```
Results for CXPASO (in 00:00:00.455):
   NB FV: 5
   AP: AP2
   NB AP: 1
   NB_MAY: -1
   NB_MUST_MINUS: -1
   NB MUST PLUS: -1
   NB MUST SHARP: -1
   NB AS: 2
   NB AS RCHD: 1
   TAU AS: 50.00
   NB AT: 12
   NB_AT_RCHD: 5
   TAU AT: 41.67
   NB_EXPECTED_AS: 2
   NB_EXPECTED_AS_RCHD: 1
   TAU EXPECTED AS: 50.00
   NB EXPECTED AT: 2
   NB EXPECTED AT RCHD: 1
   TAU_EXPECTED_AT: 50.00
   NB CS: 25
   NB CS RCHD: 4
   NB CT: 17
   NB CT RCHD: 5
   RH0 CS: 16.00
   RHO CT: 29.41
   NB TESTS: 2
NB_STEPS: 7
TESTS:

(sql = blockedCHVStatus=14, blockedStatus=14, counterCHV=3, counterUnblockCHV=10, currentDirectory=1, currentFile=0, data(efad[6])=22, data(efizacid])=19, data(efizacid])=21, data(efizacid])=22, data(efizacid])=23, permissionRead(efizacid])=3, permissionRea
   NB_STEPS: 7
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data(efad[6])=22, data(eficcid[3])=19, data(efimsi[5])=21, data(eflp[4])=20, data(none[0])=19, dd=28, filesChildren(dfgsm[2])=5, filesChildren(mf[1])=2, permissionRead(efad[6])=10, permissionRead(eficcid[3])=9, permissionRead(efimsi[5])=8, permissionRead(eflp[4])=7, permissionRead(none[0])=7, permissionSession(abm[10])=12, permissionSession(always[7])=11, permissionSession(chv[8])=12, permissionSession(never[9])=12, pin=15, puk=17, sw=24 clq1 = blockedCHVStatus=14, blockedStatus=14, counterCHV=3, counterUnblockCHV=10, currentDirectory=1, currentFile=0, data(efad[6])=22, data(eficcid[3])=19, data(efimsi[5])=21, data(eflp[4])=20, data(none[0])=19, dd=28, filesChildren(dfgsm[2])=5, filesChildren(mf[1])=2, permissionRead(efad[6])=10, permissionRead(eficcid[3])=9, permissionRead(efimsi[5])=8, permissionRead(eflp[4])=7, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionRead(eflp[4])=20, data(none[0])=19, dd=28, filesChildren(dfgsm[2])=5, filesChildren(mf[1])=2, permissionRead(efad[6])=10, permissionRead(eflp[4])=20, data(none[0])=19, dd=28, filesChildren(dfgsm[2])=5, filesChildren(mf[1])=2, permissionRead(efad[6])=10, permissionRead(eflp[4])=20, data(none[0])=19, dd=28, filesChildren(dfgsm[2])=5, filesChildren(mf[1])=2, permissionRead(efad[6])=10, permissionRead(efleccid[3])=19, permissionRead(efimsi[5])=8, permissionSession(chv[8])=12, permissionSession(none(0])=7, permissionSession(abm[10])=12, permissionSession(abm[10])=12, permissionSession(chv[8])=11, permissionSession(chv[8])=12, perm
```

```
SET_EXPECTED_AS:
 q0 = ¬(p0 = dd=nodata[28])
q1 = (p0 = dd=nodata[28])
 SET RCHD AS:
 q1 = (p0 = dd=nodata[28])
SET_RCHD_EXPECTED_AS:
q1 = (p0 = dd=nodata[28])
  \begin{array}{l} \mathsf{SET\_EXPECTED\_AT:} \\ \mathsf{q0} = \neg(\mathsf{p0} = \mathsf{dd=nodata[28]}) \text{ -[ Read\_Binary ]-> q1 = (p0 = dd=nodata[28])} \\ \mathsf{q1} = (\mathsf{p0} = \mathsf{dd=nodata[28]}) \text{ -[ Read\_Binary ]-> q1 = (p0 = dd=nodata[28])} \\ \end{array} 
 SET RCHD AT:
SET_RCHD_A1:

q1 = (p0 = dd=nodata[28]) -[ Read_Binary ]-> q1 = (p0 = dd=nodata[28])

q1 = (p0 = dd=nodata[28]) -[ Reset ]-> q1 = (p0 = dd=nodata[28])

q1 = (p0 = dd=nodata[28]) -[ Select_File ]-> q1 = (p0 = dd=nodata[28])

q1 = (p0 = dd=nodata[28]) -[ Unblock_CHV ]-> q1 = (p0 = dd=nodata[28])

q1 = (p0 = dd=nodata[28]) -[ Verify_CHV ]-> q1 = (p0 = dd=nodata[28])
 SET RCHD EXPECTED AT:
 q1 = (p0 = dd=nodata[28]) - [Read_Binary] -> q1 = (p0 = dd=nodata[28])
SET_UNRCHD_AS:
q0 = ¬(p0 = dd=nodata[28])
 SET_UNRCHD_EXPECTED_AS:
q0 = ¬(p0 = dd=nodata[28])
SET_UNRCHD_AT:

q0 = ¬(p0 = dd=nodata[28]) -[ Read_Binary ]-> q0 = ¬(p0 = dd=nodata[28])
q0 = ¬(p0 = dd=nodata[28]) -[ Read_Binary ]-> q1 = (p0 = dd=nodata[28])
q0 = ¬(p0 = dd=nodata[28]) -[ Reset ]-> q0 = ¬(p0 = dd=nodata[28])
q0 = ¬(p0 = dd=nodata[28]) -[ Select_File ]-> q0 = ¬(p0 = dd=nodata[28])
q0 = ¬(p0 = dd=nodata[28]) -[ Unblock_CHV ]-> q0 = ¬(p0 = dd=nodata[28])
q0 = ¬(p0 = dd=nodata[28]) -[ Verify_CHV ]-> q0 = ¬(p0 = dd=nodata[28])
q1 = (p0 = dd=nodata[28]) -[ Read_Binary ]-> q0 = ¬(p0 = dd=nodata[28])
 SET_UNRCHD_EXPECTED_AT:
 q0 = \neg(p0 = dd=nodata[28]) -[ Read_Binary ]-> q1 = (p0 = dd=nodata[28])
 TIME_ATS: 00:00:00.455
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TIME_TESTS: 00:00:00.000