



TORC.

```

«SOUP "TORCEUR" "Addit. soustra." "Cal.
Moment" "Variable à Ø=ØALL"
{{ "AD.SØ" «CLEAR" Cal. du Point" "orig
ine de calcul" PROL "En Metre" PROK
PROJ PROZ CLEAR"Coord. PT. Calcul"
PROK PROJ PROY «CLEAR" soustraction=
1 Addition=2" { " " } INPUT STR → 'Y' STO
IF Y 2::THEN
PROT "Addition" END
IF Y 1::THEN
PROS "soustraction" END
"X3" D
"Y3" E PROK
"Z3" F "Resultante" PROY K PROK PROGR
TORC » }
{ "C.MØ" «CLEAR" Cal. du Moment"
  
```