

NB_STEPS: 41

```

00q1 = BC(0)=0, BC(1)=0, BC(2)=0, BC(3)=0, BD(0)=0, BD(1)=0, BD(2)=0, BD(3)=0, BM(0)=0, BM(1)=0, BM(2)=0, BM(3)=0, Dir=1, PC=1, PE(0)=1,
PE(1)=1, PE(2)=1, PE(3)=1, Pos=0 -[ aOverture_Portes_Etage ]-> c1q1 = BC(0)=0, BC(1)=0, BC(2)=0, BC(3)=0, BD(0)=0, BD(1)=0, BD(2)=0, BD(3)=0,
BM(0)=0, BM(1)=0, BM(2)=0, BM(3)=0, Dir=1, PC=1, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, Pos=0
c1q1 = BC(0)=0, BC(1)=0, BC(2)=0, BC(3)=0, BD(0)=0, BD(1)=0, BD(2)=0, BD(3)=0, BM(0)=0, BM(1)=0, BM(2)=0, BM(3)=0, Dir=1, PC=1, PE(0)=0,

```

```

SET_EXPECTED_AS:
q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])
q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])

SET_RCHD_AS:
q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])

SET_RCHD_EXPECTED_AS:
q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])

SET_EXPECTED_AT:
q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ a0uverture_Portes_Etage ]-> q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 =
PE(3)=ouvertes[0])
q2 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ a0uverture_Portes_Etage ]-> q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ a0uverture_Portes_Etage ]-> q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])

```

SET RCHD AT:

