Accel\_x: 10 Accel\_y: 15 Accel\_z: 955 axw: -9.47 ayw: -15.34 azw: -955.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 8 Accel\_y: 18 Accel\_z: 956 axw: -6.44 ayw: -16.23 azw: -956.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 3 Accel\_y: 19 Accel\_z: 955 axw: -2.37 ayw: -18.09 azw: -955.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -3 Accel\_y: 13 Accel\_z: 958 axw: 3.49 ayw: -13.89 azw: -957.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 2 Accel\_y: 24 Accel\_z: 956 axw: -1.16 ayw: -24.06 azw: -956.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 19 Accel\_z: 957 axw: 0.66 ayw: -18.99 azw: -957.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 7 Accel\_y: 15 Accel\_z: 952 axw: -6.47 ayw: -15.24 azw: -954.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 6 Accel\_y: 19 Accel\_z: 952 axw: -5.33 ayw: -19.20 azw: -952.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 3 Accel\_y: 20 Accel\_z: 954 axw: -4.23 ayw: -22.16 azw: -954.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 1 Accel\_y: 16 Accel\_z: 957 axw: -0.44 ayw: -16.03 azw: -961.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 2 Accel\_y: 19 Accel\_z: 957 axw: 0.59 ayw: -16.99 azw: -957.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -2 Accel\_y: 17 Accel\_z: 959 axw: 0.70 ayw: -19.99 azw: -958.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 6 Accel\_y: 13 Accel\_z: 959 axw: -5.54 ayw: -13.20 azw: -959.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 19 Accel\_z: 954 axw: 0.66 ayw: -18.99 azw: -954.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 2 Accel\_y: 16 Accel\_z: 958 axw: -1.44 ayw: -16.06 azw: -959.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -4 Accel\_y: 16 Accel\_z: 957 axw: 4.56 ayw: -15.85 azw: -957.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -5 Accel\_y: 18 Accel\_z: 956 axw: 5.63 ayw: -17.81 azw: -956.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 7 Accel\_y: 16 Accel\_z: 957 axw: -6.44 ayw: -16.23 azw: -957.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 18 Accel\_z: 954 axw: 1.63 ayw: -17.95 azw: -954.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 4 Accel\_y: 20 Accel\_z: 957 axw: -2.27 ayw: -21.09 azw: -957.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -3 Accel\_y: 10 Accel\_z: 958 axw: 3.31 ayw: -8.89 azw: -958.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -4 Accel\_y: 20 Accel\_z: 959 axw: 4.70 ayw: -19.85 azw: -959.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -3 Accel\_y: 20 Accel\_z: 953 axw: 2.70 ayw: -19.92 azw: -954.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -2 Accel\_y: 17 Accel\_z: 953 axw: 2.59 ayw: -16.92 azw: -953.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 22 Accel\_z: 962 axw: 0.77 ayw: -21.99 azw: -962.00 roll: -3580 pitch: 0 yaw: 0

Accel\_x: -10 Accel\_y: 15 Accel\_z: 958 axw: 10.54 ayw: -14.62 azw: -958.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -4 Accel\_y: 16 Accel\_z: 957 axw: 4.58 ayw: -15.84 azw: -957.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: 3 Accel\_y: 19 Accel\_z: 960 axw: -2.30 ayw: -19.10 azw: -960.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 12 Accel\_z: 957 axw: 0.44 ayw: -11.99 azw: -957.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 14 Accel\_z: 954 axw: 0.51 ayw: -13.99 azw: -954.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -3 Accel\_y: 13 Accel\_z: 961 axw: 4.47 ayw: -12.84 azw: -961.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -4 Accel\_y: 18 Accel\_z: 957 axw: 4.66 ayw: -17.84 azw: -957.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -13 Accel\_y: 12 Accel\_z: 959 axw: 13.43 ayw: -11.52 azw: -959.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -11 Accel\_y: 19 Accel\_z: 959 axw: 11.69 ayw: -18.58 azw: -959.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -10 Accel\_y: 12 Accel\_z: 953 axw: 10.43 ayw: -11.63 azw: -953.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: -1 Accel\_y: 15 Accel\_z: 957 axw: 1.55 ayw: -14.95 azw: -957.00 roll: -3579 pitch: 0 yaw: 0

Accel\_x: 5 Accel\_y: 21 Accel\_z: 954 axw: -4.19 ayw: -21.18 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: 1 Accel\_y: 22 Accel\_z: 957 axw: -0.15 ayw: -22.02 azw: -957.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -2 Accel\_y: 16 Accel\_z: 955 axw: 2.61 ayw: -15.91 azw: -955.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -7 Accel\_y: 15 Accel\_z: 957 axw: 7.57 ayw: -14.72 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -7 Accel\_y: 14 Accel\_z: 960 axw: 7.76 ayw: -19.72 azw: -957.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -1 Accel\_y: 22 Accel\_z: 958 axw: 1.84 ayw: -21.95 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: 0 Accel\_y: 15 Accel\_z: 954 axw: 0.58 ayw: -14.99 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -3 Accel\_y: 13 Accel\_z: 954 axw: 3.50 ayw: -12.88 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -2 Accel\_y: 15 Accel\_z: 956 axw: 2.57 ayw: -14.91 azw: -956.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -4 Accel\_y: 20 Accel\_z: 960 axw: 4.76 ayw: -19.83 azw: -960.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -5 Accel\_y: 17 Accel\_z: 954 axw: 5.65 ayw: -16.80 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -5 Accel\_y: 13 Accel\_z: 956 axw: 3.50 ayw: -12.88 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -5 Accel\_y: 13 Accel\_z: 959 axw: 3.65 ayw: -16.87 azw: -956.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -3 Accel\_y: 21 Accel\_z: 957 axw: 0.84 ayw: -21.98 azw: -956.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -8 Accel\_y: 16 Accel\_z: 955 axw: 8.61 ayw: -15.68 azw: -958.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -5 Accel\_y: 17 Accel\_z: 956 axw: 5.65 ayw: -16.80 azw: -956.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -9 Accel\_y: 10 Accel\_z: 959 axw: 9.38 ayw: -9.65 azw: -959.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -7 Accel\_y: 21 Accel\_z: 955 axw: 7.80 ayw: -20.72 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -8 Accel\_y: 19 Accel\_z: 954 axw: 8.72 ayw: -18.68 azw: -954.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -8 Accel\_y: 9 Accel\_z: 956 axw: 4.38 ayw: -9.84 azw: -956.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -9 Accel\_y: 13 Accel\_z: 957 axw: 4.65 ayw: -16.83 azw: -955.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -9 Accel\_y: 19 Accel\_z: 959 axw: 7.84 ayw: -21.72 azw: -956.00 roll: -3578 pitch: 0 yaw: 0

Accel\_x: -5 Accel\_y: 10 Accel\_z: 955 axw: 20.00 ayw: -8.24 azw: -954.80 roll: -3578 pitch: -1 yaw: 0