

CONDITIONALS

SFEN 436

SFEO 437

SFSS 523

SKFI 540

OCTAL BINARY

0 0 0 0

1 0 0 1

2 0 1 0

3 0 1 1

4 1 0 0

5 1 0 1

6 1 1 0

7 1 1 1

CompuCorp®

MODELS 122, 122E, 125, 125E

SCIENTIFIC CALCULATORS

INSTRUCTION CODES

DATA INPUT

FUNCTIONS

0	000	$1/x$	054
1	001	$\sqrt{\quad}$	056
2	002	$ x $	047
3	003	INT, FR	051
4	004	SIN, COS	040
5	005	\sin^{-1} , \cos^{-1}	042
6	006	TO RECT	075
7	007	TO POLAR	076
8	010	$R \rightarrow \theta$	046
9	011	LOG, Ln	050
DEC PT	012	10^x , e^x	053
CHG SIGN	013	$x!$	044
EXP	014	\sum_n^2	052
CLEAR x	015	SINH, COSH	034,001
π , e	017	\sinh^{-1}	034,002
RESET	024	\cosh^{-1}	034,003

REGISTER TRAFFIC

ST _n	025
RCL _n	031
EXCH _n	030
+ _n	035
2ND FUNC	036
RIGHT	016
LEFT	033

ARITHMETIC

+	060
-	062
X	070
÷	072
a ^x	074
=	020
\sum_7	022
\sum_8	023

DISPLAY (PRINTERS ONLY)

PRINT x	026
PRINT ANS	027

PROGRAM CONTROL

HALT	401
BRANCH	7XY (X = 4 OR 5, Y = 0 TO 7)
RCLP	557
JUMP	6XX (XX = 00 TO 77)

MISCELLANEOUS

PAUSE	034,000 OR 771
BRS4	034,004
BRN5	034,005
IDENTIFIER	034,006 OR 732
*PEN UP	034,007
*PEN DOWN	034,010
*PLOT	034,011 OR 772

*WITH PLOTTER ONLY

SINGLE INSTRUCTION STORES AND RECALLS

REGISTER	STORE	RECALL
0	457	477
1	440	460
2	441	461
3	442	462
4	443	463
5	444	464
6	445	465
7	446	466
8	447	467
9	450	470

BRANCH POINT MAP

BR PT	TO ()	INSTR	STEP
0	0	740	000
1	1	741	020
2	2	742	040
3	3	743	060
4	4	744	100
5	5	745	120
6	6	746	140
7	7	747	160
10	8	750	200
11	9	751	220
12	•	752	240
13	CHG SIGN	753	260
14	EXP	754	300
15	*	755	320
16	RIGHT	756	340
17	π, e	757	360

* NOT ACCESSIBLE FROM KEYBOARD