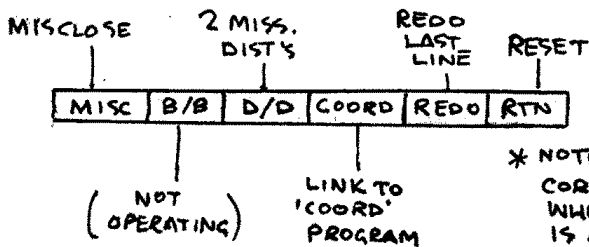


1	LBL 'CLOSE'	51	STO+ 'TR:N'	101	INPUT 'B92'	151	X
2	CLST	52	STO+ 'N:'	102	180	152	ABS
3	CLRG	53	ENTER	103	ENTER	153	ARCL ST.X
4	CL MENU	54	∅	104	RCL 'B91'	154	PROMPT
5	∅	55	STO 'BRG'	105	→HR	155	FIX ∅4
6	STO 'BRG'	56	STO 'DIST'	106	RCL 'B92'	156	LBL ∅4
7	STO 'DIST'	57	RCL 'E:'	107	→HR	157	INPUT 'TR:E'
8	STO 'AR'	58	RCL 'Le'	108	-	158	INPUT 'TR:N'
9	STO 'E:'	59	-	109	ABS	159	GTO A
10	STO 'N:'	60	RCL 'N:'	110	-	160	END.
11	STO 'TR:E'	61	RCL 'Ln'	111	STO ∅1	161	
12	STO 'TR:N'	62	+	112	180	162	
13	STO 'Le'	63	2	113	ENTER	163	
14	STO 'Ln'	64	÷	114	RCL 'BRG'	164	
15	'MISC'	65	x	115	→HR	165	
16	KEY 1 GTO C	66	STO+ 'AR'	116	RCL 'B91'	166	
17	'B/B'	67	GTO A	117	→HR	167	
18	KEY 2 GTO D	68	LBL C	118	-	168	
19	'D/D'	69	DEG	119	ABS	169	
20	KEY 3 GTO E	70	RCL 'E:'	120	-	170	
21	'COORD'	71	+/-	121	STO ∅2	171	
22	KEY 4 XEQ 'SETO'	72	RCL 'N:'	122	180	172	
23	'Redo'	73	+/-	123	ENTER	173	
24	KEY 5 GTO A	74	→POL	124	RCL 'BRG'	174	
25	'RTN'	75	STO 'DIST'	125	→HR	175	
26	KEY 6 XEQ 'CLOSE'	76	x/y	126	RCL 'B92'	176	
27	MENU	77	x > ∅?	127	→HR	177	
28	LBL A	78	GTO ∅1	128	-	178	
29	RCL 'E:'	79	360	129	ABS	179	
30	STO 'Le'	80	+	130	-	180	
31	RCL 'N:'	81	LBL ∅1	131	STO ∅3	181	
32	STO 'Ln'	82	→HMS	132	'd1='	182	
33	DEG	83	STO 'BRG'	133	FIX ∅3	183	
34	INPUT 'BRG'	84	'BRG='	134	RCL ∅3	184	
35	→HR	85	FIX ∅4	135	SIN	185	
36	→RAD	86	ARCL ST.X	136	RCL ∅1	186	
37	STO 'BRG'	87	PROMPT	137	SIN	187	
38	INPUT 'DIST'	88	RCL 'DIST'	138	÷	188	
39	RAD	89	FIX ∅3	139	RCL 'DIST'	189	
40	RCL 'BRG'	90	'DIST='	140	x	190	
41	SIN	91	ARCL ST.X	141	ABS	191	
42	RCL 'DIST'	92	FIX ∅3	142	ARCL ST.X	192	
43	x	93	PROMPT	143	PROMPT	193	
44	STO+ 'TR:E'	94	RCL 'AR'	144	'd2='	194	
45	STO+ 'E:'	95	'Area='	145	RCL ∅2	195	
46	ENTER	96	ARCL ST.X	146	SIN	196	
47	RCL 'BRG'	97	PROMPT	147	RCL ∅1	197	
48	COS	98	LBL E	148	SIN	198	
49	RCL 'DIST'	99	FIX ∅4	149	÷	199	
50	x	100	INPUT 'B91'	150	RCL 'DIST'	200	



[1] • BRG/DIST 1...n R/S  
 [2] • PRESS

(SEE NOTE)

\* NOTE: AREA IS CORRECT ONLY WHEN CLOSURE IS ACHIEVED

