

1

```
0 ( INSTALL /0 VECTOR FOR AT)
1
2 HEX
3 ( CODE 0/ 0 POP 0 INC 0 PUSH )
4 ( 29 C, C0 C, 29 C, D2 C, CF C, NEXT )
5 DECIMAL
6 : >ATMODE ' 0/ 0 0 L! ( install vector) ;
7
8 >ATMODE FORGET >ATMODE
9
10
11
12
13
14
15
```