The Black Hole •

Official Journal of The Society of Midwest Contesters

Volume XIV Issue 1

March 2000

Upcoming Activities

Helvetia DX Contest April 22-23

DX YL to NA YL SSB April 26-28

NE, FL, and ONT QSO Parties April 29-30

CT and MA QSO Parties May 6-7

Ten-Ten Contest CW May 6-7

County Hunters CW May 6-7

NV and OR QSO Parties May 13-14

European Sprint May 20

Dayton Hamvention May 20-21

Texas QSO Party May 20-21

CQ WPX CW May 27-28

WRTC 2000 July 8-9

From the Prez

by Keith Morehouse, W9RM

Another contest season is winding down and, once again, SMC ranks toward the top in every major competition. Not only do we consistently have members post scores in theTop Ten boxes from within the US, we also continue to have great results from 'members at large', all over the world.

The time has come to change leadership. Having been part of the 'management team' for over 10 years, at many posts, including Editor, Sec/Treas and President, I've watched SMC grow from a handful of active members to the current roster of over 110. Now, I feel it's time for new blood to have an active roll in steering the clubs course in the coming Century. I strongly urge that members who have yet to have input in club direction place themselves on the communication of the communication

Presidential ballot. I believe a fresh outlook, together with the strong team of volunteers currently in the support positions, will allow SMC to grow into the premier contesting organization in North America.

I request that those who wish to be placed on the ballot for SMC President make themselves known to the Secretary, Gary, K9MMS, by May 1st, 2000. Campaigning can take place until the 'polls' open on May 1st. We will accept ballots by mail or email, whatever Gary decides, until May 15th. The winner will be announced May 16th, in time for Dayton that week.

It's been a pleasure to be associated with so many great contesters and I'll enjoy watching the club progress from the sidelines

Sunspot Cycle Information de Don, K9UQN

http://www.sunspotcycle.com/

The Black Hole



The Black Hole is published six times per year by The Society of Midwest Contesters. Permission for use of the materials is hereby granted on the sole condition that credit is given to the source of those materials.

EDITORS

Brian Maves, K9QQ & Brian Smith, KI0MB

Material for The Black Hole should be forwarded to:

> 11 Worchester Ave. Honolulu, HI 96818

Membership in The Society of Midwest Contesters is open to all persons with a bona-fied interest in amateur radio contesting. Dues are \$10.00 US per calendar year. For more information contact one of the following officers:

PRESIDENT

KJ Morehouse, W9RM

(847) 696-

kjm@ProbeElectronics.com

SECRETARY/TREASURER

Lou Petkus, K9LU

(630) 443-

ljp@aquila.com

CONTEST ACTIVITIES COORDINATOR

Paul Gentry, K9PG

k9pg@aol.com

AWARDS COORDINATOR

KJ Morehouse, W9RM

(847) 696-

kjm@ProbeElectronics.com

ILLINOIS STATE COORDINATOR

Gary Hornbuckle, K9MMS 0884

(630) 377-

k9mms@aol.com

INDIANA STATE COORDINATOR

Greg Clark, K9IG

(317) 535-

g.w.clark@cummins.com

IOWA STATE COORDINATOR

Dave Andersen, K0RX

k0rx@uiowa.edu

7730

MISSOURI STATE COORDINATOR

Lew Gordon, K4VX

(314) 221-

SMC Badges



KX9X

SOCIETY OF MIDWEST CONTESTERS

Club badges can be obtained by sending a check for \$5.50 to:

Midwest Engraving

6920 W. North Ave.

Milwaukee, WI 53213

Phone (414) 258-8655 FAX (414) 258-8656

Be sure to note that it is for a "Black Hole" badge and please allow a couple weeks for delivery.

W9SMC

Official Callsign The Society of Midwest Contesters

SMC Web Page: www.ProbeElectronics.com/smc SMC Reflector: smc@qth.com (members only)

Articles and score rumors are welcome and needed for The Black Hole. We can accept material in any of the following formats.

