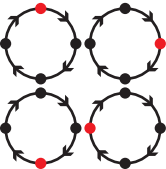


Phase = -0.292 ± 0.45
Successful measurement
probability = 93.1%



Phase = $\pi \pm (0.292 \pm 0.45)$
Successful measurement
probability = 93.1%