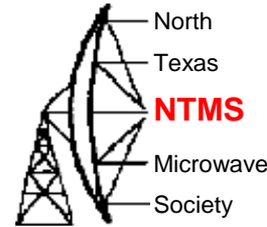


W5LUA/9 EN45wf September 2012

Al Ward

September 20, 2012

EN62ce to K2YAZ/8



http://maps.google.com/maps?hl=en&tab=wl Highland Park, IL to Glen Ar...

+You Search Images Maps Play YouTube News Gmail Documents Calendar More -

Google

Get directions My places

Add Destination - Show options

Suggested routes

I-94 E and US-31 N 348 mi, 6 hours 20 mins
● In current traffic: 6 hours 31 mins

Milwaukee - Muskegon 288 mi, 7 hours 6 mins
 and US-31 N ● No traffic information

Driving directions to Glen Arbor, MI

This route has tolls.

Highland Park, IL

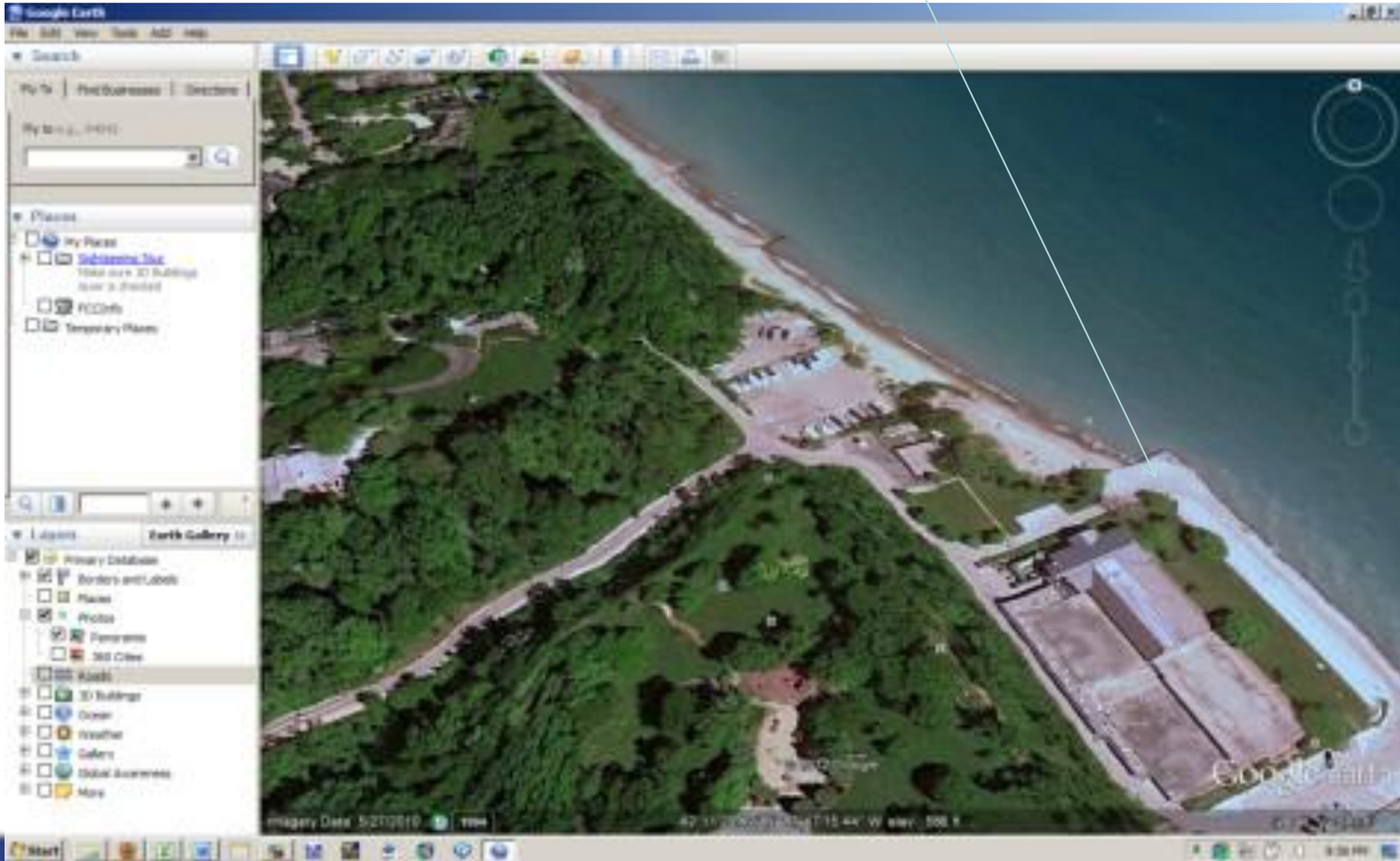
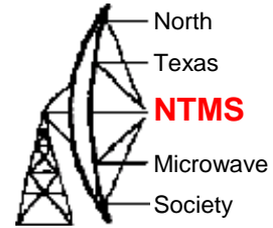
- Head northwest on Green Bay Rd toward Laurel Ave
- Take the 2nd left onto Central Ave

