



16 Typical Sample Test Data – ARW & In Run Bias

Please find below typical 100Hz sample test data for Noise and In-Run Bias from a production LandMark™ 21 IMU “LN Series” for user reference. The sample data depicted below is for a unit that contains standard rate range (150°/sec) gyros and high linear range (10g) accelerometers, so the user should be aware that lower or higher rate and accelerometer range units will have corresponding both lower or higher ARW Noise and peak-to-peak noise in their respective in-run charts. The charts are in run bias plots for the X, Y and Z channel gyros and accelerometers and are representative of typical performance for units with Serial Numbers 100+. The data was taken for 5 minutes after a 5 minute warm-up period at ambient temperature. The test conditions should be similar to what a user should likely have during initial setup. If the user is not obtaining laboratory test data similar to the data plots and charts below please contact the factory for consultation and assistance.

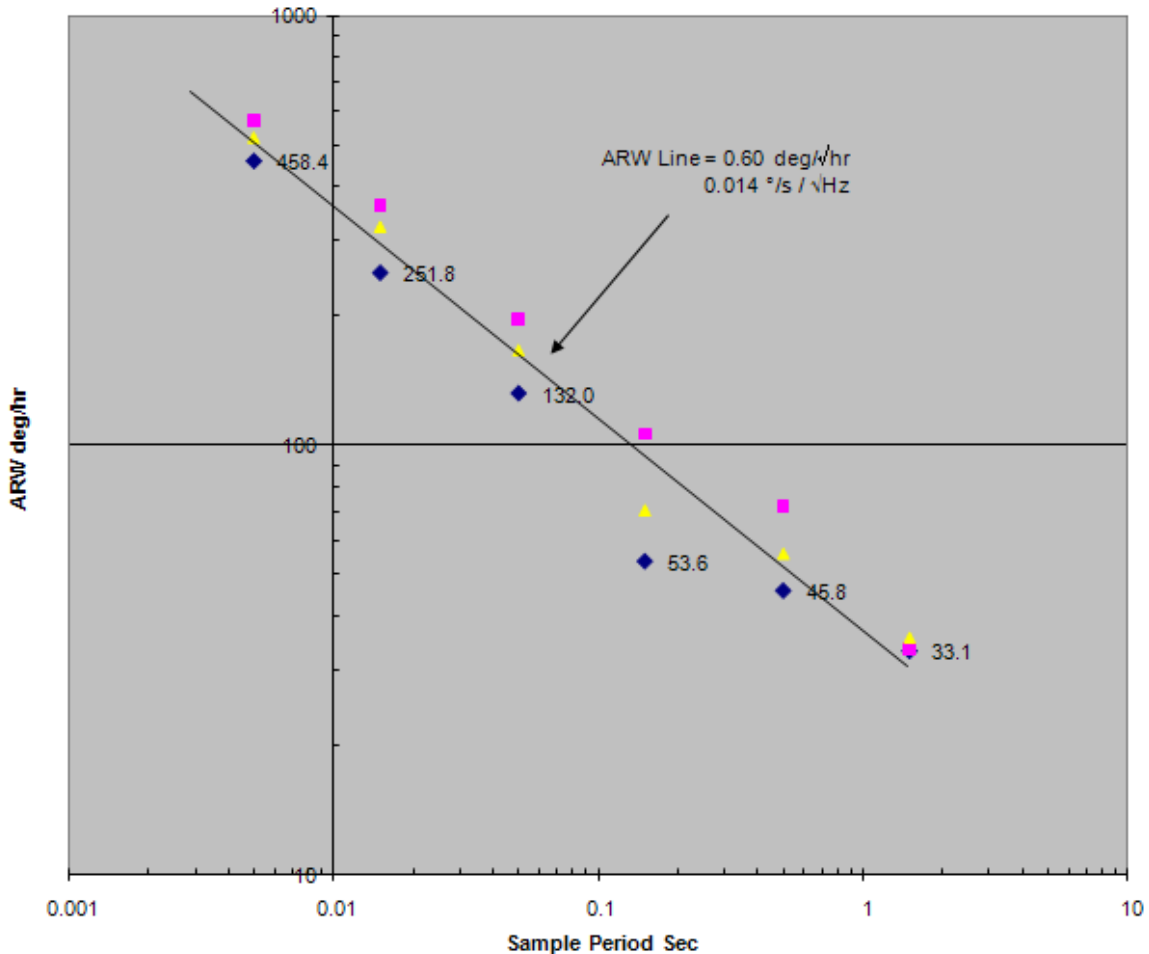


Figure 38: X, Y, Z ARW Gyro Noise

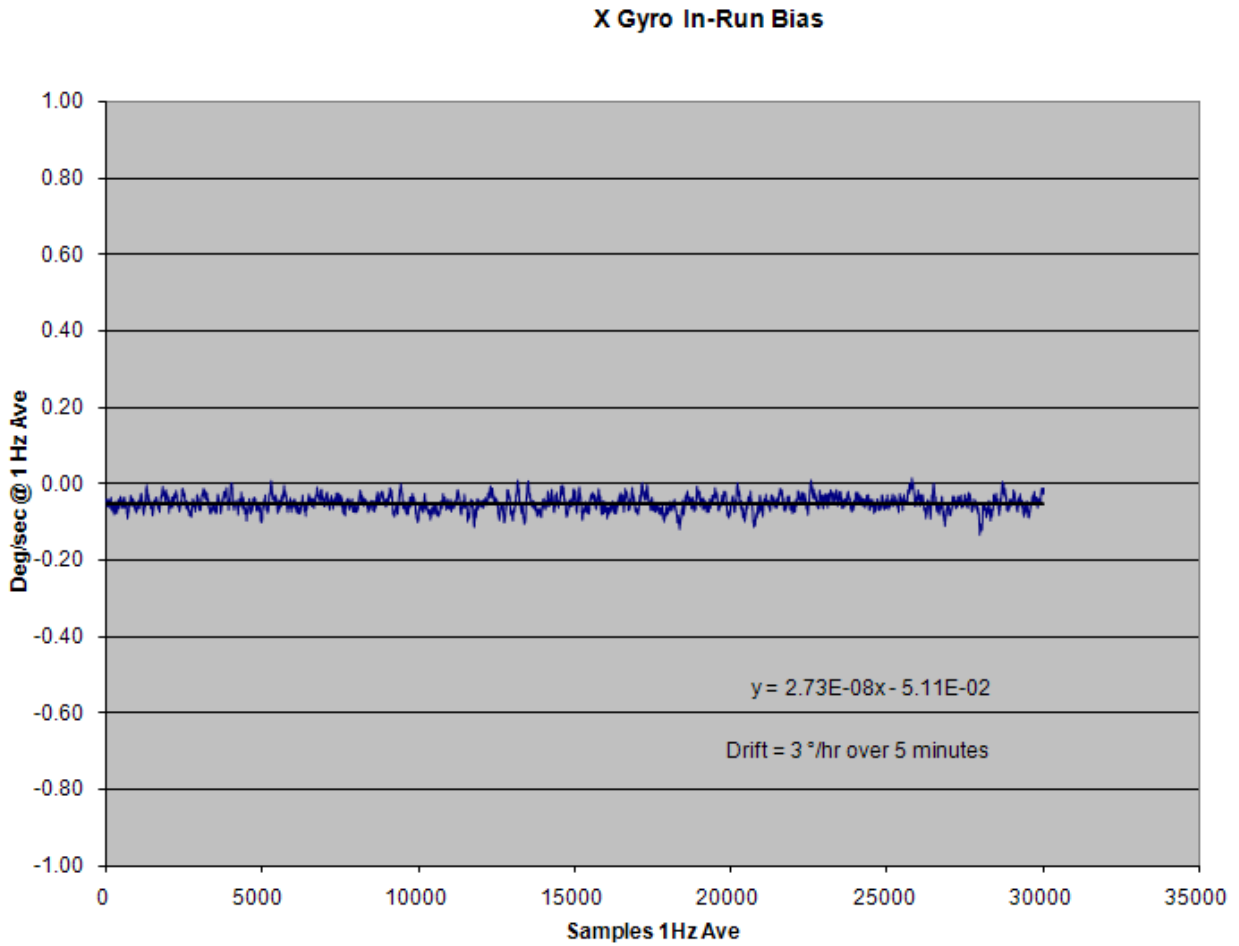


Figure 39: X Gyro In-Run Bias

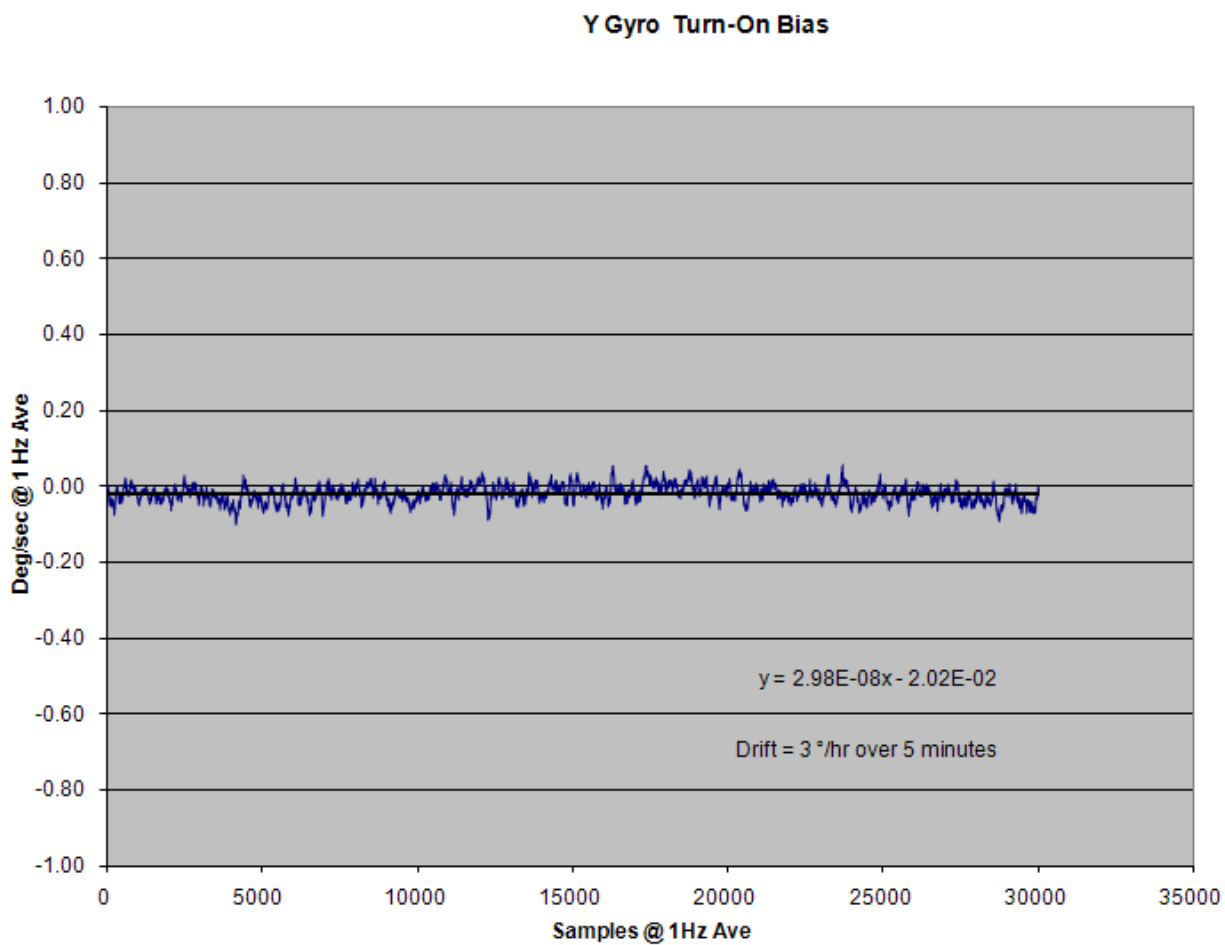


Figure 40: Y Gyro In-Run Bias



Z Gyro In-Run Bias

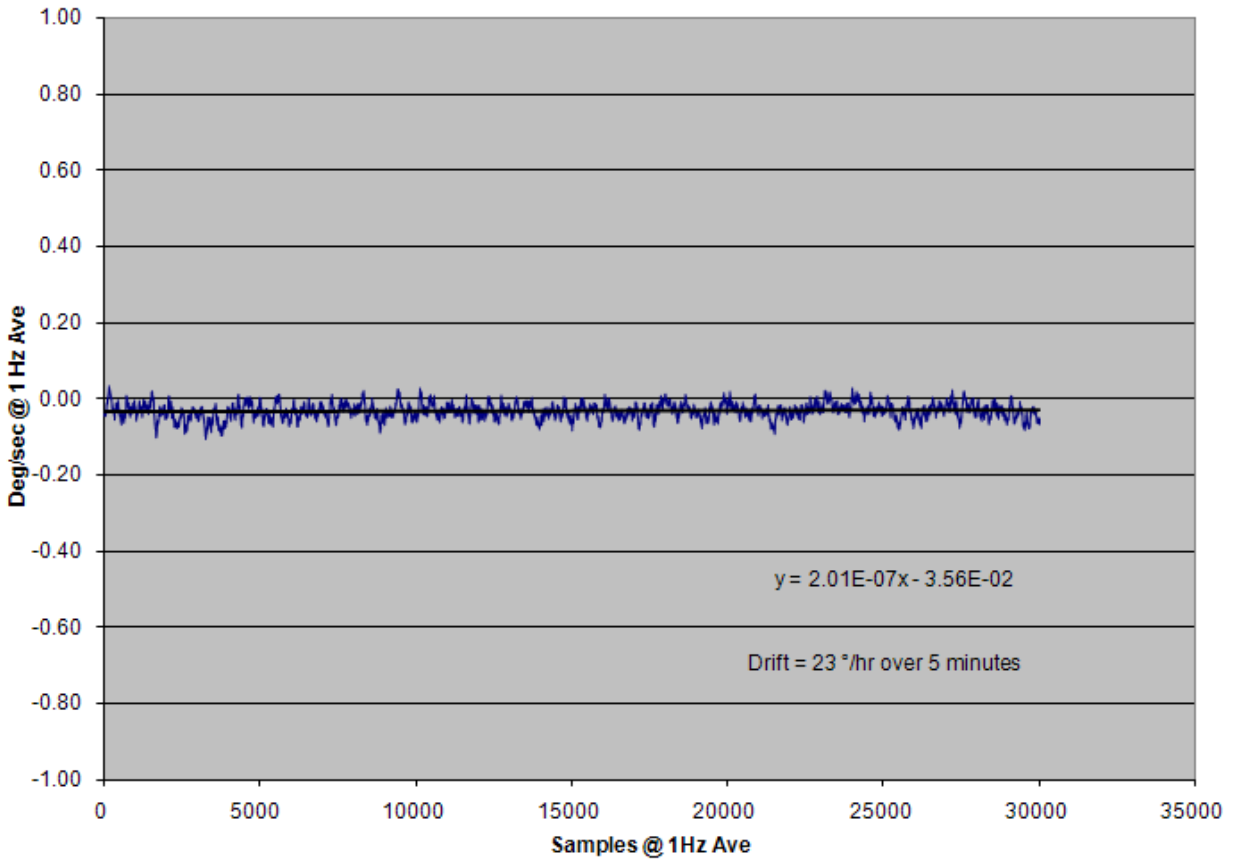


Figure 41: Z Gyro In-Run Bias



X Accel In-Run

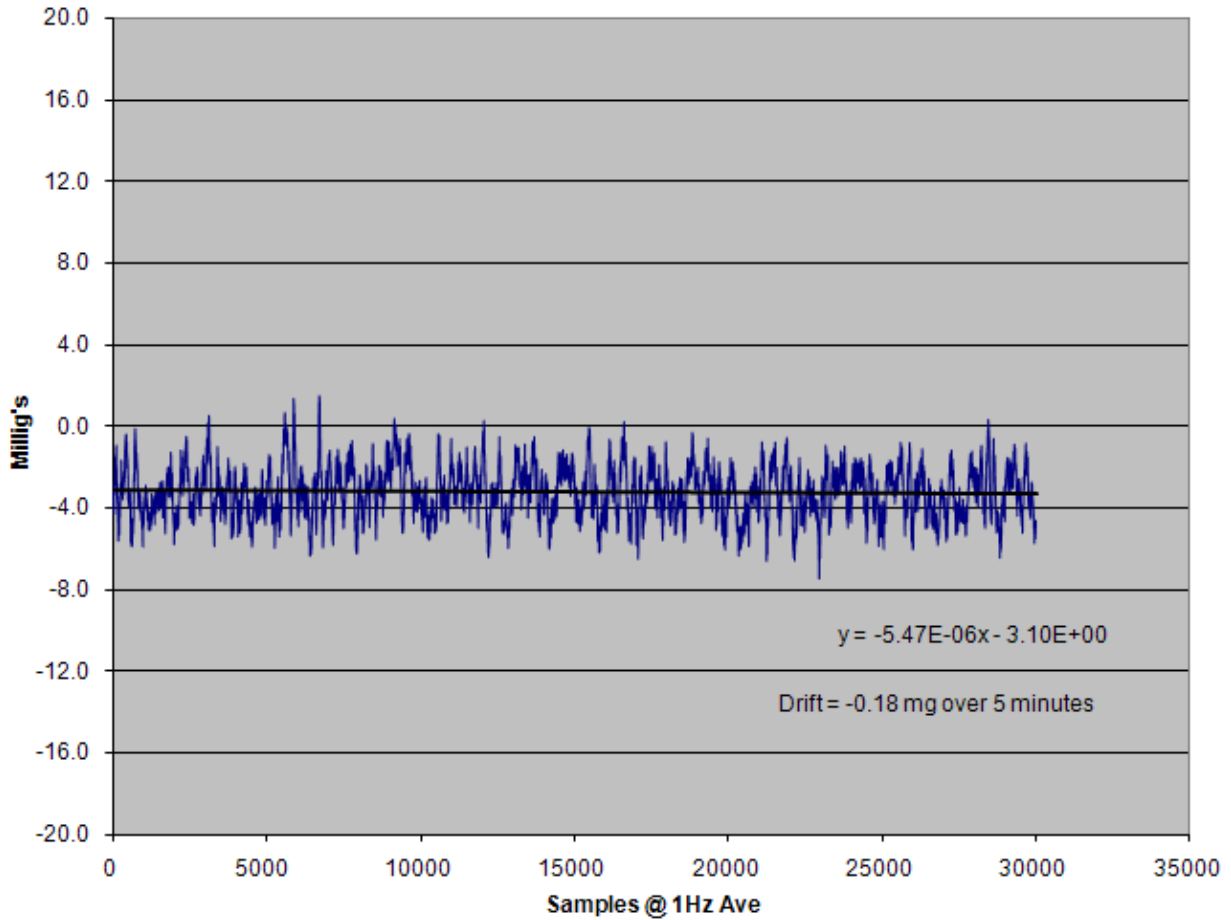


Figure 42: X Accel In-Run Bias



Y Accel In-Run

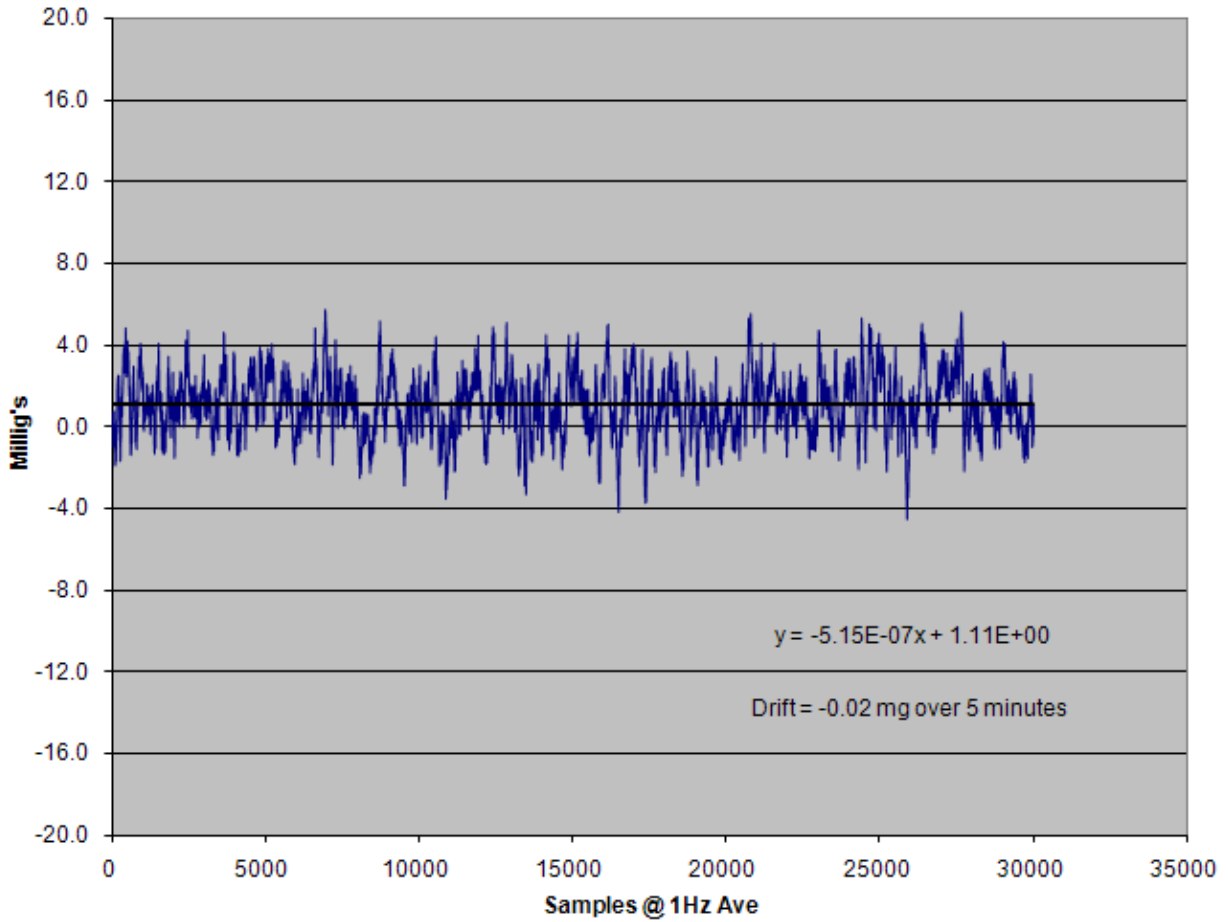


Figure 43: Y Accel In-Run Bias



Z Accel In-Run

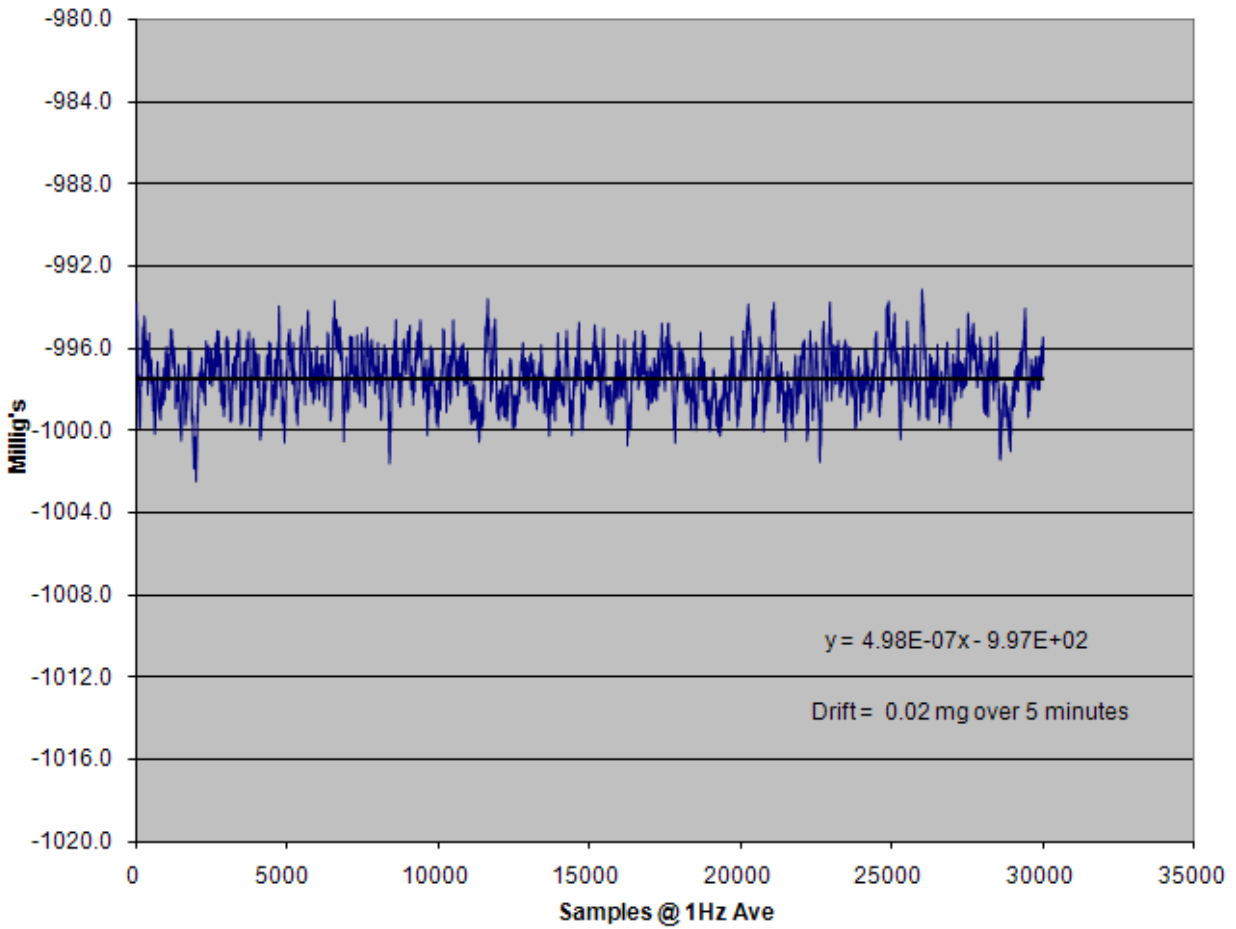


Figure 44: Z Accel In-Run Bias



17 Typical Test Data – Gyro Bias and Scale Factor over Temperature

Please find below typical 100Hz sample test data for Gyro Bias and Scale Factor Over Temperature from a production LandMark™ 21 IMU “LN Series” for user reference with 150°/sec rate range gyros and typical 10g linear range accelerometers. The charts are representative of typical performance for units with Serial Numbers 100+.

