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Results for CXPASO (in 00:00:04.181):
    NB EV: 11
    AP: AP1
    NB AP: 2
    NB_MAY: -1
    NB_MUST_MINUS: -1
    NB MUST PLUS: -1
    NB MUST SHARP: -1
    NB AS: 4
    NB AS RCHD: 2
    TAU AS: 50.00
    NB AT: 38
    NB_AT_RCHD: 17
    TAU AT: 44.74
    NB_EXPECTED_AS: 4
    NB_EXPECTED_AS_RCHD: 2
    TAU EXPECTED AS: 50.00
    NB EXPECTED AT: 3
    NB EXPECTED AT RCHD: 1
    TAU_EXPECTED_AT: 33.33
    NB CS: 70
    NB CS RCHD: 18
    NB CT: 54
    NB CT RCHD: 17
    RHO CS: 25.71
    RHO CT: 31.48
    NB TESTS: 7
    NB_STEPS: 41
TESTS:
C011 = 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(3)=1, PE(
 BM(0)=0, BM(1)=0, BM(2)=0, BC(3)=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 - [a0uverture Portes Etage] -> clq1 = 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 - [b0uverture Portes Cabine] -> c2q1 = 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 - [cq1 = BC(0)=0, BD(3)=0, BM(0)=0, BM(1)=0, BM(2)=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=0, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, POs=0 - [cFermeture Portes Cabine] -> c3q1 = 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=2, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, POs=0 - [cAppel_Montee Cabine] -> c5q1 = 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=2, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, POs=0 - [cAppel_Montee Cabine] -> c5q1 = BC(0)=0, BC(1)=1, 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=2, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, POs=0 - [cAppel_Montee Cabine] -> c5q1 = BC(0)=0, BC(1)=1, 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=2, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, PC=2, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, PC=2, PE(0)=0, PE(1)=1, PE(2)=1, PE(3)=1, PC=2, PE(0)=0, PE(1)=1, PC=2, PE(0)=0, BD(0)=0, B
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PE(1)=1, PE(2)=1, PE(3)=1, Pos=0 -[ bOuverture_Portes_Cabine ]-> c2q1 = BC(0)=0, BC(1)=0, BC(2)=0, BC(3)=0, BD(0)=0, BD(1)=0, BD(2)=0, BD(3)=0, BD(0)=0, BD(1)=0, BD(2)=0, BD(3)=0, BD(0)=0, BD(
   PE(1)=1, PE(2)=1, PE(3)=1, Pos=0 - ( hAppel_Descente_Etage ) -> c12q0 = BC(0)=0, BC(1)=0, BC(2)=0, BC(3)=1, BD(0)=0, BD(1)=1, BD(2)=0, BD(3)=0, BM(0)=0, BM(1)=0, BD(1)=0, BM(1)=0, BD(1)=1, BD(2)=0, BD(3)=0, BM(0)=0, BM(1)=0, BM(1)=0, BM(1)=0, BM(3)=0, Dir=1, PC=1, PE(0)=1, PE(0)=1,
    SET EXPECTED AS:
      General Experience  

| 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]) |
| Q4 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q5 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q6 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q7 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q7 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q8 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) |
| Q9
       SET RCHD AS:
       q0 = \neg(Appel Montee Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])

q1 = (Appel Montee Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
        \begin{array}{lll} SET\_RCHD\_EXPECTED\_AS: \\ q\theta = \neg(Appel\_Montee\_Cabine = BC(3)=0), \ \neg(p\theta = PE(3)=ouvertes[\theta]) \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \ \neg(p\theta = PE(3)=ouvertes[\theta]) \end{array} 
       SET_EXPECTED_AT:
         q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [a0uverture\_Portes\_Etage] -> q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=0), \neg(p0 
       PE(3)=ouvertes[0])
       q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [a0uverture\_Portes\_Etage] -> <math>q2 = \neg(Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
       q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [a0uverture\_Portes\_Etage] -> q3 = (Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
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 q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \ \neg(p0 = PE(3)=ouvertes[0]) - [a0uverture\_Portes\_Etage ] -> \ q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \ \neg(p0 = PE(3)=ouvertes[0]) 
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [b0uverture\_Portes\_Cabine] -> <math>q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [cFermeture\_Portes\_Cabine] -> <math>q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
 q\theta = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p\theta = PE(3)=ouvertes[\theta]) - [dFermeture\_Portes\_Etage] -> q\theta = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p\theta = PE(3)=0), \neg(p\theta 
 PE(3)=ouvertes[0])
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [eAppel\_Montee\_Cabine] -> <math>q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
                  \neg(Appel_Montee_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) -[ fAppel_Descente_Cabine ] -> q0 = \neg(Appel_Montee_Cabine = BC(3)=0), \neg(p0 = PC(3)=0), \neg(p0 = 
PE(3)=ouvertes[0])
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [gAppel\_Montee\_Etage] -> q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=0), \neg(p0 = PE
PE(3)=ouvertes[0])
                  (Appel Montee Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ hAppel Descente Etage ]-> q0 = ¬(Appel Montee Cabine = BC(3)=0), ¬(p0 =
PE(3)=ouvertes[0])
q0 = ¬(Appel_Monte
PE(3)=ouvertes[0])
                  -(Appel_Montee_Cabine = BC(3)=0), -(p0 = PE(3)=ouvertes[0]) -[iMontee_Cabine]-> q0 = -(Appel_Montee_Cabine = BC(3)=0), -(p0 =
                  (Appel_Montee_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) -[ aOuverture_Portes_Etage ]-> q1 = (Appel_Montee_Cabine = BC(3)=0), \neg(p0 =
