12468	B	ERROR ROUTINE
12420	46	12444 00100	BI	
12432	39	12457 00100	WA	
12444	47	12468 00300	BNI	
12456	48	70777 1 0#	H	
12468	46	12372 00200	BI	
12480	49	12504	B	

ROUTINE 072
CHECK MULTIPLY

12492	1936	4444	X	MULTIPLICAND, MULTIPLIER, COMP. DATA
12504	23	12501	M	MULTIPLY
12516	24	12498	C	CHECK PRODUCT CORRECT
12528	47	12552	BNI	CHECK E/Z TRIG FOR E/Z
12540	49	12600	B	
				ERROR ROUTINE
12552	46	12576	BI	
12564	39	12589	WA	
12576	47	12600	BNI	
12588	48	70777	H	
12600	46	12504	BI	
12612	49	12636	B	

ROUTINE 073
CHECK MULTIPLY

12624	7744	8888	X	MULTIPLICAND, MULTIPLIER, COMP. DATA
12636	23	12633	M	MULTIPLY
12648	24	12630	C	CHECK PRODUCT CORRECT
12660	47	12684	BNI	CHECK E/Z TRIG FOR E/Z
12672	49	12732	B	
				ERROR ROUTINE
12684	46	12708	BI	
12696	39	12721	WA	
12708	47	12732	BNI	
12720	48	70777	H	
12732	46	12636	BI	
12744	49	12768	B	

ROUTINE 074
CHECK MULTIPLY IMMED

12756	00000 0 777	X	MULTIPLICAND
12768	13 12767 00000	MM	MULTIPLY IMMED
12780	47 12840 01200	BNI	CHECK E/Z TRIG FOR E/Z
12792	24 12763 00099	C	CHECK PRODUCT CORRECT
12804	47 12840 01200	BNI	CHECK E/Z TRIG FOR E/Z
12816	49 12888	B	
12828			

ERROR ROUTINE

12840	46 12864 00100	BI	
12852	39 12877 00100	WA	
12864	47 12888 00300	BNI	
12876	48 70777 4 0?	H	
12888	46 12768 00200	BI	
12900	49 12960	B	

ROUTINE 075
CHECK MULTIPLY

12912	01234 56789	X	MULTIPLICAND
12924	01234 56789	X	MULTIPLIER
12936	000 15241	X	COMPARE DATA
12948	57 87501 90521	X	COMPARE DATA
12960	23 12923 12935	M	MULTIPLY
12972	24 12959 00099	C	CHECK PRODUCT CORRECT
12984	47 13008 01200	BNI	CHECK E/Z TRIG FOR E/Z
12996	49 13056	B	

ERROR ROUTINE

13008	46 13032 00100	BI	
13020	39 13045 00100	WA	
13032	47 13056 00300	BNI	
13044	48 70777 5 0?	H	
13056	46 12960 00200	BI	
13068	49 13128	B	

ROUTINE 076
CHECK MULTIPLY

13080	37	92022	34363	X	MULTIFPLICAND
13092	82	06972	21257	X	MULTIFPLIER
13104	31	12102	20036	X	COMPARE DATA
13116	15	97794	54291	X	COMPARE DATA
13128	16	00079	00000	TFM	SET MEM POS 75-79 TO ZERO
13140	23	13091	13103	M	MULTIPLY
13152	24	00099	13127	C	CHECK PRODUCT
13164	47	13200	01200	BNI	CHECK E/Z TRIG FOR E/Z
13176	44	13200	00076	BNF	CHECK HIGH ORDER POS FOR FLAG
13188	49	13248		B	ERROR ROUTINE
13200	46	13224	00100	BI	
13212	39	13237	00100	WA	
13224	47	13248	00300	BNI	
13236	48	70777	6 07	H	
13248	46	13128	00200	BI	
13260	49	13992		B	

