

1. IDENTIFICATION

1.1 Digital-8-10-S

1.2 CALCULATOR

1.3 June 28, 1965



2. ABSTRACT

The Calculator program has been written to demonstrate the arithmetic capabilities of the PDP-8, as well as to serve as a useful computational tool. Input is in a form similar to the FORTRAN language. The Calculator consists of a compiler section and an operating section and uses the PDP-8 Floating-Point System (Digital-8-5D-S).

3. REQUIREMENTS

3.1 Storage

Calculator occupies memory from 5-3374 (octal) and from 4557-7577 (Digital-8-5D-S).

3.2 Subprograms and/or Subroutines

Digital-8-5D-S is used and is supplied with the binary tape.

3.3 Equipment

4K PDP-8, 33ASR Teletype.

4. USAGE

4.1 Loading

Calculator is loaded via the Binary Loader (Digital-8-2-U) with the Floating-Point Package (Digital-8-5D-S) in memory. The binary tape supplied consists of two parts: the Floating-Point Package and the Calculator program.

4.4 Startup and/or Entry

After the program is loaded, set 0200 in the switch register, depress LOAD ADDRESS, then START. Calculator will type a carriage return-line feed combination and wait for a command.

4.5 Errors in Usage

There are three error messages:

4.5.1 SYNTAX?

Calculator will type this when it is unable to recognize the commands it has been given.

4.5.2 IO

Input overflow. More than 400(8) valid characters have been typed without giving a go command. Calculator will restart and ignore all previous input.

4.5.3 STACK ERROR

The operating system has been unable to execute the code generated by the compiler section. This will be caused by illegal input that the compiler was unable to diagnose. Calculator will restart (see 8.1.1).

4.6 Recovery

Calculator restarts after all errors.

5. RESTRICTIONS (Not Applicable)

6. DESCRIPTION

6.1 Discussion

The compiler will reduce the input commands to a "reverse polish" form.

For example:

$1 + 6/4 = ;$

Will compile as:

LOAD	STACK	(1)
LOAD	STACK	(6)
LOAD	STACK	(4)
DIVIDE		
ADD		
OUTPUT		
STOP		

When compilation is complete, the operating system is entered, and the compiled instructions are executed.

7. METHODS (Not applicable)

8. FORMAT

8.1 Input Data

8.1.1 Arithmetic Expressions

Each arithmetic operation must be explicitly indicated by the keyboard character representing the operation. These characters are called operators.

Extraneous spaces, tabs, carriage returns, and line-feeds are ignored by the program. The character semicolon (;) is used to terminate input and to start compilation and execution.

An arithmetic expression is normally evaluated from left to right; however, certain operations are always performed before others, regardless of their order in the expression. The operators and their priority of evaluation within expressions are listed below:

1.	Expressions within parentheses	()	
2.	Exponentiation	\uparrow	
3.	Multiplication, division	*	/
4.	Unary minus	-	
5.	Addition, subtraction	+, -	
6.	Output	=	

For example:

- a. $4 + 6 = ;$ produces
+ 0.1000000E + 02 or 10
- b. $4 + 2^3 = ;$ produces
+ 0.1000000E + 02 or 10
- c. $(4 + 2)*3 = ;$ produces
+ 0.1800000E + 02 or 18
- d. $(4 + 2=) * 3 = ;$ produces
+ 0.6000000E + 01 or 6
+ 0.1800000E + 02 or 18
- e. $6 \uparrow 2 = ;$ produces
+ 0.3600000E + 02 or 36
- f. $9 \uparrow \cdot 5 = ;$ produces
+ 0.3000000E + 01 or 3
- g. $(4 + (3*2=))*2 = ;$ produces
+ 0.6000000E + 01 or 6
+ 0.1000000E + 02 or 10
+ 0.2000000E + 02 or 20

The following functional commands may be incorporated in expressions to be evaluated.

- ABS() Take the absolute value of the expression within the parentheses.
- SQT() Take the square root of the absolute value of the expression within the parentheses.
- SIN() Take the sine of the value of the expression within the parentheses (considered to be in radians).
- COS() Take the cosine of the value of the expression within the parentheses (considered to be in radians).
- ATN() Take the arc-tangent of the value of the expression within the parentheses (answer in radians).
- EXP() Take the exponential (base e) of the value within the parentheses.

LOG(, Take the natural logarithm of the expression within the parentheses.

These functions have a priority that is between exponentiation (\uparrow) and multiplication and division (*, /).

For example:

ATN((SIN(.1) =)/(COS(.1) =) =) = ; produces

+ 0.9983341E + 01	SIN(.1)
+ 0.9950040E + 00	COS(.1)
+ 0.1003347E + 00	SIN(.1)/COS(.1) = TANGENT(.1)
+ 0.9999999E + 00	ATN(TAN(.1))

(SIN(.1)) \uparrow 2 + (COS(.1)) \uparrow 2 = ; produces

+ 0.1000000E + 01

The RUBOUT key causes the previous character that was typed (as input) to be erased. The character erased is then retyped by the input part of the program.

For example:

RUBOUT RUBOUT
(A RUBOUT A RUBOUT (6 = ; produces
+ 0.6000000E + 01

In the above case, the second A and the second (were typed by the input program after it processed the rubouts.

If RUBOUT is used to erase more characters than were typed, the input program will type STACK ERROR, and Calculator will restart itself.

