

```
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
```