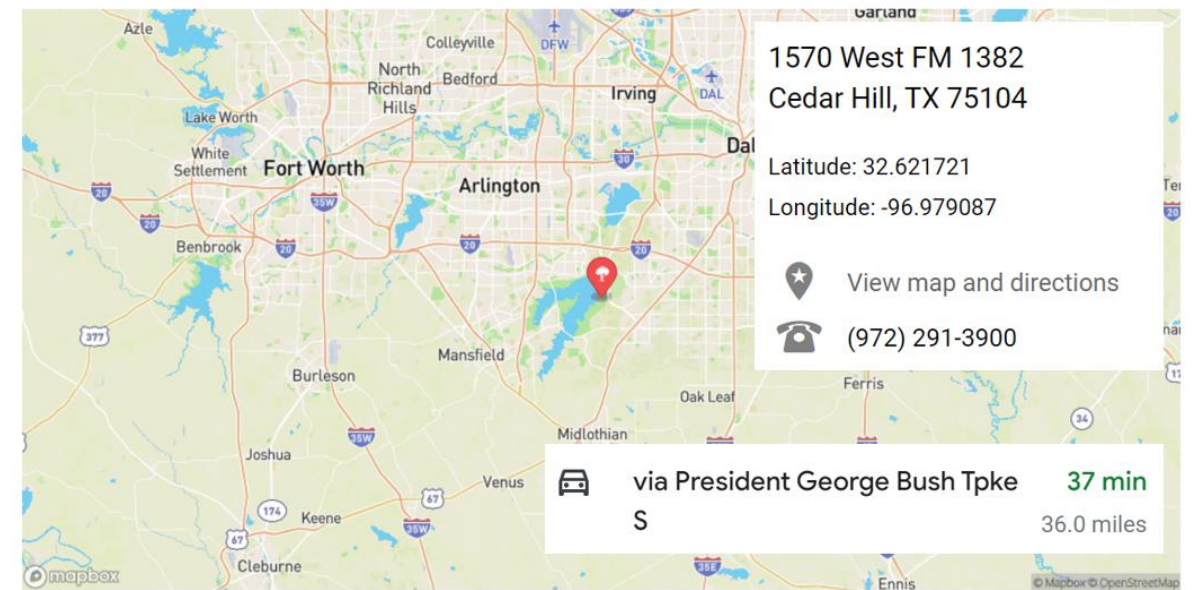


LARA W5LVC – POTA Activation

K-2996 – Cedar Hill State Park - TX

K5VZ, W5JK, N5GG and PU2WTY
8/27/23

Cedar Hill State Park	
Reference:	K-2996
DXCC Entity:	United States Of America
Location(s):	US-TX
Latitude / Longitude:	32.6195, -96.9837 (EM12mo)
Early Shift Award Times:	8:00 UTC to 14:00 UTC
Late Shift Award Times:	0:00 UTC to 8:00 UTC





