

INTERSECTION D'UN PRISME COUPE PAR UN PLAN.220 bytes.

```
"CAL. INTERSEC. PRISME-PLAN"  
Deg:0→A↔Z  
"R"↔X  
"H"↔Y  
"B°"↔Z  
"A°"↔r  
"DEMI PLAT"  
"Rsin A°"  
Xsin r  
Lbl 1  
"C°"↔r  
"CORDE"  
"2Rsin (C°/2)"  
2Xsin (r/2)  
"HT=H+(Rsin C°tan B°)"  
Y+(Xsin r tan Z)  
"X1=Rcos C°"  
Xcos r  
"Y1=(Rsin C°)/cos B°"  
(Xsin r)/cos Z  
Goto 1
```