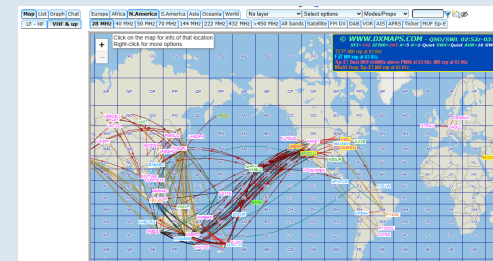
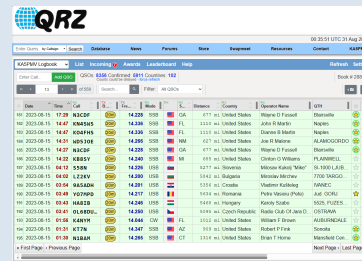
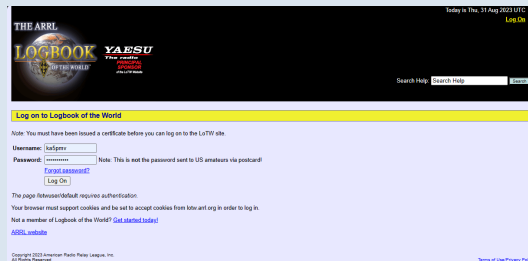


Helpful Ham Websites

Paul Reedy – KA5PMV




Logbook Of The World (LOTW)

Popular with DX stations

Can be difficult to setup

ARRL Official QSO Confirmation Site

Try to avoid New Year submission. Upload frequently if you have a lot of QSO records.



The screenshot shows the ARRL Logbook of the World (LOTW) login page. At the top, there is a header with the ARRL logo, the text "LOGBOOK OF THE WORLD", and the YAESU logo with the text "The radio PRINCIPAL SPONSOR of the LoTW Website". The date "Today is Thu, 31 Aug 2023 UTC" and a "Log On" link are in the top right. Below the header is a search bar with the text "Search Help" and a "Search" button. A yellow banner reads "Log on to Logbook of the World". The main content area has a note: "Note: You must have been issued a certificate before you can log on to the LoTW site." Below this are input fields for "Username: ka5pmv" and "Password:", with a "Log On" button. A link for "Forgot password?" is also present. A note states: "Note: This is not the password sent to US amateurs via postcard!". Below the login fields, there is a message: "The page /lotwuser/default requires authentication. Your browser must support cookies and be set to accept cookies from lotw.arrl.org in order to log in." A link for "Not a member of Logbook of the World? Get started today!" is provided. At the bottom, there is a link for "ARRL website" and a footer with "Copyright 2023 American Radio Relay League, Inc. All Rights Reserved" and a link for "Terms of Use/Privacy Policy".


QRZ.com

Popular Online Logging site

Can log directly on website

Syncs with LOTW

Requires subscription to interface to logging software



00:35:51 UTC 31 Aug 2023

Enter Query... by Callsign Search Database News Forums Store Swapmeet Resources Contact KA5PMV

KA5PMV Logbook List Incoming Awards Leaderboard Help Refresh Settings

Enter Call... Add QSO QSOs: 8356 Confirmed: 5911 Countries: 102
Counts could be delayed - force refresh Book # 288371

13 of 558 Search... Filter: All QSOs

P	Date	Time	RX Call	Tx B...	Tx Fre...	RX Mode	RX S...	Distance	RX Country	Operator Name	QTH	RX Rcvd
181	2023-08-15	17:29	N3CDF	(20m)	14.228	SSB	GA	677 mi	United States	Wayne D Fussell	Blairsville	★
182	2023-08-15	14:47	KN4SWS	(20m)	14.336	SSB	FL	1110 mi	United States	John R Martin	Naples	★
183	2023-08-15	14:47	KO4FHS	(20m)	14.336	SSB	FL	1110 mi	United States	Dianne B Martin	Naples	★
184	2023-08-15	14:31	WD5JOE	(20m)	14.266	SSB	NM	627 mi	United States	Joe R Malone	ALAMOGORDO	★
185	2023-08-15	14:27	N3CDF	(20m)	14.228	SSB	GA	677 mi	United States	Wayne D Fussell	Blairsville	★
186	2023-08-15	14:22	KB8SY	(20m)	14.240	SSB	MI	685 mi	United States	Clinton G Williams	PLAINWELL	★
187	2023-08-15	04:12	S58N	(20m)	14.226	USB		5277 mi	Slovenia	Milosav Kukolj "Mike"	SI-1000 LJUB...	★
188	2023-08-15	04:02	LZ2KV	(20m)	14.200	USB		5842 mi	Bulgaria	Miroslav Mirchev	7700 TARGO...	★
189	2023-08-15	03:54	9A5ADH	(20m)	14.201	USB		5356 mi	Croatia	Vladimir Kušteleg	IVANEC	★
190	2023-08-15	03:49	Y07MPD	(20m)	14.217	USB		5634 mi	Romania	Petre Vasoiu (Pete)	Jud. GORJ	★
191	2023-08-15	03:43	HA8IB	(20m)	14.246	USB		5468 mi	Hungary	Karoly Szabo	5525, FUZES...	★
192	2023-08-15	03:41	OL68DU...	(20m)	14.250	USB		5095 mi	Czech Republic	Radio Club Of Jara D...	OSTRAVA	★
193	2023-08-15	01:56	K4NYM	(20m)	14.044	CW	FL	1012 mi	United States	William F Brown	AUBURNDALE	★
194	2023-08-15	01:31	KT7N	(20m)	14.347	SSB	AZ	909 mi	United States	Robert P Fink	Sonoita	★
195	2023-08-15	01:30	N1BAM	(20m)	14.265	SSB	CT	1316 mi	United States	Brian T Horne	Mansfield Cen...	★

« First Page < Previous Page Next Page > Last Page »

Legend: ● request seen ● requested ● rejected ★ confirmed ★ used for award 🚩 flagged


HamQTH.com

The Google of Ham Call Lookups

No subscription needed for logging software lookups

Not a logging site

Shows activity of other stations spotting you on DX clusters



The screenshot displays the HamQTH.com website interface. At the top, the logo "HamQTH.com" is shown with the tagline "Free hamradio callbook". Below the logo is a search bar and a "Find call" button. A status bar indicates "1,687,220 callsigns in database" and provides links for "About", "News", "DX Cluster", "My profile", and the current date/time: "31 Aug 2023 | 00:48 UTC".

