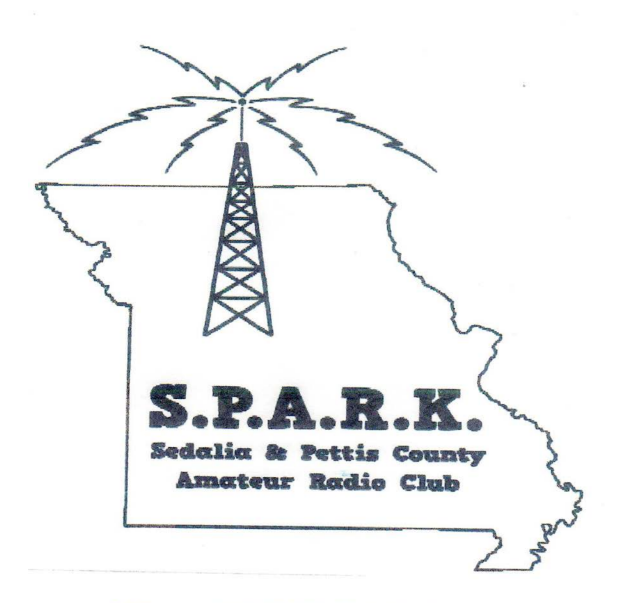
WELCOME TO THE



Sedalia Pettis Amatuer Radio Klub



NEW MEMBER PACKET

CLUB CALL SIGN: WAOSDO

OUR WEBSITE: http://www.wa0sdo.org

FACEBOOK AT S.P.A.R.K RADIO KLUB

ABOUT US

We. (SPARK) are organized for educational, charitable, scientific, and hobby purposes. We strive to make a positive contribution by: providing amateur radio

operators with opportunities for education, training, operating, and fellowship. We strive to educate and inform the public of the benefits associated with the amateur radio service by fostering emergency preparedness among amateur radio operators in west central Missouri. We do this by establishing and maintaining amateur radio repeaters; and educating amateur radio operators to provide and assist in emergency communications services.

OUR BOARD MEMBERS FOR 2020

President: Bret Kuhns (WOVK) hota2@hotmail.com

Vice Pres: Richard Camirand (KE0QYA) rc882@yahoo.com

Secretary: Harry Burford (KOTV) k0tv@burford.org

Treasure: John Cline (NOXG) <u>bushmaster556223@gmail.com</u>

OUR CLUB MEETINGS

1ST Saturday of each month

Next monthly meeting location is announced at the end of each meeting

OUR 2 METER NETS

SPARK/ARES 2 METER NET* EVERY SUNDAY NIGHT AT 8:00PM

Sedalia repeater 147.03 MHz with a minus offset, with PL tone 179.9Hz

SPARK SIMPLEX NET* EVERY WEDNESDAY NIGHT AT 8:00PM

147.575 with no tone

- *For those new to amateur radio nets; here are a few things to remember:
- 1) All licensed amateurs are welcome, no club membership needed
- 2) Emergency traffic has precedence over all other traffic
- 3) Nets are informal, however, follow net control's instructions
- 4) "short time stations" are stations with limited time for the net
- 5) When you check into the net you will be given an opportunity to give your comments
- 6) Your comments can be anything that is legal to say on the air.

WEATHER NET

Purpose of this net to make all ham radio operators available to provide additional coverage to the Pettis County EMA during a severe weather event. The 1st Wednesday of each month the EMA conducts a tornado siren test at noon. At approximately 12:05 pm a net control operator will get on the Sedalia 147.03 MHz repeater with a minus offset to conduct a exercise net. If checking into the net you will asked for your call sign, location, and weather conditions. (THIS IS A EXERCISE)

In the event of a actual weather warning the same will be asked of those who check in.

NEED TECHNICAL ASSITSTANCE?

If you are a new Ham (or an experienced one) having difficulties programming you radio, can't get into the repeater or just some other problem that you are having; **don't let it beat you**. We all have been in your shoes one time or another. We don't want to lose Hams to technical frustrations. We have several ELMERS who can help you though the tough times and help you get on the air or answer a technical issue. Contact a "Elmer" below and they will help in any way.