If the compiler detects a source language error, it will type SYNTAX? and restart itself. For example:

1*/6 = ; SYNTAX?

8.1.2 Loop Controlling

Calculator has two loop-controlling commands.

8.1.2.1 Repeat

The repeat command is indicated by R followed by an integer. It will cause Calculator to evaluate the expression from beginning to end a specified number of times.

4 ÷ 2 = R2; produces

+ 0.6000000E + 01
+ 0.6000000E + 01

8.1.2.2 Modification

The modification command is specified as follows:

expression 1 [operator expression 2]

Expression 1 is modified once on each pass through the loop. For example:

0 [+ 1] = R3; produces
+ 0.1000000E + 01
+ 0.20000000E + 01
+ 0.3000000E + 01

For example: To produce a table of the first ten integers and their square roots, Calculator would be instructed:

SQRT(0 [+ 1] =) = R10; and it would respond with:

```
SQRT(0 [+ 1] = )=R10;  
+0.1000000E+01  
+0.1000000E+01  
  
+0.2000000E+01  
+0.1414213E+01  
  
+0.3000000E+01  
+0.1732050E+01  
  
+0.4000000E+01  
+0.2000000E+01  
  
+0.5000000E+01  
+0.2236067E+01  
  
+0.6000000E+01  
+0.2449489E+01  
  
+0.7000000E+01  
+0.2645751E+01  
  
+0.8000000E+01  
+0.2828426E+01  
  
+0.8999999E+01  
+0.3000000E+01  
  
+0.1000000E+02  
+0.3162277E+01
```

8.2

Output Format

Calculator's normal output mode is floating-point decimal (E format):

$\pm 0.\text{XXXXXXXXE} \pm \text{XX}$

There is a command to change the output format:

FOR(X, Y)

where X and Y are positive integers less than or equal to 31. X is equal to the total number of digits to be outputted and Y is equal to the number of digits to the right of the decimal point. On output, leading 0's are suppressed. If the number is larger than the field width shows, X's will be typed. E format is specified by FOR(E). The current output format is maintained until explicitly changed.

The previous example could be rewritten as:

```
SQRT(0[+1]FOR(6, 4)=)FOR(9, 7)=R10; which produces:  
+ 1.0000  
+ 1.0000000  
  
+ 2.0000  
+ 1.4142130  
  
+ 3.0000  
+ 1.7320500  
  
+ 4.0000  
+ 2.00000000  
  
+ 5.0000  
+ 2.2360670  
  
+ 6.0000  
+ 2.4494890  
  
+ 7.0000  
+ 2.6457510  
  
+ 8.0000  
+ 2.8284260  
  
+ 8.9999  
+ 3.0000000  
  
+ 10.0000  
+ 3.1622770
```

9. EXECUTION TIME (Not applicable)

10. PROGRAM

10.4 Program Listing

*5
IN=JMS I . /DEFINITIONS
0005 7400 7400
0006 7200 7200
0007 5600 5600
 EXIT=1400
 GETSGN=TAD 45
 GETSWT=TAD 60

*20
0020 7776 M2, -2
0021 7775 M3, -3
0022 7774 M4, -4
0023 7770 M7, -10
0024 0002 P2, 2
0025 0003 P3, 3
0026 0000 COUNTR, 0
0027 0000 COUNT1, 0
0030 0000 STKVAL, 0
0031 1523 SCON1, PUSH1
0032 2125 SCON2, PUSH2
0033 2247 SCON3, PUSH3
0034 0000 AD1, 0
0035 0000 AD2, 0
0036 0000 POINT, 0
0037 0000 TEMP, 0

*63
PUSH=JMS .
0063 0000 0 /PUSH DOWN ROUTINE
0064 3037 DCA TEMP TAD I .-2 /C((CALL+1)=ADDRESS OF POINTER
0065 1463 TAD I .-3 /C((POINTER+1)=COUNT
0066 2063 ISZ .-3
0067 303A DCA AD1
0070 2434 ISZ I AD1
0071 1434 TAD I AD1
0072 3035 DCA AD2
0073 2034 ISZ AD1
0074 1434 TAD I AD1
0075 1145 TAD M60
0076 7700 SMA CLA

0077	5551	ERROR1
0100	2434	ISZ I AD1
0101	1037	TAD TEMP
0102	3435	DCA I AD2
0103	5463	EXIT PUSH

```

/PUSH ALGORITHM
/C(POINTER) := C(POINTER)+1
/C(C(POINTER)) := C(AC)
/C(POINTER+1) := C(POINTER+1)+1
/IF C(POINTER+1)>40, THEN OVERFLOW
POP=JMS .