The main content area features a profile for the callsign **KA5PMV**. The profile includes a grid square (EM26) and a map of the United States. The user's name is Paul Reedy, located in Bartlesville, OK. The profile also shows the user's ITU zone (7), CQ zone (4), state (OK), and county (Washington). Social media links for Facebook, Twitter, YouTube, and LinkedIn are provided.

Below the profile information, there is a section for "QSL via:" with tabs for "About me", "Map", and "Recent activity". The "Recent activity" tab is selected, showing a table of recent QSL activity.


Source	Activity	Date time
DXC	DX de NY2A: 14307.0 KA5PMV K-8127 0032Z	2023-07-05 00:32:00
DXC	DX de VE3IIM: 50090.0 KA5PMV EM26 INTO EN94 0307Z	2023-06-29 03:07:00
DXC	DX de KB3RHR: 50130.0 KA5PMV EN90<ES>EM26 5/7 Trx 2356Z	2023-06-22 23:56:00
DXC	DX de XE2N: 50313.0 KA5PMV DL95UV<>EM26 0032Z	2023-06-11 00:32:00
DXC	DX de AA0CW: 50313.0 KA5PMV fl8 DM58 CO<>EM26 OK 1624Z	2023-06-05 16:24:00
DXC	DX de NE1B: 50313.0 KA5PMV FN42HT<>EM26 0210Z	2023-06-05 02:10:00
DXC	DX de N6DBF: 50315.3 KA5PMV FT8, -07 in Tucson, AZ 0331Z	2023-06-01 03:31:00
DXC	DX de KD2WDR: 50313.0 KA5PMV FT8 -11dB 900 Hz 2213Z	2023-05-31 22:13:00
DXC	DX de K8EL: 50313.0 KA5PMV EN91EB<>EM26 1206Z	2023-05-31 12:06:00
DXC	DX de VE1KF: 14073.0 KA5PMV FT8 Sent: +22 Rcvd: +24 0836Z	2023-05-26 08:36:00
DXC	DX de WA4IAM: 50313.0 KA5PMV FM06BD<ES>EM26 0023Z	2023-05-24 00:23:00

Clublog.com

Various Tools for data analysis

DXCC charts, Satellite Charts, Grid Squares, QSL Charts, many more, all based on your logs, which can be uploaded from logging software.

Create great circle map



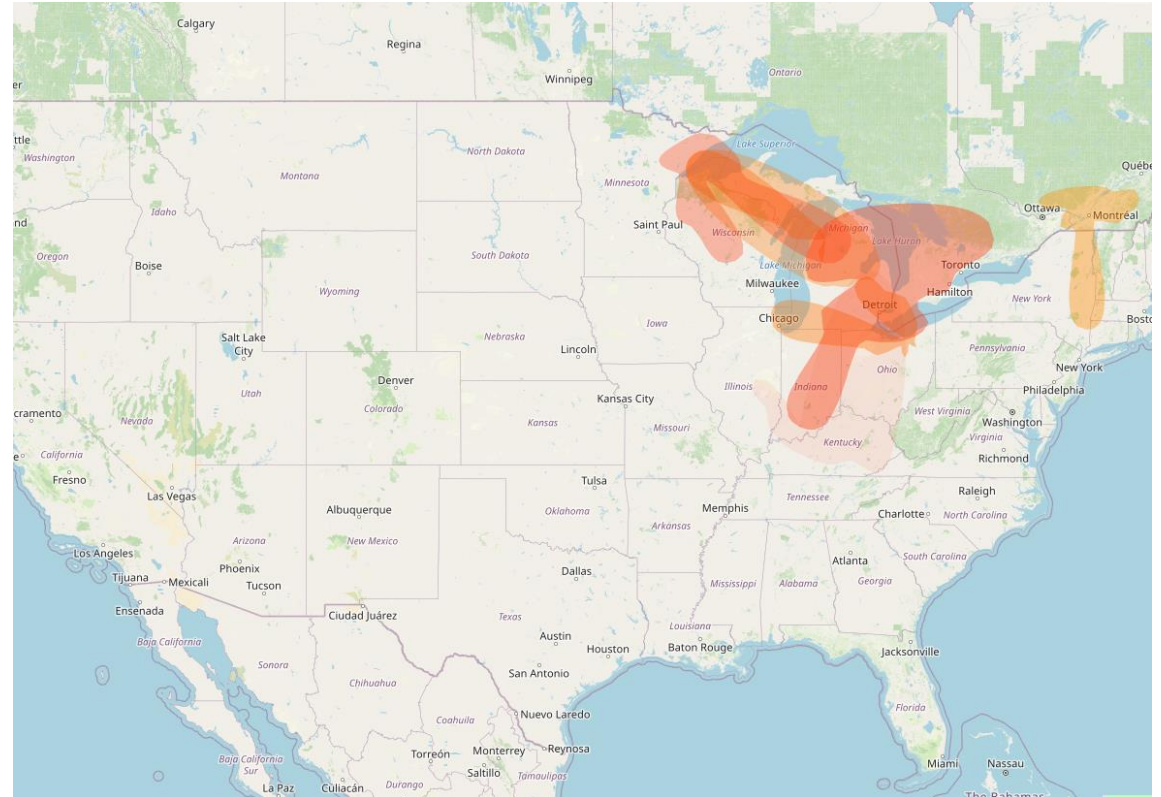
The screenshot shows the HamQTH website interface. At the top is the HamQTH logo with the tagline "Free hamradio callbook" and ".com". Below the logo is a search bar and a "Find call" button. A navigation bar at the top right shows "1,687,220 callsigns in database | About | News | DX Cluster | My profile | 31 Aug 2023 | 00:48 UTC". The main content area features a profile for KA5PMV, managed by KA5PMV. The profile includes fields for Name, QTH, Country, Grid, and Email. To the right of these fields are social media icons for Facebook, Twitter, YouTube, and LinkedIn. Below the profile information is a table of QSL activity.

