**Sensor 1**

* Accel-x: 1531
* Accel-y: -2393
* Accel-z: 4678
* Gyro-x: 56
* Gyro-y: -78
* Gyro-z: 6

**Sensor 2**

* Accel-x: 3511
* Accel-y: -1695
* Accel-z: 1039
* Gyro-x: -48
* Gyro-y: -16
* Gyro-z: 24

**Sensor 3**

* Accel-x: 2042
* Accel-y: -631
* Accel-z: 1581
* Gyro-x: 27
* Gyro-y: -56
* Gyro-z: 104

**Sensor 4**

* Accel-x: -1383
* Accel-y: -504
* Accel-z: 1569
* Gyro-x: 12
* Gyro-y: 47
* Gyro-z: -3

**Sensor 5**

* Accel-x: -2459
* Accel-y: 1976
* Accel-z: 3275
* Gyro-x: 115
* Gyro-y: -36
* Gyro-z: 29

**Sensor 6**

* Accel-x: -83
* Accel-y: 3452
* Accel-z: 1747
* Gyro-x: 142
* Gyro-y: 8
* Gyro-z: 94

**Sensor 7**

* Accel-x: -6056
* Accel-y: 2859
* Accel-z: 4259
* Gyro-x: 55
* Gyro-y: -35
* Gyro-z: 6

**Sensor 8**

* Accel-x: -2089
* Accel-y: -2145
* Accel-z: 1422
* Gyro-x: 74
* Gyro-y: -3
* Gyro-z: -12

**Sensor 9**

* Accel-x: -1111
* Accel-y: -2188
* Accel-z: 2379
* Gyro-x: 164
* Gyro-y: -74
* Gyro-z: -25

**Sensor 10**

* Accel-x: -2585
* Accel-y: 437
* Accel-z: 1771
* Gyro-x: 9
* Gyro-y: -49
* Gyro-z: 53

**Sensor 11**

* Accel-x: -4109
* Accel-y: 913
* Accel-z: 2753
* Gyro-x: 55
* Gyro-y: -25
* Gyro-z: 50

**Sensor 12**

* Accel-x: -795
* Accel-y: -485
* Accel-z: 1473
* Gyro-x: 156
* Gyro-y: -25
* Gyro-z: 15

**Sensor 13**

* Accel-x: -54
* Accel-y: 749
* Accel-z: 1108
* Gyro-x: 249
* Gyro-y: -30
* Gyro-z: 31

**Sensor 14**

* Accel-x: -4611
* Accel-y: -1243
* Accel-z: 1369
* Gyro-x: 76
* Gyro-y: -84
* Gyro-z: 0

**Sensor 15**

* Accel-x: -4063
* Accel-y: -1985
* Accel-z: 2458
* Gyro-x: 55
* Gyro-y: -45
* Gyro-z: -5

**Sensor 16**

* Accel-x: -1583
* Accel-y: 1563
* Accel-z: 991
* Gyro-x: 84
* Gyro-y: -40
* Gyro-z: 5

**Sensor 17**

* Accel-x: -3085
* Accel-y: -4628
* Accel-z: 2012
* Gyro-x: 52
* Gyro-y: -43
* Gyro-z: 24

**Sensor 18**

* Accel-x: -939
* Accel-y: -1285
* Accel-z: 1245
* Gyro-x: 19
* Gyro-y: 33
* Gyro-z: 2

**Sensor 19**

* Accel-x: -3453
* Accel-y: -629
* Accel-z: 2935
* Gyro-x: 84
* Gyro-y: 9
* Gyro-z: 100

**Sensor 20**

* Accel-x: 505
* Accel-y: -636
* Accel-z: 1142
* Gyro-x: 70
* Gyro-y: 1
* Gyro-z: -30

**Sensor 21**

* Accel-x: -1640
* Accel-y: 375
* Accel-z: 1214
* Gyro-x: 129
* Gyro-y: -36
* Gyro-z: -34

**Sensor 22**

* Accel-x: -3068
* Accel-y: 1141
* Accel-z: 1627
* Gyro-x: 68
* Gyro-y: -28
* Gyro-z: 5

**Sensor 23**

* Accel-x: -413
* Accel-y: -2887
* Accel-z: 1520
* Gyro-x: 160
* Gyro-y: 9
* Gyro-z: -15

**Sensor 24**

* Accel-x: -1375
* Accel-y: -1207
* Accel-z: 795
* Gyro-x: 240
* Gyro-y: 88
* Gyro-z: 30

**Sensor 25**

* Accel-x: -3960
* Accel-y: 1827
* Accel-z: 2000
* Gyro-x: 78
* Gyro-y: -41
* Gyro-z: 62

**Sensor 26**

* Accel-x: -1299
* Accel-y: -589
* Accel-z: 1697
* Gyro-x: 203
* Gyro-y: -55
* Gyro-z: 54