ROUTINE 077
CHECK CONTROL OPERATIONS &
WRITE NUM & ALPHA

13272	12	34576	78907	X	NUMERIC DATA
13284	55	6454	4955	X	ALPHA DATA NUM IN
13296	46	56	4 14256	X	ALPHA DATA FO ABO
13308	65	45	5 64646	X	ALPHA DATA VE OFF
13320	62	4563	6356	X	ALPHA DATA SET TO
13332		59494	74863	X	ALPHA DATA RIGHT
13344		63665	6 62	X	ALPHA DATA TWO S
13356	57	41434	562	X	ALPHA DATA PACES
13368	42	45636	64545	X	ALPHA DATA BETWEE
13380	55	75	4155	X	ALPHA DATA N 5 AN
13392	44	76	6348	X	ALPHA DATA D 6 TH
13404	59	4545	5349	X	ALPHA DATA REE LI
13416	55	4562	5646	X	ALPHA DATA NES OF
13428		44416	34107	X	ALPHA DATA DATA.
13440	46	13764	00100	BI	CHECK SW 1 FOR TYPEOUT

13452	34	00102	K	CARRIAGE RETURN	
13464	34	00108	K	TAB	
13476	38	13272	00100	WN	TYPEWRITER
13488	34	00101	K	SPACE	
13500	34	00101	K	SPACE	
13512	38	13278	00100	WN	TYPEWRITER
13524	34	00102	K	CARRIAGE RETURN	
13536	34	00108	K	TAB	
13548	38	13272	00100	WN	TYPEWRITER
13560	34	00101	K	SPACE	
13572	34	00101	K	SPACE	
13584	38	13278	00100	WN	TYPEWRITER
13596	34	00101	K	SPACE	
13608	34	00101	K	SPACE	
13620	38	13272	00100	WN	TYPEWRITER
13632	34	00102	K	CARRIAGE RETURN	
13644	34	00108	K	TAB	
13656	38	13272	00100	WN	TYPEWRITER
13668	34	00101	K	SPACE	
13680	34	00101	K	SPACE	
13692	38	13278	00100	WN	TYPEWRITER
13704	34	00102	K	CARRIAGE RETURN	
13716	39	13285	00100	WA	TYPEWRITER
13728	34	00102	K	CARRIAGE RETURN	
13740	46	13440	00200	BI	CHECK SW 4 FOR LOOP ROUTINE
13752	49	13764	B		

ROUTINE 078
 CHECK DUMP NUMERIC TO
 TYPEWRITER & PAPER TAPE PUNCH
 FOR CARD I/O, SEE PAGE 55A

13764	34	00102	K	CARRIAGE RETURN	
13776	35	19976	00100	DN	DUMP NUMERIC-TYPEWRITER
13788	35	19976	00200	DN	DUMP NUMERIC-TAPE PUNCH
13800	49	13944	B		
13812	41		NOP		

ROUTINE 078

Check Dump Numeric to Typewriter
& Card Punch. For Paper Tape,
See Page 55

13764	34	00102	K	Carriage Return
13776	35	19976	DN	Dump Numeric to Typewriter
13788	35	19920	DN	Dump Numeric to Card Punch
13800	49	13932	B	
13812	41		NOP	

ROUTINE 079

Check WA, Punched Data will then
be read in
For Paper Tape, See Page 56

13824	<u>03</u>	04101	31420	X	.)+\$:-
13836	<u>21</u>	23243	33400	X	/, (=@
13848	<u>41</u>	42434	<u>44546</u>	X	ABCDEF
13860	<u>47</u>	48495	15253	X	GHIJKL
13872	<u>54</u>	55565	75859	X	MNOPQR
13884	<u>62</u>	63646	56667	X	STUVWX
13896	<u>68</u>	69707	<u>17273</u>	X	YZ0123
13908	<u>74</u>	75767	77879	X	456789
13920	0#			X	#
13932	31	16044	13824	TR	Transmit Data to Punch Area
13944	39	16045	00400	WA	Card Punch
13956	39	16045	00400	WA	Card Punch
13968	39	16045	00400	WA	Card Punch
13980	49	19924		B	