Source	Activity	Date time
DXC	DX de NY2A: 14307.0 KA5PMV K-8127 0032Z	2023-07-05 00:32:00
DXC	DX de VE3IIM: 50090.0 KA5PMV EM26 INTO EN94 0307Z	2023-06-29 03:07:00
DXC	DX de KB3RHR: 50130.0 KA5PMV EN90<ES>EM26 5/7 Trx 2356Z	2023-06-22 23:56:00
DXC	DX de XE2N: 50313.0 KA5PMV DL95UV<>EM26 0032Z	2023-06-11 00:32:00
DXC	DX de AA0CW: 50313.0 KA5PMV fl8 DM58 CO<>EM26 OK 1624Z	2023-06-05 16:24:00
DXC	DX de NE1B: 50313.0 KA5PMV FN42HT<>EM26 0210Z	2023-06-05 02:10:00
DXC	DX de N6DBF: 50315.3 KA5PMV FT8, -07 in Tucson, AZ 0331Z	2023-06-01 03:31:00
DXC	DX de KD2WDR: 50313.0 KA5PMV FT8 -11dB 900 Hz 2213Z	2023-05-31 22:13:00
DXC	DX de K8EL: 50313.0 KA5PMV EN91EB<>EM26 1206Z	2023-05-31 12:06:00
DXC	DX de VE1KF: 14073.0 KA5PMV FT8 Sent: +22 Rcvd: +24 0836Z	2023-05-26 08:36:00
DXC	DX de WA4IAM: 50313.0 KA5PMV FM06BD<ES>EM26 0023Z	2023-05-24 00:23:00