```

0104	0000	0
0105	1504	TAD I -1
0106	2104	ISZ -2
0107	3034	DCA AD1
0110	1434	TAD I AD1
0111	3035	DCA AD2
0112	7240	CLA CMA
0113	1035	TAD AD2
0114	3434	DCA I AD1
0115	2034	ISZ AD1
0116	7240	CLA CMA
0117	1434	TAD I AD1
0120	3434	DCA I AD1
0121	1434	TAD I AD1
0122	7710	SPA CLA
0123	5551	ERROR1
0124	1435	TAD I AD2
0125	5504	EXIT POF

/POP UP ROUTINE

```

/POP ALGORITHM
/C(AC) := C(C(POINTER))
/C(POINTER) := C(POINTER)-1
/C(POINTER+1) := C(POINTER+1)-1
/IF C(POINTER+1)<0, THEN UNDERFLOW

```

0126	0000	STACK1,	9	/STACK POINTER
0127	0000		0	/COUNT FOR OVERFLOW
0130	0000	STACK2,	0	
0131	0000		0	
0132	0000	STACK3,	0	
0133	0000		0	
0134	7700	M100,	-100	
0135	2773	ACON,	INTAB	/POINTER TO INPUT BUFFER
0136	0077	MASKR,	0077	
0137	7700	MASKL,	7700	
0140	0000	TEM5,	0	
0141	0000	SAC1,	0	
0142	0240	P40,	0240	

0143	0037	MASK5,	0037	
0144	7773	M5,	-5	
0145	7660	M60,	-120	
0146	0531	CRLF=JMS I .	PCRLF	
0147	0602	TEST=JMS I .	TSTCSE	
0150	0564	ERROR=JMP I .	ERR	
0151	0563	ERROR1=JMP I .	ERR1	
0152	0400	POLISH=JMS I .	POLS	
0153	1000	EXEC=JMP I .	EXCTE	
0154	0444	INPUT=JMS I .	INGO	
0155	0357	G01,	GO	
0156	0275	G02,	POL1	
0157	0311	G03,	POL2	
0160	0432	LEFT,	CLEFT	
0161	1200	RIGHT,	CRIGHT	
0162	1217	RGO,	RCOMP	
0163	0000	OCOUNT,	0	
0164	0000	DECR=JMS .	/DECREMENT POINTER	
0165	7240		0	
0166	1036	CLA CMA		
0167	3036	TAD POINT		
0170	5564	DCA POINT		
		EXIT DECR		

/TRUTH TABLE STRUCTURE OF THE LANGUAGE

*200

0200	6032	BEGIN,	KCC	
0201	6046		TLS	
0202	3062		DCA 62	/RESET FORMAT
0203	7040		CMA	
0204	3163		DCA OCOUNT	/RESET LOOP COUNT
0205	4546		CRLF	/TYPE CR, LF
0206	1031		TAD SCON1	/RESET ALL STACK POINTERS
0207	3126		DCA STACK1	
0210	1134		TAD M100	
0211	3127		DCA STACK1+1	
0212	1032		TAD SCON2	
0213	3130		DCA STACK2	
0214	3131		DCA STACK2+1	
0215	1033		TAD SCON3	
0216	3132		DCA STACK3	

0217	3133	DCA STACK3+1	
0220	1135	TAD ACON	/SET INPUT POINTER
0221	3036	DCA POINT	
0222	4554	INPUT	/GET INPUT
0223	1135	TAD ACON	/RESET POINTER
0224	3036	DCA POINT	
0225	4063	PUSH	/PUT 0 ONTO STACK
0226	0130	STACK2	
0227	4547	TEST	/TEST INPUT STRING
0230	5240	JMP NEGT	/IF -, IT IS NEGATIVE
0231	5550	ERROR	
0232	5323	JMP POL3	
0233	5550	ERROR	
0234	5243	JMP CONVRT	
0235	2026	ISZ COUNTR	
0236	5550	ERROR	
0237	5243	JMP CONVRT	
0240	2026	ISZ COUNTR	
0241	5227	JMP START	
0242	5273	JMP NEGATE	
0243	4405	CONVRT,	/* IGNORE
0244	1060	IN	/CONVERT INPUT TO F.P.
0245	7650	GETSWT	
0246	5550	SNA CLA	/INPUT?
0247	4407	ERROR	/SOURCE LANGUAGE ERROR
0250	6525	EIM	/YES - PUSH INTO STACK
0251	0000	FPUT I STACK1	
0252	1025	FEAT	
0253	1126	TAD P3	
0254	3126	TAD STACK1	
0255	2127	DCA STACK1	
0256	7410	ISZ STACK1+1	/OVERFLOW?
0257	5550	SKP	/NO
0260	1366	ERROR	
0261	4063	TAD INCON	
0262	0132	PUSH	/PUT LOAD STACK ON OPERATE STCK
0263	4164	STACK3	
0264	4547	DEC R	
0265	5275	TEST	/WHAT NEXT?
0266	5311	JMP POL1	/+, -
0267	5550	JMP POL2	/ /, *, +, =
0270	5343	ERROR	/ (, OR FNC
0271	5550	JMP POL4	/), OR ;
0272	5550	ERROR	
0273	1367	NEGATE,	
0274	3030	TAD NEG	
0275	4552	DCA STKVAL	/COMPILE THIS
0276	4547	POLISH	/EXAMINE NEXT
0277	5307	TEST	
0300	5550	JMP IN2	
		ERROR	