- 1) MS-DOS disks in most popular word processing formats.
- 2) MS-DOS disks in ASCII format.
- 3) MS-PUBLISHER files
- 4) E-mail: maves@aloha.net
- 5) Hard copy (preferrably typed)

The Black Hole page 2

HF2V 160 Mods

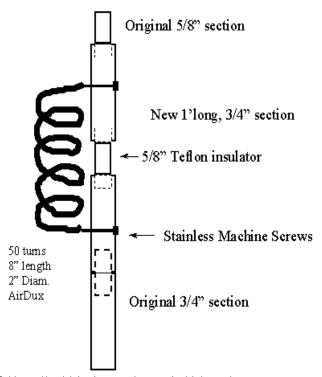
reprinted from web, Gerry, VE6LB

There isn't a lot of science behind the Mod. I read about the higher efficiency and greater bandwidth of short verticals by moving as much of the loading as high as possible as well as adding as much capacity hat as possible. I didn't try any other changes (larger coil) as mentioned in the Mods.

My experience was that the bandwidth was wider and that I was able to break pile-ups that I simple couldn't before (had to wait until there where no other callers and then I'd sometimes get through).

I've worked DXCC on 160 with this antenna (and 800 watts), the first 50 or so with the stock antenna (with the 160 kit) and the rest with the modification as shown here. The last 50 where a lot easier

This modification took me from having to wait until the pile up thinned out so I was the "last caller" to where I have been successful in breaking pileups near the front end. The HF2V does not perform well on 80/40 anymore but is useable through a tuner. This HF2V is ground mounted in the clear for 40° all around and has 15-32° buried radials and 4-4°



Tubing split with hacksaw and secured with hose clamps

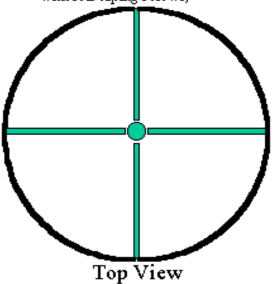
ground rods at the base. The bandwidth is about 25 kHz at 3:1 (double the original). I also added a 50PFD remote tuned variable capacitor (very wide spaced plates as the voltage here is very high) across the 160 base coupling capacitors. This allows me to swing the resonance from 1.800 to 1.860. After this modification, the antenna was retuned to resonance

on 160 by shortint out about 3 turns of the base loading capacitor. The antenna will still self support after this mod but I guy mine at 8' due to the strong winds here.

4 support rods made from 3/8" aluminum flat rod 1/16" thick 18" long with a 1" bend. Fastened to the antenna with a hose clamp.



Heavy Aluminum wire (ground) (I used 4 pieces and fastened to each rod with self taping screws)



I also did the previous mod plus added 7 feet of 3/4" at teh same place as the coil was added. This worked even better but it was very mechanically unstable. I guyed it at 8 and 16 feet but it still tended to buckle. If it were guyed in three places it would be OK. i found that the majority of the improvement came from the near top loading and did not go back to the longer configuration.

I also added a small top hat as shown here. A bigger one would likely add more performance but I was concerned about wind loading in the minimal guyed configuration I'm using. The Top Hat is mounted about 5' above the coil on the 5/8" section. The way this antenna is now it is not visually disturbing (to my wife or neighbors and performs reasonably well. Additional height or guys would make it more visible.

I intend to try a larger coil (more turns and larger diameter)

WIQP Secret Weapon

By Lou Pekus, K9LU

As some of you already know I did very well operating mobile in the Wisconsin QSO party. I made 480 contacts during the 7-hour event! This was my best QSO rate ever for any contest, including operating from the home station.

I had a "secret weapon"!

Some time ago I was sent a complimentary issue of the RSGB (Radio Society of Great Britain) magazine because of a review that appeared in the magazine on the BullDog key.