Vhf.dxview.org

Shows real-time radio propagation from stations operated near 144mhz

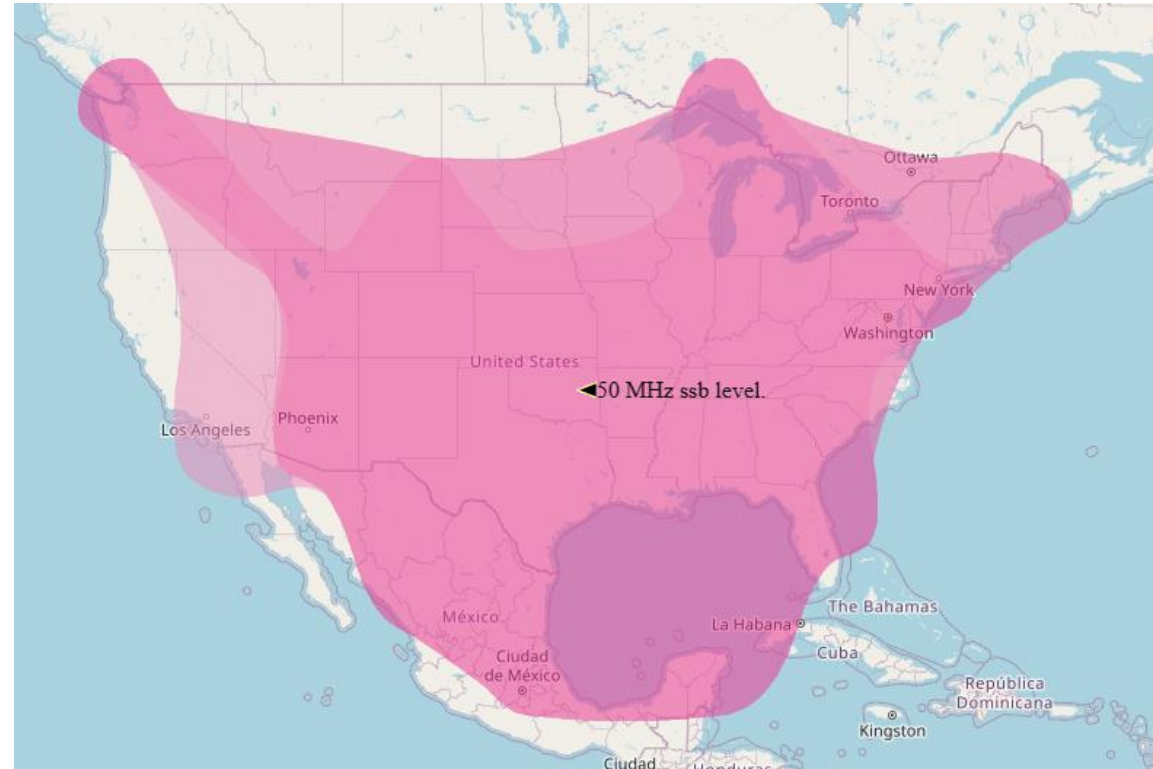
Data gathered from packet stations



hf.dxview.org

Shows real-time radio propagation from stations operated between 1.8 and 54Mhz

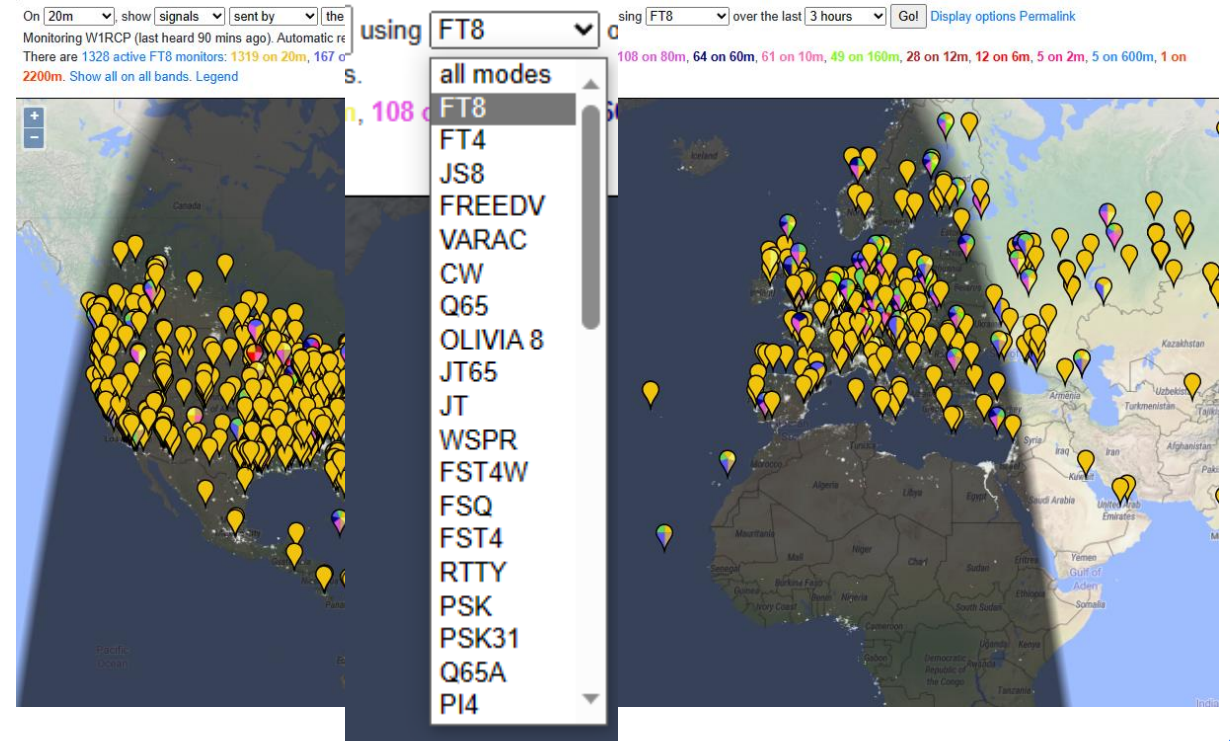
WSPRnet, Reverse Beacon Network (CW, FT4, FT8), and DX Cluster.



pskreporter.info

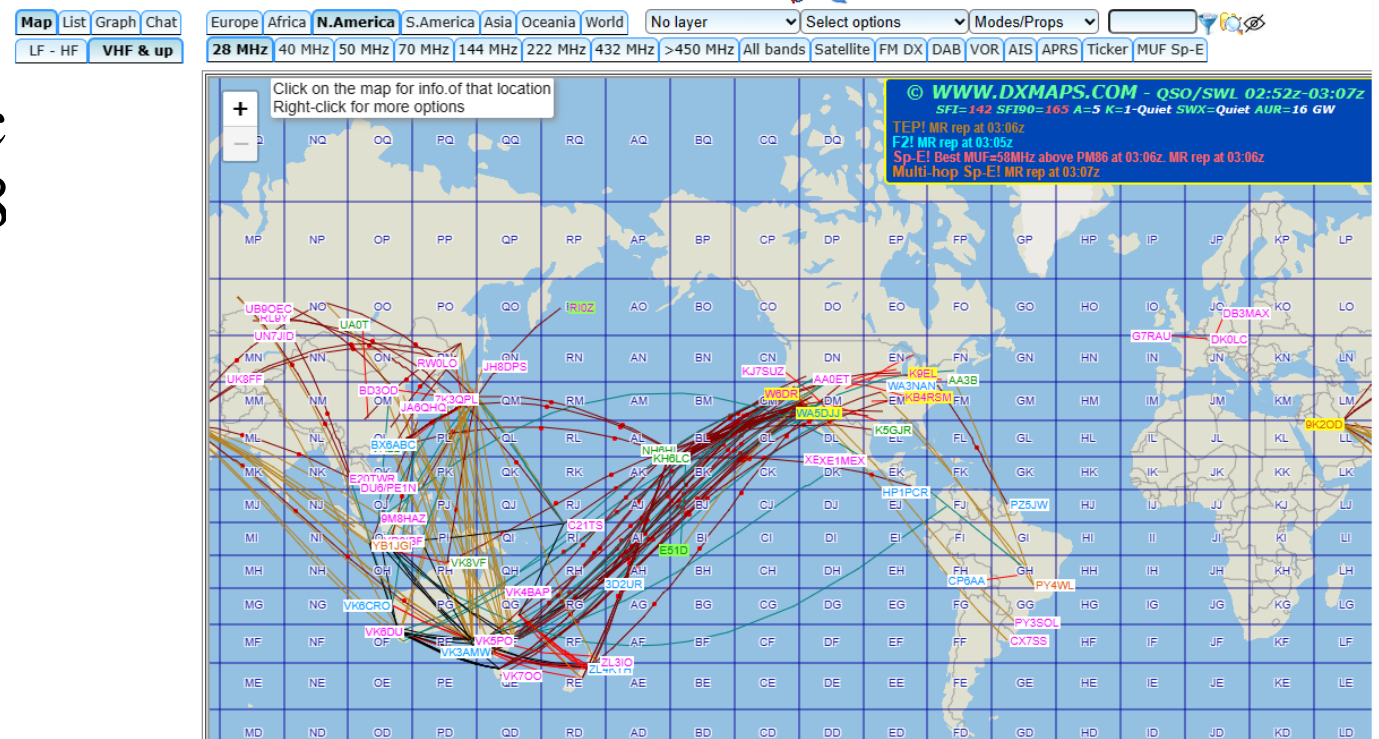
Shows real-time radio propagation from stations operated between 1.8 and 54Mhz

WSPRnet, Reverse Beacon Network (CW, FT4, FT8), and DX Cluster.



