

## Results for CXPASO (in 00:00:06.955):



SET RCHD EXPECTED AT:

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q1 = (Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], Dir=1, or((3(etage).(and(and(etage E [(Pos + 1)..LF], , , BM(etage)=1)), 3(etage).(and(and(etage E [(Pos + 1)..LF], , , BC(etage)=1))))), -(_Ouverture_Portes_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), -(p0 = PE(3)=ouvertes[0]) - [iMontee_Cabine ]-> q0 = -(Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], Dir=1, or((3(etage).(and(and(etage E [(Pos + 1)..LF], , , BM(etage)=1)), 3(etage).(and(and(etage E [(Pos + 1)..LF], , , BC(etage)=1)))), -(Ouverture_Portes_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), -(p0 = PE(3)=ouvertes[0]))
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**SET\_UNRCHD\_AS:**

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q4 = ~Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], 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_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), (p0 = PE(3)=ouvertes[0])
q6 = ~Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], 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_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), (p0 = PE(3)=ouvertes[0])

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**SET\_UNRCHD\_EXPECTED\_AS:**  
g4 = -(Montee\_Cabine =

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q4 = ~Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], 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_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), (p0 = PE(3)=ouvertes[0])
q6 = ~Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], 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_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), (p0 = PE(3)=ouvertes[0])

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**SET\_UNRCHD\_AT:**

SET\_UNRCHD\_EXPECTED\_AT:

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q6 = ~Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], Dir=1, or(3(etage).(and(and(etage E [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage E [(Pos + 1)..LF], ), , BC(etage)=1)))), (Ouverture_Portes_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), (p0 = PE(3)=ouvertes[0]) -> q4 = ~Montee_Cabine = and(Pos < LF, Pos >= 0, PC=refermees[2], PE(Pos)=fermees[1], Dir=1, or(3(etage).(and(and(etage E [(Pos + 1)..LF], ), , BM(etage)=1)), 3(etage).(and(and(etage E [(Pos + 1)..LF], ), , BC(etage)=1)))), (Ouverture_Portes_Cabine = and(PE(Pos)=ouvertes[0], PC=fermees[1])), (p0 = PE(3)=ouvertes[0]))

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TIME\_ATS: 00:00:06.955

TIME\_TESTS: 00:00:00.001