

## **General Information**

This is the first release of 2022. We know it's been a while and we've been working on a few improvments and bug fixes but have been moving a bit slower as we've been even busier with our day jobs (and some of us started new day jobs this year as well).

This release got pushed up due to an update that was made on one of the servers that hosts the ULS DB and other assets that the Call Roster uses to populate some of the fields for US callsigns. Yes we should know better then do updates to a production server without testing it somewhere else first. This one is on us for sure. This update has the fix for that with the new location for those assets along with some other updates.

## **Program Update**

## [Bug Fixes]

- Fixed broken Call Roster due to online assets being moved from a web server to Google Storage Bucket.
- Don't highlight "CQ" rows if filtering by "CQ Only".
- Resolved #126 Windows Installer script updated to fix issues with install location and missing registry keys
- Resolved #124 removing IP-Geolocation when no all other means of locating failed, we now tell the user to start WSJT-X or enter a location as Geo-Location services are costly and unreliable
- Resolved #137 missing libatomic dependency in Linux DEB and RPM spec files [Enhancements]
  - Include version number in main window title
  - Call Roster colums refactored and wanted column added

## GridTracker is:

Copyright © 1998-2020 by Stephen 'Tag' Loomis Copyright © 2020-2022 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