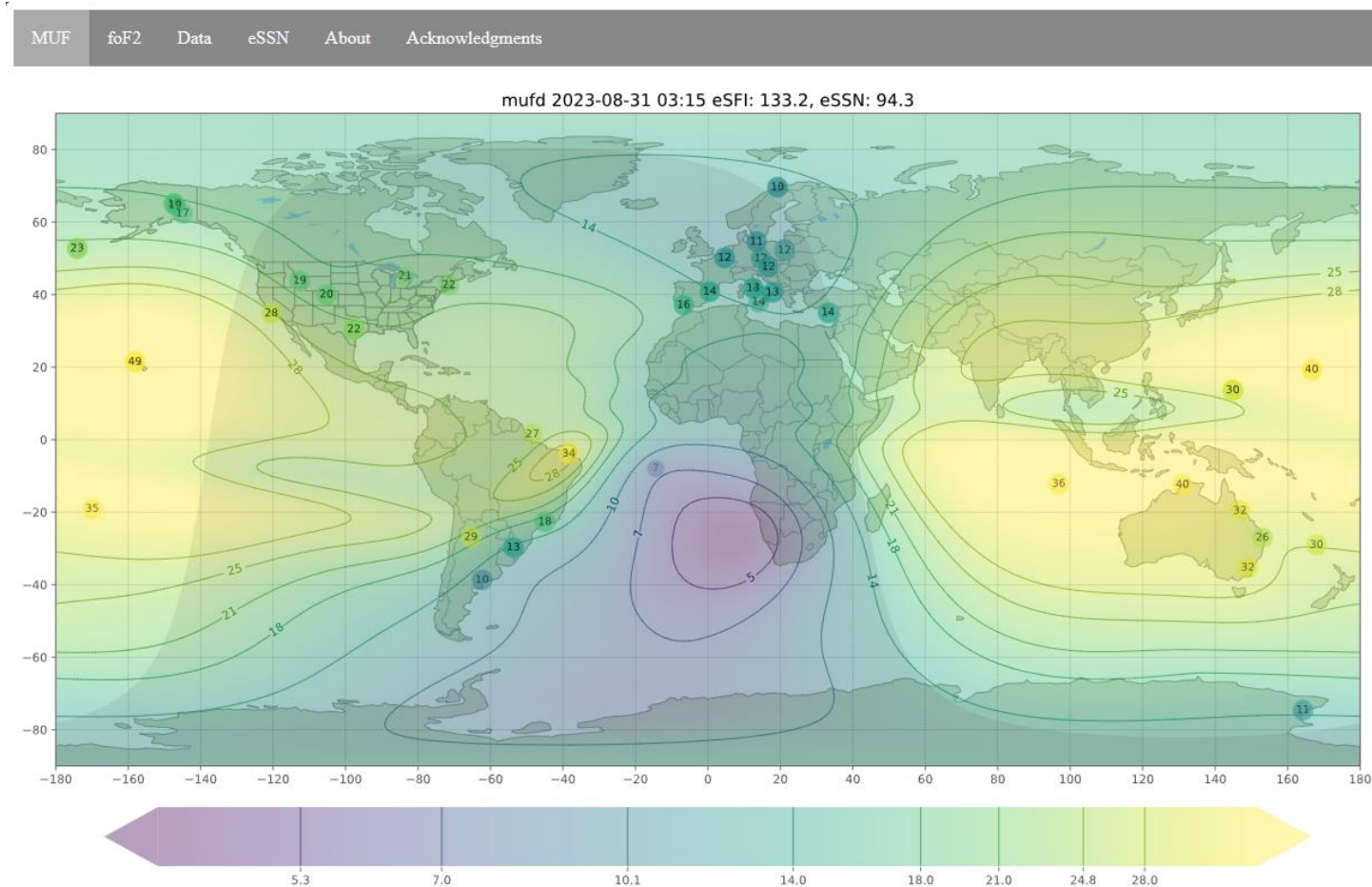
Dxmaps.com

WSPRnet, Reverse Beacon Network (CW, FT4, FT8) and DX Cluster.



Prop.kc2g.com

Provides
near-
realtime
maps and
data about
ionospheri
c
conditions



prop.kc2g.com is made possible by funding from WWRF and data from ionosonde operators around the world, distributed through GIRO and NOAA. See [Acknowledgments](#).

karhukoti.com/maidenhead-grid-square-locator

Grid
search and
distance
utility

EN70 Maidenhead Grid Square

Hover over map, specify your 2 (the field), 4 (the square), 6, or 8 character grid, or enter latitude and longitude to show grid and/or calculate distance. [Feedback or suggestion? Click here.](#)

