

Exclude Time Periods (for Anomaly Analysis)

Begin Date:
dd/mm/yyyy

Begin Time:
--:--

End Date:
dd/mm/yyyy

End Time:
--:--

Add Exclude Range

Anomaly Analysis

Run Detection

7,262 Data Points	6.00°C Minimum	98.00°C Maximum	57.40°C Mean	64.00°C Median	23.13°C Std Deviation	19.28°C MAD	92.00°C Range	20.00°C Lower Baseline	83.00°C Upper Baseline	-0.682 Skewness	-0.711 Kurtosis
0.0000 Trend Slope	0.719 Autocorrelation	0.000 R ² (Trend)	Stable Trend Direction	Not Significant Trend Significance	40.3% Coeff. of Variation	0.00 MAE	1269 Total Anomalies	17.47% Anomaly Rate	365 Mean Anomalies	365 Std Anomalies	539 MAD Anomalies

