```
META START
    name: bob
    parameters: alice id
    csockets: 0 -> alice
    epr sockets: 0 -> alice
META END
^b1 {type = QC}:
    run request(vec<>) : req
^b2 {type = QL}:
    vec<m0> = run routine(vec<>) : post epr
^b3 {type = CL}:
    return result(m0)
SUBROUTINE post epr
    params:
    returns: m0
    uses: 0
    keeps:
    request:
  NETOASM START
    set Q0 0
    meas Q0 M0
    store M0 @output[0]
  NETQASM END
REQUEST req
  callback type: wait all
  callback:
  return vars:
  remote id: {alice id}
  epr socket id: 0
  num pairs: 1
  virt ids: all 0
  timeout: 1000
  fidelity: 1.0
  typ: create keep
  role: receive
```