

# **GridTracker v1.21.0307 – An Amateur Radio Companion by the Amateur Radio Community**

**March 7th, 2021**

## **General Information**

This is the first official open source release of GridTracker. It contains a number of bug fixes and a handful of new features.

Stephen 'Tag' Loomis has graciously made GridTracker open source. That means we can all work together to make it better. 'Tag' has decided to spend more time focusing on other projects, but there is a new core team of developers who are working to keep things current and continue on his great work.

GridTracker is now:

Copyright © 1998-2020 by Stephen 'Tag' Loomis

Copyright © 2020-2021 by GridTracker.org

All rights reserved.

GridTracker uses the OSS compliant BSD 3 Clause License

Source code is available at GitLab: <https://gitlab.com/gridtracker.org/gridtracker>

## **Program Update**

[ Paul Traina ]

- Cleaned up the title bar to show context information
- GT now recognizes JTDX on Mac
- PSK-Spot layer merged with Live/Logbook Grids by default
- Inputs in settings sanitized
- Fix spots when in realtime mode
- Added CQ zone name in reports

[ Tag Loomis ]

- Roster context menu active on entire window
- remote station distance and azimuth in lookup if available

[ Sebastian Delmont ]

- Changed layout of roster controls and made it simpler to hide and show them
- Allow roster window to be as narrow as WSJT-X narrowest window size

[ Mattew Chambers ]

- Call Roster is now labeled "GridTracker" and contains partial layer information

[ Christian Bayer ]

- Fixed ordering of centimeter bands in stats window
- Clicking an unconfirmed DXCC in stats window now shows relevant log entries in pop up window
- New Callook preference setting. if checked, US callsigns will always be queried from Callook since it usually has more data than free QRZ lookup