Beauty of Cedar Hill State Park

Setting Up Vertical for FT-8





Setting Up End-Fed for 50W
CW work

Setting Up 20m Dipole for 5W CW work



W5JK 50W CW





N5GG
5W CW



N5GG
3W CW

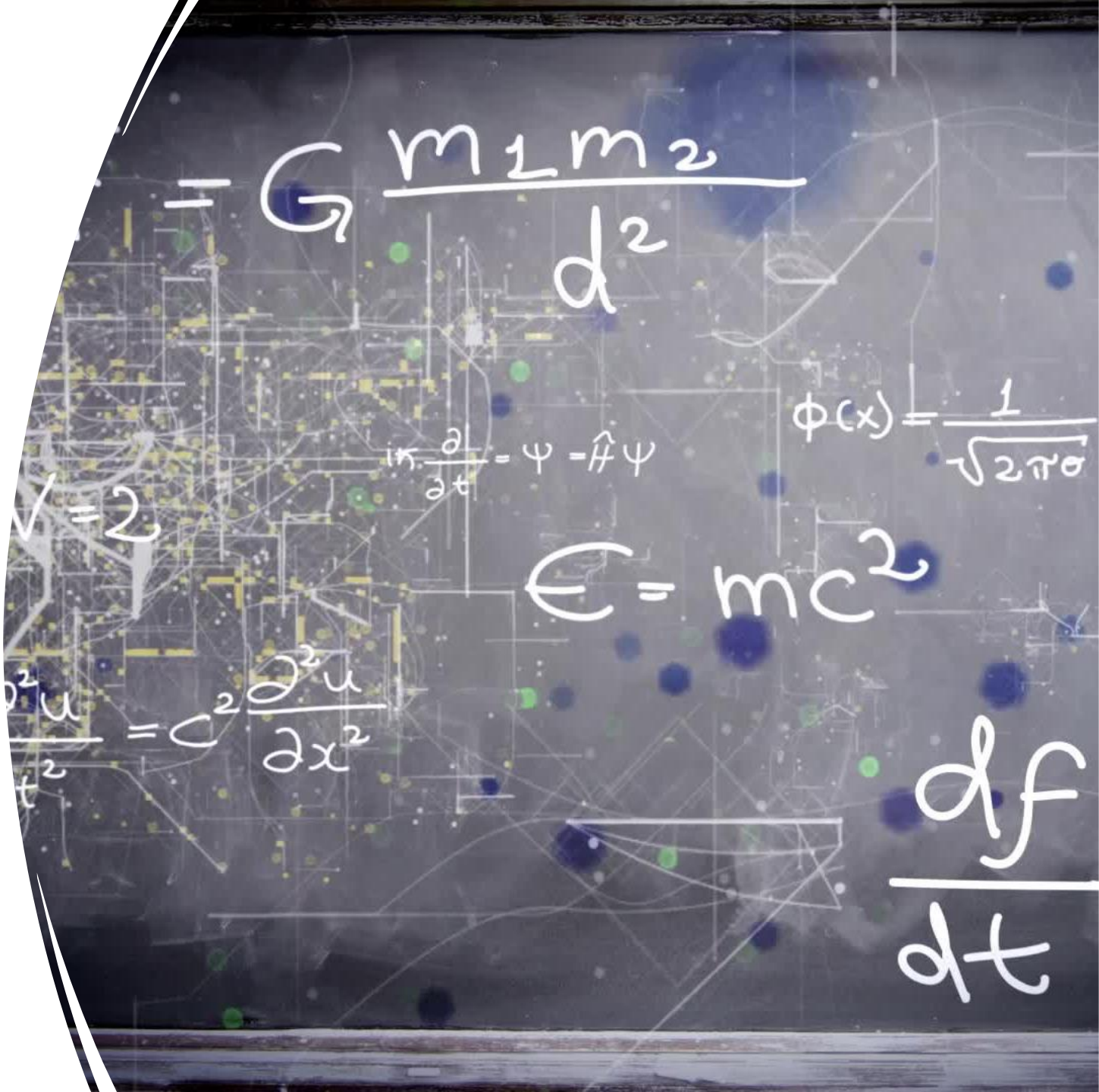


K5VZ
5W FT8



Activation Statistics

- Total Time of Operation: ~2 hrs
- Modes used: CW and FT8
- Power used: CW 50W; CW 5W; FT8 5W
- QSOs: 78 total
- States: 25 States + Canada



Working the QSOs

ADIF Export

N5GG logs generated @ 2023-08-27 23:
Contest Name: W5LVC POTA K-2996 CEDAI
Comments: Combined logs for W5LVC
Operators: N5GG, W5JK, K5JV
<EOH>

```
<CALL:6>KO4GBD <QSO_DATE:8>20230827
<CALL:5>N9ZXL <QSO_DATE:8>20230827
<CALL:5>N9JFZ <QSO_DATE:8>20230827
<CALL:6>KF0DQU <QSO_DATE:8>20230827
<CALL:5>W4EMB <QSO_DATE:8>20230827
<CALL:4>NK1N <QSO_DATE:8>20230827
<CALL:5>AB9CA <QSO_DATE:8>20230827
<CALL:6>KD2YDN <QSO_DATE:8>20230827
<CALL:6>WB4WNO <QSO_DATE:8>20230827
<CALL:5>K2JVB <QSO_DATE:8>20230827
<CALL:6>KA9ZCF <QSO_DATE:8>20230827
<CALL:5>N9EDL <QSO_DATE:8>20230827
<CALL:5>W0BAV <QSO_DATE:8>20230827
<CALL:6>KK7BKH <QSO_DATE:8>20230827
<CALL:5>KD2MU <QSO_DATE:8>20230827
<CALL:4>ND9N <QSO_DATE:8>20230827
<CALL:4>K9WO <QSO_DATE:8>20230827
<CALL:5>W8RES <QSO_DATE:8>20230827
<CALL:5>W1RCP <QSO_DATE:8>20230827
<CALL:4>NM8O <QSO_DATE:8>20230827
<CALL:5>WA4JK <QSO_DATE:8>20230827
<CALL:5>AC9JD <QSO_DATE:8>20230827
<CALL:5>K4ARO <QSO_DATE:8>20230827
```

DUPE !!!

