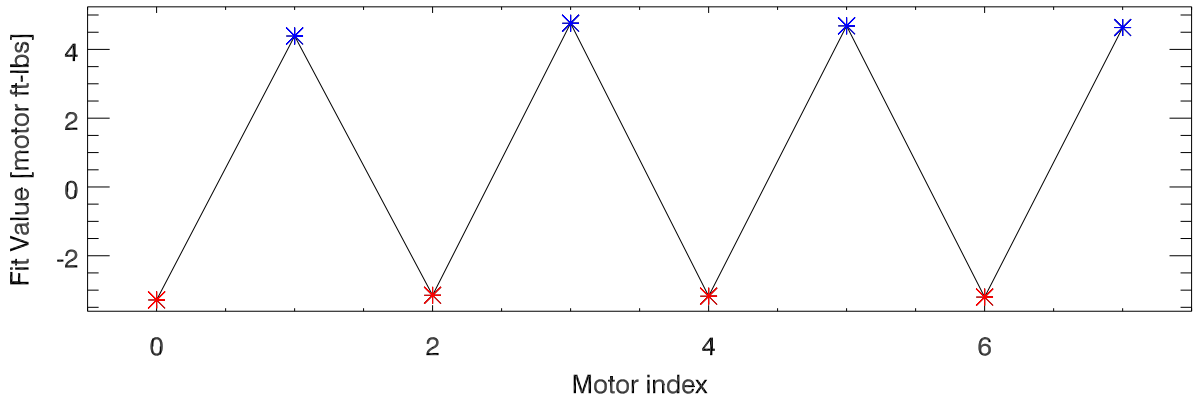
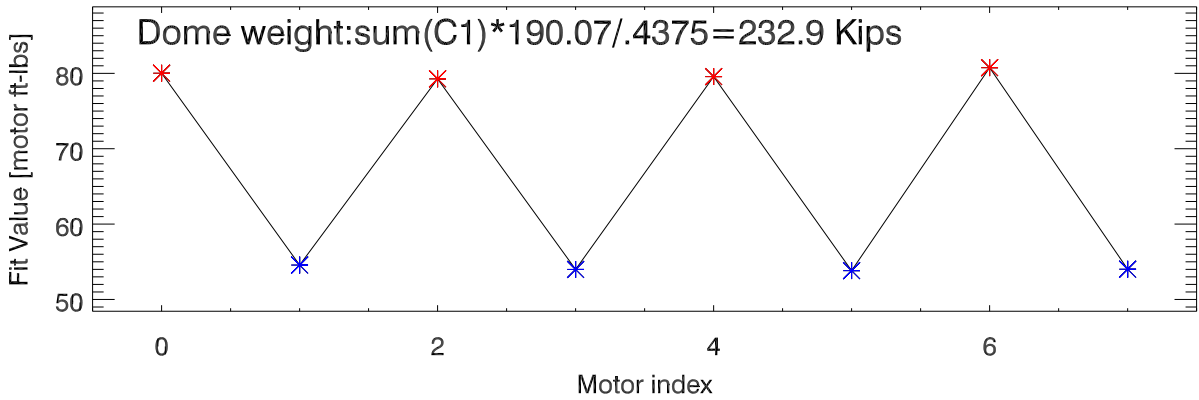


