

Copyright 1991 Lee Djavaherian

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

ready.

micromon-64 compute! books

b\* pc irq sr ac xr yr sp  
.; 204e 2391 32 20 00 9e f6

., c000 78 sei  
., c001 a9 0d lda #0d  
., c003 8d 14 03 sta \$0314  
., c006 a9 c0 lda #c0  
., c008 8d 15 03 sta \$0315  
., c00b 58 cli  
., c00c 40 rti  
., c00d ad 0e df lda \$df0e  
., c010 0a asl  
., c011 0a asl  
., c012 0a asl  
., c013 0a asl  
., c014 0a asl  
., c015 0a asl 64  
., c016 29 40 and #40  
., c018 0d 0c df ora \$df0c  
., c01b 8d 0c df sta \$df0c  
., c01e ad 0e df lda \$df0e  
., c021 0a asl  
., c022 0a asl  
., c023 0a asl  
., c024 0a asl

Lee 7  
shunt 2

DIS 49154, 49159, 49, 234, 13, 19

c002 31  
c007 EA

do same  
for off hook  
ind.  
c00d 49165  
c02e 49198

173 14 223 10 10  
10 10 10 10 41 192  
13 12 223 14 1  
12 223 173 14  
223 10 10 10 10 10  
10 9 63 45  
12 223 141  
12 223

192  
CO

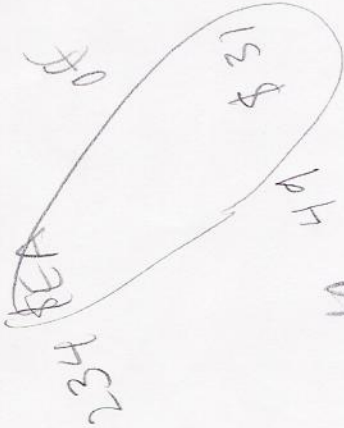
change to  
add off  
hook ind.

., c025 0a asl  
 ., c026 0a asl  
 ., c027 09 bf ora #bf  
 ., c029 2d 0c df and \$df0c  
 ., c02c 8d 0c df sta \$df0c  
 ., c02f ea nop  
 ., c030 ea nop  
 ., c031 ea nop  
 ., c032 ea nop  
 ., c033 ea nop  
 ., c034 ea nop  
 ., c035 ea nop  
 ., c036 ea nop  
 ., c037 ea nop  
 ., c038 ea nop  
 ., c039 ea nop  
 ., c03a ea nop  
 ., c03b ea nop  
 ., c03c ea nop  
 ., c03d ea nop  
 ., c03e ea nop  
 ., c03f ea nop  
 ., c040 ea nop  
 ., c041 ea nop  
 ., c042 ea nop  
 ., c043 ea nop  
 ., c044 ea nop  
 ., c045 ea nop  
 ., c046 ea nop  
 ., c047 ea nop

191 63  
3f

do

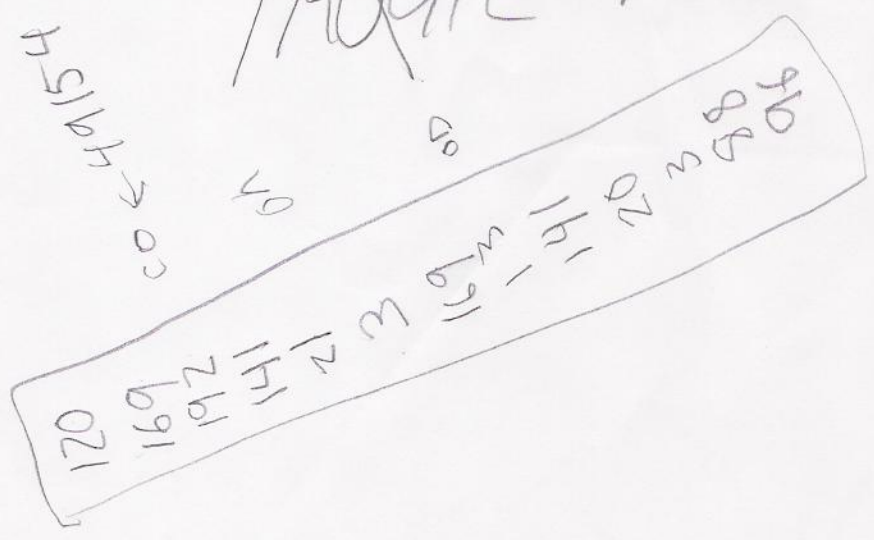
c017 must have 40



change to

49159

~~ROUTE 7~~



6  
 11  
 11  
 69  
 141  
 96 → 88

21 16 1

for  
ext. ring sensor

and dEOC  
or #80

```

., c048 ea nop
., c049 ea nop
., c04a ea nop
., c04b ea nop
., c04c ea nop
., c04d ea nop
., c04e ea nop
., c04f ea nop
., c050 e6 fb inc $fb
., c052 ad 0e df lda $df0e
., c055 29 7c and #$7c
., c057 a6 fb ldx $fb
., c059 e0 01 cpx #$01
., c05b f0 06 beq $c063
., c05d c5 fd cmp $fd
., c05f f0 29 beq $c08a
., c061 e6 fc inc $fc
., c063 85 fd sta $fd
., c065 e0 0f cpx #$0f
., c067 d0 21 bne $c08a
., c069 a9 00 lda #$00
., c06b 85 fb sta $fb
., c06d a4 fc ldy $fc
., c06f c0 0a cpy #$0a
., c071 f0 0f beq $c082
., c073 c0 09 cpy #$09
., c075 f0 0b beq $c082
., c077 c0 0b cpy #$0b
., c079 f0 07 beq $c082
., c07b a9 00 lda #$00

```

try this:   
change to #80 to read ans mach ring.

HELLO

10  
9  
1

76  
49  
234

```

.. c07d 85 fe   sta $fe
.. c07f 4c 86 c0 jmp $c086
.. c082 a9 ff   lda #$ff
.. c084 85 fe   sta $fe
.. c086 a9 00   lda #$00
.. c088 85 fc   sta $fc
.. c08a 4c 31 ea jmp $ea31
.. c08d 00      brk

```

Whenever ans. machine is auto started, disable auto shut off until all phones are hung up. sei change cli

wait for #  
 if #, switch line & hold  
 say "hold"  
 wait for \*, if ~~hold~~ \*, say "hold disconnected"

\* ← hold and self power

# ← self power only

1-7 for specific family member or fam room

if ring comes in say "ring" on all speakers

6000 - hot in use  
 check for 1-7  
 hang-up  
 ring

do use hold  
 check 1-7  
 hang-up

say hold