Doc Buckley (W3MEB) mbuck0261@att.net

Paul Withers (KD0ETL) kd0etl@outlook.com

John Cline (NOXG) bushmaster556223@gmail.com

USEFUL WEBSITES

GENRAL AMATEUR RADIO

FOR STUDY

arrl.org

<u>qrz.com</u>

<u>qrz.com</u>

hamstudy.org

repeaterbook.com

AREA REPEATERS

Location	Mode	Call Sign	Output	Input	Access	Link
			•			
Appleton City	FM	WA9QME	146.85000	Negative	107.2 Hz	
Ashland	FM	WØDQJ	146.68500	Negative	77 Hz	
Blue Springs	FM	KBØVBN	147.01500	Positive	151.4 Hz	
Boonville	FM	WØBRC	147.36000	Positive		
Branson	FM	KCØM	147.15000	Positive	162.2 Hz	
	FM	KCØM	147.19500	Positive		
Carrollton	FM	NØSAX	146.65500	Negative	94.8 Hz	
Clinton	FM	WØDR	443.30000	Positive (5MHz)	107.2 Hz	
Columbia	FM	K4CHS	146.61000	Negative	127.3 Hz	
	FM	KØSI	146.76000	Negative	127.3 Hz	
Eldon	FM	AAØNC	146.62500	Negative	131.8 Hz	
Farmington	FM	KØEOR	147.03000	Positive	100 Hz	
Independence	FM	KØEJC	145.31000	Negative		
	FM	KØEJC	145.37000	Negative		
	FM	WØSHQ	146.73000	Negative		
	FM	WØTOJ	147.09000	Positive		
Jefferson City	FM	KCØCZI	146.86500	Negative	127.3 Hz	
,	FM	KØETY	147.00000	146.40000	127.3 Hz	
Lee Summit	FM	WAØTEG	145.41000	Negative		
	FM	KCØSKY	146.70000	Negative	107.2 Hz	
Marshall	FM	WBØWMM	147.16500	Positive	127.3 Hz	
Sedalia	FM	WAØSDO	147.03000	Negative	179.9 Hz	
	FM	WBØLRX	224.44000	Negative (1.6MHz)	107.2 Hz	
Stover	FM	KBØQWQ	147.39000	Positive		
Warrensburg	FM	WØAU	146.88000	Negative	107.2 Hz	
	FM		443.20000	Positive	107.2 Hz	
	FM		442.50000	Positive (5MHz)		C4FM - Node ID 33482 Room ID
						43482
	FM		224.88000	Negative (1.6MHz)		
	FM		53.550	Negative (1.7MHz)		
Warsaw	FM	KDØCNC	146.92500	Negative	107.2 Hz	
	FM	KDØCNC	147.07500	Positive	146.2 Hz	
	FM	KCØRDO	147.30000	Positive		
	FM					
	FM					
	FM					
		•			•	

^{*}Offset of 2 meter band +/- 600kHz, others or exceptions noted

^{**} Please advise S.P.A.R.K. of updates or corrections to this list

SPARK Repeater Net

Calling the Sedalia Pettis Amateur Radio Klub Repeater Net, Calling the S.P.A.R.K and Pettis County ARES Net. This is $(X\alpha\lambda\lambda\ \Sigma\iota\gamma\nu$, then phonetically), your net control station for this evening.

My name is (Name), my QTH is (Location). The S.P.A.R.K repeater net meets each Sunday evening from approximately 8:00 p.m. until 8:30 p.m. local time on the Sedalia 147.03 MHz repeater with a minus, offset.

The purposes of the net are to gather hams in the area, exchange information of mutual interest, and to promote public service by ham operators.

Do we have any emergency traffic for the net? (listen, if any, handle it.)

Are there any other Club announcements for this net? (listen, if any, handle them now).

We ask stations to check in three at a time. Pause before speaking.

Sedalia-Pettis County Amateur Radio Klub-ARES Sunday Night Net Log

Date:	Start:	20:00	End:	AR	ES ID:	159MO01

				C-11		

Net C	Control Operator:	***************************************	Call:			
Count	Call	Name	Location	Traffic	Announce	
1				Y/N	Y/N	
2				Y/N	Y/N	
3				Y/N	Y/N	
4	, "			Y/N	Y/N	
5		-		Y/N	Y/N	
6				Y/N	Y/N	
7				Y/N	Y/N	
8			**	Y/N	Y/N	
9				Y/N	Y/N	
10	14			Y/N	Y/N	
11	77. 4			Y/N	Y/N	
12		ř		Y/N	Y/N	
13	**			Y/N	Y/N	
14	2			Y/N	Y/N	
15				Y/N	Y/N	
16				Y/N	Y/N	
17			-	Y/N	Y/N	
18		*		Y/N	Y/N	
19				Y/N	Y/N	
20	4	6		Y/N	Y/N	
21			* * * * * * * * * * * * * * * * * * * *	Y/N	Y/N	
22				Y/N	Y/N	
23				Y/N	Y/N	
24		-		Y/N	Y/N	
25		*		Y/N	Y/N	
26				Y/N	Y/N	