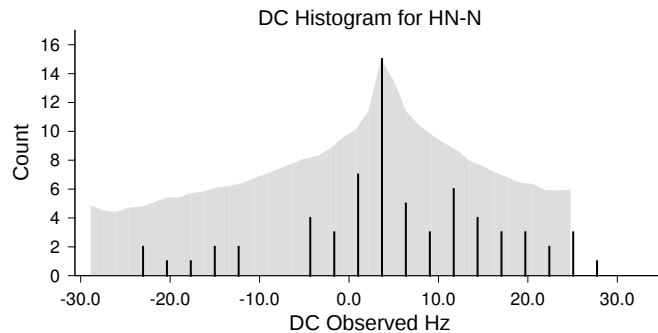
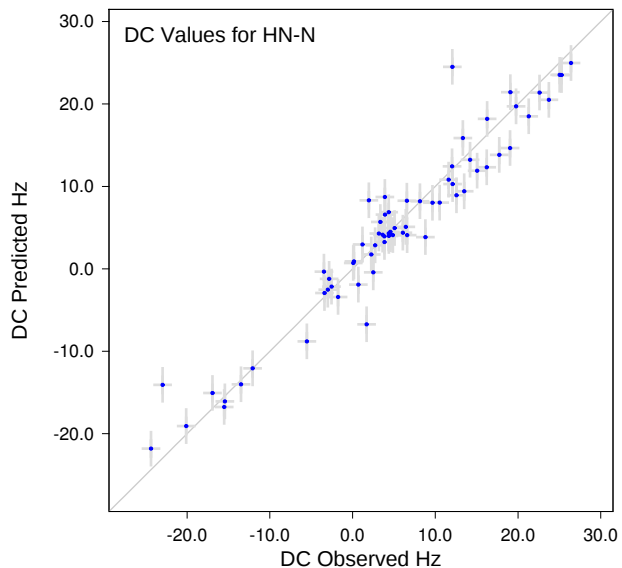
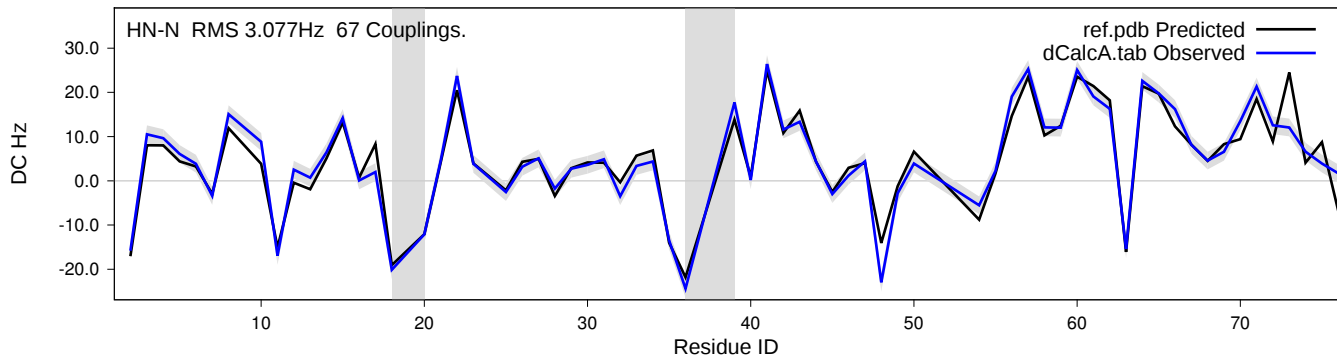


M Q I F V K T L T G K T I T L E V E P S D T I E N V K A K I Q D K E G I P P D Q Q R L I F A G K Q L E D G R T L S D Y N I Q K E S T L H L V L R L R G G



Tensor Parameters:

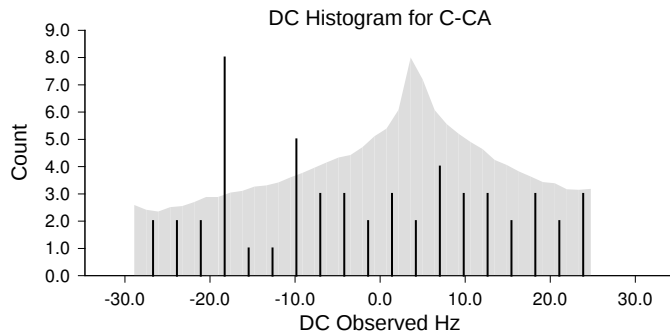
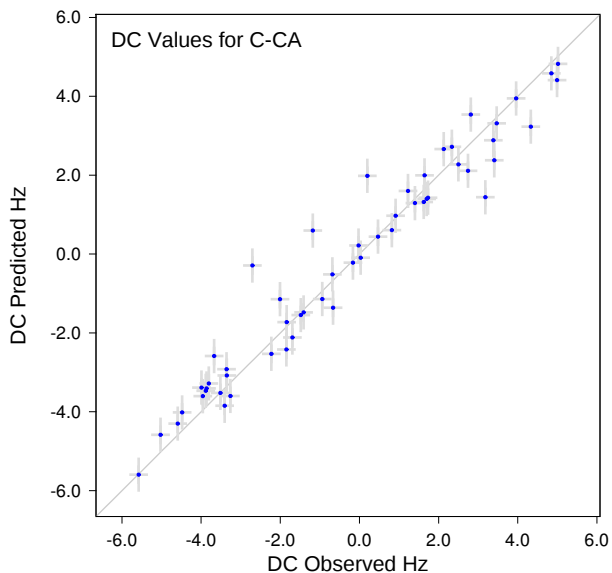
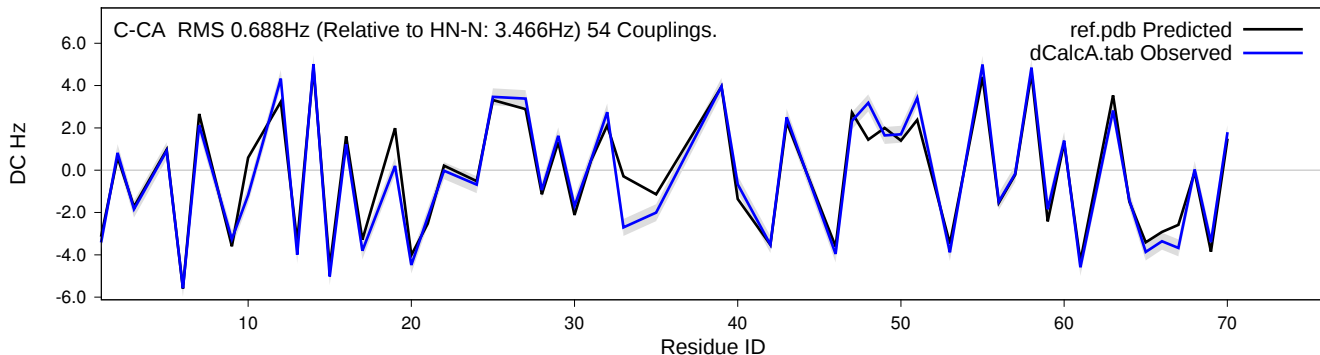
Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y': -27.60 Z'': -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03

MQIFVKTLTGKTIITLEVEP S D T I E N V K A K I Q D K E G I P P D Q Q R L I F A G K Q L E D G R T L S D Y N I Q K E S T L H L V L R L R G G



Tensor Parameters:

