Contest Log Analyzer - User Guide

Version: 0.91.2-Beta Date: 2025-10-11

--- Revision History ---

[0.91.2-Beta] - 2025-10-11

Changed

- Updated the "Supported Contests" list to be a more user-friendly

conceptual list, rather than a list of specific CON-TEST: tags.

- Added the missing --wrtc command-line option.

[0.90.16-Beta] - 2025-10-06

Added

- Added the complete list of valid CONTEST: tags to Section 4.
- Added a new subsection to Section 3 explaining the <EventID>

component of the output directory structure.

[0.90.15-Beta] - 2025-10-06

Fixed

- Added the missing CQ160mults.dat file to the list of required

data files in Section 2.

- Added the missing --cty argument to the list of command-line

options in Section 3.

[0.88.4-Beta] - 2025-09-21

Fixed

- Synchronized the "Available Reports" list with the current project

baseline to add one missing report and correct one report ID.

[0.86.8-Beta] - 2025-09-15

1. Introduction: What is the Contest Log Analyzer?

The Contest Log Analyzer is a powerful command-line tool designed for amateur radio contesters who want to perform deep, data-driven analysis of their operating performance. It goes beyond the simple score summary provided by most logging software, allowing you to:

- Process raw Cabrillo log files into a clean, standardized format.
- Automatically classify every QSO as "Run," "Search & Pounce," or "Unknown" to analyze your operating strategy.
- Generate detailed reports and charts that compare your log against one or more others.
- Analyze performance on a band-by-band basis to identify strengths and weaknesses.
- Calculate contest-specific QSO points for supported contests. The ultimate goal of this program is to help you understand your contest operation in minute detail, identify missed opportunities, and improve your strategy for the next event.

2. What You Need to Get Started

Before running the analyzer, you will need a few files and some configuration:

- Your Cabrillo Log File(s): These are the standard log files generated by your contest logging software (e.g., kd4d.log, n0ni.log). You can analyze a single log or compare multiple logs at once.
- Data Files: The program requires specific data files to be placed in a central data/ directory.
- cty.dat: Required for all contests.
 - arrl_10_mults.dat: Required for the ARRL 10 Meter contest.
- ARRLDXmults.dat: Required for the ARRL DX contest.
 - CQ160mults.dat: Required for the CQ 160-Meter contest.
- NAQPmults.dat: Required for NAQP contests.
 - SweepstakesSections.dat: Required for ARRL Sweepstakes and ARRL Field Day.
- band_allocations.dat: Required for all contests to perform frequency validation.
 - iaru_officials.dat: Required for the IARU HF World Championship contest.
- Environment Variables: You must tell the program where to find your input files and where to save your output reports by setting two environment variables:
 - CONTEST_INPUT_DIR: This variable must point to the root directory that contains your Logs and data subdirectories. This can be inside a cloud-synced folder like OneDrive.

CONTEST_REPORTS_DIR: This variable must point to the directory where the analyzer will create its reports output folder. This must be a local, non-synced path (e.g., C:\Users\YourUser\HamRadio\CLA) to avoid file-locking errors.

3. How to Run the Analyzer

The program is run from your command prompt or terminal using main_cli.py.

Basic Syntax

python main_cli.py --report <ReportID|all|chart|text|plot|animation|html> <LogFile1> [<LogFile3]</pre>

Command-Line Options

- --report <ReportID|all|chart|text|plot|animation|html>: (Required) Specifies which report to generate. Use a specific ReportID (e.g., score_report), all to generate every available report, or a category keyword like chart to run all chart reports.
- <LogFile1> ...: (Required) One or more paths to the Cabrillo log files you want to analyze. The path should be relative to the Logs subdirectory in your CONTEST_INPUT_DIR.
- --verbose: (Optional) Enables detailed INFO-level status messages for debugging.
- --include-dupes: (Optional) By default, duplicate QSOs are ignored.
 Use this flag to include them in all calculations.
- --mult-name <name>: (Optional) For reports that analyze multipliers (like missed_multipliers), this specifies which multiplier to use (e.g., 'Countries', 'Zones').
- --metric <qsos|points>: (Optional) For the cumulative_difference_plots report, this specifies whether to compare QSO counts or Point totals. Defaults to 'qsos'.
- --debug-data: (Optional) When used with a visual report (chart, plot, animation), this saves the report's source data to a .txt file in a Debug/subdirectory.
- --cty <specifier>: (Optional) Specify the CTY file: 'before', 'after' (default), or a specific filename (e.g., 'cty-3401.dat').
- --wrtc <year>: (Optional) An optional argument to score IARU-HF logs using the rules for a specific WRTC year.
- --debug-mults: (Optional) Save intermediate multiplier lists from text reports for debugging.

