

```
01 LBL 15          ;Key Assignment Program
02 RCL 09
03 INT
04 XEQ "REBLD" ;Improved Black Box Program (Line 87)
05 ASTO 14
06 XEQ 01
07 RCL 09
08 XEQ "REBLD" ;Improved Black Box Program (Line 87)
09 ASTO 17
10 XEQ 01
11 RCL 08
12 XEQ "REBLD" ;Improved Black Box Program (Line 87)
13 ASTO 13
14 XEQ 02
15 RCL 08
16 XEQ "REBLD" ;Improved Black Box Program (Line 87)
17 ASTO 16
18 XEQ 02
19 RCL 10
20 XEQ "REBLD" ;Improved Black Box Program (Line 87)
21 ASTO 22
22 21.023
23 CLA
24 XEQ 03
25 RCL M
26 11.017
27 CLA
28 XEQ 03
29 RDN
30 RCL M
31 RCL c
32 X<> Z
33 STO c
34 RDN
35 STO 00
36 RDN
37 STO c
38 FS? 49
39 XEQ 04
40 ISG 18
41 GTO 15
42 SF 23
43 "ASSIGN-MADE"
44 AVIEW
45 LBL "KAT"      ;Key Assignment Program KAT
46 FIX 0
47 CF 29
48 16.08016
49 STO 10
50 1.06516
51 STO 09
52 BEEP
53 FS?C 23
54 STOP
55 GTO 15
56 LBL 01
57 ISG 09
58 RTN
59 RCL 09
60 FRC
61 2.06616
62 STO 09
63 FRC
64 X=Y?
65 RTN
66 "2ND ROW"
67 AVIEW
```

```

68 TONE 7
69 RTN
70 LBL 02
71 ISG 08
72 RTN
73 "EN TR"
74 PROMPT
75 RTN
76 LBL 03
77 ARCL IND X
78 ISG X
79 GTO 03
80 RTN
81 LBL 04
82 SF 11
83 BEEP
84 BEEP
85 OFF
86 RTN
87 LBL "REBLD" ;Improved Black Box REBLD Program (Normal)
88 X=0?
89 GTO 09
90 256
91 /
92 .007
93 RCL d
94 X<> Z
95 LBL 01
96 CF IND Y
97 2
98 *
99 FRC
100 LASTX
101 INT
102 X#0?
103 SF IND Z
104 RDN
105 ISG Y
106 GTO 01
107 RCL Z
108 X<> d
109 LBL 09
110 CLA
111 STO M
112 >"*" ;Append 1 asterisk
113 RCL N
114 CLA
115 STO M
116 ASTO X
117 END

```

```

0116CF0F29681EF55245424C449A0EE00001291EF55245424C
449A11E00001281EF55245424C449A0DE00002281EF5524542
4C449A10E000022A1EF55245424C449A1612111A10121387E0
0003907511111A10111787E00003759075907DCE71917D7530
75917DAC31E000049612D0000FA817FB41535349474E2D4D41
44457EC000F4004B41549C00A91D11161A10181011163A111A
10161511163986AA1784D0000F029609852969121A10161611
1639697885F7324E4420524F577E9F078503960885F5454E20
54528E85049BF39673B4008505A80B86868D85C000F6005245
424C4467BA00121516431A101017907ECE7102A9F212426976
6863A8F1759672B2009071CE7E0A879175F27F2A9076879175
9A73C0000D33

```

278 BYTES

HP-41C Key Assignment KAT Program by Charles Close PPC V8 N5 P8 July 1981

Program Registers Needed: 40

Row 1 (1 - 5)



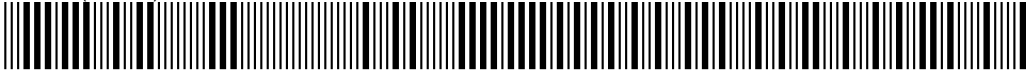
Row 2 (6 - 9)



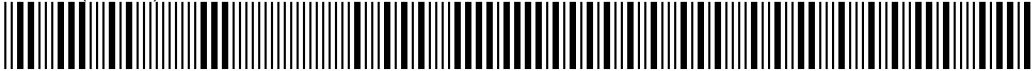
Row 3 (10 - 13)



Row 4 (14 - 17)



Row 5 (18 - 21)



Row 6 (22 - 26)



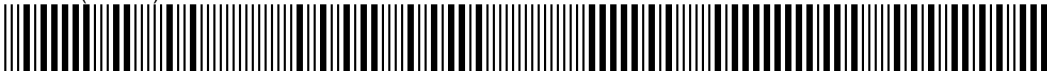
Row 7 (26 - 31)



Row 8 (31 - 39)



Row 9 (39 - 43)



Row 10 (43 - 45)



Row 11 (45 - 48)



Row 12 (48 - 53)



Row 13 (53 - 61)



Row 14 (61 - 66)



Row 15 (66 - 73)



Row 16 (73 - 79)



HP-41C Key Assignment KAT Program by Charles Close PPC V8 N5 P8 July 1981

Row 17 (79 - 87)



Row 18 (87 - 92)



Row 19 (92 - 99)



Row 20 (100 - 108)



Row 21 (108 - 115)



Row 22 (116 - 117)