0301	5323	JMP POL3	
0302	5550	ERROR	
0303	5243	JMP CONVRT	
0304	2026	ISZ COUNTR	
0305	5550	ERROR	
0306	5243	JMP CONVRT	
0307	4164	IN2,	DECR
0310	5243	JMP CONVRT	
0311	4552	POL2,	POLISH
0312	1026	TAD COUNTR	/COMPILE THIS
0313	3140	DCA TEM5	
0314	4547	TEST	
0315	5307	JMP IN2	
0316	5550	ERROR	
0317	5323	JMP POL3	
0320	5341	JMP POL4T	
0321	5243	JMP CONVRT	
0322	5304	JMP IN2-3	
0323	1030	POL3,	TAD STKVAL
0324	7640	SZA CLA	/IS IT (?)
0325	5331	JMP .+4	
0326	4063	PUSH	
0327	0130	STACK2	
0330	7410	SKP	
0331	4552	POLISH	
0332	4547	TEST	/NO
0333	5240	JMP NEGT	
0334	5550	ERROR	
0335	5323	JMP POL3	
0336	5550	ERROR	
0337	5243	JMP CONVRT	
0340	5304	JMP IN2-3	
0341	2140	POL4T,	ISZ TEM5
0342	5550	ERROR	
0343	1030	POL4,	TAD STKVAL
0344	7001	IAC	/;?
0345	7650	SNA CLA	
0346	5553	EXEC	
0347	4104	POP	/YES
0350	0130	STACK2	/UNSTACK TO ()
0351	7450	SNA	
0352	5357	JMP GO	
0353	0136	AND MASKR	
0354	4063	PUSH	
0355	0132	STACK3	

0356	5347		JMP .-7	
0357	4547	GO,	TEST	
0360	5275		JMP POL1	
0361	5311		JMP POL2	
0362	5550		ERROR	
0363	5343		JMP POL4	
0364	5550		ERROR	
0365	5550		ERROR	
0366	0005	INCON,	0005	/CREATES LOAD-STACK
0367	0320	NEG, *400	0320	
0400	0000	POLS,	0	/COMPARE STACK PRIORITIES
0401	4104		POP	
0402	0130		STACK2	/IF THIS < STACK THEN UNSTACK
0403	3140		DCA TEM5	
0404	1140		TAD TEM5	
0405	0137		AND MASKL	
0406	3231		DCA TEM2	
0407	1030		TAD STKVAL	
0410	0137		AND MASKL	
0411	7161		CLL CML CMA IAC	
0412	1231		TAD TEM2	
0413	7630		SZL CLA	
0414	5222		JMP POLGO	
0415	1140		TAD TEM5	
0416	0136		AND MASKR	
0417	4063		PUSH	
0420	0132		STACK3	
0421	5201		JMP POLS+1	
0422	1140	POLGO,	TAD TEM5	/RESTORE STACKS
0423	4063		PUSH	
0424	0130		STACK2	
0425	1030		TAD STKVAL	
0426	4063		PUSH	
0427	0130		STACK2	
0430	5600		JMP I POLS	
0431	0000	TEM2,	0	
0432	4063	CLEFT,	PUSH	/HANDLE
0433	0130		STACK2	
0434	2036		ISZ POINT	
0435	4547		TEST	
0436	5556		JMP I GO2	

0437	5557	JMP I GO3	
0440	5550	ERROR	
0441	5550	ERROR	
0442	5550	ERROR	
0443	5550	ERROR	
0444	0000	INGO,	0 / INPUT ROUTINE
0445	6031	KSF	
0446	5245	JMP .-1	
0447	6036	KRB	
0450	7450	SNA	/IGNORE BLANKS
0451	5245	JMP INGO+1	
0452	3140	DCA TEM5	
0453	1140	TAD TEM5	
0454	4337	TYPE	
0455	1140	TAD TEM5	/IGNORE PARITY BIT
0456	0352	AND BIT7	
0457	3140	DCA TEM5	
0460	1022	TAD M4	/TABLE FOR IGNORING
0461	3026	DCA COUNTR	
0462	1353	TAD TAB1	
0463	3010	DCA 10	
0464	1140	TAD TEM5	
0465	1410	TAD I 10	
0466	7450	SNA	/ONE OF THESE?
0467	5245	JMP INGO+1	/YES: FORGET IT
0470	2026	ISZ COUNTR	
0471	5265	JMP .-4	
0472	1410	TAD I 10	
0473	7650	SNA CLA	/RUBOUT?
0474	5320	JMP RUB	/YES
0475	1140	TAD TEM5	
0476	1362	TAD P200	
0477	3436	DCA I POINT	
0500	1436	TAD I POINT	
0501	1351	TAD MINN;	/;?
0502	7650	SNA CLA	
0503	5644	JMP I INGO	/YES: EXIT INPUT ROUTINE
0504	2036	ISZ POINT	
0505	1036	TAD POINT	
0506	1361	TAD TOHIGH	/OVERFLOW?
0507	7640	SZA CLA	
0510	5245	JMP INGO+1	/NO: CONTINUE
0511	1347	TAD CHI	/YES: TYPE "IO"
0512	4337	TYPE	
0513	1350	TAD CHO	
0514	4337	TYPE	
0515	4546	CRLF	
0516	5717	JMP I .+1	/START OVER AGAIN
0517	0200	BEGIN	
0520	4164	RUB,	DECR /RUBOUT FOUND

