

68% Containment for Simulation Files (Disp table at noise=250MHz)

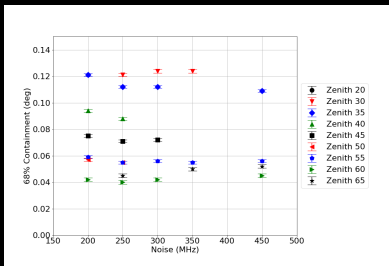
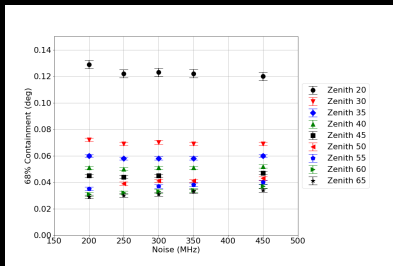


Figure: Reconstruction of simulation files using the standard *Disp* tables (left) and the toy *Disp* tables ($\sim 3.9 \times 10^6$ events all at noise = 250 MHz)

68% Containment for Simulation Files (Disp table at noise=250MHz)

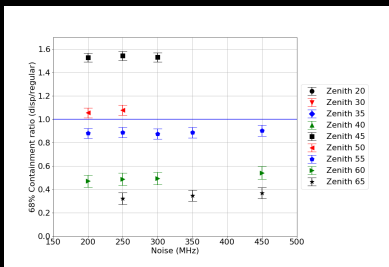
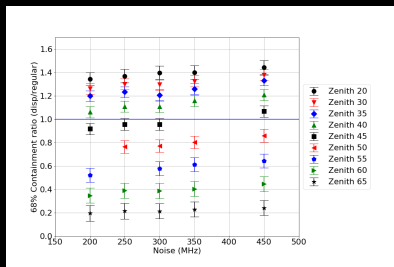


Figure: Reconstruction of simulation files using the standard *Disp* tables (left) and the toy *Disp* tables ($\sim 3.9 \times 10^6$ events all at noise = 250 MHz)

68% Containment for Simulation Files (Disp table at noise=450MHz)

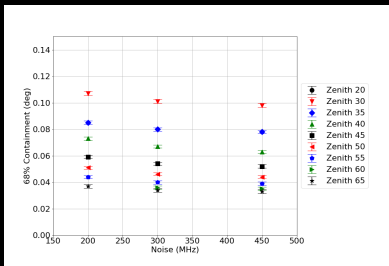
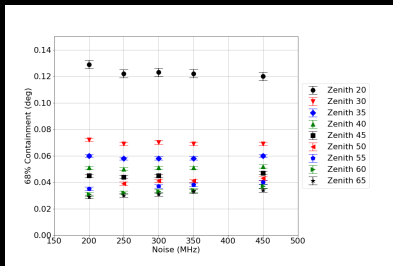


Figure: Reconstruction of simulation files using the standard *Disp* tables (left) and the toy *Disp* tables ($\sim 4.2 \times 10^6$ events all at noise = 450 MHz)

68% Containment for Simulation Files (Disp table at noise=450MHz)

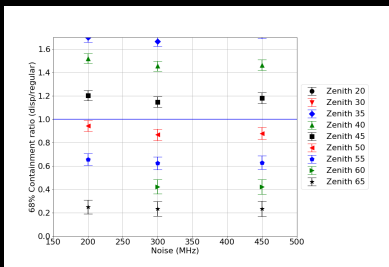
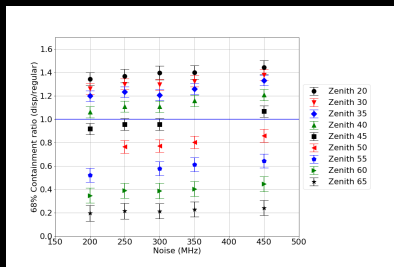


Figure: Reconstruction of simulation files using the standard *Disp* tables (left) and the toy *Disp* tables ($\sim 4.2 \times 10^6$ events all at noise = 450 MHz)