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Results for FULL (in 02:30:54.989):
  NB EV: 11
  AP: APO
  NB AP: 3
  NB_MAY: -1
  NB_MUST_MINUS: -1
  NB MUST PLUS: -1
  NB MUST SHARP: -1
  NB AS: 4
  NB AS RCHD: 4
  TAU AS: 100.00
  NB AT: 27
  NB_AT_RCHD: 27
  TAU AT: 100.00
  NB_EXPECTED_AS: 4
  NB_EXPECTED_AS_RCHD: 4
  TAU EXPECTED AS: 100.00
  NB EXPECTED AT: 1
  NB EXPECTED AT RCHD: 1
  TAU_EXPECTED_AT: 100.00
  NB CS: 18416
  NB CS RCHD: 18416
  NB CT: 101072
  NB CT RCHD: 101072
  RHO CS: 100.00
  RHO CT: 100.00
  SET_EXPECTED_AS:
SET_EXPECTED_AS:

q0 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(0uverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(p0 = PC=ouvertes[3])

q1 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(p0 = PC=ouvertes[3])

q2 = (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(p0 = PC=ouvertes[3])

q2 = (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(0uverture_Portes_Etage = and(PE(Pos)=fermees[4]), PC=fermees[4]), ¬(p0 = PC=ouvertes[3])

q4 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(p0 = PC=ouvertes[3])
SET_RCHD_AS:
q0 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1)))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4])), ¬(p0 = PC=ouvertes[3])
q1 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1))))), (Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(p0 = PC=ouvertes[3])
q2 = (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1))))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4])), ¬(p0 = PC=ouvertes[3])
q4 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4])), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[
  SET_RCHD_EXPECTED_AS:
SET_RCHD_EXPECTED_AS:
q0 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1)))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(p0 = PC=ouvertes[3])
q1 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(p0 = PC=ouvertes[3])
q2 = (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1)))), ¬(Description = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(Description = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(Description = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(Description = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(Description = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), RM(etage)=1)), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(Description = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), RM(etage)=1))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(Ou
  SET_EXPECTED_AT:
 SET EXPECTED AT:

Q2 = (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1))))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4]), ¬(p0 = PC=ouvertes[3]) - [iMontee_Cabine] -> q1 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1))))), (Ouverture_Portes_Etage = and(PE(Pos)=fermees[4], PC=fermees[4])), ¬(p0 = PC=ouvertes[3])
  361_NCND_NI.

q0 = ¬(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BM(etage)=1)), ∃(etage).(and(and(etage ∈ [(Pos + 1)..LF], ), , BC(etage)=1))))), ¬(Ouverture_Portes_Etage = and(PE(Pos)=fermees[4],
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## (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[5], PE(Pos)=fermees[4], Dir=1, or(3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), 3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1)))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1)), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1))), (3(etage). (and(and(etage & [(Pos + 1)..LF], ), BM(etage)=1)))), (3(etage). (and(and(etage & [(Pos + 1)..EF], ), BM(etage)=1)))), (3(etage). (and(and(etage & [(Pos + 1)..EF], ), BM(etage)=1)))), (3(etage). (and(and(etage & [(Pos + 1)..EF], ), BM(etage)=1)))), (3(etage). (and(and(etage &
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TIME ATS: 02:30:54.989