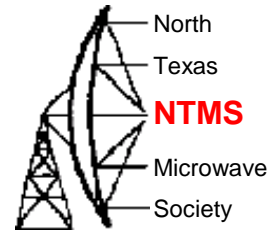


K0SM's Rain Scatter Program

W5LUA

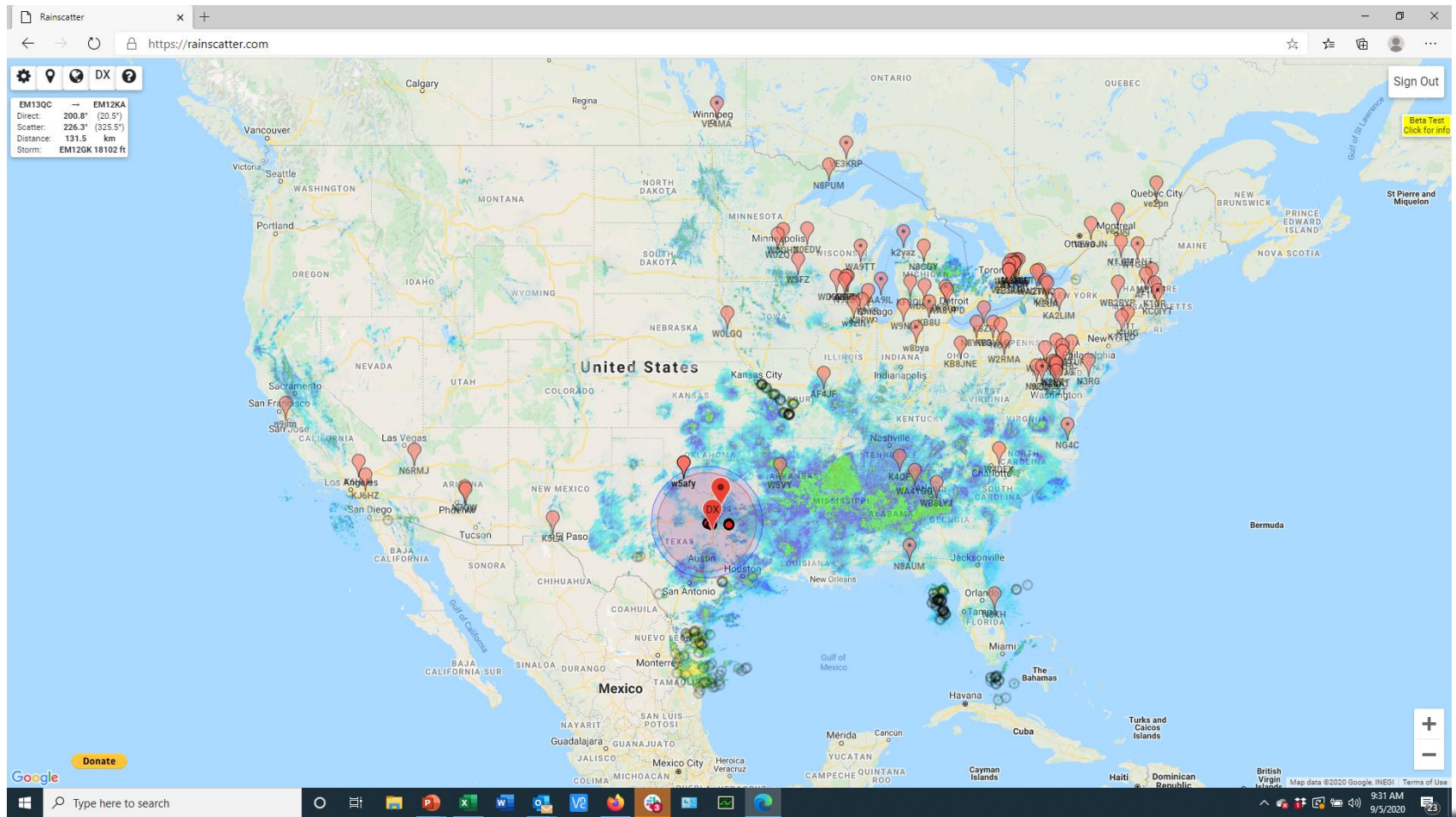
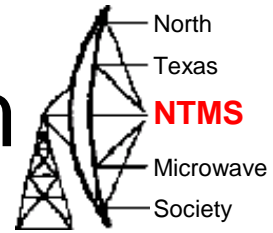
September 5, 2020

Up in the cloud

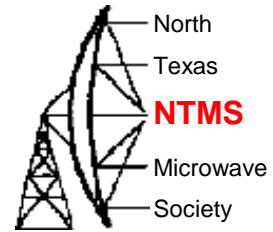


- www.rainscatter.com
- Generate an account with your email address and desired password
- An authorization password will be sent to your email address.
- Enter on web site and you are in business

