```
% Task 2: Executed by all participants (including the coordinator)
10
              set-timeout-to C_{kn,\alpha m} + \Delta_c + \delta
11
              wait-for (receipt of [VOTE_REQUEST] from coordinator)
12
                  send [VOTE: vote] to coordinator
13
                  if (vote = NO) then
14
                       decide ABORT
15
                  else
16
                       set-timeout-to C_{kn,cm} + \Delta_c + 2\delta + \Delta_h
17
                       wait-for (delivery of decision message)
18
                            if (decision message is ABORT) then
19
                                 decide ABORT
20
                            else decide COMMIT
21
                       on-timeout
22
                            decide according to termination_protocol()
23
              on-timeout
24
                  decide ABORT
         coend
    end
```