

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],

[illegible]

