

```

1  PRINT
   PRINT "This is the START program to test CHAIN"
   PRINT
2  PRINT CHR$ (4);"BLOAD PRNMEM"
3  PRINT "Initial values:"
   CALL 768
   PRINT
4  D$ = CHR$ (4)
5  PRINT "Values after D$:"
   CALL 768
   PRINT
10 DIM I%(10),A(12),S$(14)
15 PRINT "Values after DIM:"
   CALL 768
   PRINT
20 FOR J = 0 TO 9
    I%(J) = J
NEXT
30 FOR J = 0 TO 11
    A(J) = 5.5 + J
NEXT
40 FOR J = 0 TO 13
    S$(J) = STR$ (J) + " ENTRY"
NEXT
50 PRINT
   PRINT "Values after initialization:"
   CALL 768
   PRINT
100 FOR J = 0 TO 9
    PRINT I%(J); " ";A(J); " ";S$(J)
NEXT
110 PRINT " ";A(10); " ";S$(10)
120 PRINT " ";A(11); " ";S$(11)
130 PRINT " ";S$(12)
140 PRINT " ";S$(13)
150 PRINT
   PRINT "Values after priniting:"
   CALL 768
   PRINT
200 PRINT D$;"CHAIN CHAIN1"
300 END

```

