**Comprehensive Statistical Summary by Grid Configuration Mean ± Standard Deviation Range and Median** Interquartile Range (IQR) 0.22 Range Median 0.22 0.30 0.20 0.20 0.25 0.18 Empirical Mismatch (μ) Empirical Mismatch (μ)
.0
.1
91:0 Empirical Mismatch (μ)
01.0
01.0 0.10 0.12 0.12 0.10 0.05 0.10 IQR 0.08 0.00 Median 703 dilas 703 did5 223 grids 22° grids 233 dids 223 grids 233 dids 13 dids 2ª3 dids 223 grids o<sup>3</sup> dilds 223 grids 83 dids o<sup>3</sup> dilds 63 dids 13 dids 203 dids 83 gilds 83 dids o<sup>3</sup> dids 73 gilds **Sample Size** Coefficient of Variation  $(\sigma/\mu)$ **Skewness** 2000 0.050 1750 0.025 1500 0.000 samples 1250 1000 0.3 se –0.025 e v –0.050  $\sim$ 1000 Number 750 -0.075500 -0.1000.1 250 -0.125203 dids 223 glids 123 dids 223 grids 233 dids 22° grids 233 grids 20° grids 20° grids 213 grids 22° grids 133 dids o<sup>3</sup> dids o<sup>3</sup> dids 13 dilds 83 grids 13 grids 83 gilds 83 gilds o<sup>3</sup> dilds