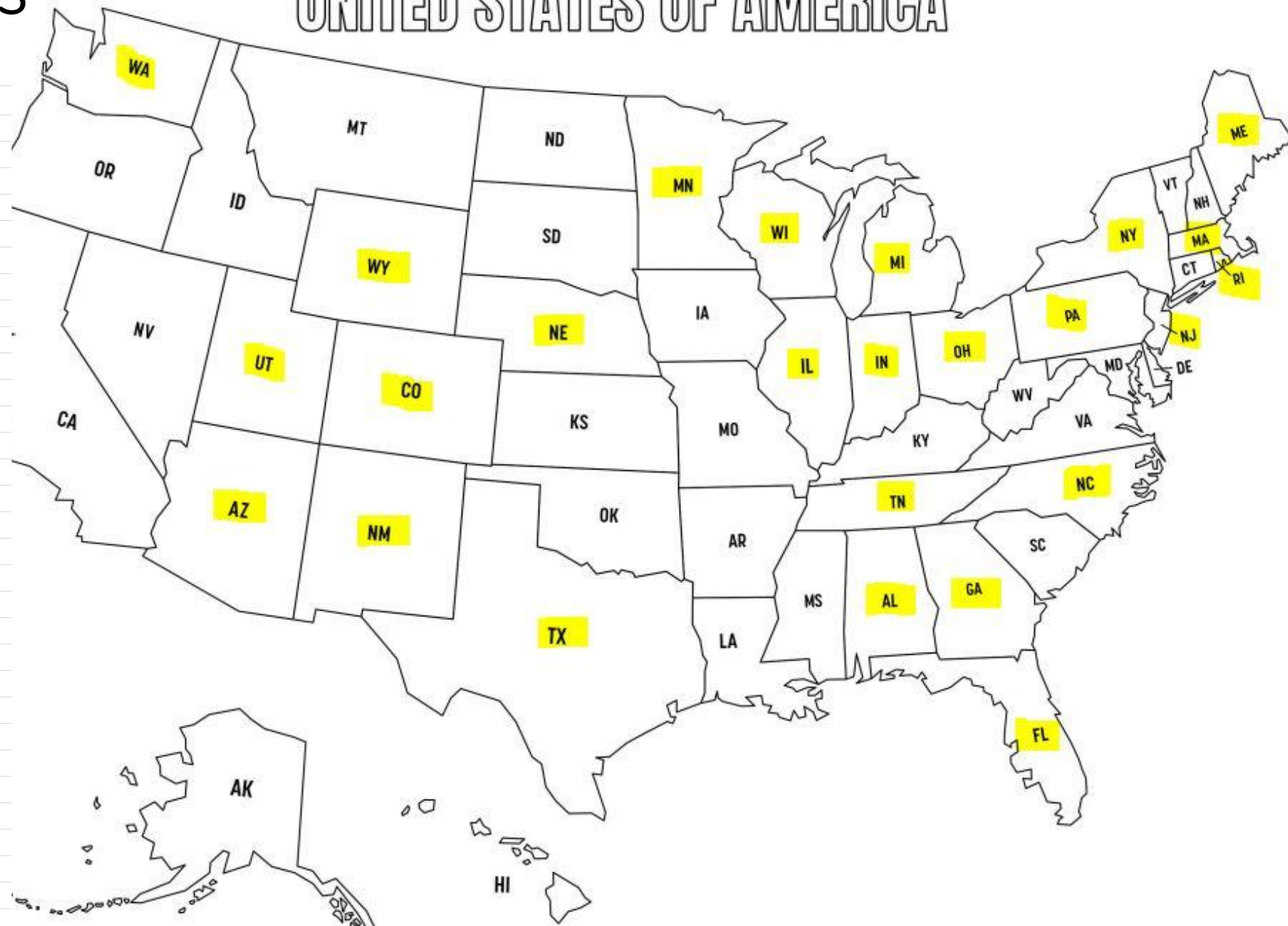
<CALL:5>AC9JD <QSO_DATE:8>20230827
<CALL:5>K4ARQ <QSO_DATE:8>20230827
<CALL:5>K0TTW <QSO_DATE:8>20230827
<CALL:5>N3WPA <QSO_DATE:8>20230827
<CALL:4>K9OT <QSO_DATE:8>20230827
<CALL:5>W4LPH <QSO_DATE:8>20230827
<CALL:6>KG4MTN <QSO_DATE:8>20230827
<CALL:5>AB9CA <QSO_DATE:8>20230827
<CALL:6>KD2VXW <QSO_DATE:8>20230827
<CALL:4>KJ9X <QSO_DATE:8>20230827
<CALL:5>W4IFI <QSO_DATE:8>20230827
<CALL:6>KC9GMW <QSO_DATE:8>20230827
<CALL:4>WD9F <QSO_DATE:8>20230827
<CALL:6>KF7UFF <QSO_DATE:8>20230827
<CALL:6>KA9DCU <QSO_DATE:8>20230827
<CALL:6>KC0DWZ <QSO_DATE:8>20230827
<CALL:6>KA8MAA <QSO_DATE:8>20230827
<CALL:4>K9PM <QSO_DATE:8>20230827
<CALL:4>W4SV <QSO_DATE:8>20230827
<CALL:6>KB3TEL <QSO_DATE:8>20230827
<CALL:4>WU1G <QSO_DATE:8>20230827
<CALL:6>KB3LNP <QSO_DATE:8>20230827
<CALL:4>K5DN <QSO_DATE:8>20230827
<CALL:6>WA9VFD <QSO_DATE:8>20230827
<CALL:5>K9ABR <QSO_DATE:8>20230827
<CALL:6>KF0ARE <QSO_DATE:8>20230827
<CALL:6>WB0RLJ <QSO_DATE:8>20230827
<CALL:5>W0ANM <QSO_DATE:8>20230827
<CALL:5>WX4TW <QSO_DATE:8>20230827
<CALL:5>N7WPO <QSO_DATE:8>20230827
<CALL:4>WJ7S <QSO_DATE:8>20230827

