



AUX-SURFACE-LINK
 VBA "P5.X" bis "P4.X"

INTERSECTION
 POINT
 P6

X P10:
 $x = P3$
 $y = "P3.y - P6.y"$

X P11

X P12

P13: $x = P$
 $y = 0$

DRIFTMENT

0 to 0

CASE "DEUTAY"

P9: $x = P5$
 $y = 0$