0521	1036	TAD POINT	/DECREMENT POINTER
0522	7040	CMA	
0523	1135	TAD ACON	/UNDER FLOW?
0524	7650	SNA CLA	
0525	5551	ERROR1	/YES
0526	1436	TAD I POINT	/NO-TYPE ERASED
0527	4337	TYPE	/CHARACTER
0530	5245	JMP INGO+1	/CONTINUE
0531	0000 PCRLF,	0	/TYPE CR-LF
0532	1345	TAD CR	
0533	4337	TYPE	
0534	1346	TAD LF	
0535	4337	TYPE	
0536	5731	JMP I PCRLF	
TYPE=JMS . /TYPE SUBROUTINE			
0537	0000	0	
0540	6041	TSF	
0541	5340	JMP .-1	
0542	6046	TLS	
0543	7200	CLA	
0544	5737	EXIT TYPE	
0545	0215	CR,	0215
0546	0212	LF,	0212
0547	0311	CHI,	311
0550	0317	CHO,	317
0551	7505	MINN;,	-273
0552	0177	BIT7,	0177
0553	0553	TAB1,	.
0554	7740		-40
0555	0026		40-12
0556	7775		12-15
0557	0004		15-11
0560	7612		11-177
/IGNORE TABLE			
0554	7740		/SPACE
0555	0026		/LINE FEED
0556	7775		/CARRIAGE RETURN
0557	0004		/TAB
0560	7612		/RUBOUT
0561	4405	TOHIGH,	-400-INTAB
0562	0200	P200,	0200
0563	1375	ERR1,	TAD TCON2
0564	1374	ERR,	TAD TCON1
0565	3010		DCA 10
0566	1410		TAD I 10
0567	7450		SNA
0570	5773		JMP I XGO
0571	4337		TYPE
0572	5366		JMP .-4
0573	1150	XGO,	OPEND+3
0574	1476	TCON1,	PTAB1-1
0575	0010	TCON2,	PTAB2-PTAB1

/PART II

/TYPE TEST ROUTINE
/TEST SYMBOLS OR OPERATORS
/RETURN TO CALL+1 IF +,-
/ CALL+2 IF /,*,,†,=,
/ CALL+3 IF (, OR FNC
/ CALL+4 IF),;
/ CALL+5 IF DIGIT
/ CALL+6 IF . OR E

*600

0600	0000	TSTCSE,	0
0601	1365		TAD SADTAB
0602	3010		DCA 10
0603	1020		TAD M2
0604	4320		JMS COMPAR
0605	5220		JMP DCDE1
0606	2200		ISZ TSTCSE
0607	7200		CLA
0610	1022		TAD M4
0611	4320		JMS COMPAR
0612	5223		JMP DCDE2
0613	2200		ISZ TSTCSE
0614	1410		TAD I 10
0615	7640		SZA CLA
0616	5226		JMP TRYSYM
0617	5334		JMP EXIT1+2
0620	1026	DCDE1,	TAD COUNTR
0621	1343		TAD TABL1
0622	5332		JMP EXIT1
0623	1026	DCDE2,	TAD COUNTR
0624	1346		TAD TABL2
0625	5332		JMP EXIT1
0626	1023	TRYSYM,	TAD M7
0627	3026		DCA COUNTR
0630	1367		TAD FNTAB
0631	3011		DCA 11
0632	7240	TRYAGN,	CLA CMA
0633	1036		TAD POINT
0634	3012		DCA 12
0635	1021		TAD M3
0636	3027		DCA COUNT1
0637	1411		TAD I 11
0640	1412		TAD I 12
0641	7640		SZA CLA
0642	5256		JMP NOGO
0643	2027		ISZ COUNT1

0644	5251	JMP .-5		
0645	1024	TAD P2		
0646	1036	TAD POINT		
0647	3036	DCA POINT		
0650	2026	ISZ COUNTR		
0651	7410	SKP		
0652	5770	JMP I FORMAT		
0653	1026	TAD COUNTR		
0654	1353	TAD TABL3		
0655	5332	JMP EXITI		
0656	1027	NOGO,	TAD COUNTI	
0657	7040	CMA		
0660	1011	TAD 11		
0661	3011	DCA 11		
0662	2026	ISZ COUNTR		
0663	5232	JMP TRYAGN		
0664	2200	ISZ TSTCSE		
0665	1020	TAD M2		
0666	4320	JMS COMPAR		
0667	5337	JMP DCDE3		
0670	2200	ISZ TSTCSE		
0671	1410	TAD I 10		
0672	7500	SMA		
0673	5300	JMP .+5		
0674	1410	TAD I 10		
0675	7710	SPA CLA		
0676	5301	JMP .+3		
0677	5600	JMP I TSTCSE		
0700	2010	ISZ 10		
0701	2200	ISZ TSTCSE		
0702	7200	CLA		
0703	1021	TAD M3		
0704	4320	JMS COMPAR		
0705	5600	JMP I TSTCSE		
0706	1410	TAD I 10		
0707	7450	SNA		
0710	5560	JMP I LEFT		
0711	1410	TAD I 10		
0712	7450	SNA		
0713	5561	JMP I RIGHT		
0714	1410	TAD I 10		
0715	7640	SZA CLA		
0716	5559	ERROR		
0717	5562	JMP I RGO		
0720	0000	COMPAR,	0	/COMPARE SUBROUTINE
0721	3026	DCA COUNTR		
0722	1436	TAD I POINT		
0723	1410	TAD I 10		