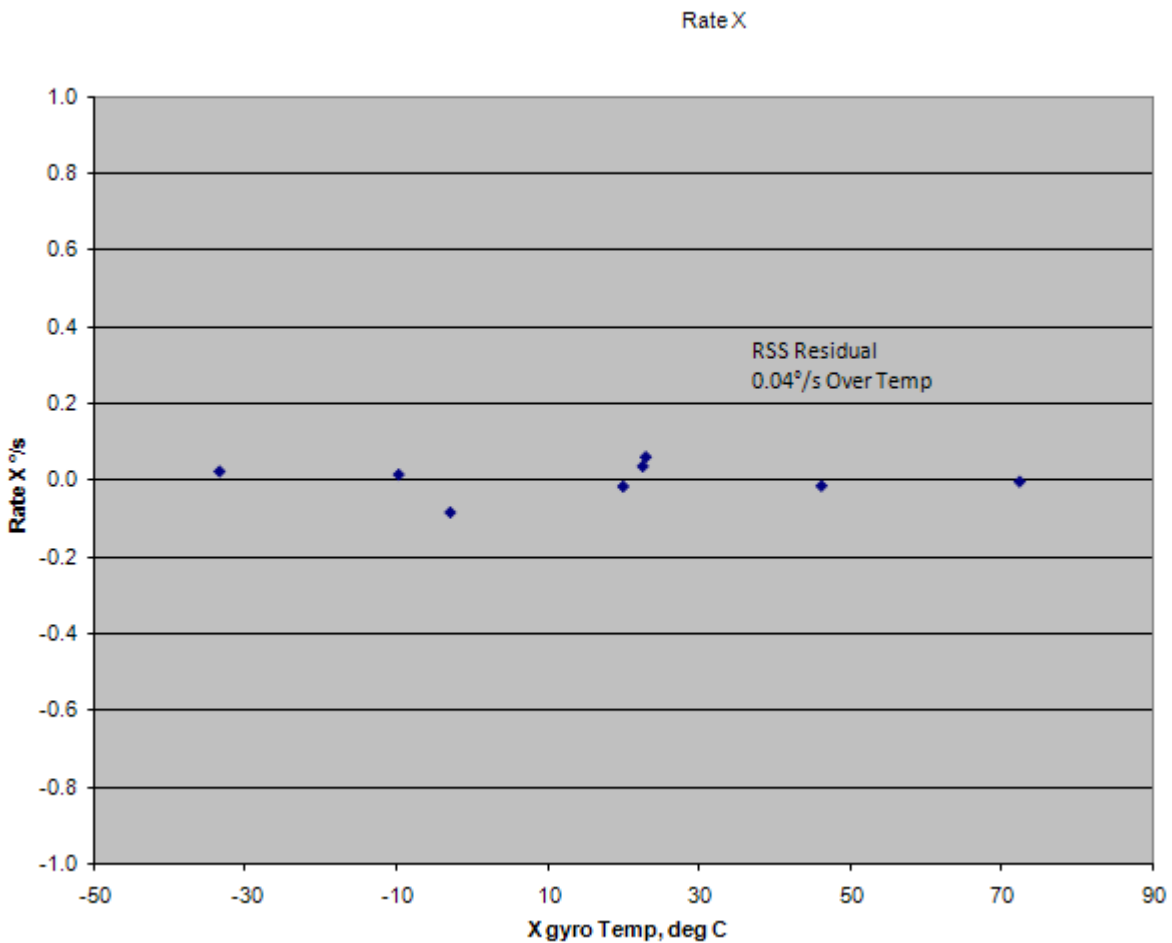


Figure 45: Rate X Bias Over Temperature

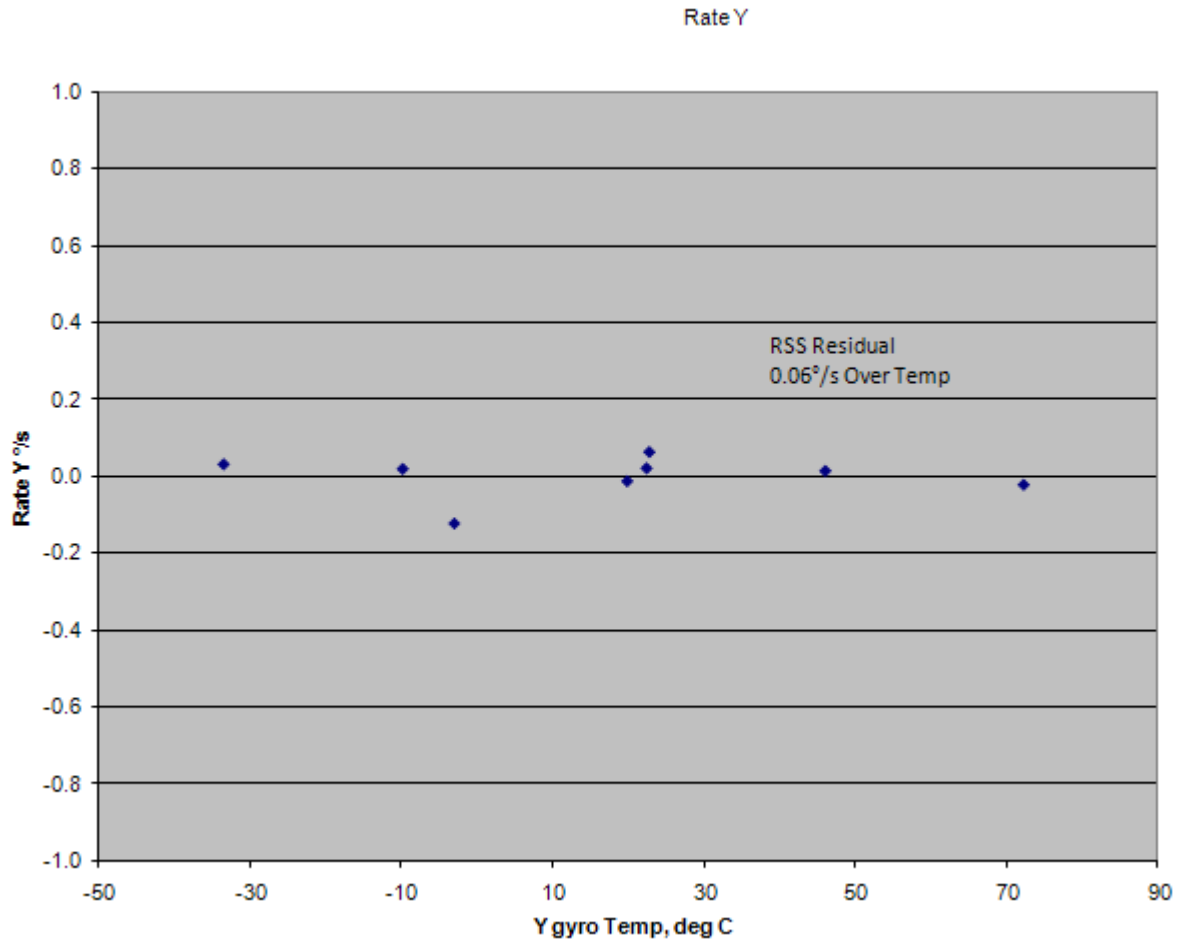


Figure 46: Rate Y Bias Over Temperature

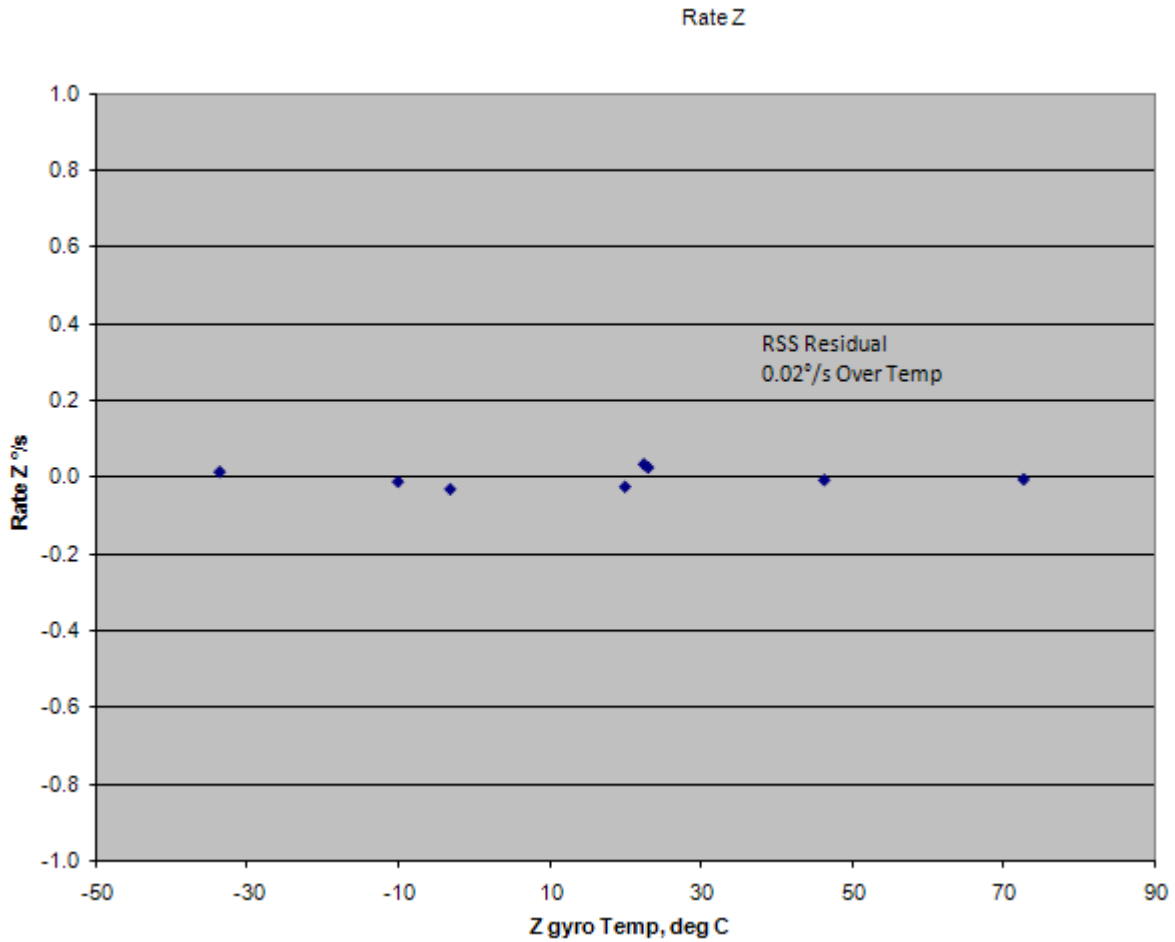


Figure 47: Rate Z Bias Over Temperature

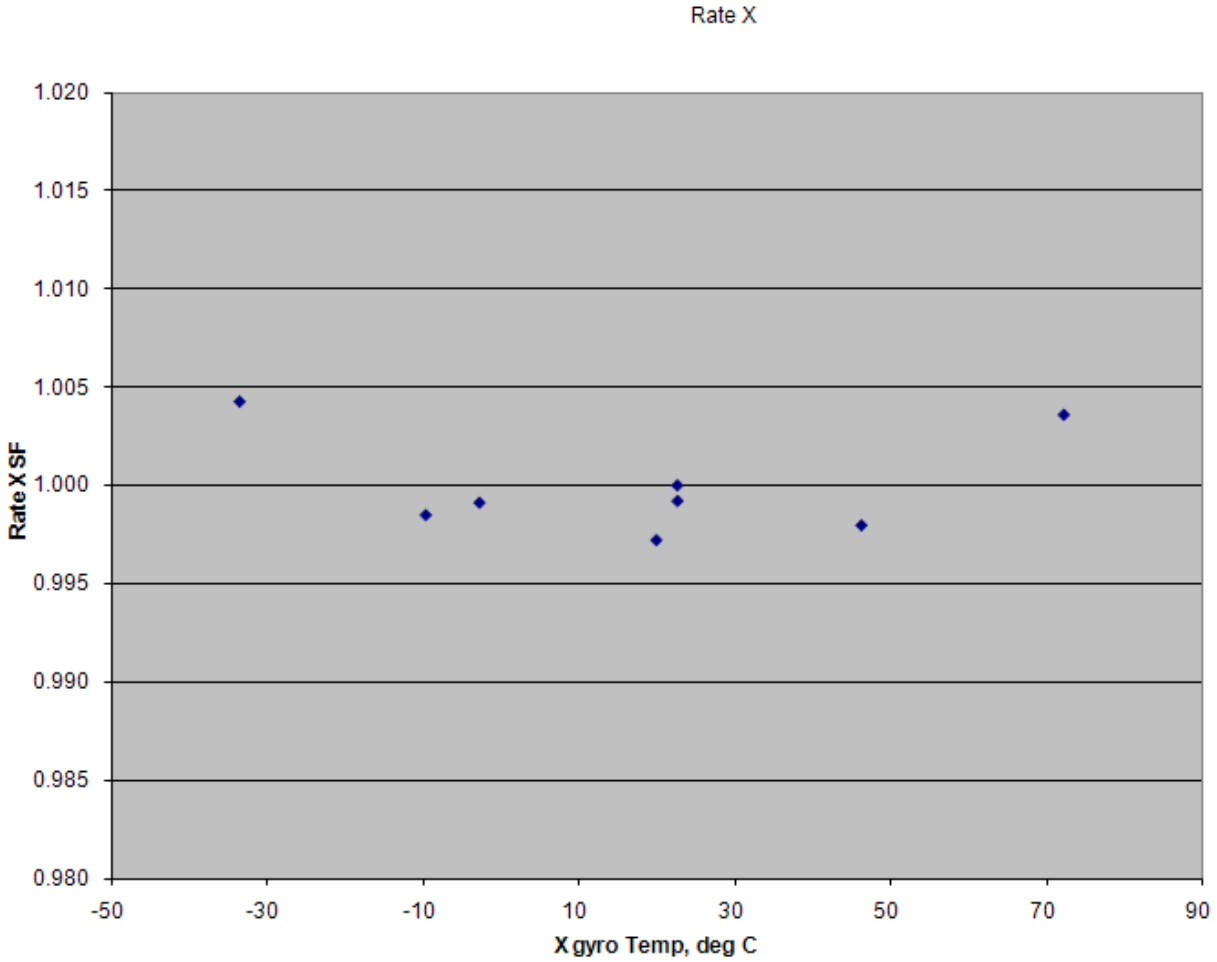


Figure 48: Rate X Scale Factor Over Temperature

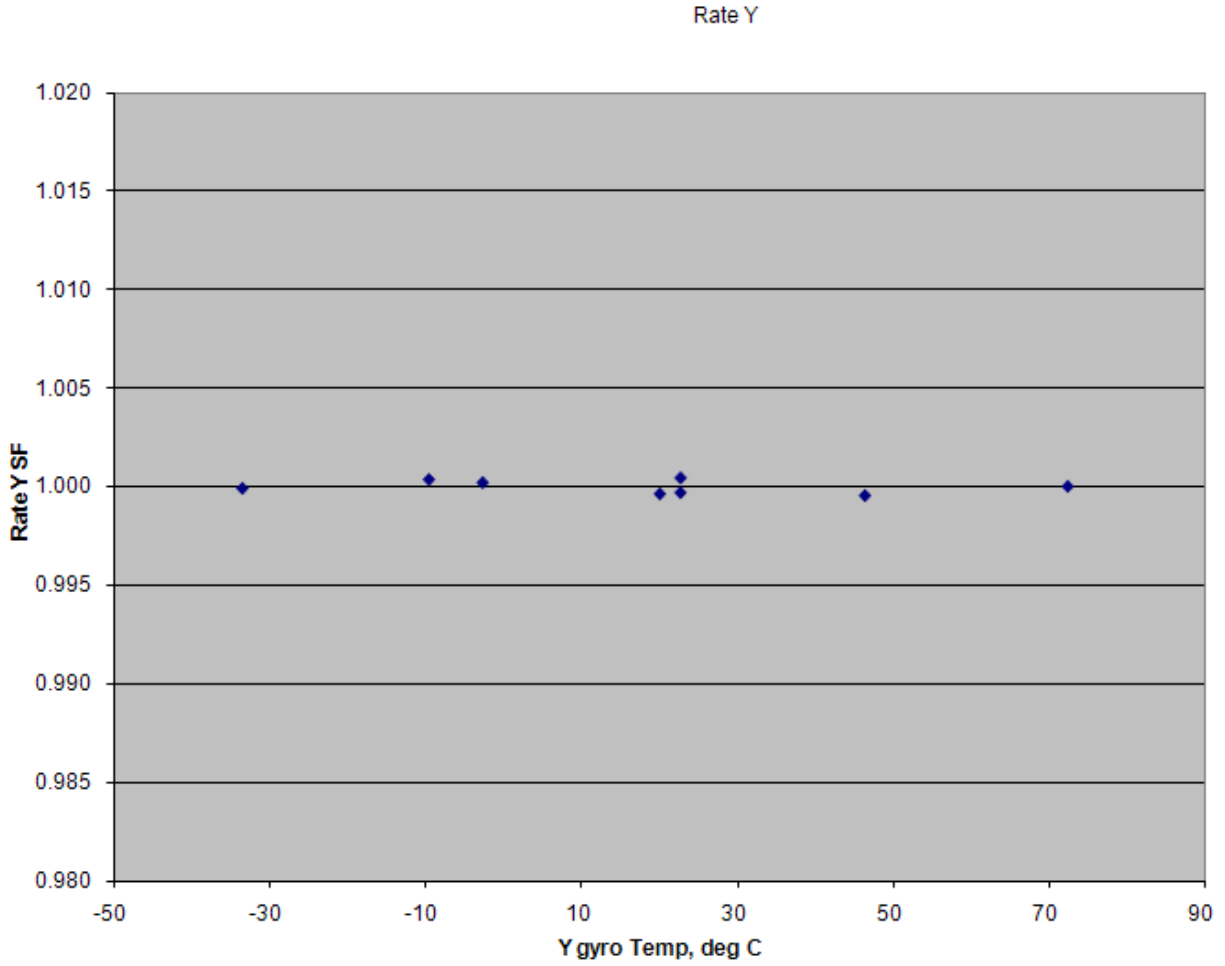


Figure 49: Rate Y Scale Factor Over Temperature

