EMG: 487, EDA: 0, ECG: 73, ACC: 1020, LUX: 18, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 487, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 30

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 487, EDA: 0, ECG: 71, ACC: 1020, LUX: 18, RAW: 30

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 32

EMG: 487, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 487, EDA: 0, ECG: 71, ACC: 1020, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 12, ECG: 76, ACC: 1022, LUX: 18, RAW: 31

EMG: 487, EDA: 12, ECG: 76, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 12, ECG: 79, ACC: 1022, LUX: 18, RAW: 30

EMG: 486, EDA: 6, ECG: 81, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 81, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 83, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 0, ECG: 81, ACC: 1020, LUX: 18, RAW: 32

EMG: 486, EDA: 12, ECG: 79, ACC: 1022, LUX: 18, RAW: 31

EMG: 487, EDA: 12, ECG: 79, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 78, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 30

EMG: 487, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 0, ECG: 73, ACC: 1020, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 12, ECG: 76, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 78, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 76, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 12, ECG: 78, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 12, ECG: 79, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 12, ECG: 79, ACC: 1022, LUX: 18, RAW: 31

EMG: 487, EDA: 6, ECG: 81, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 81, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 83, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 83, ACC: 1020, LUX: 17, RAW: 30

EMG: 486, EDA: 6, ECG: 83, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 81, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 32

EMG: 487, EDA: 12, ECG: 78, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 12, ECG: 76, ACC: 1022, LUX: 18, RAW: 31

EMG: 487, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 73, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 73, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 32

EMG: 487, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 0, ECG: 71, ACC: 1020, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 487, EDA: 12, ECG: 73, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 71, ACC: 1020, LUX: 17, RAW: 31

EMG: 487, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 12, ECG: 73, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 12, ECG: 81, ACC: 1022, LUX: 18, RAW: 32

EMG: 486, EDA: 6, ECG: 81, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 79, ACC: 1020, LUX: 17, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 32

EMG: 486, EDA: 12, ECG: 71, ACC: 1022, LUX: 18, RAW: 31

EMG: 486, EDA: 6, ECG: 76, ACC: 1020, LUX: 17, RAW: 31