x0:m11
 x1:m12
 x2:m21
 x3:m22
 x4:m31
 x5:m32
 x6:m41
 x7:m42

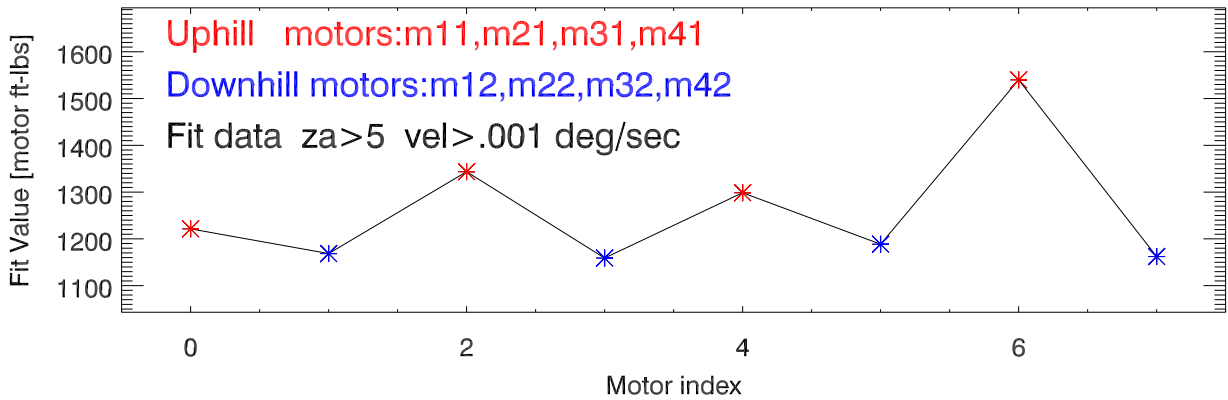
feb13:GrTorques. Fit:C0 + C1*sinza + C2*vel * C3*accel. (c0:Constant)



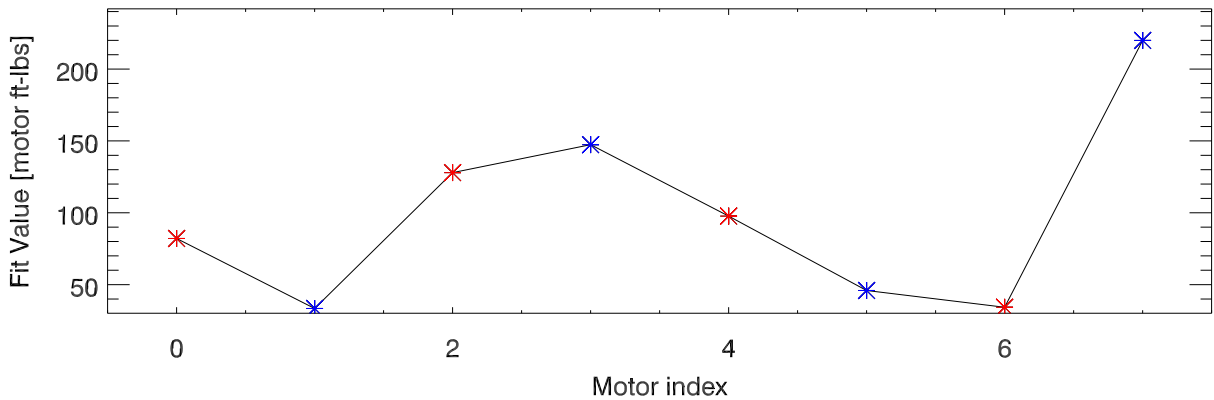
(c1*sinza:Gravity)