Check if Division Installed

13992	49	18808		B
14004	16	13998	14052	TFM
14016	49	00552		B

ROUTINE 079
CHECK WA. PUNCHED DATA WILL THEN BE READ IN

13824	03	04101	31420	X	.)+\$*-
13836	21	23243	33400	X	/ , (=@
13848	41	42434	44546	X	ABCDEF
13860	47	48495	15253	X	GHIJKL
13872	54	55565	75859	X	MNOPQR
13884	62	63646	56667	X	STUVWX
13896	68	69707	17273	X	YZ0123
13908	74	75767	77879	X	456789
13920	0#			X	#
13932				X	
13944	39	13825	00200	WA	PAPER TAPE PUNCH
13956	39	13825	00200	WA	PAPER TAPE PUNCH
13968	39	13825	00200	WA	PAPER TAPE PUNCH
13980	49	19924		B	
CHECK IF DIVISION INSTALLED					
13992	49	18808		B	
14004	16	13998	14052	TFM	
14016	49	00552		B	

ROUTINE 080
CHECK LOAD DIVIDEND

14028	45	67890	12304	X	DIVIDEND
14040	00	00000	00000	X	COMPARE DATA
14052	28	00095	14039	LD	LOAD DIVIDEND
14064	24	14043	00099	C	COMP DIVIDEND WITH COMP DATA
14076	47	14136	01200	BNI	CHECK E/Z TRIG FOR E/Z
14088	32	00080	00000	SF	SET FLAG POS. 80
14100	24	14047	00083	C	CHECK FOR ZERO POS. 80-83
14112	47	14136	01200	BNI	CHECK E/Z TRG FOR E/Z
14124	49	14184	00000	B	
ERROR ROUTINE					
14136	46	14160	00100	BI	
14148	39	14173	00100	WA	
14160	47	14184	00300	BNI	
14172	48	70787	0 0#	H	
14184	46	14052	00200	BI	
14196	49	14244		B	

ROUTINE 081
CHECK LOAD DIVIDEND

14208	I2 34567 89086	X	DIVIDEND
14220	I2 34567 89086	X	COMPARE DATA
14232	00 00000 0	X	COMPARE DATA
14244	28 00091 14219	LD	LOAD DIVIDEND
14256	24 14239 00099	C	COMP DIVIDEND WITH COMP DATA
14268	47 14304 01200	BNI	CHECK E/Z TRIG FOR E/Z
14280	49 14352	B	
14292	41	NOP	
ERROR ROUTINE			
14304	46 14328 00100	BI	
14316	39 14341 00100	WA	
14328	47 14352 00300	BNI	
14340	48 70787 1 07	H	
14352	46 14244 00200	BI	
14364	49 14488	B	
14376		X	
14388		X	
14400		X	
14412		X	
14424		X	
14436		X	
14448		X	
14460		X	
14472		X	

ROUTINE 082
CHECK LOAD DIVIDEND IMMED

14476	78693 00000	X	COMPARE DATA
14488	18 00094 78693	LDM	LOAD DIVIDEND IMMED
14500	24 14487 00099	C	COMP DIVIDEND WITH COMP DATA
14512	47 14488 01200	BNI	CHECK E/Z TRIG FOR E/Z
14524	49 14596	B	
14536	41	NOP	
ERROR ROUTINE			
14548	46 14572 00100	BI	
14560	39 14585 00100	WA	
14572	47 14596 00300	BNI	
14584	48 70787 2 07	H	
14596	46 14488 00200	BI	
14608	49 14644	B	

ROUTINE 083
CHECK DIVIDE

14620	12	34567	89123	X	DIVIDEND, DIVISOR
14632	45	10000	06789	X	DIVISOR, COMPARE DATA
14644	28	00099	14628	LD	LOAD DIVIDEND
14656	29	00094	14633	D	DIVIDE
14668	24	14638	00094	C	COMP. QUOTIENT TO COMP DATA
14680	47	14740	01200	BNI	CHECK E/Z TRIG FOR E/Z
14692	24	14643	00099	C	COMP REMAINDER TO COMP DATA
14704	47	14740	01200	BNI	CHECK E/Z TRIG FOR E/Z
14716	49	14788		B	
14728	41			NOP	
ERROR ROUTINE					
14740	46	14764	00100	BI	
14752	39	14777	00100	WA	
14764	47	14788	00300	BNI	
14776	48	70787	3 07	H	
14788	46	14644	00200	BI	
14800	49	14836		B	