<CALL:4>WJ7S <QSO_DATE:8>20230827
<CALL:5>W4KAC <QSO_DATE:8>20230827
<CALL:5>N0QBX <QSO_DATE:8>20230827
<CALL:5>W8SOO <QSO_DATE:8>20230827
<CALL:5>K5PCM <QSO_DATE:8>20230827
<CALL:6>WA2EDJ <QSO_DATE:8>20230827
<CALL:5>NN5DE <QSO_DATE:8>20230827
<CALL:6>KG5WPZ <QSO_DATE:8>20230827
<CALL:4>W5NM <QSO_DATE:8>20230827
<CALL:6>WB9CYY <QSO_DATE:8>20230827
<CALL:5>NE5ET <QSO_DATE:8>20230827
<CALL:5>W0ESE <QSO_DATE:8>20230827
<CALL:5>K4NYX <QSO_DATE:8>20230827
<CALL:6>KC1NDL <QSO_DATE:8>20230827
<CALL:6>WA1SKQ <QSO_DATE:8>20230827
<CALL:6>WA2QLK <QSO_DATE:8>20230827
<CALL:5>W2SKY <QSO_DATE:8>20230827
<CALL:5>AA2YO <QSO_DATE:8>20230827
<call:5>N1ECC <gridsquare:4>FN42 <mod
<call:4>W3KM <gridsquare:4>FN20 <mod
<call:5>KC2NJ <gridsquare:4>FN20 <mod
<call:5>W2BCC <gridsquare:4>FN21 <mod
<call:6>VE3GDN <gridsquare:4>FN25 <r
<call:6>VE3RXH <gridsquare:4>FN25 <r
<call:6>KI5ZLQ <gridsquare:4>EM12 <r
<call:5>AB1NS <gridsquare:4>FN43 <mod
<call:4>K1BZ <gridsquare:4>FN54 <mod
<call:4>K3ZK <gridsquare:4>FN21 <mod

