Parallel asymmetry for W-jet 1 for pull vectors with pull angle (mod $\pi/2$) $< \pi/6$ 0.2 CP5-erdOn CP5-CR1 0.15 CP5-CR1-erdOn CP5-CR2 CP5-CR2-erdOn 0.1 0.05 1.15 1.1 1.05 Ratio 0.95 0.9 0.85 0.8 0.02 0.04 0 0.1 0.12 0.14 0.06 0.08 0.16 $\phi(j_1^W, j_2^W) / \pi$