Map data ©2012 Google - Edit in Google Map Maker Report a problem

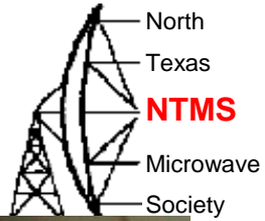
7:18 PM 9/21/2012

Highland Park, Illinois

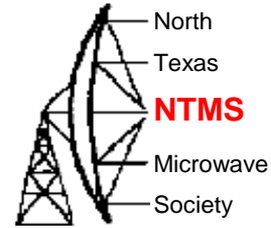
EN62ce



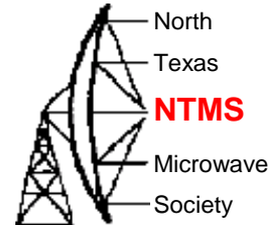
W5LUA Sept 2012 Rover



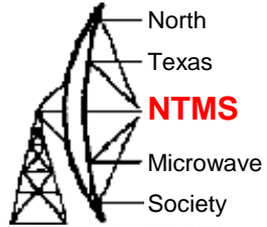
Worked W9ZIH in EN51nv at 45 miles on 10 GHz through these trees!



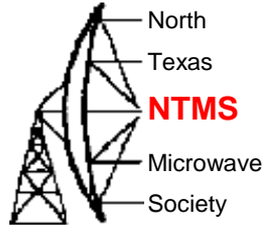
W5LUA Dual Band 10/24 GHz with elevation toward W9ZIH



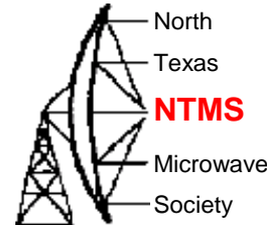
Worked WA8RJF at 350 miles from EN52wf in Illinois on 2M



View toward WA8RJF



WA3JUF Software



SQUARES v3.0

File Printer Help Please use the <Enter> key to input data ...

Grid Square and Distance Calculations

Your Station

Call Sign
W5LUA/9

6 digit-Grid
EN52wf

Latitude Dec.

Longitude Dec.

Dist/Heading between 6-digits

Your/Start 6-digit EN52wf

Stop 6-digit EN51nv

Bearing (deg.) 239

Distance (Mi.) 44.7

Recip Heading 59

Distance Miles km.

6-digit lookup

Call Sign 30 deg.
K2YAZ 213.8 (Mi.)
Recip Heading 211 deg.

Find 6-digit

Latitude Decimal

Longitude

6-digit

2-digit files

EL.SQR
EM.SQR
Fm.sqr
FN.SQR

6-digit file

5

Add

Delete

WA8RJF	EN91iq
K2YAZ	EN74av
K3SIW	EN52ta
K9HOT	EN52xb
W9ZIH	EN51nv

Help

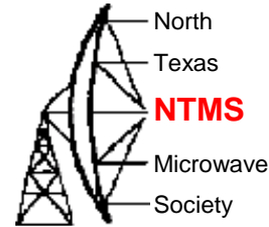
Lat/Long

2/4-digits

6-digits

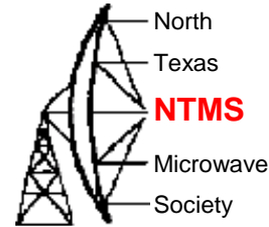
Sort 6-digit

http://planefinder.net/



The screenshot shows the Planefinder website interface. At the top, there are navigation links for 'Mobile apps', 'News', 'Community', 'How PlaneFinder works', 'Coverage', 'FAQs', and 'Contact'. Below these are social media buttons for 'Like', 'Follow', and '+1'. The main content is a map of Texas and New Mexico densely populated with orange and red aircraft icons. A 'Playback' button and 'Map Options' are visible on the right side of the map. A tooltip in the bottom right corner displays '435 visible planes' and '6623 total planes'. At the bottom of the browser window, there is a taskbar with various application icons and a system tray showing the time as 4:35 PM on 9/21/2012.

: <http://www.flightradar24.com/>



The screenshot shows the Flightradar24 website interface. At the top, there's a navigation bar with 'flightradar24 LIVE AIR TRAFFIC' logo, 'APPS', 'INCREASE COVERAGE', 'ABOUT', 'DATABASE', 'FORUM', and 'CHAT'. A search bar is visible on the left. The main area is a map of Texas with many yellow aircraft icons. A sidebar on the left contains 'Planes' (5340), 'Premium', and social media links for Facebook (106k likes) and Twitter. A 'Map link' section shows a URL. Below that, a 'Latest twitter' section displays a tweet from Squawk 7700. A 'Virgin America Flights' advertisement is also present. The bottom of the page shows a Windows taskbar with various application icons and the system clock showing 8:38 AM on 9/23/2012.