In the magazine was an article by Guy Watkins, G3ARQ, an engineer for Marconi Engineering. The article described a "Phase Shift Injector" which claimed to enhance the radiated power of small antennas to the performance of a dipole. Shifting the phase of a transmitters output and re-injecting it to the antenna accomplishes this. However, because efficiency drops as power increases or as the antenna approaches the size of a

W9SMC Club Call Stats

by: Jonesy, KC9TV

Total QSOs: 5579

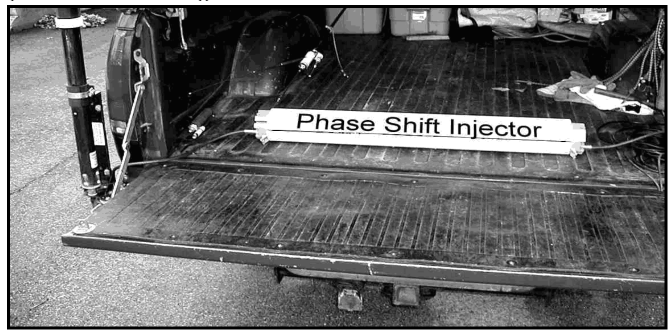
WAS Totals (States) DXCC Totals (Countries) Mixed: 48 CW: 50 Mixed: 104 CW: 50 SSB: 97 160m: 48 160m: 8 80m: 8 80m: 40m· 40m: 41 31 20m: 29 20m: 95

15m:

10m:

7

24



15m:

10m:

18

23

half wave dipole it is only useful under certain conditions, like mobile installations and apartment installations with small antennas. Peak efficiency of the PSI occurs at 100 watts or less and decreases at higher power levels. Above 400 watts the PSI is of little value. It also would not be particularly useful for QRP portable operation because of its size. The PSI unit is 3' long and about 4'' in diameter.

At the last minute, on Saturday before the WIQP, I decided to throw a PSI unit together. It takes about \$15.00 worth of parts, mostly heavy wire, copper tubing and some 4" diameter PVC pipe. My finished unit looked very

homemade but all in all went together with ease. The hardest part was building the "phase injector module" which is the heart of the unit. I made some slight modifications to reduce the building time, which was about 3 hours.

The photo shows the finished PSI unit in the back of my pick up truck.

I have posted additional information and pictures on my web site. The address for the information is http://www.amateurradioproducts.com/007.htm. Check it out.

From the Editor

by Brian, K9QQ/WH7Z

What a great time to be in the SMC. We're picking up a new member or two every month. Hardcore participation in the contests is at a level I can't remember seeing in quite a while. Look at the NAQP CW team entries or ARRL DX scores later in this issue. Finally, K9ZO and K7BV will proudly represent the SMC at WRTC 2000 in just a few months.

I'm looking forward to working with Brian, KI0MB, putting together this newsletter every couple of months. As we get the hang of it, I think we'll be able to keep up the quality product provided by Mike, K9NW, over the last few years.

With the internet, there is a wealth of information to fill these pages, but to keep them truely relevant to the club, we need input from you too. So, token pitch, please consider writing something—anything—for the newsletter. I appreciated the response I got from my initial call for authors on the reflector. I hope you all can find the time to write something.

For the many who probably don't know me, here's a quick bio. I started contesting in the early 80's, in Northern Illinois with my good friend, KS9O (now N4KM). I'm a charter member, own Volume 1, Issue 1 of the Blackhole, and have never let my membership lapse. The start of my 14 year USAF career took me out of Northern Illinois in 85, and my closest point of approach since then was a 3 year tour in the St Louis area.

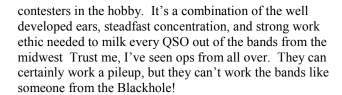
I've spent almost my entire contesting experience guest oping at multi ops. My only SOAB effort was from Japan, as JH7AFR in the 1997 ARRL DX SSB. Here in Hawaii, I've been part of the KH7R M/M team. And in my best individual effort to date, I set a new Oceanic record operating SB 40mtrs in the 1999 WPX SSB.

I firmly believe the midwest grows some of the best



Join us in welcoming the following new members:

K9NR	Don Kerouac	Kankakee, IL
N4TZ	Terry Zivney	Middletown, IN
K0OU	Steven Lufcy	Raytown, MO
WM9M/	Tom Drake	Hammond, LA



WRTC Donations

from CQ-Contest

Hello to all:

Tine (S50A) thought I was sitting around too much in my old age and decided that I needed something to do, so I would not get better than him at contesting. He chose to give me the job of fundraising in the US for WRTC 2000.