0724	7450	SNA		
0725	5720	JMP I COMPAR		
0726	2026	ISZ COUNTR		
0727	5323	JMP .-4		
0730	2320	ISZ COMPAR		
0731	5720	JMP I COMPAR		
0732	3342	EXIT1,	DCA TEM4	/PUT PRIORITY
0733	1742		TAD I TEM4	/IN STACK VALUE
0734	3030		DCA STKVAL	
0735	2036		ISZ POINT	/UPDATE CHARACTER POINTER
0736	5600		JMP I TSTCSE	
0737	1026	DCDE3,	TAD COUNTR	
0740	1363		TAD TABL4	
0741	5332		JMP EXIT1	
0742	0000	TEM4,	0	
0743	0746	TABL1,	.+3	
0744	0401		0401	/+
0745	0402		0402	/-
0746	0753	TABL2,	.+5	
0747	0504		0504	/ /
0750	0503		0503	/ *
0751	0722		0722	/ ↑
0752	0106		0106	/ =
0753	0763	TABL3,	.+10	
0754	0611		0611	/ABS
0755	0612		0612	/SQRT
0756	0613		0613	/SIN
0757	0614		0614	/COS
0760	0615		0615	/ATN
0761	0617		0617	/LOG
0762	0616		0616	/EXP
0763	0766	TABL4,	.+3	
0764	0100		0100	/)
0765	7777		7777	/ ;
0766	1425	SADTAB,	DCTAB-1	
0767	1446	FNTAB,	TABFN-1	
0770	1246	FORMAT,	FORMAT	
0771	0000	ABSF,	0	
0772	1045		TAD 45	
0773	7700		SMA CLA	
0774	5771		JMP I ABSF	
0775	4777		JMS I .+2	
0776	5771		JMP I ABSF	
0777	6000		6000	

		*6545		
6545	0771	ABSF		
		*6554		
6554	6000	6000	/SET UP NEGATE	
		*1000		
		/EXECUTION		
1000	1032	EXCTE,	TAD SCON2	/POP UP REST OF
1001	7040		CMA	/STACK AND PUT
1002	1130		TAD STACK2	
1003	7650		SNA CLA	/ON OPERATE STACK
1004	5215		JMP OPGO	
1005	4104		POP	
1006	0130		STACK2	
1007	7450		SNA	
1010	5550		ERROR	
1011	0136		AND MASKR	
1012	4063		PUSH	
1013	0132		STACK3	
1014	5200		JMP EXCTE	
1015	7040	OPGO,	CMA	
1016	4063		PUSH	/PUT TERMINATOR ON
1017	0132		STACK3	/OPERATE STACK
1020	1033		TAD SCON3	
1021	3132		DCA STACK3	
1022	1344		TAD SCON4	
1023	3343		DCA STACK4	
1024	1031		TAD SCON1	
1025	3126		DCA STACK1	
1026	4545		CRLF	
1027	2132	OPGO1,	ISZ STACK3	
1030	1532		TAD I STACK3	
1031	7510		SPA	/TERMINATOR?
1032	5345		JMP OPEND	/YES
1033	3140		DCA TEM5	
1034	1140		TAD TEM5	
1035	1144		TAD M5	
1036	7510		SPA	
1037	5264		JMP OPR1	
1040	7450		SNA	
1041	5305		JMP LOAD	
1042	1020		TAD M2	
1043	7510		SPA	
1044	5321		JMP OUTPUT	
1045	7450		SNA	
1046	5756		JMP I FORM	
1047	1353		TAD M12	
1050	7500		SMA	

1051	5357	JMP EXP
1052	1354	TAD P11
1053	7450	SNA
1054	5331	JMP STORE
1055	3260	DCA OP2PT
1056	4407	EIM
1057	5743	FGET I STACK4
1060	0000	OP2PT, 0 /SINGLE OPERAND
1061	6743	FPUT I STACK4
1062	0000	FEXT
1063	5227	JMP OPG01
/DOUBLE OPERAND COMMANDS		
1064	7200	OPR1, CLA
1065	1140	TAD TEM5
1066	7112	CLL RTR
1067	7012	RTR
1070	1355	TAD CON
1071	3277	DCA OP1PT
1072	1343	TAD STACK4
1073	1021	TAD M3
1074	3342	DCA STACK
1075	4407	EIM
1076	5742	FGET I STACK
1077	0000	OP1PT, 0
1100	6742	FPUT I STACK
1101	0000	FEXT
1102	1342	TAD STACK
1103	3343	DCA STACK4
1104	5227	JMP OPG01
/LOAD STACK		
1105	7200	LOAD, CLA
1106	1025	TAD P3
1107	1343	TAD STACK4
1110	3343	DCA STACK4
1111	4407	EIM
1112	5526	FGET I STACK1
1113	6743	FPUT I STACK4
1114	0000	FEXT
1115	1025	TAD P3
1116	1126	TAD STACK1
1117	3126	DCA STACK1
1120	5227	JMP OPG01
/OUTPUT TOP OF STACK		
1121	7200	OUTPUT, CLA
1122	4407	EIM
1123	5743	FGET I STACK4
1124	0000	FEXT

