

CALCUL DE COSINUS  $\theta$ .133 bytes.

```
"CAL.cos  $\theta$ "  
 $\theta \rightarrow A \sim Z$   
Des  
"cos [X,AB]"  
Prog "Z":Prog "Y"  
"AB"  
Prog "S":Prog "U"  
"cos I"  
D/K $\rightarrow$ Xd  
"I°"  
cos-1 Xd  
"cos J"  
E/K $\rightarrow$ Xd  
"J°"  
cos-1 Xd  
"cos K"  
F/K $\rightarrow$ Xd  
"K°"  
cos-1 Xd
```