**Exo setup serial numbers before checks on 7/25:**

Eelgrass:

Sonde: 21B103964

pH: 18M10054

pH: 20G104157

Conductivity: 21B105939

DO: 17H103857

Bare:

Sonde: 17H104984

pH: 20G104160

pH: 20G104159

Conductivity: 19F100031

DO: 17H103855

**Exo setup serial numbers after checks and before calibration on 7/26:**

Notes:

Switched eelgrass sonde because it was difficult to download data from the old sonde,

carried over all the sensors used on the previous sonde

Intended to switch bare salinity sensor since it was broken (we found out later that it also had a broken O-ring), but accidentally put the old one back on

We also calibrated salinity wrong for both sensors, we calibrated spCond to the value listed on the Atlantic seawater standard for the temperature of the room, we should have calibrated this as conductivity or simply calibrated salinity

Eelgrass:

New sonde: 17H104985

pH: 18M10054

pH: 20G104157

Conductivity: 21B105939

DO: 17H103857

Bare: (same as before since we accidentally did not switch the conductivity sensor)

Sonde: 17H104984

pH: 20G104160

pH: 20G104159

Conductivity: 19F100031

DO: 17H103855

**Exo setup serial numbers after switching the salinity sensor on the bare sonde and recalibrating salinity on 7/28 for both exos:**

Notes:

Recalibrated both sondes using the salinity calibration function in the Atlantic seawater standard

Eelgrass:

Sonde: 17H104985

pH: 18M10054

pH: 20G104157

Conductivity: 21B105939

DO: 17H103857

Bare: (brand new conductivity sensor)

Sonde: 17H104984

pH: 20G104160

pH: 20G104159

Conductivity: 22A101972

DO: 17H103855