In this capacity, I hereby request that all of you dig down into your pockets and show the Slovenians the gratitude that we all feel toward them for undertaking such a monumental task. Their website at http://wrtc2000.bit.si is very informative, well laid out and all of the preparation work I have seen is top notch.

Because of all my memorable experiences from WRTC '90 and '96, I am eagerly looking forward to WRTC 2000 as I am sure you are. I am very excited about the site of the forthcoming event. I have visited the city of Bled, in Slovenia, and can attest to its beauty and to the hospitality of the Slovenians. I hope to see all of your smiling faces there in July of 2000.

Since the event is being held in Europe, we might have trouble getting US corporations involved with donations. I think it is necessary for every one of us to contribute toward the immense cost of hosting WRTC 2000. This will ensure that sufficient funds are available for the Slovenians to make the event all they wish it to be.

Donations in excess of \$250 may be submitted via a directed contribution to the Northern California DX Foundation, earmarked "WRTC 2000" and sent to Bruce Butler W6OSP, 4220 Chardonnay Ct., Napa, CA 94558.

Contributions under \$250 or deductible business donations may be sent to Carl Cook AI6V/P49V, 2191 Empire Ave., Brentwood, CA 94513.

I am looking forward to receiving your contributions to this wonderful cause.

73, Carl Cook AI6V/P49V

AI6V@AOL.com

New Member Profile

relayed by Lou Pekus

Please welcome Terry Zivney from Middletown IN to the SMC.

I was first licensed in 1961 and was WB9BXX until 1976. I really got active at W9YH in the late 60s, handling traffic and avoiding classes. My limited operating is mostly CW and I like DX contests now that I have an antenna, When I was younger, living in Illinois with a piece of wire, CD parties and SS were more like it!

I just got an OMNI VI+ at the end of October - boy, it's amazing what fun computer logging and computer controlled rig (or is it rig-controlled computers) add to the contesting experience. Still have my Corsair II and trying to figure out how to make this two radio thing work out. Someday I will have to put 240V in the shack so I can fire up the old Titan amp (NCL2000 backup) which hasn't been used since I left Wisconsin in 1988.

I have a well-guyed 120' Rohn 45 tower with: 5 el 48' boom 20, 2el cushcraft 40m at 121', 5 el 15 and 6 el 10 share a 38' boom @ 130' at the moment. I have two more of the 10/15 antenna design @ 45' and 75' fixed on Europe and one more at 25' fixed SE. I own four ring rotors which I hope to get up this summer - the three lower 10/15 antennas will be at 40', 70', and 100' and I have the aluminum for another 5e1 20 to go at 61'. The tower location is in a hay field (the house is in woods) so I have about 500' of coax to the antenna junctions! Another project for this year is to put in some hardline! I have enough 7/8" heliax to put in two runs. I work verrrrry slowly and am deathly afraid of height. I do virtually all my own antenna work (designing, building and climbing) so it took five years between pouring concrete to firing up on 20m! I am a college professor, so maybe I also think too much.

Middletown Indiana is about 30 miles NE of Mike, W9RE. Having lived and operated in Maryland, Virginia, Georgia, and Texas, as well as Wisconsin, Illinois, and Indiana, I can really appreciate the term Black Hole. However, I must confess that my beliefs as a youngster that Indiana (an Eastern time zone state) was on the East Coast were not that far off.

The 20/40 meter antenna is the same one I had in Menomonee Falls, Wisconsin in the mid 80's. Operating from Indiana with low power is better than being in Wisconsin was with high power! Of course, operating with my current antennas from Indiana is similar to using my I 8AVT in Maryland or Texas!

CAC Happenings

Hi Guys

The following was given to the CAC to discuss as an addition to the SS operating categories. I didn't get an directive to discuss this outside of the CAC but I now see that it is a topic on CQ-CONTEST. Please drop me a note on what your feelings are on the subject. I will tally the information and report bact to the CAC. Thanks

Greg, K9IG Central Div. CAC

"The Proposal: To create a new Sunday 8 hour Sprint category to be added to both the CW and SSB Editions of the 2000 Sweepstakes. The entrant in this category would select any continous 8 hour period between 1700 UTC and 0300 UTC Monday to operate in.

