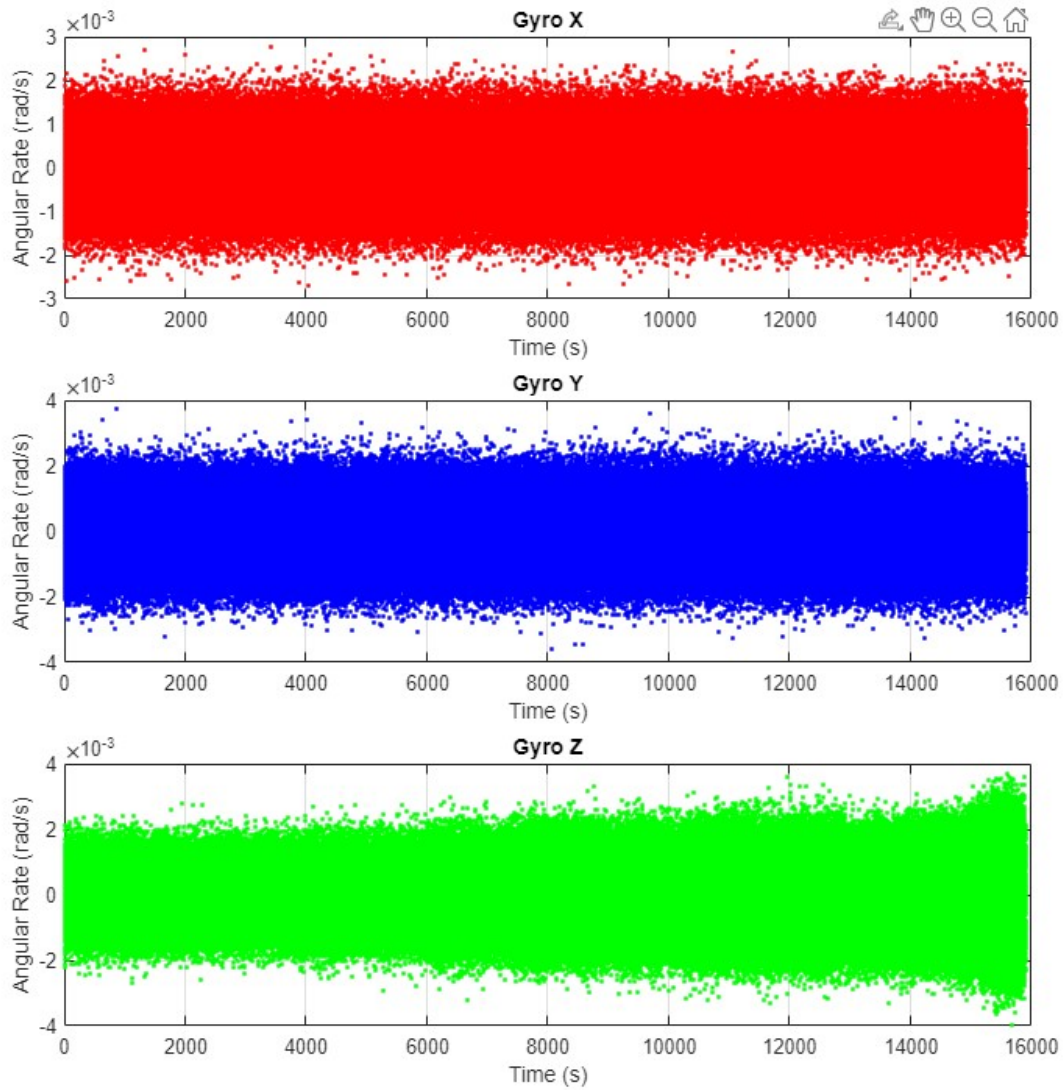
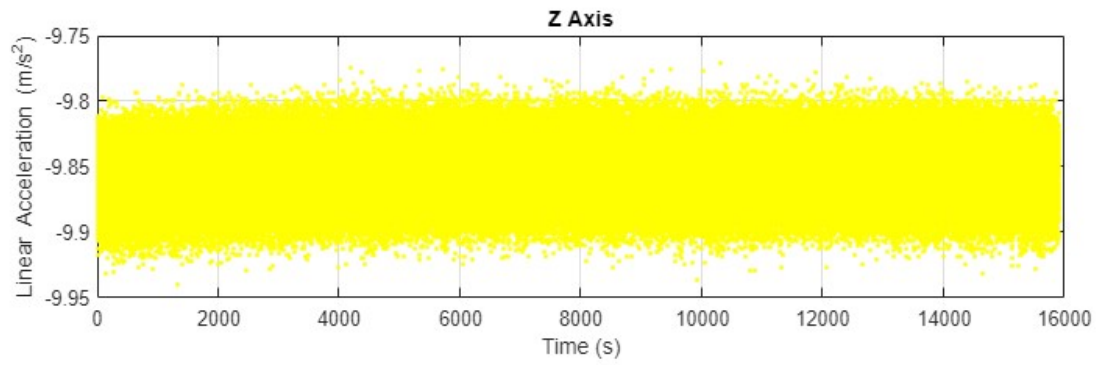
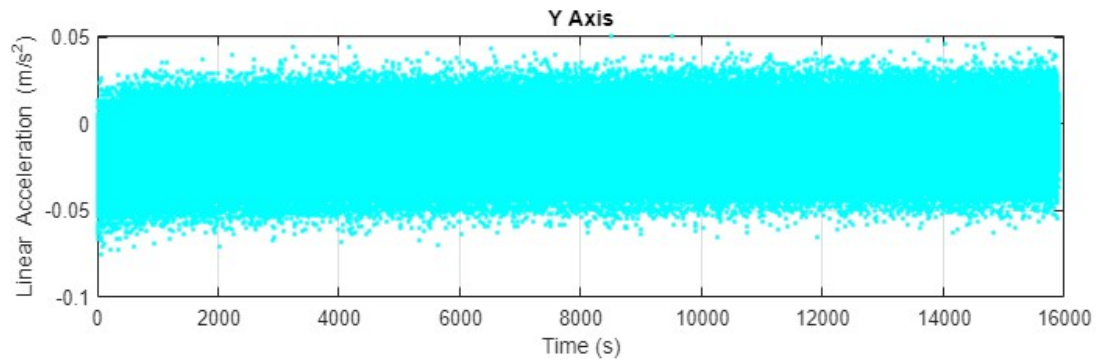
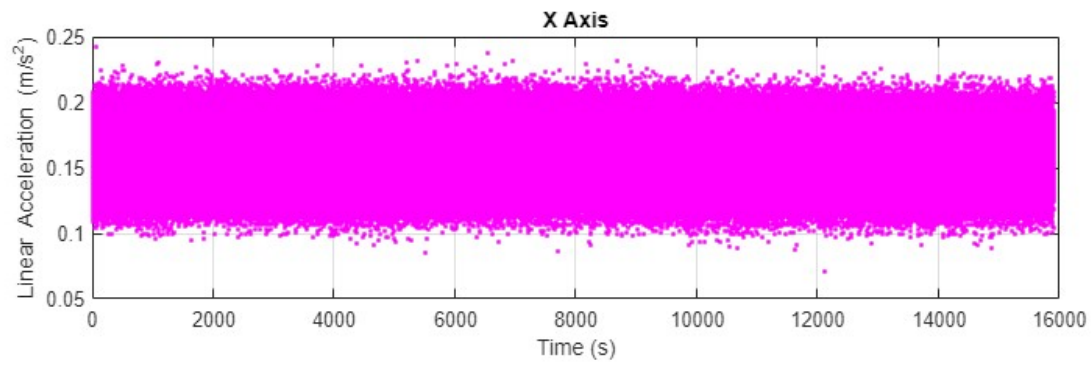
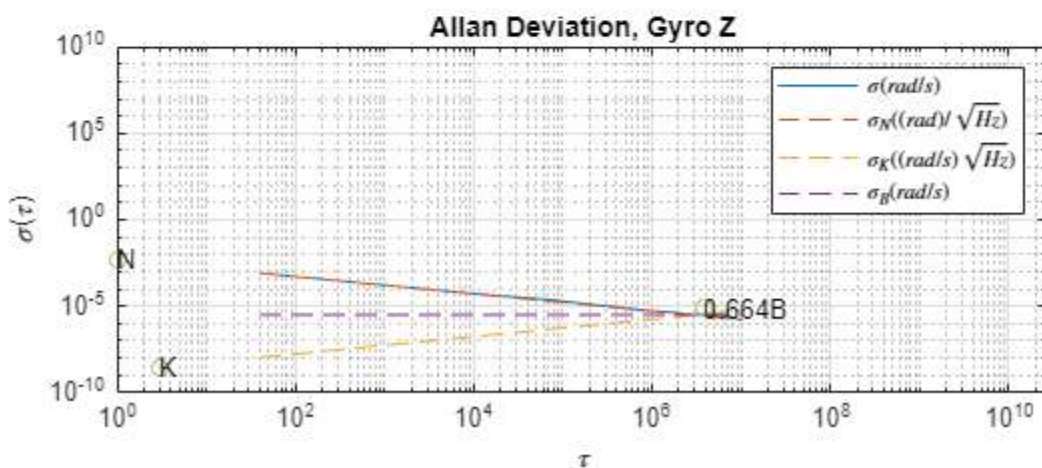