PE(3)=ouvertes[01)
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ bOuverture_Portes_Cabine ]-> q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 =
PE(3)=ouvertes[0])
q1 = (Appel_Montee
PE(3)=ouvertes[0])
                  (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) -[ cFermeture\_Portes\_Cabine ] -> q1 = <math>(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=0), \neg(p0 = PE(3)=0), \neg(p0 = PE(3)=0)
q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [dFermeture\_Portes\_Etage] -> q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=0), \neg(p0 = 
PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ eAppel_Montee_Cabine ]-> q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])
PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ eAppel_Montee_Cabine ]-> q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 =
PE(3)=ouvertes[01)
 q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [gAppel\_Montee\_Etage] -> q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=0), \neg(p0 = PE(3
PE(3) = ouvertes[01)
q1 = (Appel Montee Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) -[ hAppel Descente Etage ]-> q1 = (Appel Montee Cabine = BC(3)=0), \neg(p0 =
PE(3)=ouvertes[0])
SET_RCHD_EXPECTED_AT: q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) -[ a0uverture\_Portes\_Etage ]-> q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
SET_UNRCHD_AS:
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_UNRCHD_EXPECTED_AS:
q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
q0 = ¬(Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ aOuverture_Portes_Etage ]-> q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 =
 PE(3)=ouvertes[0])
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [iMontee\_Cabine] -> q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
 q0 = \neg (Appel\_Montee\_Cabine = BC(3) = 0), \ \neg (p0 = PE(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = 0), \ \neg (p0 = PE(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - > \ q0 = \neg (Appel\_Montee\_Cabine = BC(3) = ouvertes[0]) \ - [jChangement\_Direction] - [jChangement\_Direction] - [jChangement\_Direction] - [jChangement\_Direction] - [jChangement\_Direction] - [jChangement\_Direction] - [jC
PE(3)=ouvertes[0])
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine] -> <math>q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
 q1 = (Appel\_Montee\_Cabine = BC(3)=0), \ \neg (p0 = PE(3)=ouvertes[0]) \ -[ \ a0uverture\_Portes\_Etage \ ] -> \ q3 = (Appel\_Montee\_Cabine = BC(3)=0), \ (p0 = PE(3)=0), \ (p0 = 
PE(3)=ouvertes[0])
q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [fAppel\_Descente\_Cabine] -> q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ iMontee_Cabine ]-> q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 =
PE(3)=ouvertes[0])
q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [jChangement\_Direction] -> q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])
  q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine ] -> \\ q1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0]) - [kDescente\_Cabine = BC(3)=ouvertes[0]) - [kDescente\_Cabine = BC(3)=ouvertes[0]) - [kDescentee\_Cabine = BC(3)=ouvertes[0]) - [kDescen
PE(3)=ouvertes[0])
q2 = \neg(Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) - [b0uverture\_Portes\_Cabine] -> <math>q2 = \neg(Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
                  (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ cFermeture_Portes_Cabine ]-> q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
                  \sim (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ dFermeture_Portes_Etage ]-> q0 = \sim (Appel_Montee_Cabine = BC(3)=0), \sim (p0 =
q2 = ¬(Appel_Monte
PE(3)=ouvertes[0])
                  ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ fAppel_Descente_Cabine ]-> q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
                  -(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ gAppel_Montee_Etage ]-> q2 = -(Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
                    ¬(Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ hAppel_Descente_Etage ]-> q2 = ¬(Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ bOuverture_Portes_Cabine ] -> q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
                   (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ cFermeture_Portes_Cabine ]-> q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 =
q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ dFermeture_Portes_Etage ]-> q1 = (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0])
 q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ fAppel_Descente_Cabine ]-> q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[01)
q3 = (Appel Montee Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) -[ gAppel Montee Etage ]-> q3 = (Appel Montee Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
q_3 = (Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0]) - [hAppel\_Descente\_Etage] -> q3 = (Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
SET_UNRCHD_EXPECTED_AT:
q0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0]) - [a0uverture\_Portes\_Etage] -> q2 = \neg(Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])
                  (Appel_Montee_Cabine = BC(3)=0), ¬(p0 = PE(3)=ouvertes[0]) -[ aOuverture_Portes_Etage ]-> q3 = (Appel_Montee_Cabine = BC(3)=0), (p0 =
PE(3)=ouvertes[0])
TIME_ATS: 00:00:04 181
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TIME_TESTS: 00:00:00.001