Distance Between 2 Grid Squares

Grid #1

Grid #2

Find Grid by Latitude & Longitude

Latitude #1

Longitude #1

Distance Between 2 Lats & Lons

Latitude #2

Longitude #2

Show A Particular Grid

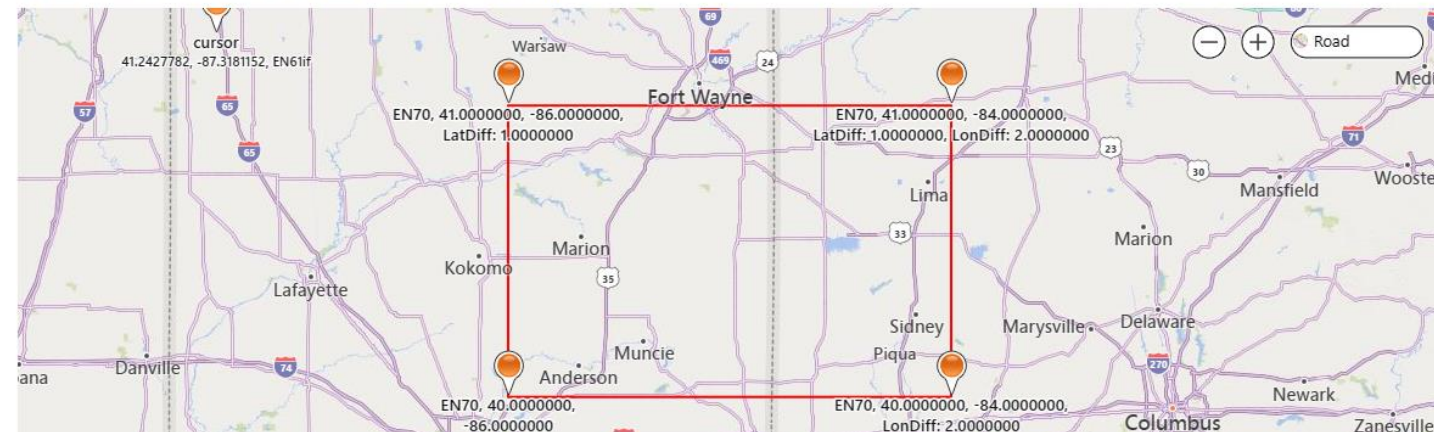
Grid

Use Desktop Map

2k
Shares

[f](#) [in](#) [t](#) [p](#) [e](#) [s](#)

41.2427782, -87.3181152, EN61if




www.reversebeacon.net

CW/FT4/FT8

REVERSE BEACON NETWORK

Hosted by www.dxwatch.com SSN-94 SFI:139 A:6 K:1 DxWatch Callsign Lookup:

welcome main dx spots nodes FT8 downloads about contact us



630m 160m 80m 60m 40m 30m 20m 17m 15m 12m 10m 6m 4m 2m

☐ ☐ ☐ ☐ ☐ ☐ ☒ ☐ ☐ ☐ ☒ ☐ ☒

cw rty psk31 psk63

☐ ☐ ☐ ☐

☒ CQ ☐ DX ☐ BCN ☐ /B ☐ NCDXF

Unfreeze Zoom Max rows: 10 Max age: 10 Hours New spots: 10

☐ Show Spotters Advanced Mode

CW Speed: Min all Max all

Copy URL to Clipboard

Show Elements:
☒ map
☒ distance mi
☐ distance km
☒ freq
☒ mode
☒ type
☒ snr
☒ speed
☒ time
☒ seen

• Spotter (de) • Spotted (dx)

callsign spotter-callsign spotted-callsign[,spotted-callsign]

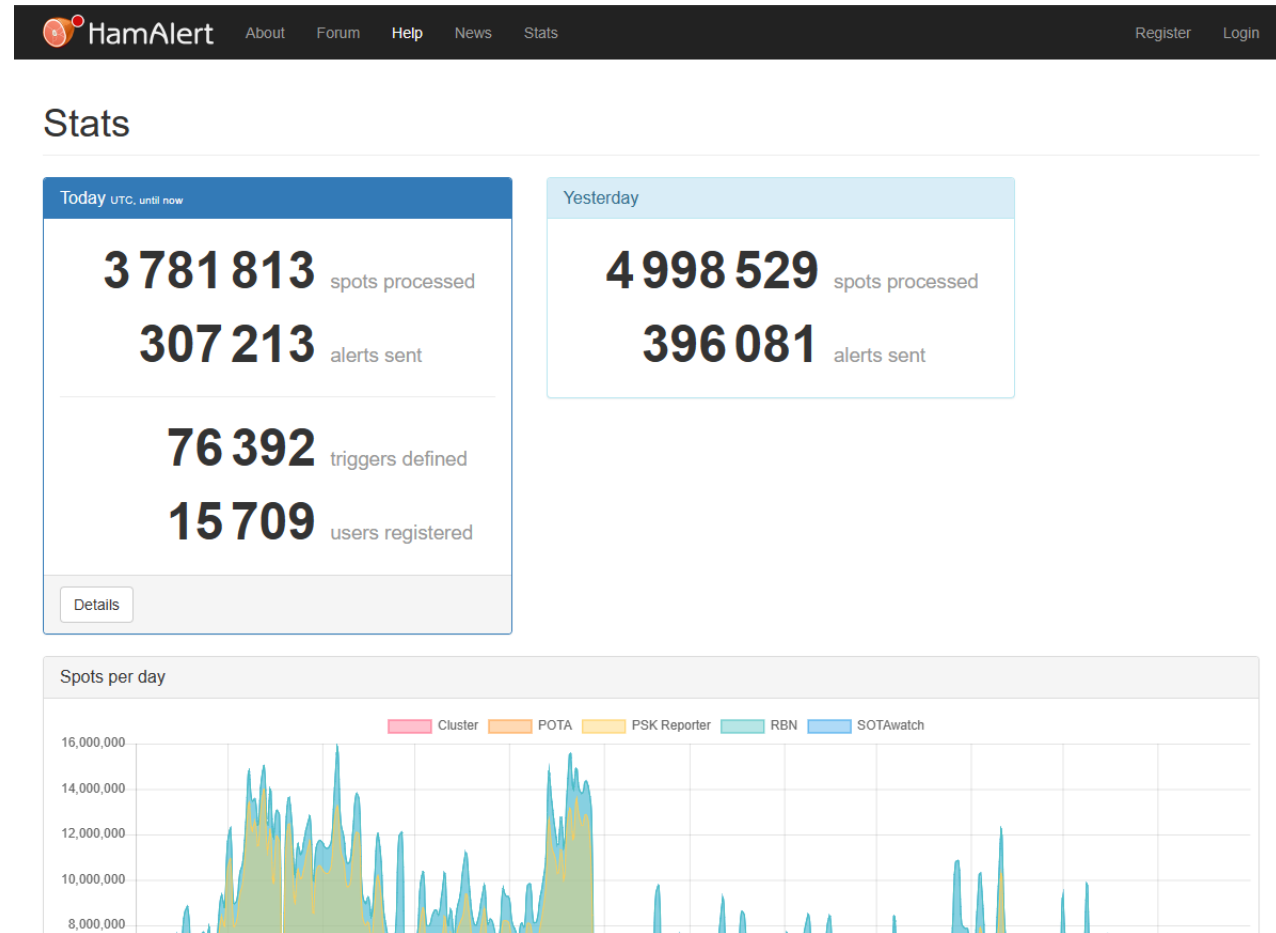
spotter	spotted	distance mi	freq	mode	type	snr	speed	time	seen
VE2WU	NJ6Q	2440 mi	14049.0	CW	CQ	17 dB	31 wpm	0324z 31 Aug	now
VE6WZ	NJ6Q	1320 mi	14049.1	CW	CQ	28 dB	30 wpm	0324z 31 Aug	now
W1NT-2	NJ6Q	2579 mi	14049.0	CW	CQ	18 dB	30 wpm	0324z 31 Aug	now
W1NT-2	N3JT	417 mi	14037.4	CW	CQ	33 dB	36 wpm	0324z 31 Aug	now
VK3RASA	N3JT	10134 mi	14037.4	CW	CQ	10 dB	36 wpm	0324z 31 Aug	now
WB6BEE	WS7L	2420 mi	14031.3	CW	CQ	34 dB	31 wpm	0324z 31 Aug	now
W4AX	WS7L	2166 mi	14031.4	CW	CQ	19 dB	32 wpm	0324z 31 Aug	now
W4AX	WS7L	2166 mi	14031.4	CW	CQ	19 dB	32 wpm	0324z 31 Aug	now
IK4VET	KC7V	5954 mi	14038.7	CW	CQ	21 dB	37 wpm	0324z 31 Aug	now
N7TUG	NJ6Q	1063 mi	14049.2	CW	CQ	7 dB	31 wpm	0324z 31 Aug	now

