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"?operyctoLocal

Report Period: 1/1/2020, 11:00:00 AM - 12/31/2025, 10:59:59 AM

**Generated:** 1/21/2026, 9:36:20 PM

**Tags:** '>}<\_KDSs0'Vp1^Z, e31MuG, %Q}]/O:Y@Format:]F};^7>:PDF

**Data Points:** 41

## Executive Summary

This report analyzes 4 tag(s) over the specified time period, containing a total of 41 data points. The analysis includes statistical summaries, trend analysis, and data quality metrics.

### Key Findings:

- y7' : Average 0.00, Range -0.00 - 0.00, Data Quality 0.0%

## Tag: '>} <\_KDSs0'Vp1^Z

Data Points: 18

Time Range: 11/6/2020, 1:15:48 PM - 9/11/2024, 10:13:25 PM

### Data Quality Breakdown:

Good Quality: 5 (27.8%)  
Bad Quality: 8 (44.4%)  
Uncertain Quality: 5 (27.8%)

# **Tag: e31MuG**

Data Points: 8

Time Range: 2/9/2021, 3:34:27 PM - 4/9/2024, 11:54:22 AM

## **Data Quality Breakdown:**

Good Quality: 1 (12.5%)

Bad Quality: 3 (37.5%)

Uncertain Quality: 4 (50.0%)

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# **Tag: %Q}/O:Y@^**

Data Points: 8

Time Range: 11/17/2020, 5:46:22 PM - 12/10/2024, 2:47:58 PM

## **Data Quality Breakdown:**

Good Quality: 2 (25.0%)

Bad Quality: 3 (37.5%)

Uncertain Quality: 3 (37.5%)

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## Tag: ]a<(~]F};^7>:\

Data Points: 7

Time Range: 2/4/2020, 2:13:48 AM - 7/22/2024, 3:47:21 PM

### Data Quality Breakdown:

Good Quality: 2 (28.6%)

Bad Quality: 1 (14.3%)

Uncertain Quality: 4 (57.1%)

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## Data Table: '>}<\_KD\$Ss0'Vp1^Z

Timestamp	Value	Quality Code	Status
11/6/2020, 1:15:48 PM	0.00	0	Bad
7/6/2021, 3:07:58 PM	-49.05	192	Good
8/25/2021, 2:57:16 AM	-0.00	192	Good
1/12/2022, 3:26:56 AM	-0.00	0	Bad
4/15/2022, 6:12:18 PM	0.00	0	Bad
5/14/2022, 5:35:29 PM	0.00	64	Uncertain
7/11/2022, 1:27:10 PM	0.00	64	Uncertain
12/18/2022, 11:48:30 AM	0.00	0	Bad
3/18/2023, 2:50:16 AM	0.00	0	Bad
5/21/2023, 8:54:03 PM	-0.00	64	Uncertain
10/3/2023, 4:53:05 PM	-0.00	64	Uncertain
11/3/2023, 7:25:11 PM	-0.00	64	Uncertain
11/15/2023, 7:04:12 AM	0.00	192	Good
12/31/2023, 2:16:43 AM	0.00	0	Bad
1/31/2024, 10:25:54 AM	0.00	0	Bad
3/27/2024, 2:38:11 AM	0.00	192	Good
3/29/2024, 12:57:06 AM	0.00	0	Bad
9/11/2024, 10:13:25 PM	-0.00	192	Good

## Data Table: e31MuG

Timestamp	Value	Quality Code	Status
2/9/2021, 3:34:27 PM	-0.00	64	Uncertain
6/12/2021, 4:40:56 PM	0.00	0	Bad
7/22/2021, 9:24:46 PM	-0.00	0	Bad
8/5/2021, 8:34:20 AM	-0.00	64	Uncertain
1/8/2022, 4:33:39 AM	0.01	64	Uncertain
3/31/2023, 6:10:57 PM	0.01	192	Good
4/3/2023, 12:11:00 PM	-0.00	0	Bad
4/9/2024, 11:54:22 AM	0.00	64	Uncertain

## Data Table: %Q} / O: Y @ ^

Timestamp	Value	Quality Code	Status
11/17/2020, 5:46:22 PM	0.00	0	Bad
12/25/2020, 2:14:27 PM	0.08	64	Uncertain
9/24/2021, 7:07:48 AM	-0.00	192	Good
4/23/2022, 3:28:46 PM	-0.17	0	Bad
8/26/2022, 11:09:14 PM	-0.00	64	Uncertain
7/9/2023, 5:50:08 PM	-0.00	0	Bad
11/6/2024, 2:28:52 AM	-0.00	64	Uncertain
12/10/2024, 2:47:58 PM	0.00	192	Good

## Data Table: ]a<(~]F};^7>:\

Timestamp	Value	Quality Code	Status
2/4/2020, 2:13:48 AM	-0.00	192	Good
1/15/2022, 5:46:43 AM	0.00	192	Good
1/16/2022, 12:57:46 AM	0.00	64	Uncertain
12/4/2022, 1:21:51 AM	-0.00	64	Uncertain
4/27/2023, 10:35:47 AM	0.00	64	Uncertain
6/6/2023, 12:52:29 AM	596.21	0	Bad
7/22/2024, 3:47:21 PM	0.00	64	Uncertain

## Statistical Summary

Tag	Min	Max	Average	Std Dev	Quality %
y7`	-0.00	0.00	0.00	0.00	0.0%































