

```
" "→Str9
int((abs(D))*100+0.5)→X
Lb1 93
X-iPart(X/10)*10+1→W
sub("0123456789",W,1)+Str9→Str9
int(X/10)→X
If X>0
Goto 93
If length(Str9)=2
"00"+Str9→Str9
If length(Str9)=3
"0"+Str9→Str9
length(Str9)→Y
:sub(Str9,1,Y-3)+". "+sub(Str9,Y-2,2)→Str9
If D<0
"-"+Str9→Str9
length(Str9)→Z
Return
```