1125 1141 TAD SAC1
1126 4406 OUT
1127 4546 CRLF
1130 5227 JMP OPG01
1131 1341 STORE,
1132 1126 TAD M6
1133 3342 TAD STACK1
1134 4407 DCA STACK
1135 5743 EIM
1136 6742 FGET I STACK4
1137 0000 FPUT I STACK
1140 5227 FEXT
1141 7772 JMP OPG01
1142 0000 M6, -6
1143 0000 STACK, 0
1144 2366 0000 STACK4, 0
1145 7200 SCON4, PUSH4-3
1146 2163 OPEND, CLA
1147 5220 ISZ OCOUNT
1150 4546 JMP OPG0+3
1151 5752 CRLF
1152 0203 JMP I .+1
1153 7766 BEGINN+3
1154 0011 M12, -12
1155 0743 P11, 11
1156 1400 CON, AND I STACK4
1157 7200 FORM, FORMOP
/EXPONENTIATE
1158 7200 EXP, CLA
1160 1343 TAD STACK4
1161 1021 TAD M3
1162 3342 DCA STACK
1163 4407 EIM
1164 5742 FGET I STACK
1165 0007 0007
1166 3743 FMPY I STACK4
1167 0006 0006
1170 6742 FPUT I STACK
1171 0000 FEXT
1172 1342 TAD STACK
1173 3343 DCA STACK4
1174 5227 JMP OPG01

*1200

/HANDLE]
1200 1144 CRIGHT, TAD M5
1201 4364 JMS SAVE
1202 4104 POP
1203 0130 STACK2

1204	7450	SNA
1205	5212	JMP .+5
1206	0136	AND MASKR
1207	4063	PUSH
1210	0132	STACK3
1211	5200	JMP CRIGHT
1212	1244	TAD STORE1
1213	4063	PUSH
1214	0132	STACK3
1215	2036	ISZ POINT
1216	5370	JMP EXIT3

/HANDLE RN

1217	1144	RCOMP,	TAD M5
1220	4364		JMS SAVE
1221	3060		DCA 60
1222	2036		ISZ POINT
1223	4547		TEST
1224	5550		ERROR
1225	5550		ERROR
1226	5550		ERROR
1227	5550		ERROR
1230	7410		SKP
1231	5550		ERROR
1232	4645		JMS I INDIG

/INPUT INTEGER

1233	7200		CLA
1234	1060		GETSWT
1235	7650		SNA CLA
1236	5550		ERROR
1237	1046		TAD 46
1240	7041		CMA IAC
1241	3163		DCA OCOUNT
1242	4164		DECR
1243	5370		JMP EXIT3
1244	0010	STORE1,	0010
1245	7000	INDIG,	7000

/HANDLE FOR(X,Y)

1246	1020	FORMAT,	TAD M2
1247	4364		JMS SAVE
1250	2036		ISZ POINT
1251	4547		TEST
1252	5550		ERROR
1253	5550		ERROR
1254	5260		JMP .+4
1255	5550		ERROR
1256	5550		ERROR
1257	5550		ERROR
1260	1030		TAD STKVAL
1261	7640		SZA CLA
1262	5550		ERROR

1263	4547	TEST	
1264	5550	ERROR	
1265	5550	ERROR	
1266	5550	ERROR	
1267	5550	ERROR	
1270	5277	JMP INIT	
1271	2026	ISZ COUNTR	
1272	7410	SKP	
1273	5550	ERROR	
1274	2026	ISZ COUNTR	
1275	5353	JMP FGO	
1276	5550	ERROR	
1277	3060	INIT,	DCA 60
1300	4645		JMS I INDIG /INPUT INTEGER
1301	7200		CLA
1302	1060		GETSWT
1303	7650		SNA CLA
1304	5550		ERROR
1305	1046		TAD 46
1306	0143		AND MASK5 /5 BIT
1307	1142		TAD P40
1310	4063		PUSH
1311	0130		STACK2
1312	4164		DECR
1313	4547		TEST
1314	5550		ERROR
1315	5550		ERROR
1316	5550		ERROR
1317	5550		ERROR
1320	5550		ERROR
1321	2036		ISZ POINT
1322	2026		ISZ COUNTR
1323	7410		SKP
1324	5550		ERROR
1325	2026		ISZ COUNTR
1326	5550		ERROR
1327	4645	FEND,	JMS I INDIG /INPUT INTEGER
1330	7200		CLA
1331	1046		TAD 46
1332	0143		AND MASK5
1333	1142		TAD P40
1334	4063		PUSH
1335	0130		STACK2
1336	4164		DECR
1337	1363		TAD FCON
1340	4063		PUSH
1341	0130		STACK2
1342	4547		TEST
1343	5550		ERROR
1344	5550		ERROR

1345	5550	ERROR
1346	5351	JMP .+3
1347	5550	ERROR
1350	5550	ERROR
1351	2026	ISZ COUNTR
1352	5370	JMP EXIT3

1353	1142	FGO,	TAD P40
1354	4063		PUSH
1355	0130		STACK2
1356	1142		TAD P40
1357	4063		PUSH
1360	0130		STACK2
1361	2036		ISZ POINT
1362	5337		JMP FEND

1363	0207	FCON,	0207
1364	0000	SAVE,	0
1365	1774		TAD I PT1
1366	3375		DCA SPC
1367	5764		JMP I SAVE

1370	1375	EXIT3,	TAD SPC
1371	3774		DCA I PT1
1372	5773		JMP I .+1
1373	0601		TSTCSE+1
1374	0500	PT1,	TSTCSE
1375	0000	SPC,	0

