

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|---------------------|----------|-------|------|-----------|------|---------|-----------|
| T0_t1_ELOW_tile_01 | Light 01 | | | 1 | | | |
| T0_t1_ELOW_tile_02 | Light 02 | | | 2 | | | |
| T0_t1_ELOW_tile_03 | Light 03 | | | 3 | | | |
| T0_t1_ELOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T0_t1_ELOW_tile_04 | Light 01 | | | 5 | | | |
| T0_t1_ELOW_tile_05 | Light 02 | | | 6 | | | |
| T0_t1_ELOW_tile_06 | Light 03 | | | 7 | | | |
| T0_t1_ELOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| T0_t1_LOW_tile_01 | Light 01 | | | 1 | | | |
| T0_t1_LOW_tile_02 | Light 02 | | | 2 | | | |
| T0_t1_LOW_tile_03 | Light 03 | | | 3 | | | |
| T0_t1_LOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T0_t1_LOW_tile_04 | Light 01 | | | 5 | | | |
| T0_t1_LOW_tile_05 | Light 02 | | | 6 | | | |
| T0_t1_LOW_tile_06 | Light 03 | | | 7 | | | |
| T0_t1_LOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| T0_t1_AMB_tile_01 | Light 01 | | | 1 | | | |
| T0_t1_AMB_tile_02 | Light 02 | | | 2 | | | |
| T0_t1_AMB_tile_03 | Light 03 | | | 3 | | | |
| T0_t1_AMB_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T0_t1_AMB_tile_04 | Light 01 | | | 5 | | | |
| T0_t1_AMB_tile_05 | Light 02 | | | 6 | | | |
| T0_t1_AMB_tile_06 | Light 03 | | | 7 | | | |
| T0_t1_AMB_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|---------------------|----------|-------|------|-----------|------|---------|-----------|
| T1_t1_ELOW_tile_01 | Light 01 | | | 1 | | | |
| T1_t1_ELOW_tile_02 | Light 02 | | | 2 | | | |
| T1_t1_ELOW_tile_03 | Light 03 | | | 3 | | | |
| T1_t1_ELOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T1_t1_ELOW_tile_04 | Light 01 | | | 5 | | | |
| T1_t1_ELOW_tile_05 | Light 02 | | | 6 | | | |
| T1_t1_ELOW_tile_06 | Light 03 | | | 7 | | | |
| T1_t1_ELOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| T1_t1_LOW_tile_01 | Light 01 | | | 1 | | | |
| T1_t1_LOW_tile_02 | Light 02 | | | 2 | | | |
| T1_t1_LOW_tile_03 | Light 03 | | | 3 | | | |
| T1_t1_LOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T1_t1_LOW_tile_04 | Light 01 | | | 5 | | | |
| T1_t1_LOW_tile_05 | Light 02 | | | 6 | | | |
| T1_t1_LOW_tile_06 | Light 03 | | | 7 | | | |
| T1_t1_LOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| T1_t1_AMB_tile_01 | Light 01 | | | 1 | | | |
| T1_t1_AMB_tile_02 | Light 02 | | | 2 | | | |
| T1_t1_AMB_tile_03 | Light 03 | | | 3 | | | |
| T1_t1_AMB_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T1_t1_AMB_tile_04 | Light 01 | | | 5 | | | |
| T1_t1_AMB_tile_05 | Light 02 | | | 6 | | | |
| T1_t1_AMB_tile_06 | Light 03 | | | 7 | | | |
| T1_t1_AMB_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|---------------------|----------|-------|------|-----------|------|---------|-----------|
| T2_t1_ELOW_tile_01 | Light 01 | | | 1 | | | |
| T2_t1_ELOW_tile_02 | Light 02 | | | 2 | | | |
| T2_t1_ELOW_tile_03 | Light 03 | | | 3 | | | |
| T2_t1_ELOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T2_t1_ELOW_tile_04 | Light 01 | | | 5 | | | |
| T2_t1_ELOW_tile_05 | Light 02 | | | 6 | | | |
| T2_t1_ELOW_tile_06 | Light 03 | | | 7 | | | |
| T2_t1_ELOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| T2_t1_LOW_tile_01 | Light 01 | | | 1 | | | |
| T2_t1_LOW_tile_02 | Light 02 | | | 2 | | | |
| T2_t1_LOW_tile_03 | Light 03 | | | 3 | | | |
| T2_t1_LOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T2_t1_LOW_tile_04 | Light 01 | | | 5 | | | |
| T2_t1_LOW_tile_05 | Light 02 | | | 6 | | | |
| T2_t1_LOW_tile_06 | Light 03 | | | 7 | | | |
| T2_t1_LOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| T2_t1_AMB_tile_01 | Light 01 | | | 1 | | | |
| T2_t1_AMB_tile_02 | Light 02 | | | 2 | | | |
| T2_t1_AMB_tile_03 | Light 03 | | | 3 | | | |
| T2_t1_AMB_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| T2_t1_AMB_tile_04 | Light 01 | | | 5 | | | |
| T2_t1_AMB_tile_05 | Light 02 | | | 6 | | | |
| T2_t1_AMB_tile_06 | Light 03 | | | 7 | | | |
| T2_t1_AMB_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|---------------------|----------|-------|------|-----------|------|---------|-----------|
| Tn_t1_ELOW_tile_01 | Light 01 | | | 1 | | | |
| Tn_t1_ELOW_tile_02 | Light 02 | | | 2 | | | |
| Tn_t1_ELOW_tile_03 | Light 03 | | | 3 | | | |
| Tn_t1_ELOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| Tn_t1_ELOW_tile_04 | Light 01 | | | 5 | | | |
| Tn_t1_ELOW_tile_05 | Light 02 | | | 6 | | | |
| Tn_t1_ELOW_tile_06 | Light 03 | | | 7 | | | |
| Tn_t1_ELOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| Tn_t1_LOW_tile_01 | Light 01 | | | 1 | | | |
| Tn_t1_LOW_tile_02 | Light 02 | | | 2 | | | |
| Tn_t1_LOW_tile_03 | Light 03 | | | 3 | | | |
| Tn_t1_LOW_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| Tn_t1_LOW_tile_04 | Light 01 | | | 5 | | | |
| Tn_t1_LOW_tile_05 | Light 02 | | | 6 | | | |
| Tn_t1_LOW_tile_06 | Light 03 | | | 7 | | | |
| Tn_t1_LOW_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |

| Label alkalinity | Chamber | Start | Stop | O2 sensor | Tile | pH (mV) | Temp (°C) |
|--------------------|----------|-------|------|-----------|------|---------|-----------|
| Tn_t1_AMB_tile_01 | Light 01 | | | 1 | | | |
| Tn_t1_AMB_tile_02 | Light 02 | | | 2 | | | |
| Tn_t1_AMB_tile_03 | Light 03 | | | 3 | | | |
| Tn_t1_AMB_blank_01 | Light 04 | | | 4 | | | |
| | Dark 01 | | | 5 | | | |
| | Dark 02 | | | 6 | | | |
| | Dark 03 | | | 7 | | | |
| | Dark 04 | | | 8 | | | |
| Tn_t1_AMB_tile_04 | Light 01 | | | 5 | | | |
| Tn_t1_AMB_tile_05 | Light 02 | | | 6 | | | |
| Tn_t1_AMB_tile_06 | Light 03 | | | 7 | | | |
| Tn_t1_AMB_blank_02 | Light 04 | | | 8 | | | |
| | Dark 01 | | | 1 | | | |
| | Dark 02 | | | 2 | | | |
| | Dark 03 | | | 3 | | | |
| | Dark 04 | | | 4 | | | |