

```
1  /* Process6 = (a; c; b; stop) [] (c; a; b; stop)
2  */
3  domain Action {NONE, a, b, c, stop} end
4
5  block Process6
6      Action action NONE
7  end
8
9  scenario B6 as Process6
10     task S1 set action a end
11     task S4 set action a end
12     task S5 set action b end
13     task S2 set action c end
14     task S3 set action c end
15     task S6 set action stop end
16     choice CH
17         branch B1
18         branch B2
19     end
20     state S0
21     state exit
22     next S0 CH
23     next CH.B1 S1
24     next S1 S3
25     next S3 S5
26     next CH.B2 S2
27     next S2 S4
28     next S4 S5
29     next S5 S6
30     next S6 exit
31 end
32
33
```