

```
1  /* process one [a,b,c] a; (b; stop [] c; stop) endproc */
2  domain Action {NONE, a, b, c, stop} end
3
4  block P1
5      Action action NONE
6  end
7
8  scenario B as P1
9      task A set action a end
10     task B set action b end
11     task C set action c end
12     task Stop set action stop end
13     choice CH
14         branch B1
15         branch B2
16     end
17     state S0
18     state exit
19     next S0 A
20     next A CH
21     next CH.B1 B
22     next B Stop
23     next CH.B2 C
24     next C Stop
25     next Stop exit
26 end
27
28
```