

## Results for RCXP (in 00:00:00.996):







```

SET_EXPECTED_AS:
q0 = -(p0 = counterCHV=0)
q1 = (p0 = counterCHV=0)

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SET_RCHD_AS:  
q0 = ~(p0 = counterCHV=0)  
q1 = (p0 = counterCHV=0)
```

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SET_RCHD_EXPECTED_AS:
q0 = ~(p0 = counterCHV=0)
q1 = (p0 = counterCHV=0)

```

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SET_EXPECTED_AT:
q0 = ~(p0 = counterCHV=0) -[ Verify_CHV ]-> q1 = (p0 = counterCHV=0)
q1 = (p0 = counterCHV=0) -[ Verify_CHV ]-> q1 = (p0 = counterCHV=0)

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SET_RCHD_AT:
q0 =  $\neg(p_0 = \text{counterCHV}=0)$  - [ Read_Binary ]-> q0 =  $\neg(p_0 = \text{counterCHV}=0)$ 
q0 =  $\neg(p_0 = \text{counterCHV}=0)$  - [ Reset ]-> q0 =  $\neg(p_0 = \text{counterCHV}=0)$ 
q0 =  $\neg(p_0 = \text{counterCHV}=0)$  - [ Select_File ]-> q0 =  $\neg(p_0 = \text{counterCHV}=0)$ 
q0 =  $\neg(p_0 = \text{counterCHV}=0)$  - [ Unblock_CHV ]-> q0 =  $\neg(p_0 = \text{counterCHV}=0)$ 
q0 =  $\neg(p_0 = \text{counterCHV}=0)$  - [ Verify_CHV ]-> q0 =  $\neg(p_0 = \text{counterCHV}=0)$ 
q0 =  $\neg(p_0 = \text{counterCHV}=0)$  - [ Verify_CHV ]-> q1 =  $(p_0 = \text{counterCHV}=0)$ 
q1 =  $(p_0 = \text{counterCHV}=0)$  - [ Read_Binary ]-> q1 =  $(p_0 = \text{counterCHV}=0)$ 
q1 =  $(p_0 = \text{counterCHV}=0)$  - [ Reset ]-> q1 =  $(p_0 = \text{counterCHV}=0)$ 
q1 =  $(p_0 = \text{counterCHV}=0)$  - [ Select_File ]-> q1 =  $(p_0 = \text{counterCHV}=0)$ 
q1 =  $(p_0 = \text{counterCHV}=0)$  - [ Unblock_CHV ]-> q0 =  $\neg(p_0 = \text{counterCHV}=0)$ 
q1 =  $(p_0 = \text{counterCHV}=0)$  - [ Unblock_CHV ]-> q1 =  $(p_0 = \text{counterCHV}=0)$ 
q1 =  $(p_0 = \text{counterCHV}=0)$  - [ Verify_CHV ]-> q1 =  $(p_0 = \text{counterCHV}=0)$ 

```

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SET_RCHD_EXPECTED_AT:
q0 =  $\neg(p_0 = \text{counterCHV} = 0)$  -[ Verify_CHV ]-> q1 =  $(p_0 = \text{counterCHV} = 0)$ 
q1 =  $(p_0 = \text{counterCHV} = 0)$  -[ Verify_CHV ]-> q1 =  $(p_0 = \text{counterCHV} = 0)$ 

```

SET UNRCHD AS:

SET UNBCHD EXPECTED AS:

SET UNRCHD AT:

SET\_UNRCHD\_EXPECTED\_AT:

TIME\_ATS: 00:00:00.996

TIME\_TESTS: 00:00:00.005