```
Results for FULL (in 06:32.127):
 NB_EV : 11
 NB_AP : 3
 NB_AS : 4
 NB_AT : 17
 NB_RCHD_AS : 4
 COV_AS : 100.0%
 NB_RCHD_AT : 17
 COV_AT : 100.0%
 NB_CS : 649
 NB_RCHD_CS : 649
 NB CT : 1354
 NB_RCHD_CT : 1354
 RH0_CS : 1.0
 RHO_CT : 1.0
SET_RCHD_AS:

q4 \( \ext{ and} \( \pha\) = Status = off, \( \cap (p1 \) \( \ext{ Status} = on), \( \cap (p2 \) \( \ext{ or} (and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))

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

q2 \( \ext{ and} \( \cap (p0 \) \( \ext{ Status} = off), \) p1 \( \ext{ Status} = on, \) \( \cap (p2 \) \( \ext{ or} (and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))

q1 \( \ext{ and} \( \cap (p0 \) \( \ext{ Status} = off), \) \( \cap (p1 \) \( \ext{ Status} = on), \) \( p2 \) \( \ext{ or} (and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))
SET_UNRCHD_AS :
 SET_UNRCHD_AT :
```