ROUTINE 084
CHECK DIVIDE:

14812	98 76543 21678	X	DIVIDEND, DIVISOR
14824	91 45478 4179	X	DIVISOR, QUOTIENT, REMAINDER
14836	28 00099 14820	LD	LOAD DIVIDEND
14848	29 00094 14824	D	DIVIDE
14860	24 14830 00095	C	COMPARE QUOTIENT
14872	47 14932 01200	BNI	CHECK E/Z TRIG FOR E/Z
14884	24 14834 00099	C	COMPARE REMAINDER
14896	47 14932 01200	BNI	CHECK E/Z TRIG FOR E/Z
14908	49 14980	B	
14920	41	NOP	ERROR ROUTINE
14932	46 14956 00100	BI	
14944	39 14969 00100	WA	
14956	47 14980 00030	BNI	
14968	48 70787 4 07	H	
14980	46 14836 00200	BI	
14992	49 15028	B	

ROUTINE 085
CHECK DIVIDE

15004	98 76543 21123	X	DIVIDEND, DIVISOR
15016	45 80004 04941	X	DIVISOR, QUOTIENT, REMAINDER
15028	28 00099 15012	LD	LOAD DIVIDEND
15040	29 00095 15017	D	DIVIDE
15052	24 15022 00094	C	COMPARE QUOTIENT
15064	47 15124 01200	BNI	CHECK E/Z TRIG FOR E/Z
15076	24 15027 00099	C	COMPARE REMAINDER
15088	47 15124 01200	BNI	CHECK E/Z TRIG FOR E/Z
15100	49 15172	B	
15112	41	NOP	

ERROR ROUTINE

15124	46	15148	00100	BI
15136	39	15161	00100	WA
15148	47	15172	00300	BNI
15160	48	70787	5 07	H
15172	46	15028	00200	BI
15184	49	15220		B

ROUTINE 086

CHECK DIVIDE

15196	<u>67</u>	84219	53476	X	DIVIDEND, DIVISOR
15208	21	42465	<u>3623</u>	X	DIVISOR, QUOTIENT, REMAINDER
15220	28	00099	15204	LD	LOAD DIVIDEND
15232	29	00084	15208	D	DIVIDE
15244	24	00095	15214	C	COMPARE QUOTIENT
15256	47	15316	01200	BNI	CHECK E/Z TRIG FOR E/Z
15268	24	15218	00099	C	COMPARE REMAINDER
15280	47	15316	01200	BNI	CHECK E/Z TRIG FOR E/Z
15292	49	15364		B	
15304	41			NOP	

ERROR ROUTINE

15316	46	15340	00100	BI
15328	39	15353	00100	WA
15340	47	15364	00300	BNI
15352	48	70787	6 07	H
15364	46	15220	00200	BI
15376	49	15400		B

ROUTINE 087
CHECK DIVIDE IMMEDIATE

15388	09020 0	X	QUOTIENT, REMAINDER
15400	18 00099 86592	LDM	LOAD DIVIDEND IMMEDIATE
15412	19 00096 00096	DM	DIVIDE IMMEDIATE
15424	24 15393 00097	C	COMPARE QUOTIENT
15436	47 15496 01200	BNI	CHECK E/Z TRIG FOR E/Z
15448	24 15395 00099	C	COMPARE REMAINDER
15460	47 15496 01200	BNI	CHECK E/Z TRIG FOR E/Z
15472	49 15544	B	
15484	41	NOP	
ERROR ROUTINE			
15496	46 15520 00100	BI	
15508	39 15533 00100	WA	
15520	47 15544 00300	BNI	
15532	48 70787 7 0?	H	
15544	46 15400 00200	BI	
15556	49 15568	B	

