kDescente\_Cabine jChangement\_Direction iMontee\_Cabine fAppel\_Descente\_Cabine hAppel\_Descente\_Etage gAppel Montee Etage eAppel Montee Cabine dFern eture\_Portes\_Etage cFermeture Portes Cabine bOuverture Portes Cabine aOuvert re\_Port.s\_Etage

kDescente\_Cabine jChangement\_Direction fAppel\_Descente\_Cabine cFermeture\_Portes\_Cabine bOuverture\_Portes\_Cabine aOuverture\_Portes\Etage iMontee\_Cabine hAppel\_Descente\_Etage gAppel\_Montee\_Etage eAppel Montee Cabine dFermeture\_Porte\_\_Etage

hAppel\_Descente\_Etage gAppel\_Montee\_Etage fAppel\_Descente\_Cabine cFermeture\_Portes\_Cabine bOuverture\_Portes\_Cabine

 $q_0 = \neg(Appel\_Montee\_Cabine = BC(3)=0), \neg(p0 = PE(3)=ouvertes[0])$ 

dFermeture\_Portes\_Etage

aOuverture\_Portes\_Etage  $q_2 = \neg(Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])$ 

 $q_1 = (Appel\_Montee\_Cabine = BC(3)=0), \neg (p0 = PE(3)=ouvertes[0])$ 

aOuverture\_Portes\_Etage

eAppel\_Montee\_Cabine

iMontee\_Cabine

dFermeture\_Portes\_Etage

hAppel\_Descente\_Etage gAppel\_Montee\_Etage fAppel\_Descente\_Cabine cFermeture\_Portes\_Cabine bOuverture\_Portes\_Cabine

q<sub>3</sub> = (Appel\_Montee\_Cabine = BC(3)=0), (p0 = PE(3)=ouvertes[0])