```
Results for RGCXP (in 00:50.889):
NB_EV : 11
NB_AP : 3
NB_AS : 4
NB_AT : 17
NB_RCHD_AS : 4
COV_AS : 100.0%
NB_RCHD_AT : 16
COV_AT : 94.11764705882354%
NB_CS : 138
NB_RCHD_CS : 117
NB CT : 168
NB_RCHD_CT : 152
RHO_CS : 1.1794871794871795
RHO_CT : 1.105263157894737
SET_RCHD_AS:

q4 \( \frac{1}{2} \) and(p0 \( \frac{1}{2} \) Status = off, \( \cap(p1 \) Status = on), \( \cap(p2 \) or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))

q3 \( \frac{1}{2} \) and(\( \cap(p0 \) Status = off), \( p1 \) Status = on, \( p2 \) or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error))

q1 \( \frac{1}{2} \) and(\( \cap(p0 \) Status = off), \( \cap(p1 \) Status = on), \( p2 \) or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))

q2 \( \frac{1}{2} \) and(\( \cap(p0 \) Status = off), \( p1 \) Status = on, \( \cap(p2 \) or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))
                SET_RCHD_AT :
SET_UNRCHD_AS :
SET_UNRCHD_AT : q4 -[ takePot ]-> q4
```