Double Off-Axis Beams from JHF

JHF – Super-K = 295 km.

JHF – Korea ≈ 1040 km ($R \approx 3.5$).

$\angle (\text{Super-K} – \text{JHF} – \text{Korea}) = 3.4^\circ$.

⇒ Could locate magnetized liquid argon detector in Korea.

[China is too far away for the double off-axis beam method.]