

```

5  PRINT
   PRINT "This is the START program to test CHAIN"
   PRINT
7  D$ = CHR$ (4)
10 DIM I%(16),A(16),S$(16)
12 FOR K = 0 TO 15
    S$(K) = S$(K) + "-"
NEXT
15 PRINT "Values before changes."
   GOSUB 100
20 FOR I = 0 TO 3
25     I%(I) = I + 10
30     A(I) = I + 5.5
35     S$(I) = "Entry #" + STR$ (I)
40 NEXT
50 PRINT "Values after changes."
   GOSUB 100
60 PRINT D$;"CHAIN CHAIN1"
70 END
100 PRINT
    FOR J = 0 TO 15
110     PRINT J;" " ;I%(J);" " ;A(J);" " ;S$(J)
120 NEXT
130 PRINT
    RETURN

```