ROUTINE 088
CHECK DIVIDE BY ZERO INDICATION

15568	18 00096 39486	LDM	LOAD DIVIDEND IMMEDIATE
15580	19 00096 00000	DM	DIVIDE IMMEDIATE
15592	47 15628 01400	BNI	CHECK FOR OVERFLOW ON
15604	49 15676	B	
15616	41	NOP	
ERROR ROUTINE			
15628	46 15652 00100	BI	
15640	39 15665 00100	WA	
15652	47 15676 00300	BNI	
15664	48 70787 8 0?	H	
15676	46 15568 00200	BI	
15688	49 15700	B	

ROUTINE 089
CHECK OVERFLOW INDIC. FIRST DIGIT GREATER ZERO

15700	18	00096	<u>34278</u>	LDM	LOAD DIVIDEND IMMEDIATE
15712	19	00095	00314	DM	DIVIDE IMMEDIATE
15724	47	15760	01400	BNI	CHECK FOR OVERFLOW ON
15736	49	15808		B	
15748	41			NOP	
ERROR ROUTINE					
15760	46	15784	00100	BI	
15772	39	15797	00100	WA	
15784	47	15808	00300	BNI	
15796	48	70787	9 0#	H	
15808	46	15700	00200	BI	
15820	49	18808		B	
15832	41			NOP	

ROUTINE 090
TIMES 1000 ROUTINE AND CHK NOP

15844			<u>000</u>	X	CONSTANTS AND WORKING AREA
15856	41			NOP	
15868	46	15916	<u>01400</u>	BI	TURN OFF QVERFLOW
15880	11	15855	00001	AM	ADD ONE TO P FIELD
15892	46	13440	01400	BI	CHECK FOR OVERFLOW
15904	49	01116		B	
ERROR ROUTINE					
15916	46	15940	00100	BI	
15928	39	15953	00100	WA	
15940	47	15856	00300	BNI	
15952	48	70797	0 #	H	
15964	49	15856		B	

ROUTINE 097
BRANCH INDICATOR CHECK

18796	00 00000	11122		Working Area
18808	26 18855	18802	TF	Clear Math Area
18820	21 18855	18802	A	Add 00 to 00 Causing E/Z, H/P or E/Z, Not H/P, and No O/F
18832	46 18856	01300	BI	Check BI H/P or E/Z for H/P or E/Z
18844	49 19228		B	Branch to Error Routine
18856	47 19228	01300	BNI	Check BNI H/P or E/Z for H/P or E/Z
18868	47 18892	01100	BNI	Check BNI H/P for Not H/P
18880	49 19228		B	Branch to Error Routine
18892	46 19228	01100	BI	Check BI H/P for Not H/P
18904	46 18928	01200	BI	Check BI E/Z for E/Z
18916	49 19228		B	Branch to Error Routine
18928	47 19228	01200	BNI	Check BNI E/Z for E/Z
18940	47 18964	01400	BNI	Check BNI O/F for No O/F
18952	49 19228		B	Branch to Error Routine
18964	46 19228	01400	BI	Check BI O/F for No O/F
18976	14 18984	00/10	CM	Compare 10 to -00 Causing .. H/P, Not E/Z, Not H/P or E/Z, and No O/F
18988	47 19012	01200	BNI	Check BNI E/Z for Not E/Z
19000	49 19228		B	Branch to Error Routine
19012	46 19228	01200	BI	Check BI E/Z for Not E/Z
19024	47 19048	01300	BNI	Check BNI H/P or E/Z for Not H/P or E/Z
19036	49 19228		B	Branch to Error Routine
19048	46 19228	01300	BI	Check BI H/P or E/Z for Not H/P or E/Z
19060	21 18855	18804	A	Add 11 to 00 Causing H/P, H/P or E/Z, Not E/Z, and No O/F
19072	46 19096	01100	BI	Check BI H/P for H/P
19084	49 19228		B	Branch to Error Routine
19096	47 19228	01100	BNI	Check BNI H/P for H/P
19108	46 19132	01300	BI	Check BI H/P or E/Z for H/P or E/Z
19120	49 19228		B	Branch to Error Routine
19132	47 19228	01300	BNI	Check BNI H/P or E/Z for H/P or E/Z
19144	21 18855	18805	A	Add 111 to 11 Causing O/F, H/P, H/P or E/Z, and Not E/Z
19156	46 19180	01400	BI	Check BI O/F for O/F
19168	49 19228		B	Branch to Error Routine
19180	22 18855	18805	A	Add 111 to 22 Causing O/F, H/P, H/P or E/Z, and Not E/Z
19192	47 19228	01400	BNI	Check BNI O/F for O/F
19204	47 19276	01400	BNI	<i>Did Interruption shut off O/F ind.?</i>
19216	49 19228		B	
ERROR ROUTINE				
19228	46 19252	00100	BI	
19240	39 19265	00100	WA	
19252	47 19276	00300	BNI	
19264	48 70797	7000/	H	
19276	46 18808	00200	BI	
19288	49 15856		B	
19300				

