

Flow 1: (offset, period, delay, success-prob, arrival-prob) = (0, 3, 3, 0.80, 1.00)  
 Flow 2: (offset, period, delay, success-prob, arrival-prob) = (0, 3, 3, 0.90, 1.00)  
 Flow 3: (offset, period, delay, success-prob, arrival-prob) = (0, 3, 3, 0.90, 1.00)

