

OCEC/RACES Signals

W2OSC

Oswego County Emergency
Communicators/RACES

200 North 2nd Street

Fulton, NY 13069



OFFICERS
John K2QQY Radio Officer
Bob WA2AFF ARO
Jim N2MGU ARO
Mark KC2JNI ARO
Tom W2TQF ARO
Keith WB2NVY ARO

Oswego County Repeaters

147.150 PL not req'd
146.850 no PL
442.350 PL of 103.5

Other repeaters of interest:

146.670 PL 151.4 Syracuse
147.345 No PL Phoenix

Packet FlexDigi user ports

EOC K2QQY 145.090
Scriba KA2AON 145.690
Hannibal K1YHR 145.770

Nets:

OCEC/RACES The 1st and 3rd
Sunday of the month on the
147.150 repeater.

NYS RACES Net Every
Sunday morning at 0900 local
on 3993.50 KHz LSB

Onondaga County Emergency
Net the 1st and 3rd Monday of
the month at 1930 on the
147.900 repeater.

Web Sites:

Oswego County RACES
www.oswegoraces.org

Go to our website for more
links to interesting places.

Monthly meeting is held in the lower level of the County Building on Route 481 North, Fulton, across from Mimi's restaurant. Meeting begins at 1900 local. Access is through the west door until the meeting starts. Door is secured after that. Use after hours button if late.

MEETING AGENDA

Wednesday January 16, 2008

The start of a great New Year.

Agenda:

1850 – 1900 Sign in.

1900 – 1910 Update NIMS list and other data,

1910 – 1945 Discuss this years activities.

1845 – 2000 Break and set up of portable packets.

2000 – 2045 Practice on using the packet equipment.

2045 – 2100 Follow up discussions.

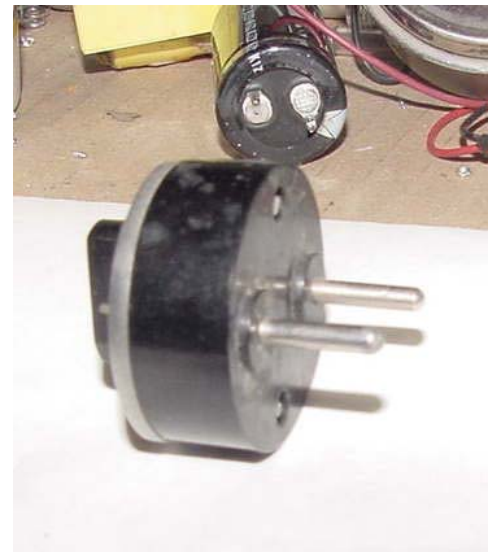
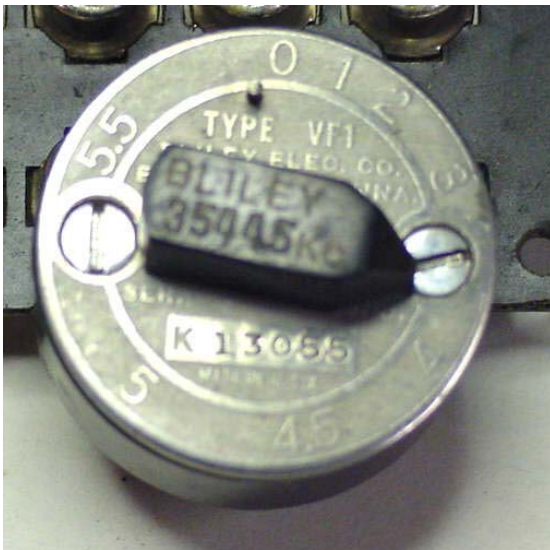
2100 Thank you for attending.

For you techies, what are these items? They were big advances in their day.



Markings: Raytheon 723A/B, P1252. Socket for it looks similar to an octal base but allows the probe to extend through.

And here is another item for you ole timers:



The markings here are: Bliley Type VF1, Bliley Electric Co., Erie, Penna., S/N K13055, 3544.5Kc.

The first item is a Klystron that will produce about 25mW at 9.7 GHz. This invention allowed for more accurate radar units during WWII. The early radar used Magnetrons, but they were subject to drifting in frequency and they operated in the 3 GHz range. Raytheon is credited as being the first manufacturer of tubes aimed at the radio amateur during the 20's and 30's. Interesting company.

The second item is a Bliley variable frequency crystal for the 75 meter band. Frequency was altered by changing the pressure on the quartz element so that it would resonant differently as the pressure was applied. A nice unit for the crowded CW bands of the 40's and 50's. Bliley is still in the manufacture of crystal units, growing from their start in 1930 when they made crystals for the amateur radio field. Another growth company by way of amateur radio.

Thanks to Merwin, NB2M, and Vicky, N2GAA, for these items.

January OCEC/RACES

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
		1	2	3 _{1930 Packet}	4	5
6 _{Net 2000 Hrs.}	7	8	9	10 _{1930 Packet}	11	12
13	14	15	16 _{Gen Mtg. 1900 Hrs.}	17 _{1930 Packet}	18	19
20 _{Net 2000 Hrs.}	21 _{M.L.King}	22	23	24 _{1930 Packet}	25	26
27	28	29	30	31 _{1930 Packet}		

2008

February OCEC/RACES

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
					1	2
3 Net 2000 Hrs.	4	5	6 Ash Wednesday	7 1930 Packet	8	9
10	11	12	13	14 1930 Packet Valentines Day	15	16
17 Net 2000 Hrs.	18 Presidents Da	19	20 Gen Mtg 1900 Hrs	21 1930 Packet	22	23
24	25	26	27	28 1930 Packet	29	

2008

March OCEC/RACES

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
						1
2 Net 2000 Hrs	3	4	5	6 1930 Packet	7	8
9	10	11	12	13 1930 Packet	14	15
16 Net 2000 Hrs	17	18	19 Gen Mtg - 1900 Hrs Skywarn	20 1930 Packet	21	22
23	24	25	26	27 1930 Packet	28	29
30	31					

2008