Ratio=5% Ratio=5% 0.008 -0.020 -0.006 -0.015 -0.010 -0.005 -0.000 -0.004 -0.002 -0.000 -Ratio=10% Ratio=10% 0.0100 -0.020 -0.015 -0.010 -0.0075 -0.0050 -0.005 **-** 0.000 **-**0.0025 -0.0000 -Ratio=30% Ratio=30% 0.03 -0.020 -0.02 estimate estimate 0.01 -0.00 -

ng distributions(WR) with different Ratios, ជ**្ឈនាទស្**ប៊ែng distributions(WOR) with different Ratios, μ_A=985