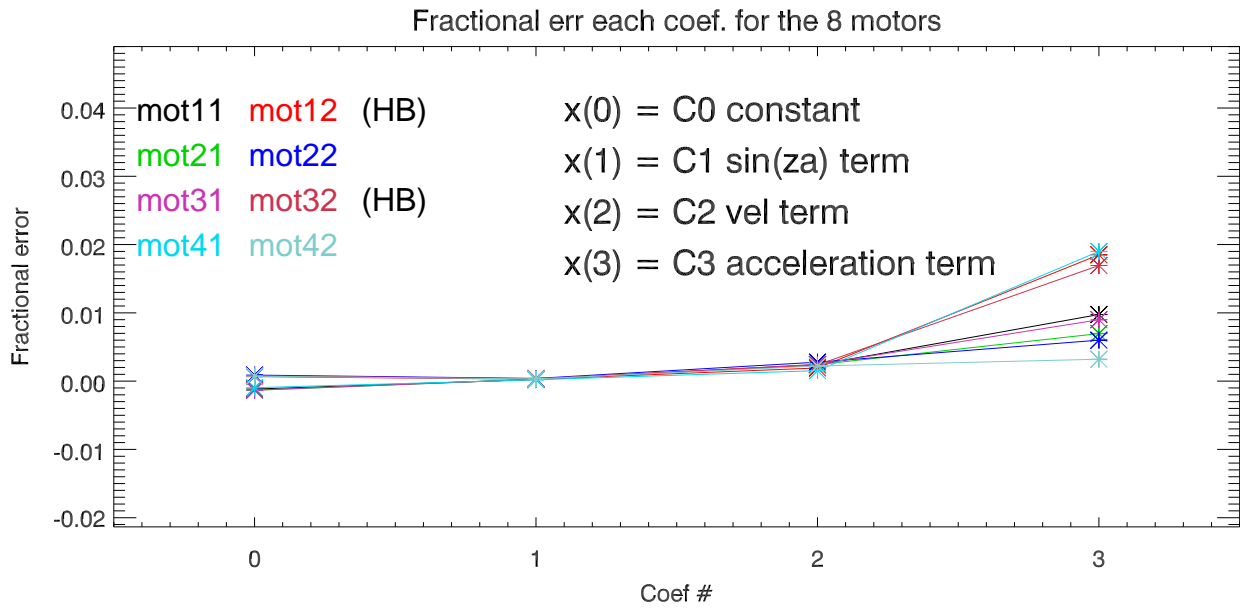
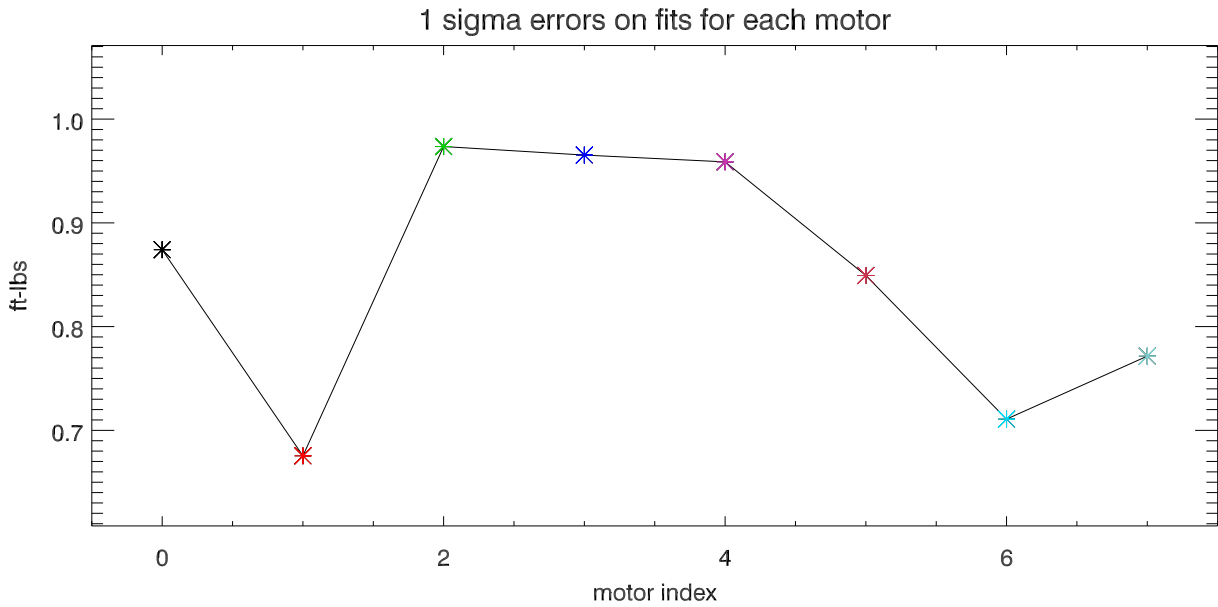


(c2*vel (deg/sec):Friction)



(c3*accel(deg/sec ^ 2):Acceleration)





$Fit = C0 + C1 \cdot \sin(za) + C2 \cdot vel(\text{deg/sec}) + C3 \cdot accel(\text{deg/sec}^2)$
 $MaxVel = (.0147 \text{ deg/sec})$ $maxAccel = (.025 \text{ deg/sec}^2)$

Fit values (ft-lbs) for each motor

motor	C0	C1	C2	C3
m11	-3.29	80.02	1221.34	82.10
m12	4.39	54.57	1168.61	33.44
m21	-3.15	79.27	1343.58	127.92
m22	4.76	53.98	1159.03	147.42
m31	-3.18	79.57	1298.58	97.67
m32	4.68	53.82	1188.53	45.91
m41	-3.20	80.75	1539.92	34.26
m42	4.64	54.02	1162.28	219.91