

```

10 0000 ; SYSTEM CHECKSUMMER
20 0000 ;
30 0000 ; FIRST LOAD SYSTEM
40 0000 ; THEN JMP HERE TO FIX CHECKSUM
50 0000 ;
60 0000 ; USES ROM ROUTINE, AND OLD LOCATIONS KNOWN TO BOOTSTRAPP
ER
70 0000 ;
80 0000 ; COPYRIGHT NESTAR SYSTEMS, INC. 1979
90 0000 ;
100 0000 ;
110 0043 *=$43 LOCATIONS
120 0045 ODSIZ *=*+2 KNOWN TO
130 0047 ODADR *=*+2 BOOTSTRAP
140 0049 OCRCGN *=*+2 ROM
150 0400 *=$0400
160 0400 A203 LDX #3 MOVE 4 BYTES TO PAGE ZERO
170 0402 BD2804 MORE LDA KON,X
180 0405 9543 STA ODSIZ,X SET UP LEN, ADR
190 0407 CA DEX
200 0408 10F8 BPL MORE
210 040A A900 LDA #0 CLEAR LAST TWO BYTES
220 040C 8DFEAB STA CHKSMB
230 040F 8DFFAB STA CHKSMB+1
240 0412 2000B8 JSR CHKSUM INTO ROM
250 0415 A547 LDA OCRCGN MOVE CHECKSUM
260 0417 8DFEAB STA CHKSMB INTO BYTES JUST
270 041A A548 LDA OCRCGN+1 JUST ZEROED
280 041C 8DFFAB STA CHKSMB+1
290 041F 204890 JSR PRSTR
300 0422 44 .BYTE 'DONE',0
300 0423 4F
300 0424 4E
300 0425 45
300 0426 00
310 0427 00 BRK
320 0428 ;
330 0428 0019 KON .WORD ENDSYS-VECTOR
340 042A 0090 .WORD VECTOR
350 042C ;
360 042C .END

```