Examples

- Generate all available reports for two logs: CODE_BLOCK python main_cli.py --report all 2025/cq-160-cw/kd4d.log 2025/cq-160-cw/n0ni.log CODE_BLOCK
- Generate only the text reports for two logs: CODE_BLOCK python main_cli.py --report text 2025/cq-160-cw/kd4d.log 2025/cq-160-cw/n0ni.log CODE_BLOCK
- Generate a specific report (Score Summary) for a single log: CODE_BLOCK python main_cli.py --report score_report 2025/cq-160-cw/kd4d.log CODE_BLOCK
- Generate a Missed Multipliers report for CQ WW Zones:
 CODE_BLOCK python main_cli.py --report missed_multipliers
 --mult-name Zones 2024/cq-ww-cw/k3lr.log 2024/cq-ww-cw/kc1xx.log
 CODE_BLOCK

Understanding the Output Directory

The analyzer organizes reports into a structured directory path: reports/<Year>/<ContestName>/<EventID>/

• **<EventID>**: For contests that run multiple times a year (like NAQP), this is a short identifier to separate the events. For NAQP, this will be the three-letter month abbreviation (e.g., JAN, FEB, AUG). For other contests, this may be blank. This structure ensures that reports from different events are kept separate.

4. Supported Contests

The analyzer uses the CONTEST: field in your Cabrillo file header to automatically apply the correct rules. The following contests are currently supported:

- ARRL 10 Meter
- ARRL DX (CW & SSB)
- ARRL Field Day
- ARRL Sweepstakes
- CQ 160-Meter
- CQ WPX (CW & SSB)
- CQ World Wide DX (CW & SSB)
- IARU HF World Championship
- North American QSO Party (NAQP)
- WAE (CW & SSB)
- WRTC (via IARU-HF log and the --wrtc flag)

5. Available Reports

Use the Report ID with the --report command-line option.

Animation Reports (animations/)

• hourly_animation: Hourly Rate Animation

HTML Reports (html/)

• html_qso_comparison: HTML QSO Comparison Report

Chart Reports (charts/)

- chart_point_contribution: Point Contribution Breakdown (Comparative)
- chart_point_contribution_single: Point Contribution Breakdown (Single Log)
- qso_breakdown_chart: QSO Breakdown by Run/S&P

Plot Reports (plots/)

- band_activity_heatmap: Band Activity Heatmap
- comparative_band_activity: Comparative Band Activity
- comparative_band_activity_heatmap: Comparative Band Activity Heatmap
- comparative_run_sp_timeline: Comparative Activity Timeline (Run/S&P)
- cumulative_difference_plots: Cumulative Difference Plot
- point_rate_plots: Cumulative Point Rate Plot
- qso_rate_plots: Cumulative QSO Rate Plot

Text Reports (text/)

- comparative_continent_summary: Comparative Continent QSO Summary
- rate_sheet_comparison: Comparative Rate Sheet
- comparative_score_report: Comparative Score Report
- continent_breakdown: Continent Breakdown by Run/S&P
- continent_summary: Continent Summary
- missed_multipliers: Missed Multipliers
- multiplier_summary: Multiplier Summary
- multipliers_by_hour: Multipliers by Hour
- qso_comparison: QSO Comparison Summary
- rate_sheet: Hourly Rate Sheet (per hour)
- score_report: Score Report
- summary: QSO Summary by Run/S&P

- text_wae_comparative_score_report: WAE Comparative Score Report
- text_wae_score_report: WAE Score Summary

License

This project is licensed under the Mozilla Public License, v. 2.0.