

Parti de hauteur
(4025)

48 pas

g DECFix | RCL1 g → H | F → R RCL2 90 + g → H
 x ≥ y F → R ENTER R + R + g → P x ≥ y
 RCL4 g → H - x ≥ y F → R R + x ≥ y R +
 g → P x ≥ y g x ≥ 0 GTO 3 360 + STO 6
 R + g → P x ≥ y ~~F → H~~ STO 5 RCL3 g → H x ≥ y
 - 60 X R/S RCL6 -

Ex: D = 513°25'48"
 ① T = 40°53'18"
 hu = 50°14'18"
 φe = 314°02'54"
 i = -5,3 ±
 Z = 265,8
 he = 50°19'39"

D = 434°81'12"
 ② T = 36°18'00"
 hu = 60°35'14"
 φe = 37°35'24"
 i = -5,3 ±
 Z = 275,2
 he = 60°40'32"

1 → D
 2 → T
 3 → hu
 4 → φe
 5 → he
 he is in
 decimal
 degree

HP25C