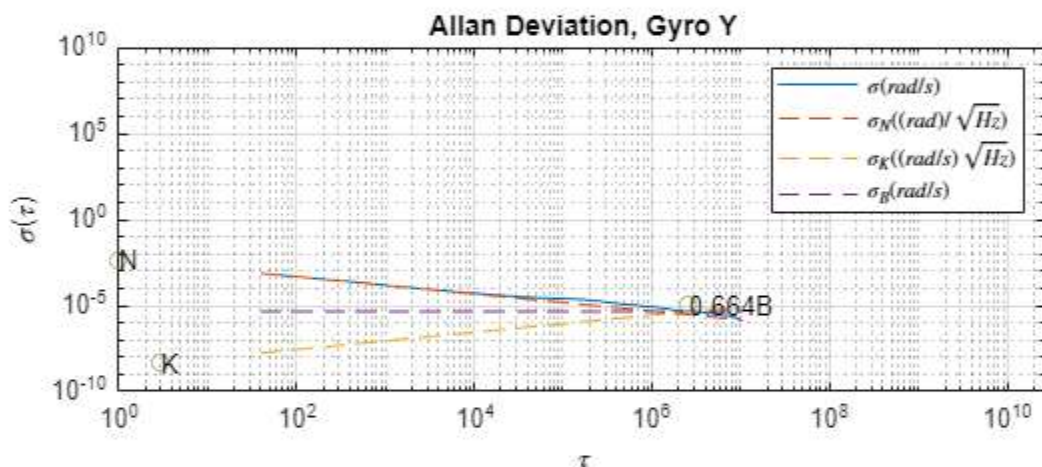
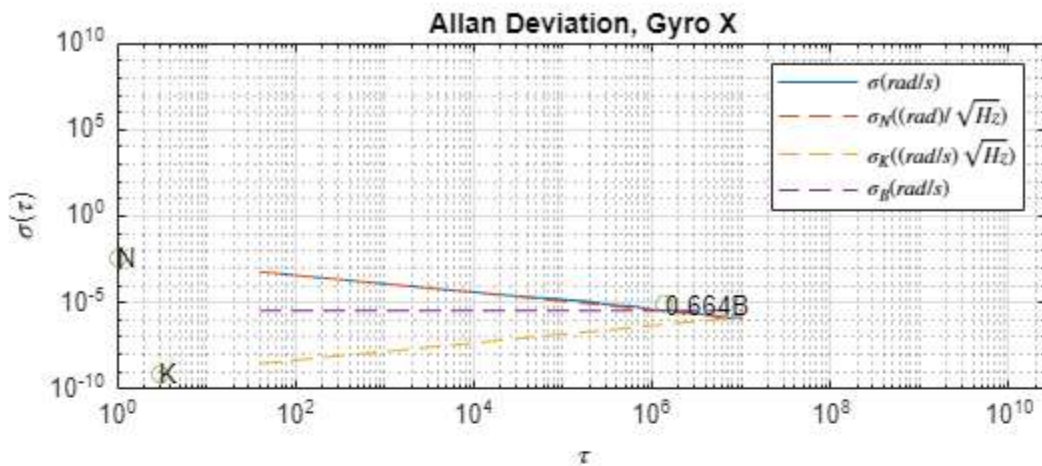


Angular Velocities about X, Y, & Z Over Time

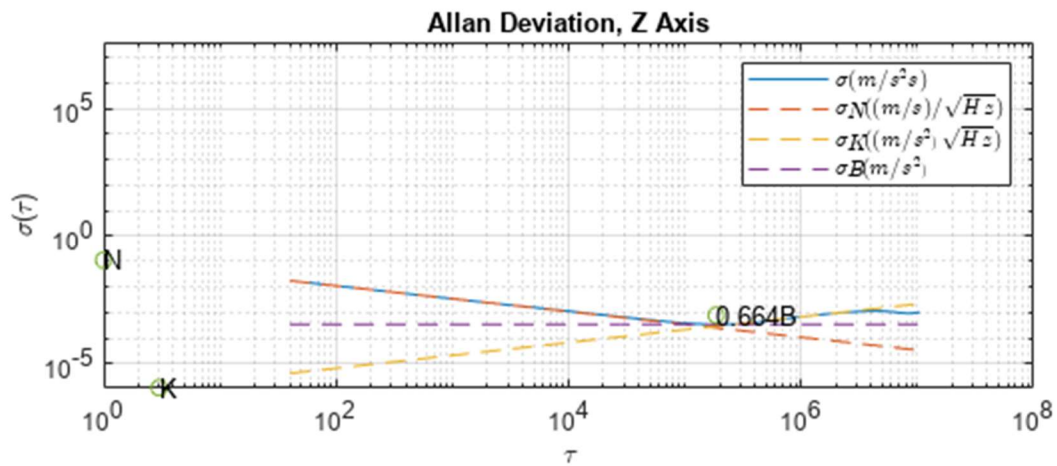
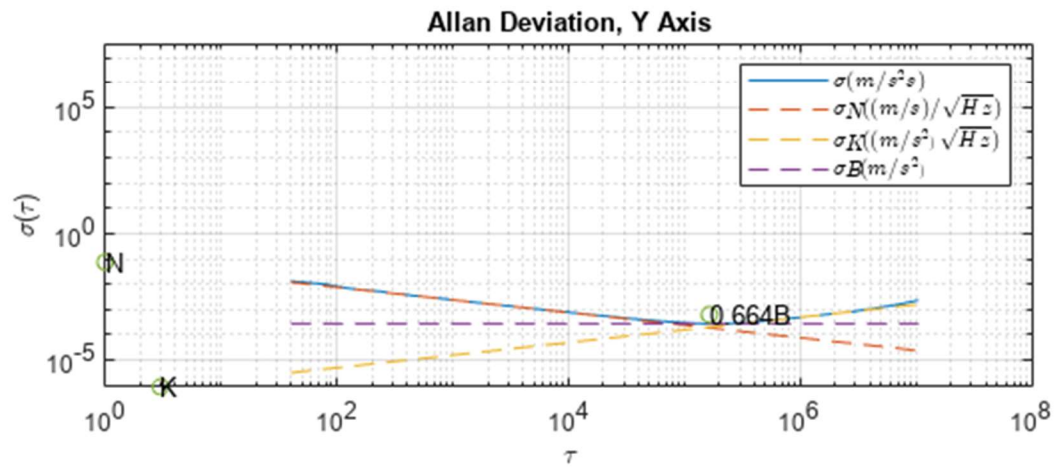