Stations using Rain Scatter program

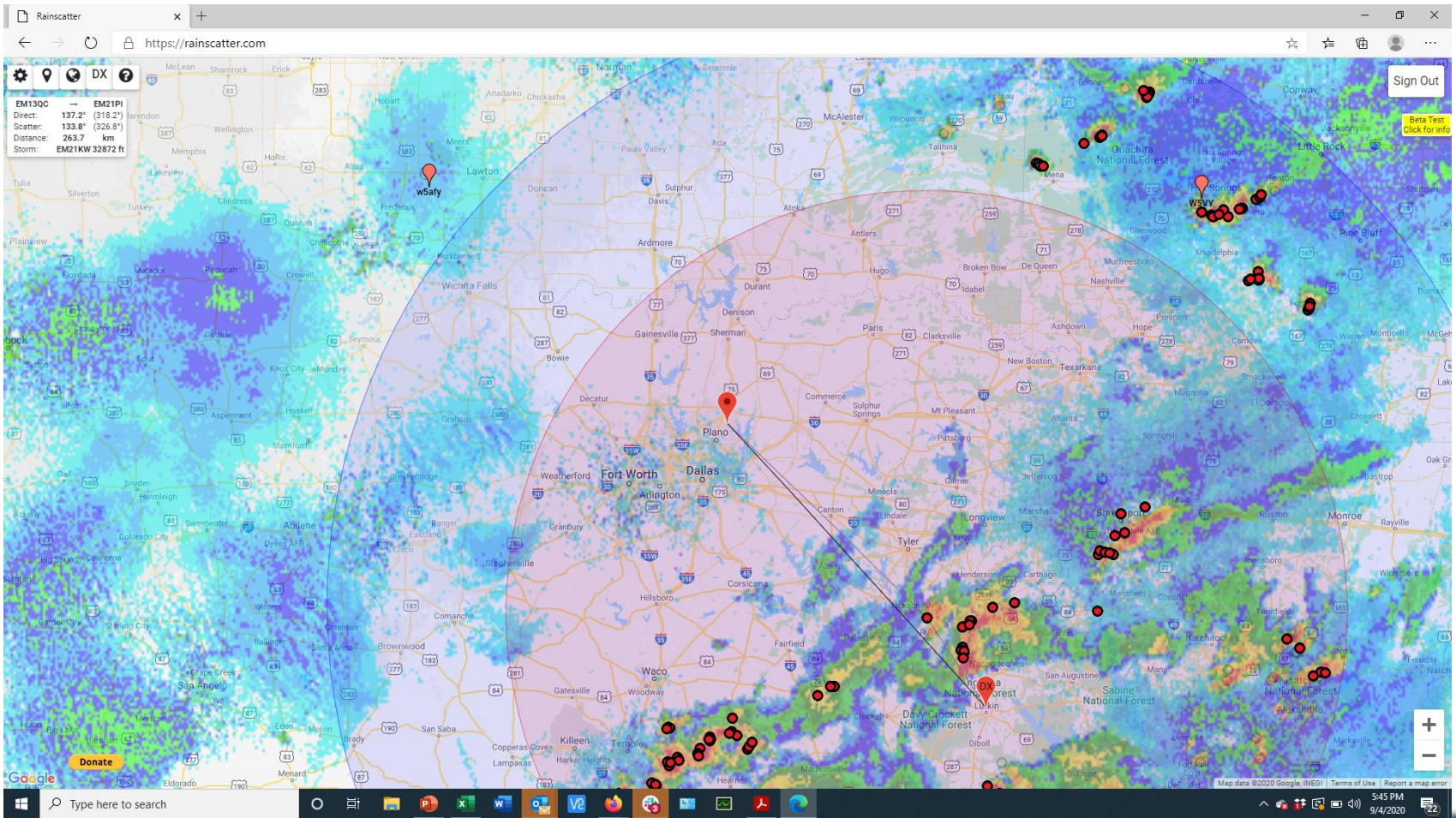
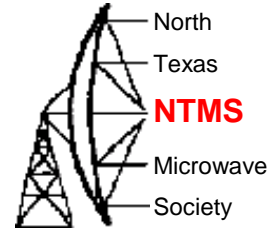


Edit My Station

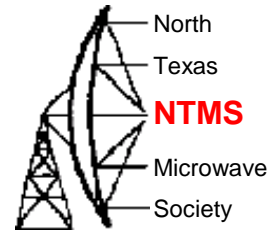
A screenshot of a web browser displaying the Rainscatter website. The browser's address bar shows "https://rainscatter.com". The main content area is a map of Kansas with a weather overlay. A white dialog box titled "Edit My Station" is open in the center. A red arrow points from the "DX" icon in the top-left corner of the map to the dialog box. The dialog box contains the following fields and controls:

- My callsign:** W5LUA
- Message (optional):** 100w 2ft dish at 80ft
- Degrees latitude (decimal):** 33.11857638888888
- Degrees longitude (decimal):** -96.61388888888888
- South is negative:** (unchecked)
- West is negative:** (checked)
- Buttons:** "Get from Geolocation" and "Get from Grid"
- Checkboxes:** "Post my location for others to see" (checked) and "Keep my location on map when logged out" (checked)
- Save button:** A blue button labeled "Save" at the bottom right.

Alternatively grab the DX icon and move it to the location of the station you want to work and click on a storm



Summary



- Using the “cloud” version eliminates firewall/port issues with different PCs and versions of Java
- Can be used in the field with the browser on your cell phone. I have not tried this but Andy says it should work.
- Looking forward to making some more rain scatter QSOs..