Version: master (c1fd390-)

HamAlert.org

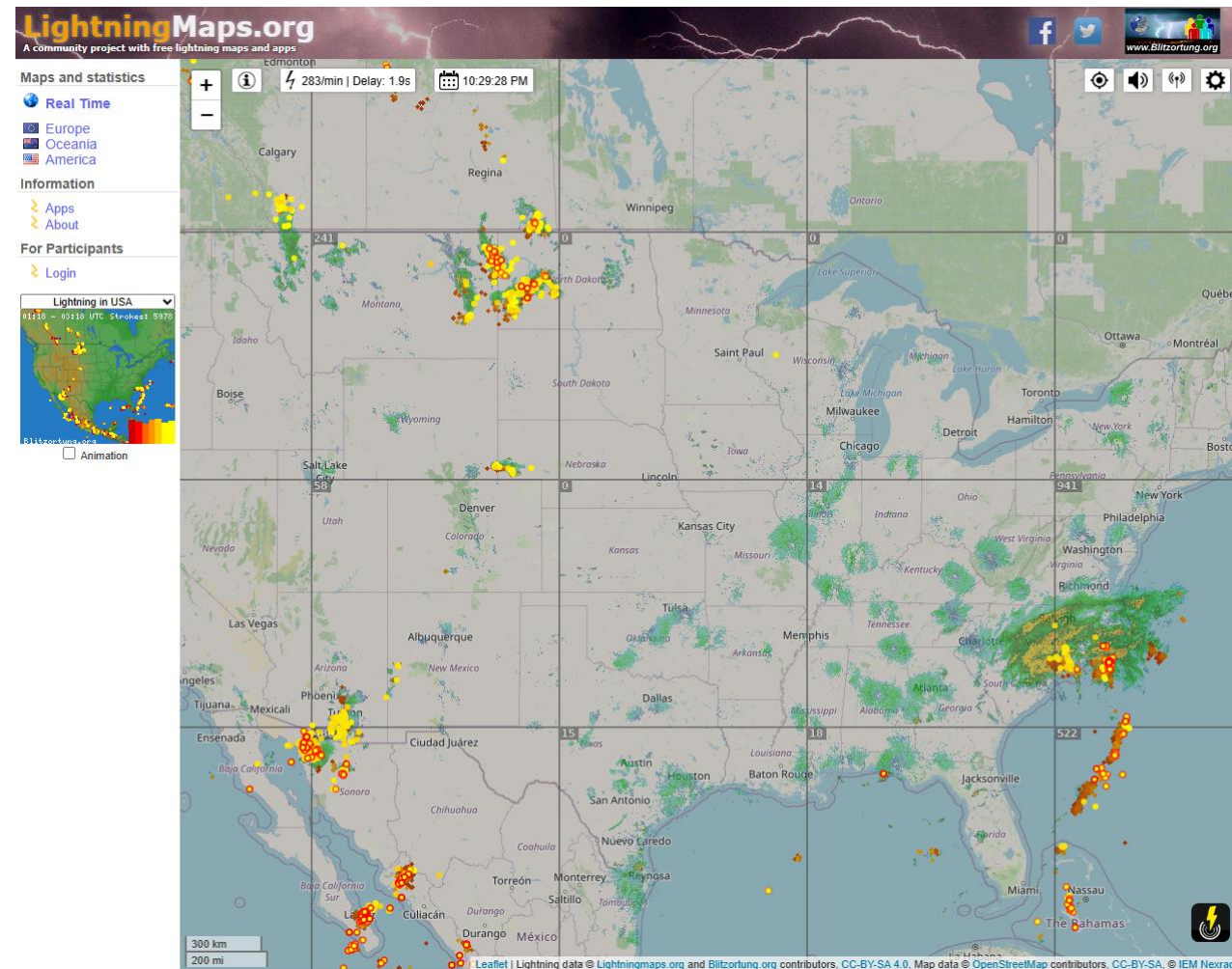
Alerts you by text
or app, stations
when they are
spotted

Good for
Dxpeditions,
POTA...