*1400

/EXECUTE FORMAT

1400	2132	FORMOP,	ISZ STACK3
1401	1532		TAD I STACK3
1402	3037		DCA TEMP
1403	1142		TAD P40
1404	0037		AND TEMP
1405	7650		SNA CLA
1406	5550		ERROR
1407	1143		TAD MASK5
1410	0037		AND TEMP
1411	3141		DCA SAC1
1412	2132		ISZ STACK3
1413	1532		TAD I STACK3
1414	3037		DCA TEMP
1415	1142		TAD P40
1416	0037		AND TEMP
1417	7650		SNA CLA
1420	5550		ERROR
1421	1143		TAD MASK5
1422	0037		AND TEMP

1423	3062	DCA 62	
1424	5625	JMP I .+1	
1425	1027	OPG01	
		/DECODING TABLE	
1426	7525	DCTAB,	-253
1427	7716		53-55
1430	7521		-257
1431	0005		57-52
1432	7714		52-136
1433	0041		136-75
1434	0025		75-50
1435	7527		-251
1436	7756		51-73
1437	0001		73-72
1440	0012		72-60
1441	7473		-305
1442	0031		105-54
1443	7776		54-56
1444	7723		56-133
1445	7776		133-135
1446	0013		135-122
1447	7477	TABFN,	-301
1450	7476		-302
1451	7455		-323
1452	7455		-323
1453	7457		-321
1454	7454		-324
1455	7455		-323
1456	7467		-311
1457	7462		-316
1460	7475		-303
1461	7461		-317
1462	7455		-323
1463	7477		-301
1464	7454		-324
1465	7462		-316
1466	7464		-314
1467	7461		-317
1470	7471		-307
1471	7473		-305
1472	7450		-330
1473	7460		-320
1474	7472		-306
1475	7461		-317
1476	7456		-322
1477	0323	PIABI,	323
1500	0331		331
1501	0316		316
1502	0324		324

1503	0301	301
1504	0330	330
1505	0277	277
1506	0000	000
1507	0323	PTAB2,
1510	0324	323
1511	0301	324
1512	0303	301
1513	0313	303
1514	0240	313
1515	0305	240
1516	0322	305
1517	0322	322
1520	0317	322
1521	0322	317
1522	0000	322
1523	0000	000
2125	0000	PUSH1, *.+401
2247	0000	PUSH2, *.+121
2371	0000	PUSH3, *.+121
2773	0000	PUSH4, *.+401
		INTAB, *.+401
		XXXXXX, *.+400
		/INPUT SETUP
		*7144
7144	1436	TAD I POINT
7145	2036	ISZ POINT
7146	7000	NOP
		*7150
7150	7000	NOP
7151	7000	NOP

ABSF	0771
ACON	0135
ADI	0034

AD2	0035
BEGIN	0200
BIT7	0552
CHI	0547
CHO	0550
CLEFT	0432
COMPAR	0720
CON	1155
CONVRT	0243
COUNTR	0026
COUNT1	0027
CR	0545
CRIGHT	1200
CRLF	4546
DCDE1	0620
DCDE2	0623
DCDE3	0737
DCTAB	1426
DECR	4164
EIM	4407
ERR	0564
ERROR	5550
ERROR1	5551
ERR1	0563
EXCTE	1000
EXEC	5553
EXIT	1400
EXIT1	0732
EXIT3	1370
EXP	1157
FCON	1363
FEND	1337
FGO	1353
FNTAB	0767
FORM	1156
FORMAT	0770
FOR MIT	1246
FORMOP	1400
GETSGN	1045
GETSWT	1060
GO	0357
G01	0155
G02	0156
G03	0157
IN	4405
INCON	0366
INDIG	1245
INGO	0444
INIT	1277
INPUT	4554

INTAB	2773
INC	0307
LEFT	0160
LF	0546
LOAD	1105
MASKL	0137
MASKR	0136
MASKS	0143
MINN:	0551
M100	0134
M12	1153
M2	0020
M3	0021
M4	0022
M5	0144
M6	1141
M60	0145
M7	0023
NEG	0367
NEGATE	0273
NEGT	0240
NOGO	0656
OCOUNT	0163
OPEND	1145
OPGO	1015
OPGO1	1027
OPR1	1064
OP1PT	1077
OP2PT	1060
OUT	4406
OUTPUT	1121
PCRLF	0531
POINT	0036
POLGO	0422
POLISH	4552
POLS	0400
POL1	0275
POL2	0311
POL3	0323
POL4	0343
POLAT	0341
POP	4104
PTAB1	1477
PTAB2	1507
PT1	1374
PUSH	4063
PUSH1	1523
PUSH2	2125
PUSH3	2247
PUSH4	2371
P11	1154

P2	001
P200	0562
P3	0025
P40	0142
RCOMP	1217
RGO	0162
RIGHT	0161
RDR	0520
SAC1	0141
SADTAB	0766
SAVE	1364
SCON1	0031
SCON2	0032
SCON3	0033
SCON4	1144
SPC	1375
STACK	1142
STACK1	0126
STACK2	0130
STACK3	0132
STACK4	1143
START	0227
STKVAL	0030
STORE	1131
STORE1	1244
TAB FN	1447
TABL1	0743
TABL2	0746
TABL3	0753
TABL4	0763
TAB1	0553
TCON1	0574
TCON2	0575
TEMP	0037
TEM2	0431
TEM4	0742
TEM5	0140
TEST	4547
TOHIGH	0561
TRYAGN	0632
TRYSYM	0626
TSTCSE	0600
TYPE	4337
XGO	0573
XXXXXX	3374

12. REFERENCES

12.1 Other Library Programs

See Digital-8-5-S.