

CALCUL DE L'ECHELLE.
(MISE EN PAGE)

330 bytes.

```

"CAL.ECHEL"
Des:0→A~Z
Lbl 0
"ISOMETRIE=0"
"RECTANGLE=1"
?→X
"COT.U"?→Y
"COT.H"?→Z
If W>0:Then Goto 1
IfEnd
Prose "L"
"COORD.MIN"
Prose "Z"
"COORD.MAX"
Prose "Y"
Lbl 1
If X=1:Then Goto 2
IfEnd
Y/(F-C+((E-B)cos 60)+((D-A)cos 60))→Y
Z/(((E-B)cos 30)+((D-A)cos 30))→Z
Goto 3
Lbl 2
Y/(E-B+F-C)→Y
Z/(D-A)→Z
Lbl 3
(Ecos 30)Y→r
(Ecos 30)Z→0
If Y<Z:Then Goto 4
IfEnd
Z,
"ADJ.Y":0,
Goto 0
Lbl 4:Y,
"ADJ.Y":r,
Goto 0

```