**NORTH DELTA FLOW ACTION 2020**

**METADATA DOCUMENT**

**prepared by: amanda maguire contact: amanda.maguire@water.ca.gov**

|  |  |  |  |
| --- | --- | --- | --- |
| STATION | TECHNICAL FAILURE | TIME PERIOD | NOTES |
| rmb | dead battery | 7/8/20 – 7/21/20 | defective lot of batteries were installed causing premature battery drain. |
| rcs | ph probe | 6/24/20 – 7/21/20 | Post cal deviation > 0.2 units. flagged the end of the deployment as unreliable. kept data at the beginning of the deployment. |
| rcs | ph probe | 7/21/20 – 8/20/20 | Post cal deviation > 0.4 units. flagged the end of the deployment as unreliable. kept data at the beginning of the deployment. |
| rd22 | dead battery | 7/9/20 – 7/21/20,  8/1/20 – 8/7/20 | defective lot of batteries were installed causing premature battery drain. |
| rd22 | ph probe | 8/20/20 – 9/15/20 | Post deployment check deviation > 0.5 units. flagged the end of the deployment as unreliable. kept data at the beginning of the deployment. |
| i80 | dead battery | 7/5/20 – 7/22/20 | defective lot of batteries were installed causing premature battery drain. |
| lis | ph probe | 7/22/20 – 8/18/20 | Post deployment check deviation > 0.3 units. flagged the end of the deployment as unreliable. kept data at the beginning of the deployment. |
| sttd | dead battery | 6/26/20 – 7/22/20 | defective lot of batteries were installed causing premature battery drain. |