Supporting reasons to implement this class included in the proposal include: to boost QSO production which hasn't grown as the other Contests have.(CQWW) to keep interest up for the "Sunday doldrums" which often occur due to whatever reasons to interest the contesters which don't enter due to Saturday work obligations which will increase participation overall."

N1ND at <n1nd@arrl.org> or at (860) 594-0232.

10 Years Ago in the SMC

- George, K9CC, told us about working DXCC in 21/2 years—mobile.
- Our president, Dave, WOOG, wrote about KS9K's M/S win in the CQWW SSB, a phnomenal CQWW CW M/M effort at Lew's, K4VX, and lamented over the increasing advantage of the dense, east coast, packet network.
- We had pictures of the finishing touches of the KS9K antenna farm in Racine, WI.
- Ralph, K9ZO, told us how he got started in contesting.
- We received our **paper** rules, entry sheets, and logs for the 1990 WI OSO Party and ARRL DX contests.
- WOOG was at the top of every score summary from the fall contests, except for WWCW where W9RE took the top spot and Dave contributed to K4VX's 12.3M point, M/M, no packet effort.

SMC Score Rumors

CQWW 160 SSB Contest							
K9NR (K9NR, N	I9LCR	788 , KF	-	57	17	134,236	
Single-o _l WB9Z	p HP	112	24	57	24	215,298	
KD9SV	HP	724		55	13	113,764	
K9HMB	HP	283		51	18	52,095	
W9LYN KI9A	LP LP	190 200		41 38	4 5	19,440 18,877	
CQWV Multi-op	V 16	0 C	W	Cont	est		
K9NR (K9NR, K	9CS, .	837 AK9		56		184,764	
Single o	o						
K9DX @K9HME	HP 3	101	19	56	46	312,324	
WB9Z	HP	863		57	39	225,600	
W9SMC K4XU	LP HP			49 50	4 9	48,177 47,023	
NO9Z	Q	407		45	3	42,192	
N9NE	Q	56		21	0	2,478	
K9PG	Q	36		17		1,224	
NAQP SSB Jan 00 Contest							
Single of		140	101	4 054	10	II (KODO)	
K9XD WD0T	257,0 218,4		954	4 254 229	10 10	IL (K9PG) SD	
KI9A	177,8				10	IL	
WE9V	167,7	7 90	799		8	WI	
KE9I N9VVV	149,7 142,7		734 710	204 201	10	IN	
N9PQU	126,4	188	652	194		WI	
WT9U WO9S	106,2 105,9		607 576	175	10	IL	
K0OU	73,78		467	158	8	MO	
K9WX	34,27	7 2	288	119	7	IN	
W9YS	28,25		250	113	IL	MO	
NS0B V31JP	5,800 1178	,	100	58		МО	
Multiop	450 -	•00	100		40 !!	LODIAL ING COT	
K9NS W9SMC	453,7 252,6			9 282 3 221		K9PW, WV9T) (N9SD N9FH)	
@N9FH	202,0		, i=t			(

NAQP CW	/ Con	test					
Overall, SMC'e	ers had	a total of 1,691,088 points!					
The teams came in as follows: SMC#1 - 639,690 SMC#2 - 445,873 SMC#3 - 173,640 SMC#4 - 120,091 SMC#5 - 49,380							
SMC #4 620	600						
SMC #1 - 639, W9RE 500 K9XD 554 K9AA 638 N9CO 603 KJ9C 686	200 188 243 208	104,152 (K9YO) 155,034 (K9PG)					
SMC #2 - 445,	873						
WT9U 611 N9FH 746	195 218 192 132	119,145 162,628 106,560 37,092 20,448 (K9GY)					
SMC #3 - 173,							
N9SD 362 K9IG 431 KI9A 66 WDOT 180 N9JF 216	134 184 42 100	79,304 2,772					
SMC #4 - 120,	091						
WI9WI 272 K9QC 503 KC9TV 85	110 172 43	29,920 86,516 3,655					
SMC #5 - 49,3	80						
K9KM 186 N9VVV 108 KA9FOX 100 WV9T 262	85 64 50 119	15,810 6,912 5,000 21,658					
Other SMC so	Other SMC scores:						
K9LU 1,000 KI0MB 168 NS0B 140	236 85 89	235,674 (multi) 14,280 12,460					

