CONDITIONALS

SFEN 436 SFEO 437 SFSS 523 SKFI 540

OCTAL	BINARY	
0	000	
1	000	
2	0 • 0	
3	0 • •	
4	• 0 0	
5	• • •	
6	••0	
7	•••	

Compucorp

MODELS 122, 122E, 125, 125E SCIENTIFIC CALCULATORS

INSTRUCTION CODES

DATA IN	IPUT	FUNCTIONS
0	000	1/ x 054
1	001	√ 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 → 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
т,е	017	SINH ⁻¹ 034,002
RESET	024	COSH ⁻¹ 034,003

AND DESCRIPTION OF THE PERSON			THE REAL PROPERTY.
REGISTER TRAFFIC		ARITHMETIC	
STn	025	+	060
		_	062
RCLn	031	×	070
EXCH _n	030	÷	072
+ _n	035	ax	074
2ND FUNC	036	=	020
RIGHT	016	Ξ Σ ₇ Ξ Σ ₈	022
LEFT	033	₹	023
		∠ ₈	020
DISPLAY		PROGRAM	
(PRINTERS ONLY)		CONTE	ROL
		HALT	401
PRINT X	026	BRANCH (X = 4 OR 5,	
PRINT ANS	027	RCLP	557
		JUMP	6XX
		IVV = 00 TO	
		(XX = 00 TO	77)
MI	SCELL	ANEOUS	77)
MI		ANEOUS	00 OR 771
	Е	ANEOUS	00 OR 771
PAUS	E	ANEOUS 034,00	00 OR 771
PAUS BRS4 BRN5	E	034,00 034,00 034,00	00 OR 771

*PEN DOWN

*PLOT

*WITH PLOTTER ONLY

034,010

034,011 OR 772

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
	1	

BRANCH POINT MAP

BR PT	то ()	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	п,е	757	360