# **Buoy 62093 - 2025 Quality Control Report**

Generated: 2025-08-19 23:49:03

\*\*Generated:\*\* 2025-08-19 23:49:03

#### **Data Overview**

Station ID: 62093Year: 2025

• Total Records: 10,671

• Time Range: 2025-01-01 00:00:00 to 2025-08-14 23:00:00

Duration: 225 daysSensors/Loggers: 4 active

- 12144\_CR6: 5,104 records (47.8%) - 189\_Wavesense: 5,103 records (47.8%)

- 12146\_CR6: 232 records (2.2%) - 13443\_CR6: 232 records (2.2%)

# **Quality Control Results**

#### Record-Level QC Status

- \*\*QC complete:\*\* 9,952 records (93.3%) - \*\*No QC performed:\*\* 719 records (6.7%)

#### Parameter-Level QC Results

Parameter	Total	Missing	Range Fail	Spike Fail	Flat Line Fail	Passed	Pass Rate
airpressure	10,671	0	10	0	6	10,655	99.9%
airtemp	10,671	0	0	0	391	10,280	96.3%
humidity	10,671	0	0	4	29	10,638	99.7%
windsp	10,671	0	2	5	18	10,646	99.8%
winddir	10,671	0	0	121	30	10,520	98.6%
hm0	10,671	0	0	1	294	10,376	97.2%
hmax	10,671	0	0	3	19	10,649	99.8%
tp	10,671	0	0	6	21	10,644	99.7%
mdir	10,671	0	0	282	0	10,389	97.4%
seatemp_aa	10,671	0	0	0	44	10,627	99.6%

#### **Issues Identified**

- airpressure: 10 values outside range [950.0-1050.0]
- airpressure: 6 flat line values (5+ consecutive identical)
- airtemp: 391 flat line values (5+ consecutive identical)
- humidity: 4 spike values (>20.0 change)
- humidity: 29 flat line values (5+ consecutive identical)
- windsp: 2 values outside range [0.0-50.0]
- windsp: 5 spike values (>15.0 change)

- windsp: 18 flat line values (5+ consecutive identical)
- winddir: 121 spike values (>180.0 change)
- winddir: 30 flat line values (5+ consecutive identical)
- hm0: 1 spike values (>3.5 change)
- hm0: 294 flat line values (5+ consecutive identical)
- hmax: 3 spike values (>5.0 change)
- hmax: 19 flat line values (5+ consecutive identical)
- tp: 6 spike values (>10.0 change)
- tp: 21 flat line values (5+ consecutive identical)
- mdir: 282 spike values (>180.0 change)
- seatemp\_aa: 44 flat line values (5+ consecutive identical)

# **QC Limits Applied**

Station-specific QC limits used for this analysis:

Parameter	Min Value	Max Value	Spike Threshold	Notes
airpressure	950.0	1050.0	10.0	Default
airtemp	-20.0	40.0	5.0	Default
humidity	0.0	100.0	20.0	Default
windsp	0.0	50.0	15.0	Default
winddir	0.0	360.0	180.0	Default
hm0	0.0	15.0	3.5	Station-specific
hmax	0.0	25.0	5.0	Station-specific
tp	1.0	25.0	10.0	Default
mdir	0.0	360.0	180.0	Default
seatemp_aa	5.0	19.0	2.5	Station-specific

#### **Data Visualization**

## **QC Failure Color Coding**

The visualization uses different colors to distinguish QC failure types:

- \*\*Blue dots\*\*: Good data (passed all QC tests)
- \*\*Red dots\*\*: Range failures (values outside physical limits)
- \*\*Orange dots\*\*: Spike failures (unrealistic sudden changes)
- \*\*Purple dots\*\*: Flat line failures (sensor stuck/malfunctioning)

The bottom-right panel shows a stacked bar chart with the percentage breakdown of each QC result type per parameter.

#### Recommendations

#### Manual QC Actions Needed

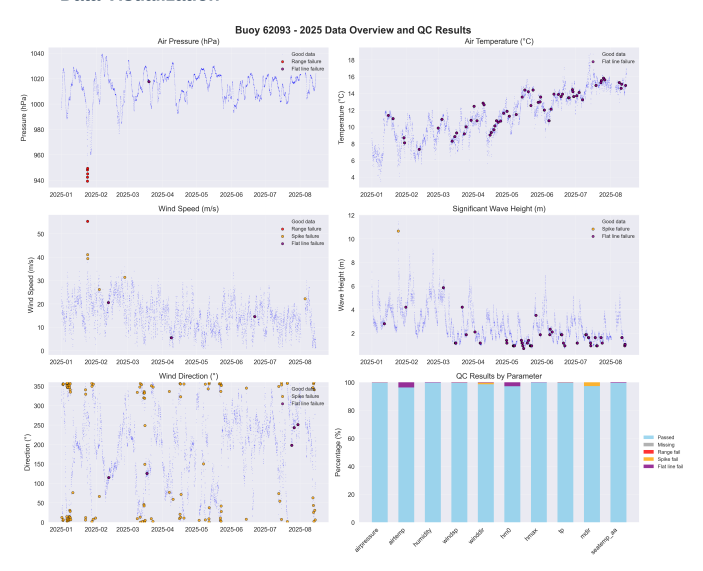
- 1. \*\*Review flagged extreme values\*\* validate against weather events
- 2. \*\*Investigate sensor failures\*\* replace/repair faulty sensors
- 3. \*\*Cross-validate between loggers\*\* compare duplicate measurements
- 4. \*\*Apply sensor hierarchy\*\* prioritize Wavesense for hm0, Datawell for hmax
- 5. \*\*Transfer to production\*\* move QC'd data to irish\_buoys\_fugro table

#### **Next Steps**

- 1. Execute parameter-level QC SQL commands from readme.md
- 2. Perform individual value corrections for flagged data

- 3. Complete record-level QC marking
- 4. Transfer approved data to production table

## **Data Visualization**



## **QC Failure Color Coding**

- Blue dots: Good data (passed all QC tests)
- Red dots: Range failures (values outside physical limits)
- Orange dots: Spike failures (unrealistic sudden changes)
- Purple dots: Flat line failures (sensor stuck/malfunctioning)

The bottom-right panel shows a stacked bar chart with percentage breakdown of each QC result type per parameter.