## Blue Forces Operator BFC controls nogo JFCA controls $(K_{RECA} \Rightarrow BFCA)$ BFCA controls ( $K_{Alice} => Alice$ ) K<sub>Alice</sub>|BFC says nogo $K_{JFCA}$ says $(K_{BFCA} \Rightarrow BFCA)$ $K_{BFCA}$ says $(K_{Alice} \Rightarrow Alice)$ nogo ⊃ abort K<sub>Carol</sub>|BFO says abort

K<sub>Alice</sub>|BFC says nogo

K<sub>Carol</sub>|BFO says abort

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Weapon
 (BFO controls abort)∧(GFO controls abort)
         JFCA controls (K_{BECA} \Rightarrow BFCA)
          BFCA controls (K_{Alice} \Rightarrow Alice)
         BFCA controls (K_{Carol} \Rightarrow Carol)
   BFC controls (Carol reps BFO on abort)
                    K_{1=0} \Rightarrow JFCA
Alice reps BFC on (Carol reps BFO on abort)
               K<sub>Caral</sub>|BFO says abort
           K_{IECA} says (K_{RECA} \Rightarrow BFCA)
            K_{BECA} says (K_{Alice} \Rightarrow Alice)
            K_{\text{perc}} says (K_{\text{carol}} \Rightarrow \text{Carol})
        | BFC says (Carol reps BFO on abort)
                          abort
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