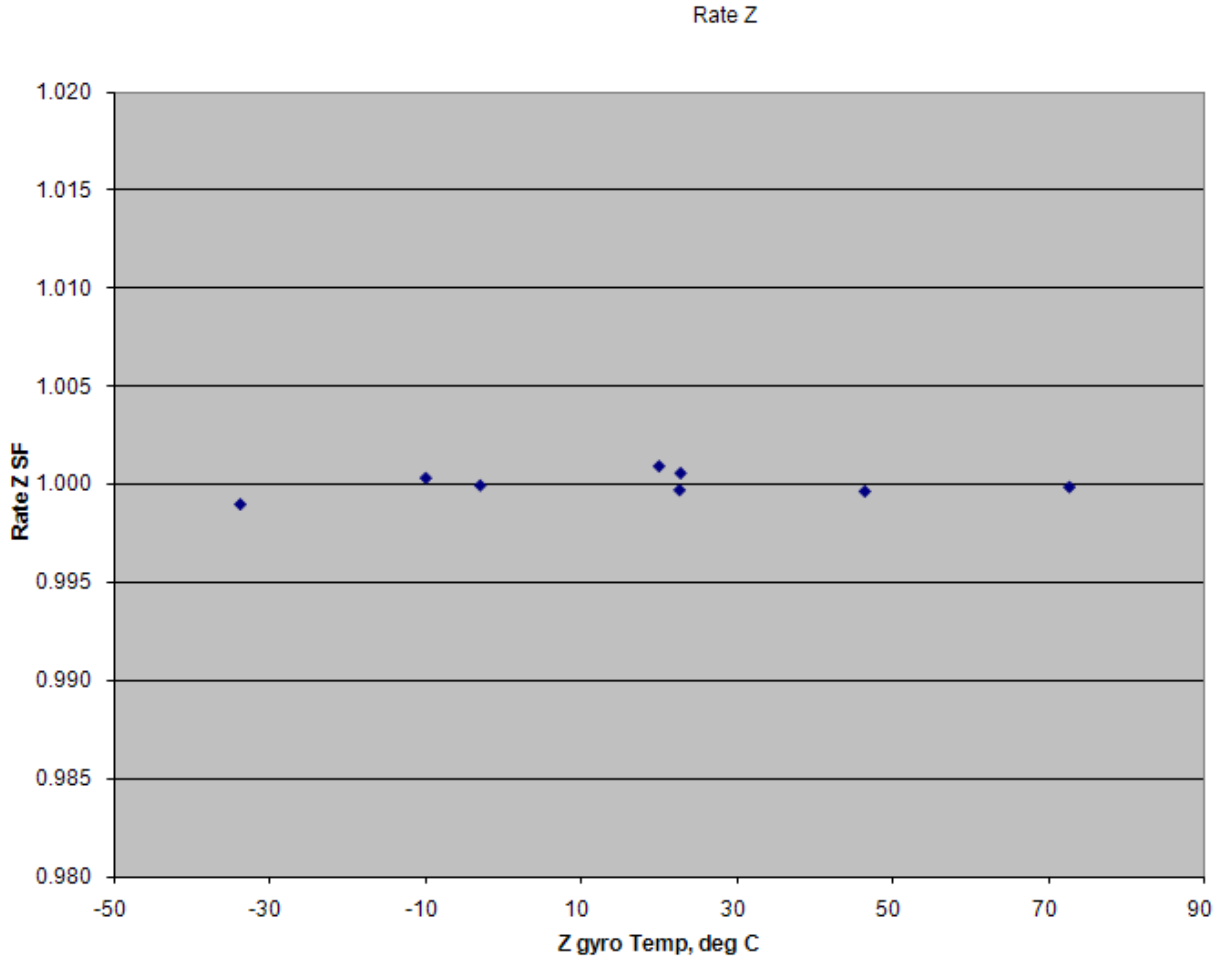


Figure 50: Rate Z Scale Factor Over Temperature



18 Typical Test Data – Accelerometer Bias and Scale Factor over Temperature

Please find below typical 100Hz sample test data for Accelerometer Bias and Scale Factor Over Temperature from a production LandMark™ 21 IMU “LN Series”. The charts are representative of typical performance for units with Serial Numbers 100+.