LightningMaps.org

Shows why
40,80,160 are
noisy



4sqrp.com/Battery_Capacity/index.php

Shows estimated
time your lifePo
battery will last
for various
modes,
cw/digital/phone

W1PNS / WAØITP / AB8XA Battery Life Estimator *
Based on Jim Duffy's (KK6MC) Battery and Charging Systems White Paper **
Revised Aug. 10, 2011

[Batteries and Charging Systems for QRP](#) - Chocked full of facts and well worth reading.

Mode Duty Cycles
SSB - 20% CW - 40% AM/FM - 100% RTTY/Digital - 100%

The entries below are used to calculate the Battery A/H's needed based on your planned operation.

Duration needed in Hours -

Mode Duty Cycle -

Operator Duty Cycle (%) -

Radio's Receive Current in Amps -

Radio's Transmit Current in Amps -

Average Current Consumed - 2.46

A/H Capacity Needed - 7.38

A/H Capacity + Reserve - 14.76

The entries below are used to calculate how long a Battery will deliver the desired A/H's.

- Battery Amp/Hour Rating

- Depth of Discharge (%)

Note - All Percentages must be entered as whole numbers without a "%" sign

8 - Usable Battery Amp/Hours

3.3 - Expected Battery duration in Hours ***


* With WAØITP and AB8XA mods of the original W1PNS Spreadsheet.
** Presented at OzarkCon 2006 and Pacificon 2005.
*** The greater the transmit draw is above the battery Ah Rating divided by 20, the lower the duration will actually be.

- Modified and Uploaded with KK6MC and W1PNS permission - WAØITP - 2 June 2011.
- Corrected and modified - AB8XA - 5 June 2011.
- Adapted for the "Web" - K5DCM - 13 June 2011.

www.livemeteors.com/active-meteor-showers

Shows active
meteor showers.

Use MSK144
mode



The screenshot displays the website's navigation bar with links for Live, How Does This Work?, Photos, and Contact. A left-hand menu lists Home, How Does This Work?, Active Meteor Showers, Annual Meteor Showers, Photos, Links, and Contact. The main content area is titled 'Active Meteor Showers' and shows the date 'As of 01-Sep-2023' with the message 'No meteor shower currently active...'. A footer bar contains the copyright notice 'Copyright © 2023 LiveMeteors.com'.

Live How Does This Work? Photos Contact

Menu

Home

How Does This Work?

Active Meteor Showers

Annual Meteor Showers

Photos

Links

Contact

Active Meteor Showers

As of 01-Sep-2023

No meteor shower currently active...

Copyright © 2023 LiveMeteors.com

<https://dwestbrook.net/projects/potaplus/>

- Logs contacts from the browser directly into your logging software as well as re-spotting the activator

The screenshot displays the POTAPLUS web application interface. At the top, there's a navigation bar with "Parks on the Air" and a search bar. Below this, the "Active Spots" section shows statistics: "Parks Hunted: 1380 / 1500", "Late Shifts Hunted: 847 / 850", and "SFI=149 A=32 K=4". It also features a "SCAN" button and a "POTAPLUS Extension v1.07.07 UPDATE" notification. The main content area lists active spots, including "N2MAK Mike Kennerknecht" and "K-6532 Erie Canalway Heritage Corridor National Park Reserve". Below the spot list, there's a "HIDE SPOTS" section with checkboxes for various call signs and regions. At the bottom, a table lists contacts with columns for Time, Activator, Frequency, Park, and Region. The table includes entries for K4CBW, KB9RPG, W8CFS, N2MAK, AG3I, KO4TKS, and KG9JP. Each entry has a "QSL" button and a "QSL" status indicator.

Time	Activator	Frequency	Park	Region
1	K4CBW	QSY 7054.0 (CW)	K-2755 William B. Umstead State Park	US-NC
1	KB9RPG	QSY 7061.0 (CW)	K-2256 Fort Harrison State Park	US-IN
1	W8CFS	QSY 7185	K-4594 Tanana Valley State Forest	US-AK
2	N2MAK	QSY 7207	K-6532 Erie Canalway Heritage Corridor National Park Reserve	US-NY
26	AG3I	QSY 7211	K-1365 Keystone State Park	US-PA
2	KO4TKS	QSY 7218	K-3805 Curtis Gates Lloyd Wildlife Management Area	US-KY
<1	KG9JP	QSY 7255	K-1456 High Cliff State Park	US-WI

Links

[ARRL's Logbook of the World](#)

[QRZ.com.com](#)

[HamQTH.com](#)

[ClubLog.org](#)

[Vhf.dxview.org](#) / [hf.dxview.org](#)

[Pskreporter.info](#)

[DxMaps.com](#)

[PotaPlus](#)

[Prop.kc2g.com](#)

[Maidenhead Grid Square Locator](#)

[Reverse Beacon Network](#)

[HamAlert.org](#)

[LightningMaps.org](#)

[Battery Capacity Calculator](#)

[LiveMeteors.com](#)



Thank you

Paul Reedy

Ka5pmv