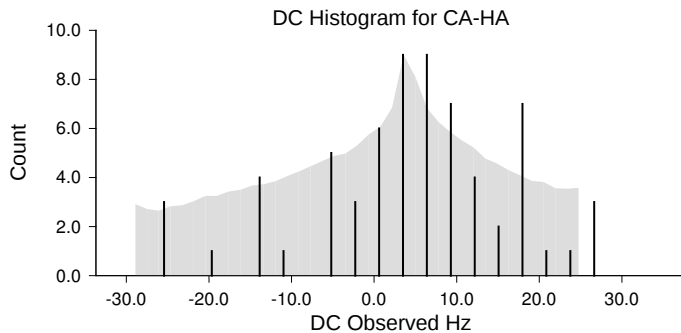
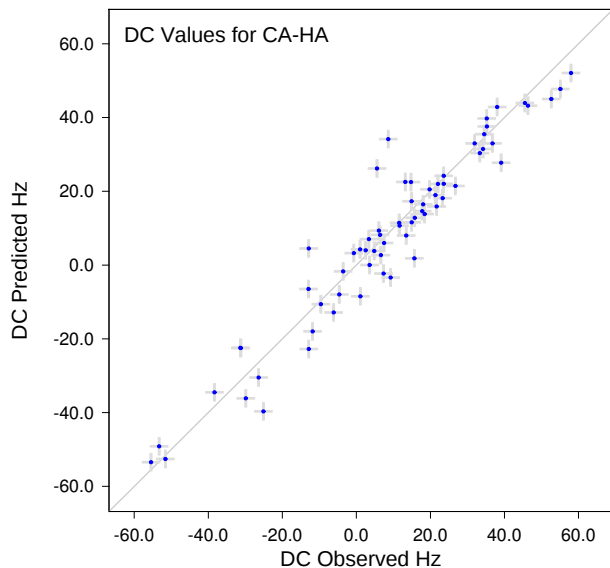
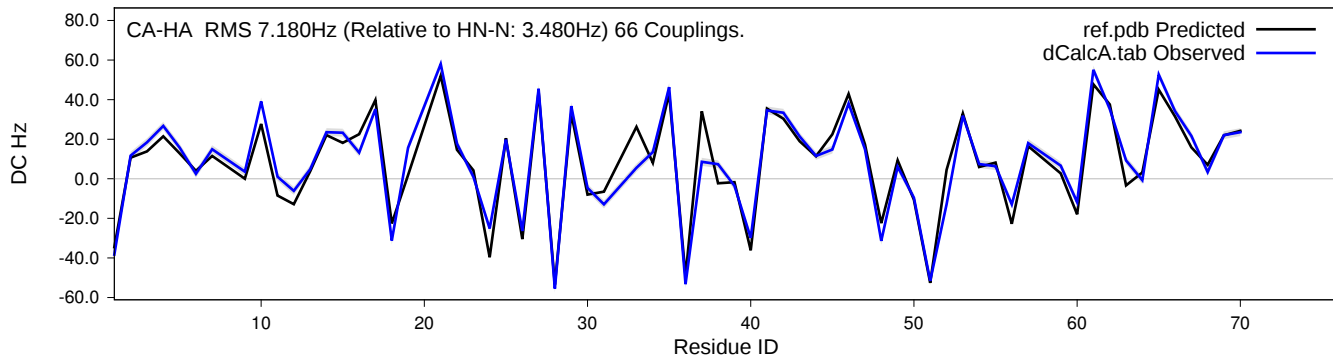
Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y: -27.60 Z: -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03

M Q I F V K T L T G K T I T L E V E P S D T I E N V K A K I Q D K E G I P P D Q Q R L I F A G K Q L E D G R T L S D Y N I Q K E S T L H L V L R L R G G



Tensor Parameters:

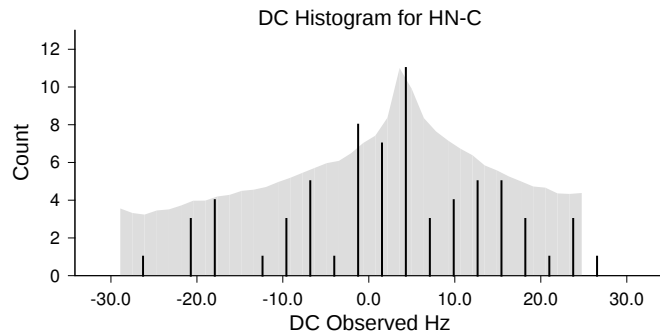
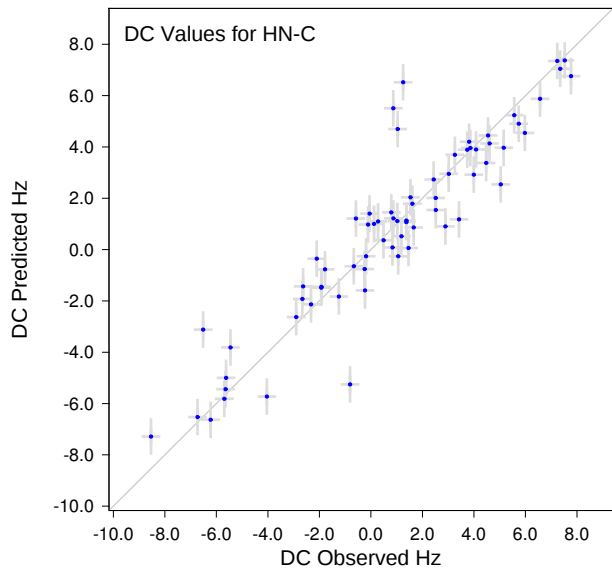
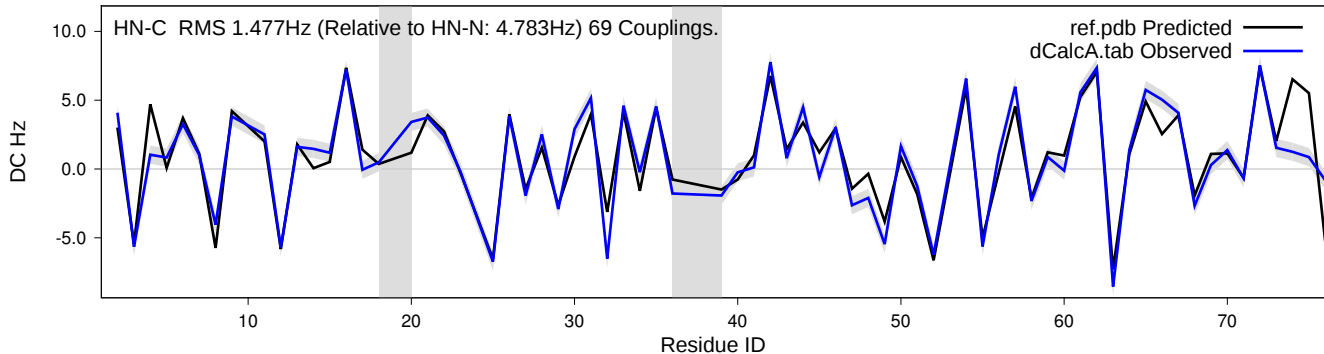
Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y: -27.60 Z: -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03