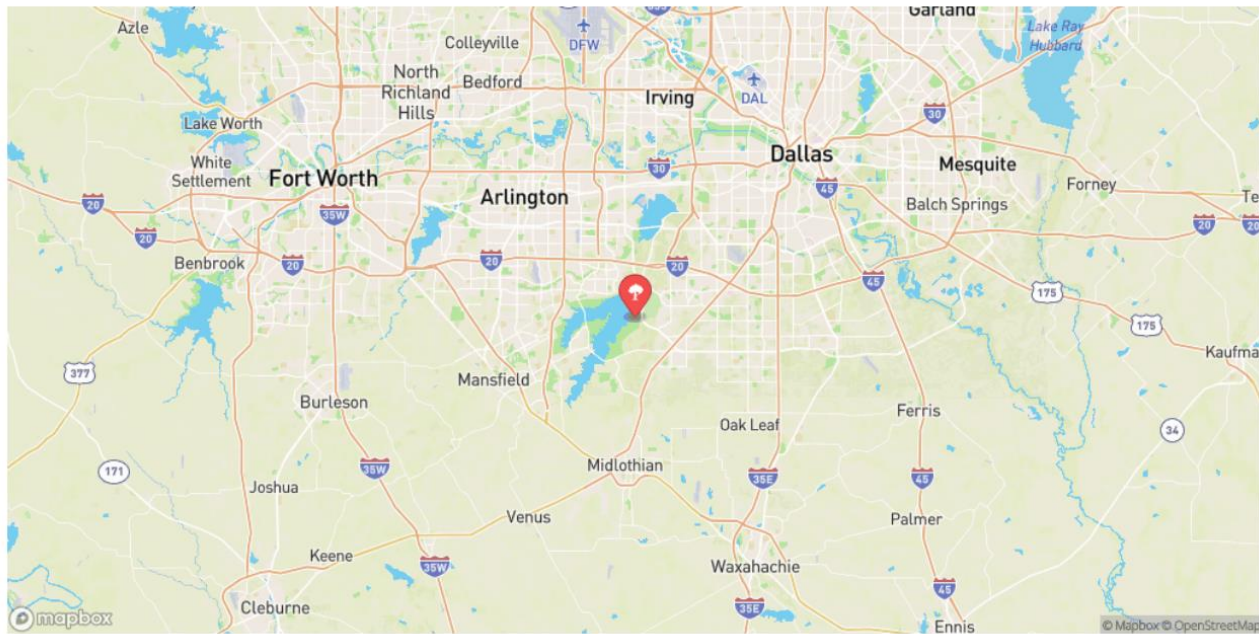
QSOs and States

UNITED STATES OF AMERICA

State	Total QSOs	W5JK	N5GG	K5JV
		CW 50W	CW 5W	FT8 5W
NY	6	1	4	1
WI	6	2	4	
AZ	5	2	3	
IL	5	1	4	
MN	5	4	1	
PA	5	2		3
FL	4	1	3	
NC	4	3	1	
GA	3	1	2	
IN	3		3	
ME	3	1		2
NJ	3	2	1	
TN	3	1	2	
TX	3	2		1
CO	2		2	
DX-VE	2			2
MA	2	1		1
MI	2	2		
NM	2	2		
OH	2		2	
WA	2	2		
WY	2	2		
AL	1		1	
NE	1	1		
RI	1	1		
UT	1	1		
Total QSOs	78	35	33	10
Total States	26	21	14	6



End Result: Yeah! We got it!



Activations

Date	Callsign	CW	Data	Phone	Total QSOs
2023-08-29	KE5OBS	0	0	24	24
2023-08-28	KE5OBS	0	0	24	24
2023-08-28	KI5WWT	0	0	53	53
2023-08-27	KI5WWT	1	11	30	42
2023-08-27	K5VZ	0	10	0	10
2023-08-27	N5GG	33	0	0	33
2023-08-27	W5LVC	68	10	0	78
2023-08-27	W5JK	35	0	0	35

W5LVC POTA Activations 2023

Last Month

My Activations SPOTS ACTIVATIONS W5LVC

Date Range Search

Date	Callsign	Park	Location	CW	Data	Phone	Total	
2023-07-29	W5LVC	K-3051 Ray Roberts Lake State Park	US-TX	111	17	0	128	<input type="button" value="VIEW"/>
2023-05-27	W5LVC	K-2991 Bonham State Park	US-TX	15	0	10	25	<input type="button" value="VIEW"/>
2023-04-15	W5LVC	K-3032 Lake Whitney State Park	US-TX	4	0	41	45	<input type="button" value="VIEW"/>

Rows per page: 25 ▾ 1-3 of 3 ⏪ ⏩

Today

Parks Activated

My Activations SPOTS ACTIVATIONS W5LVC

Date Range Search

Date	Callsign	Park	Location	CW	Data	Phone	Total	
2023-08-27	W5LVC	K-2996 Cedar Hill State Park	US-TX	68	10	0	78	<input type="button" value="VIEW"/>
2023-07-29	W5LVC	K-3051 Ray Roberts Lake State Park	US-TX	111	17	0	128	<input type="button" value="VIEW"/>
2023-05-27	W5LVC	K-2991 Bonham State Park	US-TX	15	0	10	25	<input type="button" value="VIEW"/>
2023-04-15	W5LVC	K-3032 Lake Whitney State Park	US-TX	4	0	41	45	<input type="button" value="VIEW"/>

