

```
10 REM REDUCCION HORIZONTAL
20 F=&AF00
30 READ A$:IF A$="FIN" THEN 10
0
40 POKE F,VAL("&" + A$):F=F+1:ch
eck=check+VAL(A$):GOTO 30
50 DATA 21,0,c0,0e,c8,e5,e5,d1
,6,28,c5,6,2
60 DATA c5,1a,6,4,f5,e6,60,28,
1,37,4e,cb,11
70 DATA 71,f1,cb,27,cb,27,10,e
```

f,13,c1,10,e7,23

80 DATA c1,10,e0,c5,6,28,af,77  
,23,10,fc,c1,e1

90 DATA cd,26,bc,0d,20,cb,c9,F  
IN

100 IF check<>596 THEN CLS:PRI  
NT " ERROR EN DATAS....":END

110 CALL &AF00:END

```
10 REM
20 F=&AF00
30 READ A$:IF A$="FIN" THEN 90

40 POKE F,VAL("&" + A$):F=F+1:ch
eck=check+VAL(A$):GOTO 30
50 DATA 21,00,c0,11,4f,c0,06,c
8,c5,e5,d5,06,28,c5
60 DATA 7e,06,08,cb,3f,cb,11,1
0,fa,79,12,23,1b,c1
70 DATA 10,ef,e1,cd,26,bc,e3,c
d,26,bc,d1,c1,10,de
80 DATA c9,FIN
90 IF check<>308 THEN PRINT "
  ERROR EN DATAS...":END
100 CALL &AF00
```