SMC Score Rumors

NA Sprint SSB Contest (Feb 2000) K9XD HP 357 58 IL 20.706 DLCT(K9PC

HP 357 20,706 DLCT(K9PG) 58 IL NT1N HP 332 56 CT 18,592 K3CR HP 330 55 PΑ 18,150 **DLCT** (KB3AFT) @WA3FET WE9V HP 334 50 WI 17,300 DLCT HP 346 50 17,300 W9RE IN DLCT AG9A 320 52 IL 16,640 DLCT K9NW HP 316 52 IN 16,432 DLCT @K9UWA N9RV HP 312 15,912 51 IN DLCT KA9FOX HP 302 52 WI 15,704 **DLCT** K9ZO 296 52 IL 15,392 **DLCT** K8DX HP 300 51 OH 15,300 **DLCT** K0OU HP 291 49 MO 14,259 N9SD LP 236 46+1 11,092 SMC #1 WO9S HP 215 45+3IL 10,320 SMC LP 205 9,225 WT9U 45 IN KG9X LP 169 42 IL 7,098 K9WX LP 130 36 4,810

NA Sprint CW Contest (Feb 2000)

N9RV		355	53		18,815 NCC
AG9A		331	52		17,212
K4XU	HP	342	50	OR	17,100
K9AA	HP	305	55	WI	16,775 (K9PG)
@WE9V					
W9RE	HP	295	53	IN	15,635
K9NW		311	50		15,550
WD0T	HP	320	48	SD	15,360 SMC
@KF0FN					
NT1N	HP	306	50	CT	15,300 Dead Lizards
KA9FOX		278	51		14,178
K9MMS	LP	220	48		10,560
WX9U	LP	202	48		9,696
N9SD	LP	218	40	WI	8,720
WI9WI	HP	192	45	WI	8,540
WT9U	LP	165	43		7,095

Contest Propagation

Real time Aurora graph
Real time K indices graph (NEW)
Short historical WWV numbers graph
Last and current cycle SSN numbers

http://www.qsl.net/ct1boh/propagat.htm

ARRL DX CW Contest

SOAB

W9RE HP 3334 380 3,800,000 K9MA HP 2321 343 2,388,309 SMC N9CK HP 2053 355 2,185,380 SMC K0GQ @K0OU HP 1573 310 1,462,890 LP 1456 317 1,384,656 KJ9C K9MMS LP 1115 290 970,050 KG9X LP 941 307 863,898 LP 968 259 K9YA 752.136 SMC W9VU (WG9L) HP 728 268 585.312 WA9TPQ LP 753 199 448,944 SMC W9SZ LP 612 228 418.608 W9FX 543 206 335.574 KA9FOX QRP 274 140 115,080 TI5N (K9NW) HP 4707 333 4,702,293 LP 3323 270 2,680,290 @V44NK V47X (WT9U)

SOAB(A)

K9NR 1180 338 1,195,506 SMC N9XX LP 362 192 208,512 SMC

M/S

K9SD 2419 390 2,826,720 (K9SD, KI9A,

KA0GGI)

WN9O 2024 375 2,200,000

M/M

K9NS 6950 560 11,622,240 (AA9D,K9DX, K9HMB,K9PW,K9PPY,K9QVB,

K9RS,KS9W,N9CO,W9RM,WV9T)

6D2X 8717 348 9,110,548 (K5KA,K5TSQ, K9PG,N5JA,N5RZ,N6ZZ,

W5VX, XE2XDX, XE2YNE, XE2YNS)