ROUTINE 099
CHECK TAPE OUTPUT. READ IN TAPE THEN TYPE.
FOR CARD I/O, SEE PAGE 63A

16044		X
16056		X
16068		X
16080		X
16092		X
16104		X
16116		X
16128		X
16140		X
16152		X
16164		X
16176		X
16188		X
16200		X
16212		X
16224		X
16236	48	H
16248	41	NOP
16260	34	00102
16272	36	16124 00300
16284	38	16124 00100
16296	38	16140 00100
16308	34	00102
16320	37	16069 00300
16332	39	16069 00100
16344	34	00102
16356	37	16069 00300
16368	39	16069 00100
16380	34	00102
16392	37	16069 00300
16404	39	16069 00100
16416	34	00102
16428	44	16488 16152
16440	44	16488 16153
16452	49	16500
16464		X
16476		X
16488	39	16501 00100
16500	48	70797 9000#
16512	49	00552

ERROR ROUTINE

ROUTINE 098
TEST COMPLETED ROUTINE

19720	63	45626 3 59	X	TEST R
19732	56	64634 95545	X	OUTLINE
19744	62	435 65457	X	S COMP
19756	53	45634 54403	X	LETED.
19768		4946 6266	X	IF SW
19780	71	564 646	X	1 OFF
19792	41	5544 5556	X	AND NO
19804		59566 46349	X	ROUTI
19816	55	45 5 55662	X	NE NOS
19828		63685 74544	X	TYPED
19840		56616 222	X	OUT

ROUTINE 099
CHECK CARD OUTPUT. READ IN THEN TYPE
FOR PAPER TAPE I/O, SEE PAGE 63

16044		X
16056		X
16068		X
16080		X
16092		X
16104		X
16116		X
16128		X
16140		X
16152		X
16164		X
16176		X
16188		X
16200		X
16212		X
16224		X
16236	48	H
16248	15 16148	# TDM
16260	34 00102	K
16272	36 16068	00500 RN
16284	38 16124	00100 WN
16296	38 16140	00100 WN
16308	34 00102	K
16320	37 16069	00500 RA
16332	39 16069	00100 WA
16344	34 00102	K
16356	37 16069	00500 RA
16368	39 16069	00100 WA
16380	34 00102	K
16392	37 16069	00500 RA
16404	39 16069	00100 WA
16416	34 00102	K
16428	44 16488	16152 BNF
16440	44 16488	16153 BNF
16452	49 16500	B
16464		X
16476		X
16488	39 16501	00100 WA
16500	48 70797	9000# H
16512	49 00552	B

ERROR ROUTINE

19852	54	41434	84955	X	MACHIN
19864	45	574	55946	X	E PERF
19876	56	59544	544	X	ORMED
19888	63	45626	362	X	TESTS
19900	57	59565	74559	X	PROPER
19912	53	68030	#	X	LY.#
19924	34		00102	K	
19936	39	19721	00100	WA	
19948	46	00552	00400	BI	
19960	49	16236		B	
19972		199	76012	X	DUMP NUMERIC DATA
19984	34	56789	#1219	X	DUMP NUMERIC DATA
19996	99	89	E	X	DUMP NUMERIC DATA