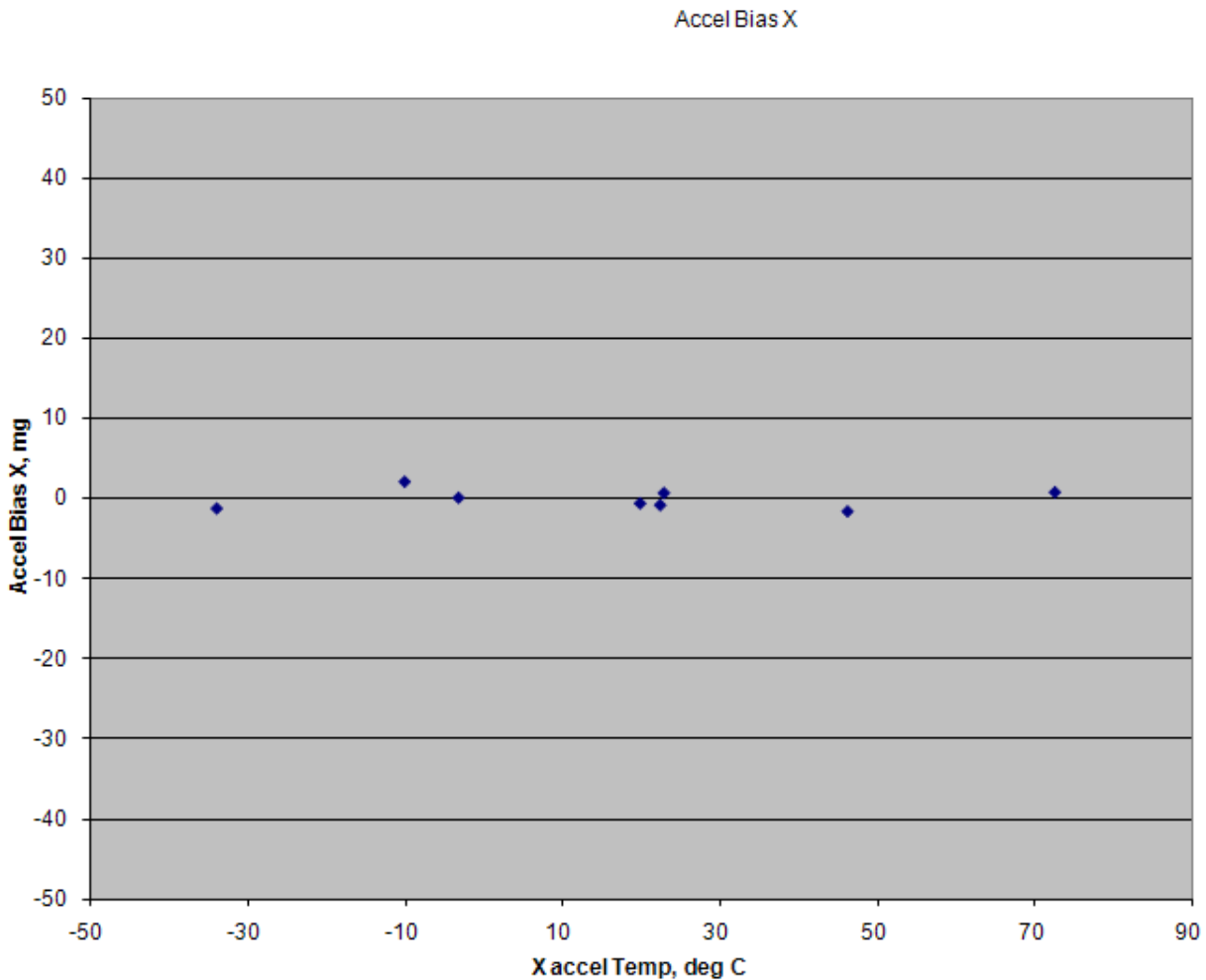


Figure 51: Accel Bias X Over Temperature

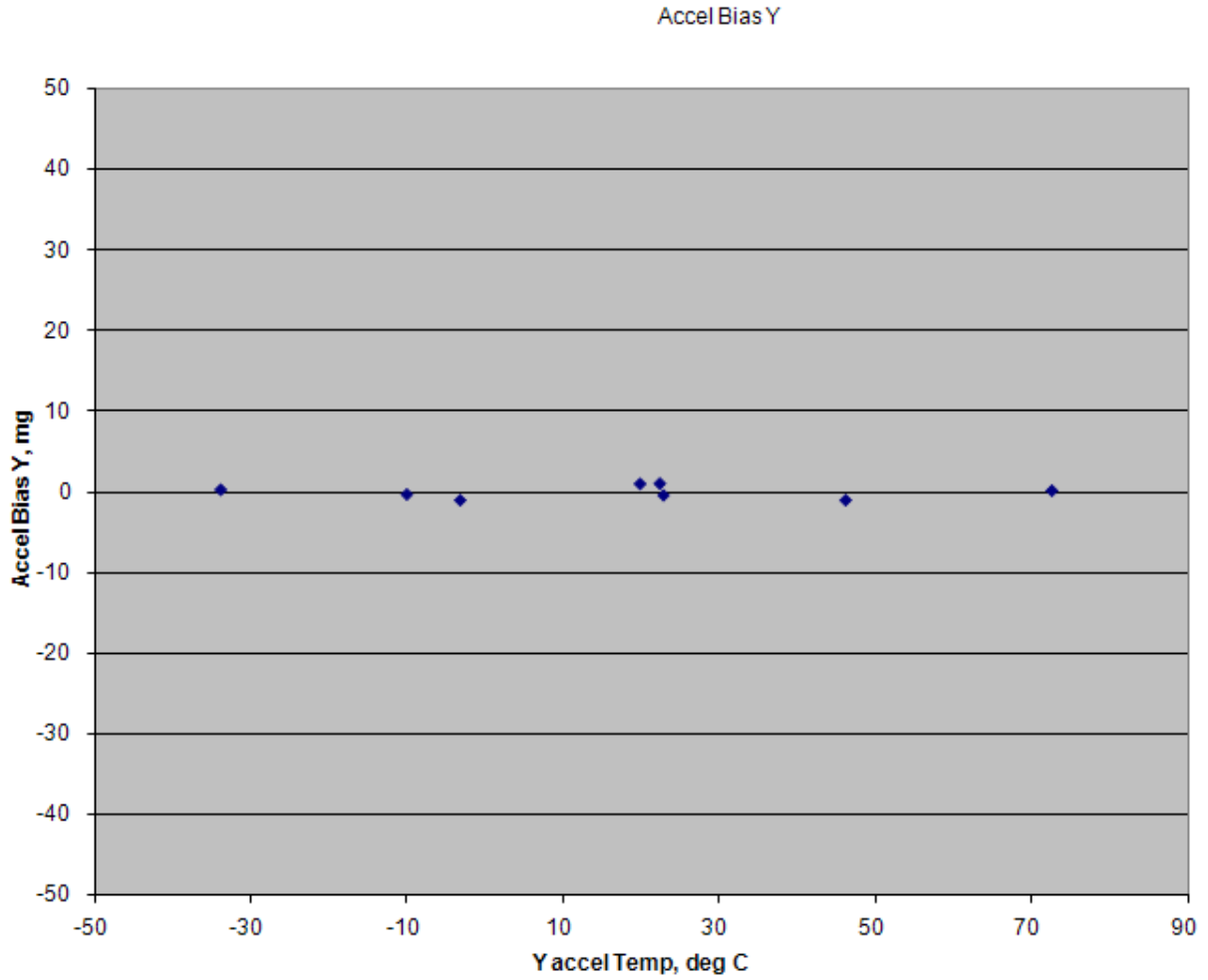


Figure 52: Accel Bias Y Over Temperature

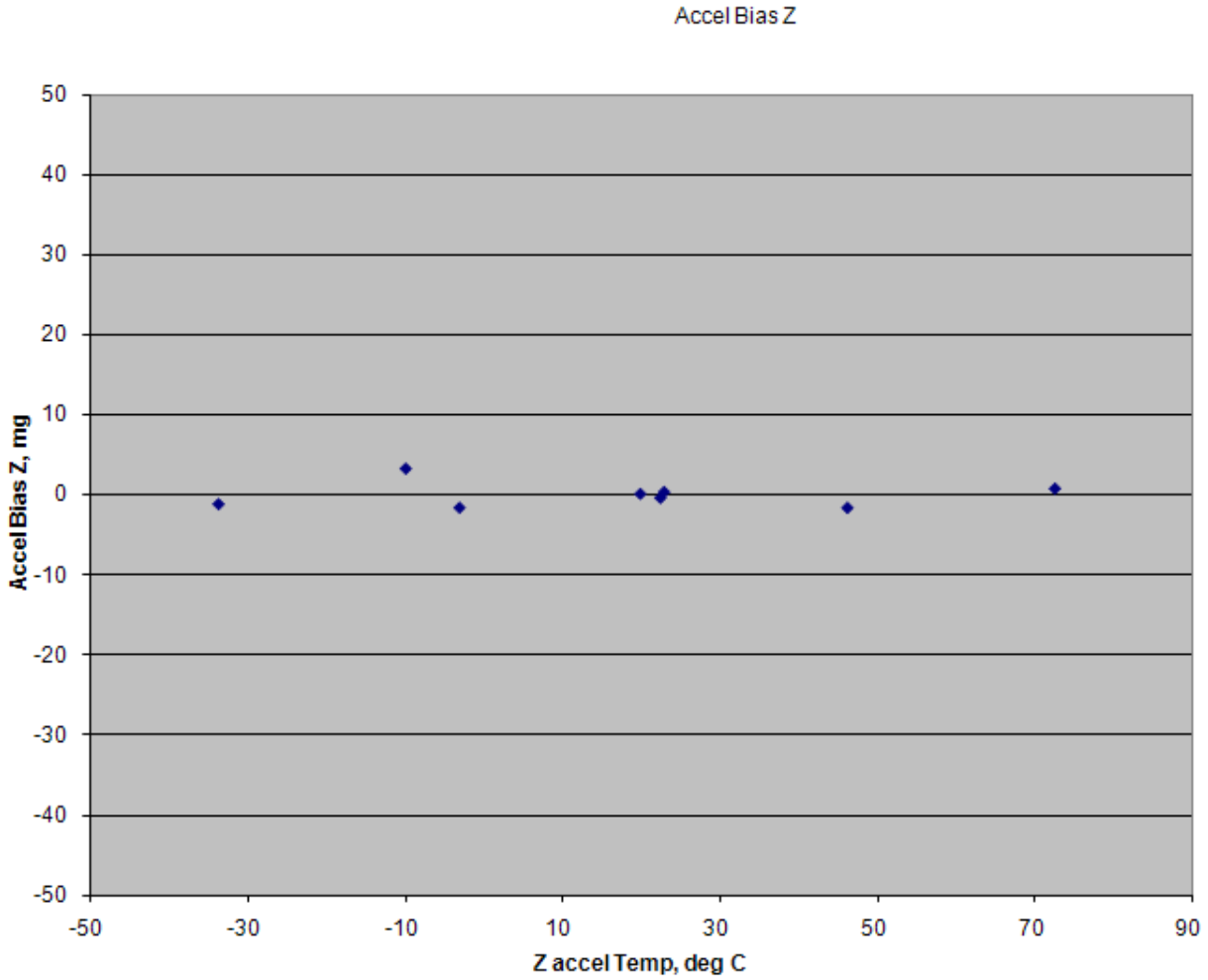


Figure 53: Accel Bias Z Over Temperature

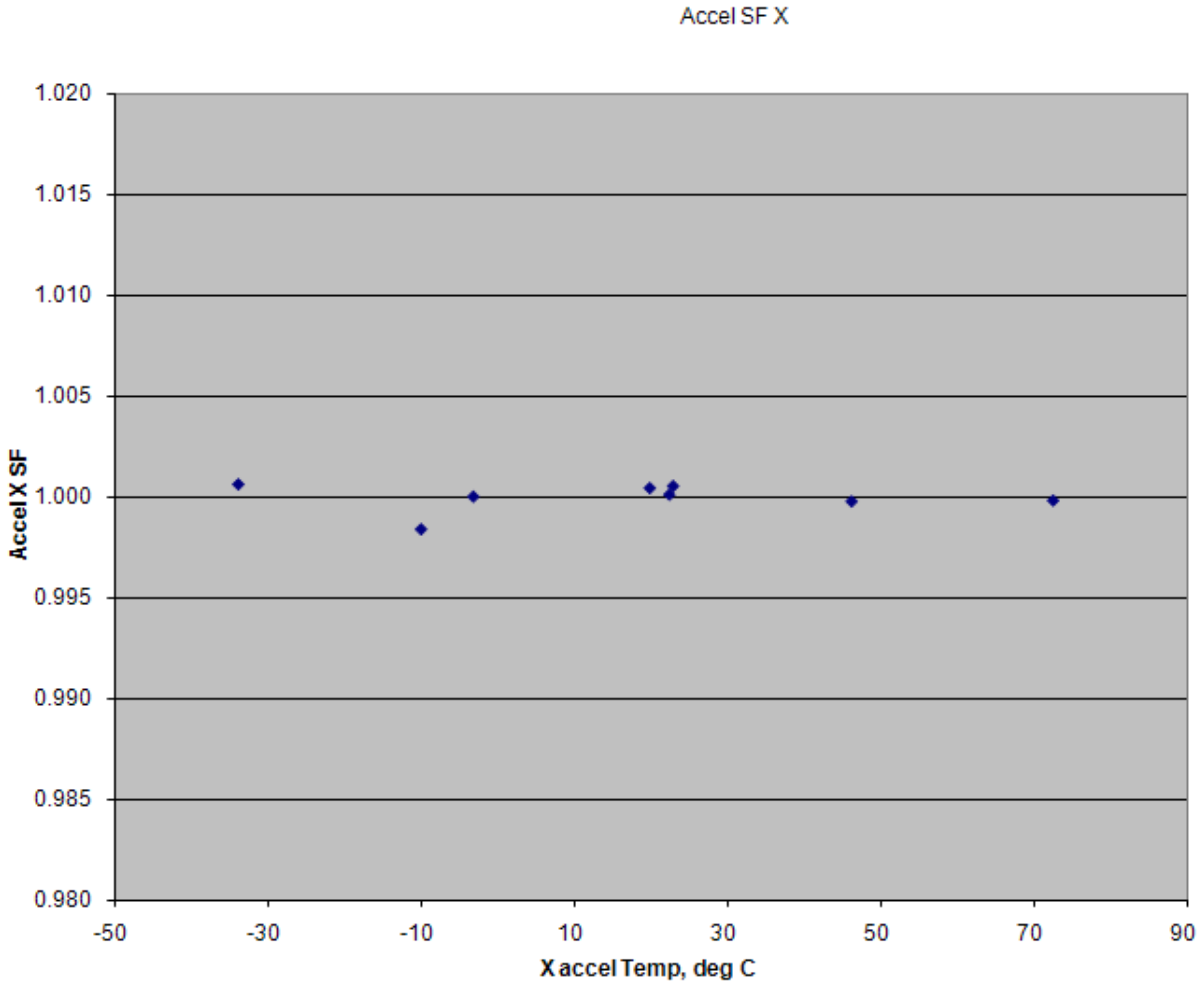


Figure 54: Accel Scale Factor X Over Temperature

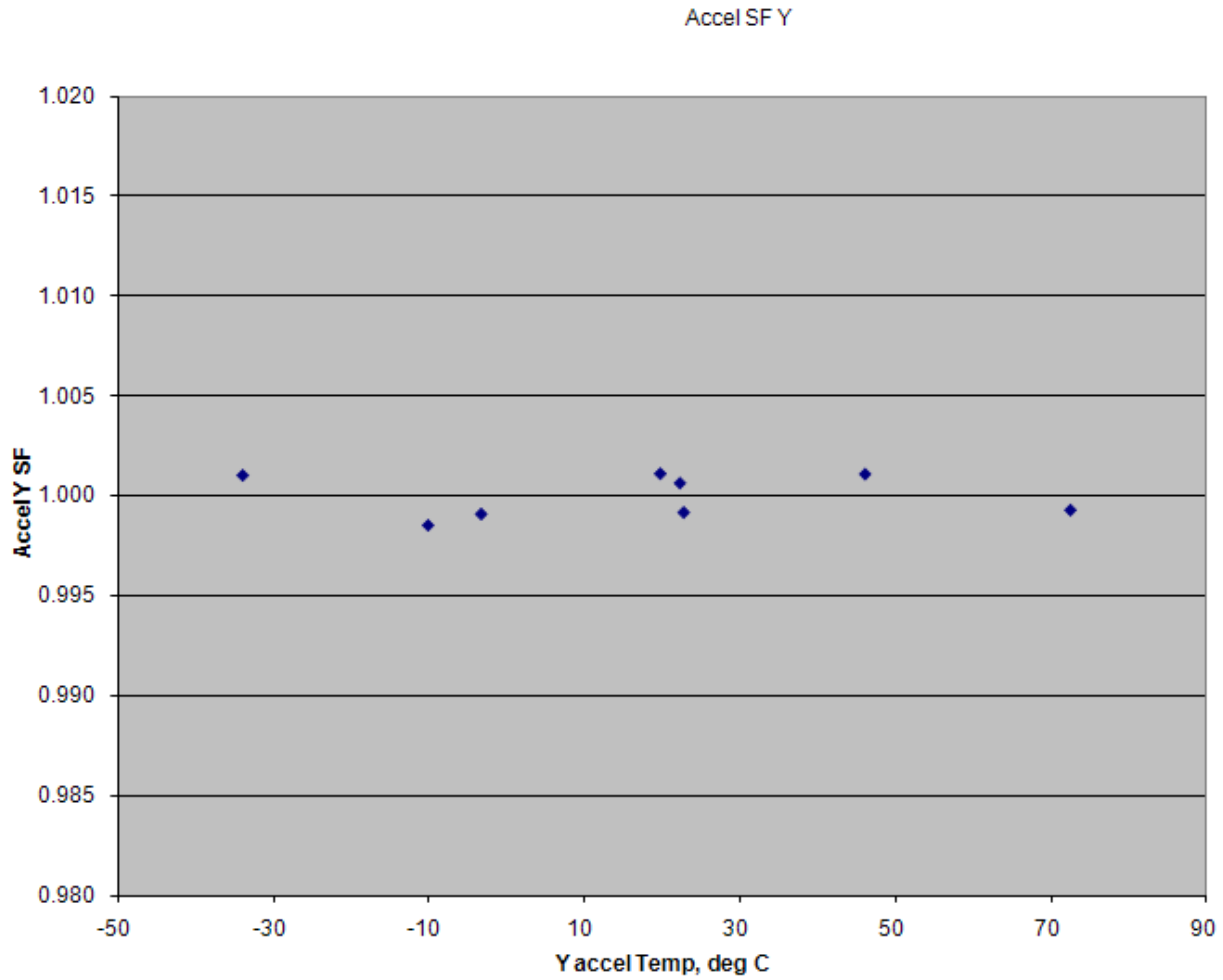


Figure 55: Accel Scale Factor Y Over Temperature

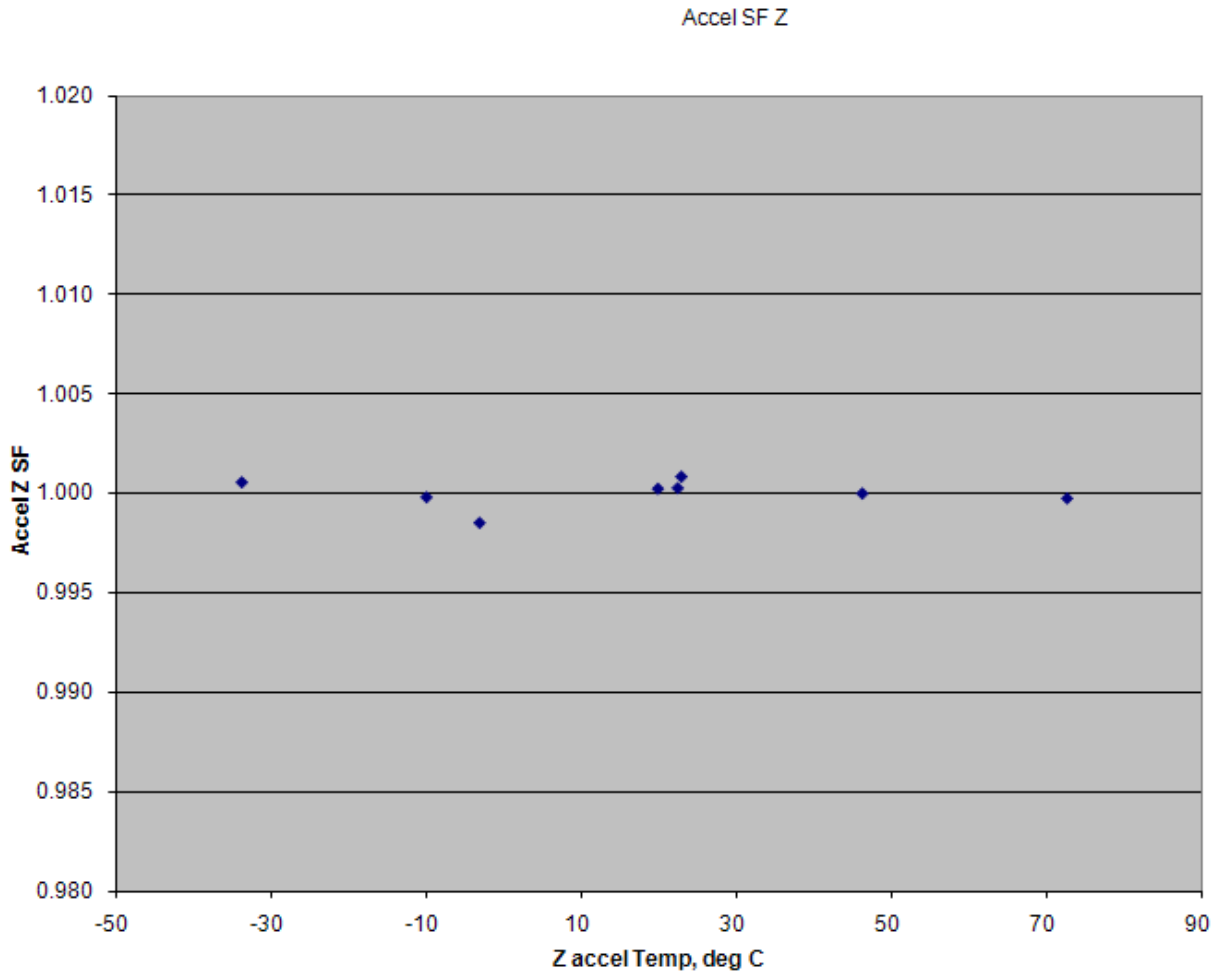
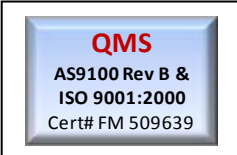


Figure 56: Accel Scale Factor Z Over Temperature