Rows per page: 25 ▾ 1-4 of 4 ⏪ ⏩



POTA band / mode matrix to date

Activated Bands

	160m	80m	60m	40m	30m	20m	17m	15m	12m	10m	6m	4m	2m	1.25m	70cm	Other	All Bands
CW	0	0	0	0	0	176	0	17	0	5	0	0	0	0	0	0	198
DATA	0	0	0	0	0	0	0	27	0	0	0	0	0	0	0	0	27
PHONE	0	0	0	1	0	26	0	24	0	0	0	0	0	0	0	0	51
Total	0	0	0	1	0	202	0	68	0	5	0	0	0	0	0	0	276

Getting Ready
for the NEXT
activation...

K-0548
Hagerman
National
Wildlife
Refuge



	2	3	27	Cedar Hill
September	9	10		
	16	17		
	23	24	Hagerman	
October	30	1		

Hagerman National Wildlife Refuge

Reference:

K-0548

DXCC Entity:

United States Of America

Location(s):

US-TX

Latitude / Longitude:

33.7392, -96.7523 (EM13or)

Early Shift Award Times:

8:00 UTC to 14:00 UTC

Late Shift Award Times:

0:00 UTC to 8:00 UTC

Website:

<https://www.fws.gov/refuge/hagerman>

Access Methods:

Automobile

Activation Methods:

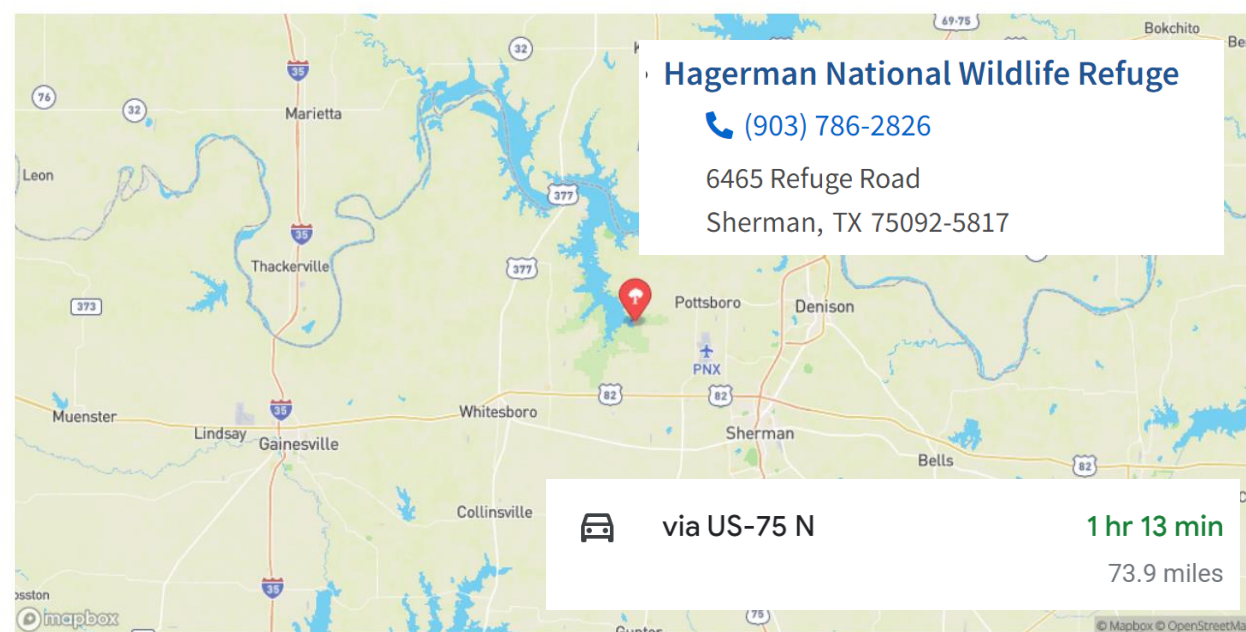
Automobile

Other

Pedestrian

Is Active?

ACTIVE



Activations

Date	Callsign	CW	Data	Phone	Total QSOs
2023-07-17	KG5FDT	0	0	31	31
2023-07-15	NI5EE	0	38	0	38

Hagerman National Wildlife Refuge



Hagerman National Wildlife Refuge

Thank You!



dah dah dit dit dit
dit dit dah dah dah