M Q I F V K T L T G K T I T L E V E P S D T I E N V K A K I Q D K E G I P P D Q Q R L I F A G K Q L E D G R T L S D Y N I Q K E S T L H L V L R L R G G



Tensor Parameters:

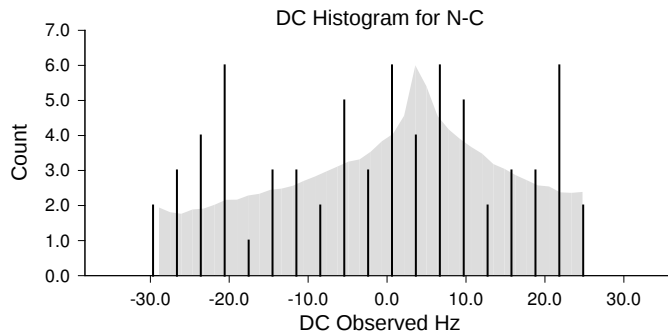
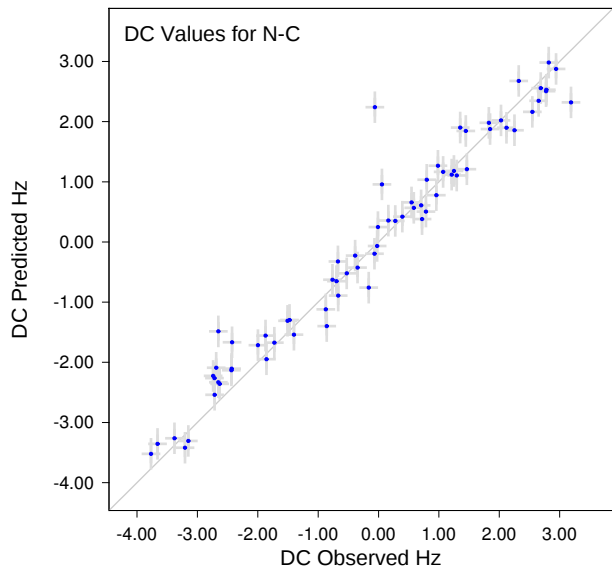
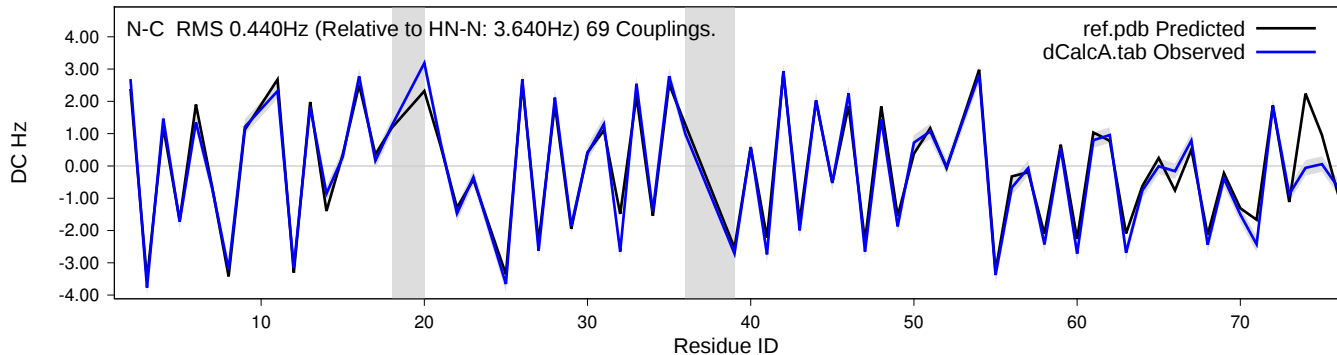
Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y': -27.60 Z'': -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03