SOSB/10

K4VX (W9WI) 1800 103 556,200 W9XG (K0RX) 1531 97 445,521 WE9V HP 726 95 206,340

SOSB/15

NT1N 2141 107 687,261 K9RO QRP 319 83 79,431 K9WX 155 56 26,040



SMC Score Rumors

ARRL DX	SSB (Conte	st	
W/VE SOAB				
W9RE HP	3947	422	4,988,040	SMC
WB9Z HP	3265	430	4,205,400	SMC
KI9A HP	1302	278	1,085,868	
@KOLIR				
N4TZ LP	1117	312	1,045,512	SMC
NT1N HP	1144	270	920,970	
KIOMB LP	514	205	315,495	SMC
K9YA LP	543	188	306,252	SMC
W9LYN LP	150	109	49,050	
W9GB LP	86	65	16,575	
W/VE SOAB(A))			
K9NR HP	1045	356	1,114,992	SMC
WO9S HP	857	227	583,617	SMC
N9PQU HP	459	225	309,150	
W/VE M/S	2424	426	2 706 242	
WN90 HP	2131	436	2,786,040	
WN90 & W9IU	C00	220	472 656	
KOOU HP	688	229	472,656	
I				

Fire! Fire!

By Gary Sutcliffe, W9XT

I was sitting there 5 minutes before the start (ed. Of WIQP). One radio wassitting on 40. The other on 75 phone. I was looking for a clear frequency on 40 to call CQ at the start. Suddenly the XYL come running down stairs screaming "the yard is on fire!"

I run outside to see a ring of fire about 20' in diameter centered on the tower away from the house.I run to get the hose, but it is obvious with all tall, dry grass in the field, and the wind that I won't be able to put it out. Karen calls the fire department. They show up about 10 minutes later with 4 trucks. By the time they get it out, about an acre of land has burned.

It appeared that my tuner that shunt feeds the tower on 80M arched over and started the fire. The fire destroyed the control cables and coax to that tower. It also destroyed a couple of PVC supports for my beverage antennas.

Otherwise I was pretty lucky. At that point I decided to forget the contest and went to my fish club meeting instead.

Hope you guys did better! 73 - Gary

KOOU & KBORTH W/VE M/2 K9XD HP 4204 446 5,624,956 (K9XD, JK3GAD, K9GY, K9PG, K9YO, N9VVV) 6D2X LP 10702 351 11,269,206 (K2UA, K5TSQ, K9NW, W5VX, WE9V, XE2XDX, XE2YNE, XE2YNS) W/VE M/M K9NS HP 14,342,994 7514 639 (K9DX, K9GS, K9HMB, K9PW, K9RO, K9RS, KS9W, N9FH, W9RM) W/VE SOSB/10 KG9X HΡ 1836 122 663,192 W9XT HP 1641 116 571,068 SMC

TR-Log Users

If you are using TR-Log Logging Software, and have a
Soundblaster-compatible sound card,
SOUNDBLASTERDVP runs as a TSR and fully integrates
with the program. It sounds great, and is free of charge. It
does not work with CT or NA though. It can be downloaded

http://fermi.la. asu.edu/w9cf/index.html



Just a reminder....

Your 2000 dues are now due!

(Check your mailing lable)

The dues are still only \$10 per year

If you have not already done so make your check payable to "Society of Midwest Contesters" and mail to:

Louis Petkus 2 so 872 Wagner Rd Batavia, IL 60510

Q	
	=

Member/New Member Information/Update Form

Name: ______
Call: _____
Address: _____
Phone: _____
E-mail: _____

Please send updates to:

Lou Petkus, K9LU 2 S 872 Wagner Road Batvia, IL 60510

We need your input for the next 'Hole!!

- \Rightarrow Operating stories
- \Rightarrow Station construction
- \Rightarrow Operating accessories
- \Rightarrow Packet and computer hints
- \Rightarrow Product reviews
- ⇒ Plug your upcoming DXpedition
- ⇒ Your idea here

Please consider putting an article together today!

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Brian Maves, K9QQ 11 Worchester Ave. Honolulu, HI 96818

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