Team 20 Flight Data.TXT
Low Accelerometer X (g) verse Time
Team 20 Flight Data.TXT
Low Accelerometer Y (g) verse Time
Team 20 Flight Data.TXT
Low Accelerometer Z (g) verse Time

The graph shows the low accelerometer Z (g) data over time. The y-axis represents the acceleration in g, ranging from -6 to 6 g. The x-axis represents time in seconds, ranging from 0 to 1800 s. The data shows fluctuations in acceleration with spikes at specific times.
Team 20 Flight Data.TXT
Mid Accelerometer X (g) verse Time
Team 20 Flight Data.TXT
Mid Accelerometer Y (g) versus Time
Team 20 Flight Data.TXT
Mid Accelerometer Z (g) verse Time
Team 20 Flight Data.TXT
Temperature (degrees C) verse Time
Team 20 Flight Data.TXT
Pressure (psi) verse Time
Team 20 Flight Data.TXT
Geiger Counter verse Time
Team 20 Flight Data.TXT
Gyro X (degrees per second) verse Time

![Graph showing Gyro X (degrees per second) verse Time from Team 20 Flight Data.TXT]
Team 20 Flight Data.TXT
Gyro Y (degrees per second) verse Time
Team 20 Flight Data.TXT
Gyro Z (degrees per second) verse Time