MQIFVKTLLTGKTI~~T~~LEVEPS~~D~~TIENVKAKIQDK~~E~~GIPPD~~Q~~QRLIF~~A~~GK~~Q~~LEDGR~~T~~LS~~D~~YNIQK~~E~~STLHLV~~L~~RL~~R~~GG



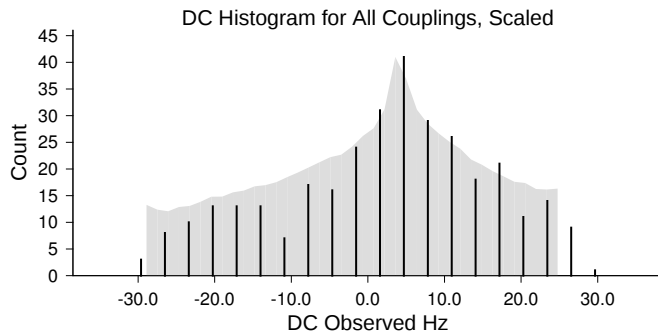
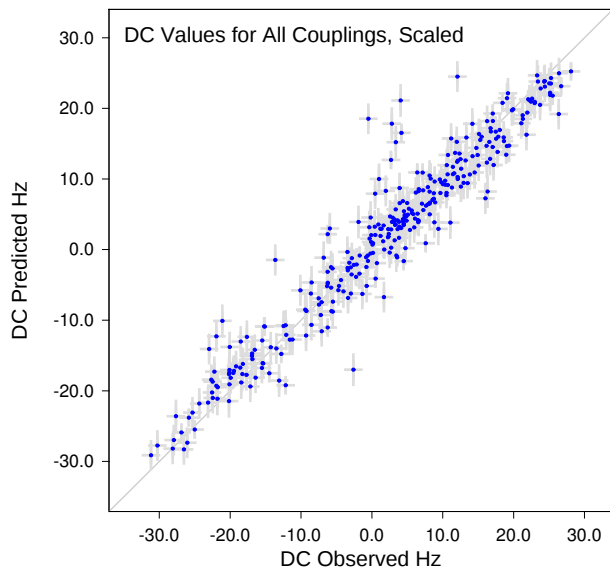
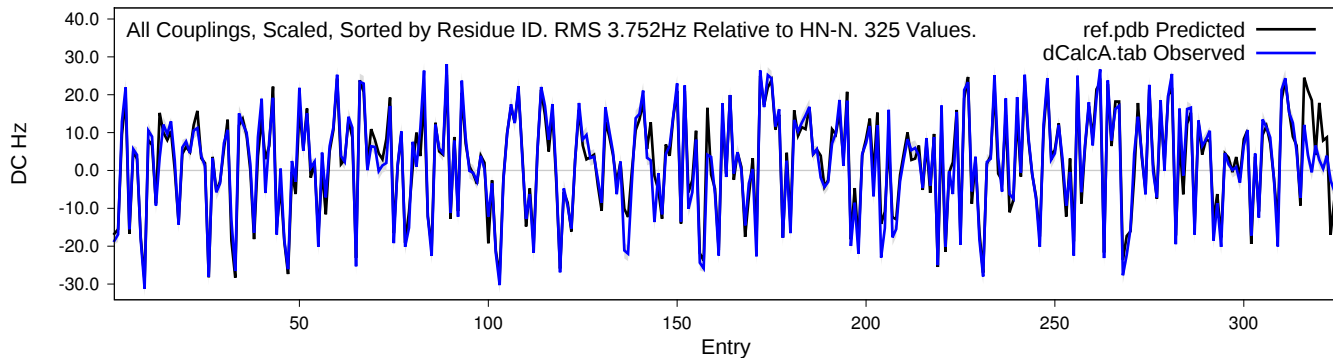
Tensor Parameters:

Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y': -27.60 Z'': -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03



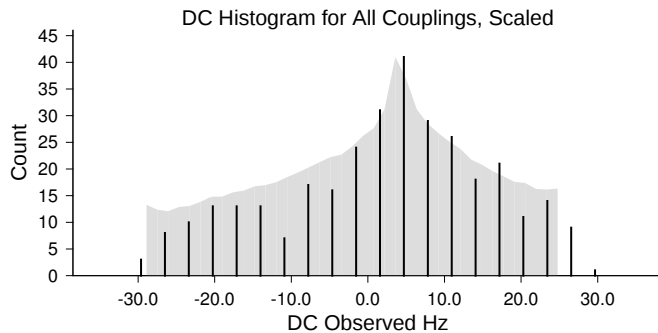
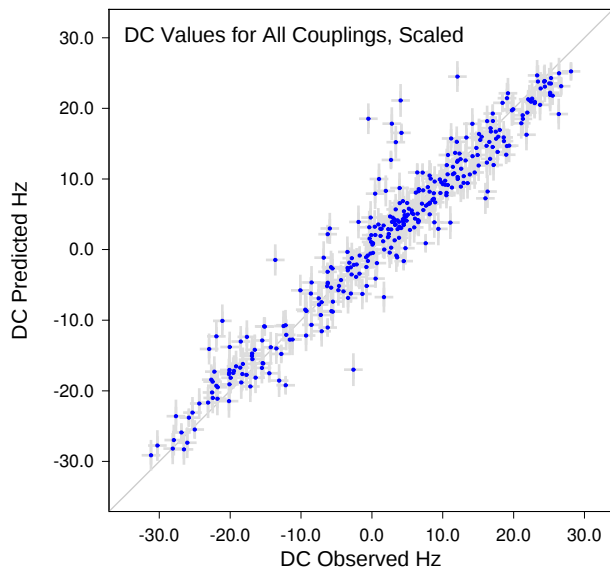
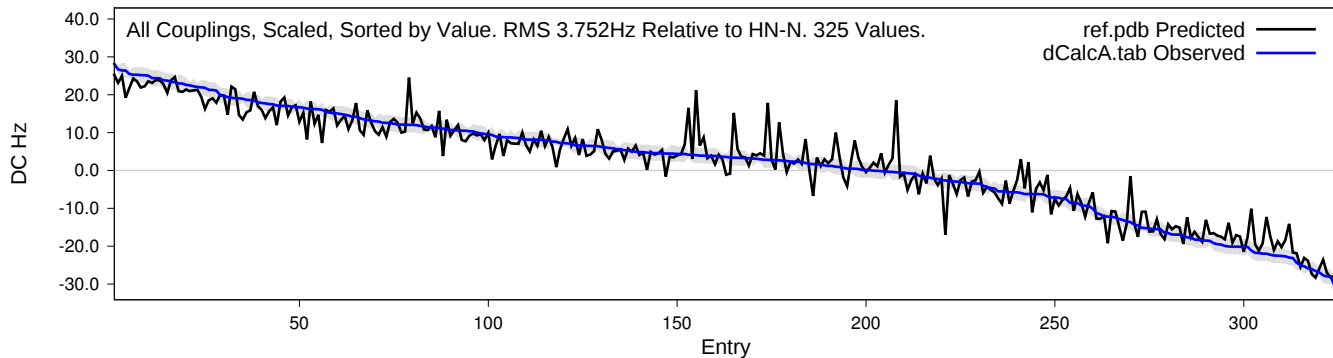
Tensor Parameters:

Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y': -27.60 Z'': -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03



Tensor Parameters:

Da: -6.8589e-04 Dr: -3.2939e-04 GMag: 2.1011e-03 Rh: 0.480

Euler Rotations, Degrees: X: 18.53 Y': -27.60 Z'': -55.64

Order Matrix Values:

8.7887e-04 -1.0887e-04 -6.7871e-04 -7.4130e-04 -2.5099e-04
sXX: 1.9180e-04 sYY: 1.1800e-03 sZZ: -1.3718e-03