

The below is the statistics using the measured values (blue on graph)

RX\_int\_mean = -8.3400e-08

RX\_int\_stddev = 2.8649e-06

RX\_int\_median = 1.5000e-08

max\_time\_diff = 4.2600e-06

min\_time\_diff = -5.6800e-06

The below is statistics using the absolute values (red on graphs)

Abs\_RX\_int\_mean = 2.4058e-06

Abs\_RX\_int\_stddev = 1.5194e-06

Abs\_RX\_int\_median = 1.9250e-06

Abs\_max\_time\_diff = 5.6800e-06

The below is the confidence intervals for measured values

H95 = 0

P95 = 1

CI95 = 1.0e-06 \* (-0.8775, 0.7107)

H99 = 0

P99 = 1

CI99 = 1.0e-06 \* ( -1.127, 0.960)

The below is the confidence intervals for absolute values

abs\_H95 = 1

abs\_P95 = 8.0546e-10

abs\_CI95 = 1.0e-06 \* (1.612, 3.200)

abs\_H99 = 1

abs\_P99 = 8.0546e-10

abs\_CI99 = 1.0e-06 \* (1.362, 3.449)