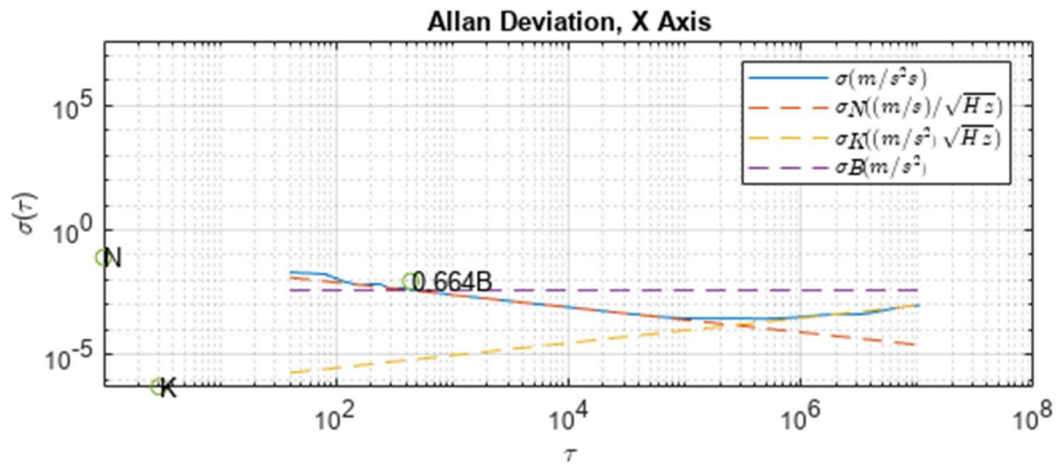


Linear Accelerations in X, Y, & Z Over Time





The B value below looks like it selected an earlier local minimum... should probably be closer to Y axis value



Set	Param		
	N	K	B
Gyro X	0.003805	7.96E-10	7.77E-06
Gyro Y	0.004725	4.77E-09	1.02E-05
Gyro Z	0.005119	2.95E-09	7.24E-06
Accel. X	0.079713	5.17E-07	0.008717
Accel. Y	0.074481	8.39E-07	0.000618
Accel. Z	0.10896	1.18E-06	0.000788