19 ATP – Rate & Accelerometer Bias, Scale Factor, Misalignment and Gyro g-Sensitivity

Please find below typical ATP test data from a production LandMark™ 21 IMU “LN Series” for user reference with 150°/sec rate range gyros and typical 10g linear range accelerometers.

Test	gyroX	gyroY	gyroZ	accelX	accelY	accelZ	temp X
Bias %/s,mg	0.02	-0.02	-0.01	0.27	0.25	-0.04	22.40
ASF Norm				1.0003	0.9997	0.9992	Temp °C
			Input g =	Accel In			
Gyro °/s /g				g's			
x	-0.01	-0.01	0.02	x			
y	0.02	0.01	0.00	y			
z	0.00	0.00	0.00	z			
					Accel		
					Mis-Align	mrad	Accel In
					0.22	0.04	x
				0.35		-0.19	y
				0.16	0.22		z

Figure 57: Gyro & Accel Bias, Accel SF, Gyro g-Sensitivity & Accel Misalignment

Test	gyroX	gyroY	gyroZ	accelX	accelY	accelZ	temp X
RSF Norm	0.99995	0.999836	0.999992				Temp °C
							22.37
Gyro							
Mis-Align				Input Rate			
deg/sec							
x		-0.06	0.00	x			
y	0.02		-0.01	y			
z	0.00	0.01		z			
Gyro							
Mis-align				Input Rate			
mrad							
x		-0.45	-0.02	x			
y	0.12		-0.10	y			
z	-0.02	0.04		z			

Figure 58: Gyro SF, Gyro Misalignment



20 Power Supply Sensitivity

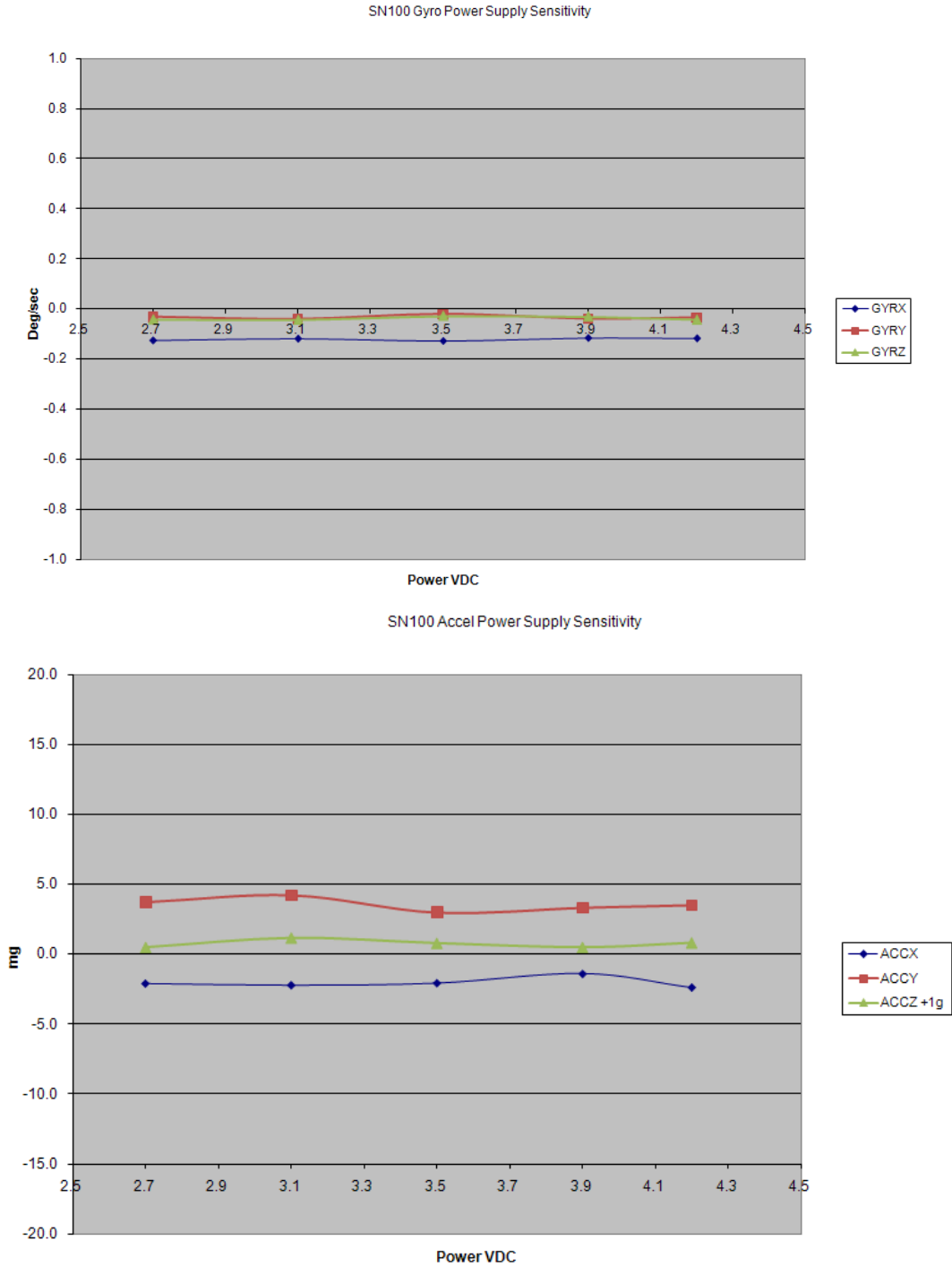


Figure 59: Power Supply Sensitivity