HI GANG, Thanks to the Net Managers, Net Controls, ORSs, DECs, ECs and just plain vanilla hams, SET, SIMULATED EMERGENCY TEST is behind us. The reports are not in yet so I can't give you the figures at this time. As I monitored the activity it seemed to me it was down from last year. There are some Sections who do not participate in SET any more because the interest is gone. The Kansas Section is slowing but still active because of you who are there for your communities. We Hams pride our selves on being self trained and ready to serve with little on the job training and many have demonstrated that. Thanks to you for keeping SET alive in Ks.

LESSONS FROM A SIMULATED EMERGENCY TEST - EC Steve Benson N0BTH

On October 6, 2001 the ARES group for District 6 Zone 33 in Kansas exercised their emergency communications capabilities in the annual Simulated Emergency Test (SET) weekend. The SET is sponsored by the American Radio Relay League, ARRL, through its Amateur Radio Emergency Service, ARES, organization.

ARES District 6 Zone 33 in the Kansas Section comprises the counties of Morton, Stevens, Seward and Meade. The bulk of amateur radio operators in Zone 33 reside in Seward County and primarily in the City of Liberal. As of October 6, 2001 there were 17 hams signed up as ARES members in Zone 33. Twelve of the members live in Liberal. So the decision was made to conduct the bulk of the test in Liberal. The following is a summary and lessons learned from the test.

At 1002 CDT the ARES net was called on the primary Liberal W0QEK repeater (146.805) asking for check ins. Five stations checked into the net. The scenario was described as a level F4 tornado has hit the central part of Liberal. Power and phone service was out. All stations were asked to give location and damage assessment. The W0QEK repeater has battery backup power and would function with no commercial power. But not knowing how long it would be available on battery power the decision was made to move the net to the secondary KY5C repeater (145.15) at 1008 CDT. The KY5C repeater is linked to the CAPROCK Intertie which links to several repeaters in the Oklahoma and Texas Panhandles with coverage to south of Amarillo, TX. With the net on this system two stations north of Boise City, OK checked into the net. Stations were asked to give status of their communications capabilities. All stations had VHF and UHF capability and a few had HF also.

At 1022 CDT I decided to simulate a failure of the Secondary repeater and moved the net to the VHF simplex frequency, 146.52 MHz. This worked surprisingly well. Mobile to mobile communications within the city was good, but even communications to a mobile unit 17 miles northwest of Liberal had perfectly clear signals. At about this time I experienced a failure of my microphone. This was a surprise because I use this radio on a regular basis and had never had any trouble before. Fortunately I have three radios of the same manufacturer and was able to remove one from a UHF radio to use on my primary dual band radio. This led me to realize the importance of redundant equipment. I have three radios in my mobile unit, one UHF only, one VHF, UHF dual band and one HF, VHF, UHF radio. This gives me great redundancy and the ability to monitor other frequencies while talking. It would be a tragedy to be unable to communicate in an emergency just because of the failure of a $25 microphone without a backup available.
About 1030 I called for stations listening on the Hugoton, KS repeaters. The UHF repeater that we use for normal ARES nets every week decided to have receive problems this day. The VHF repeater was too noisy to be used for any extended communications. One ham in Hugoton was available if needed.

At 1045 I ask for HF capabilities and found two stations that could operate from their homes with auxiliary power. One other station and I had mobile HF capability. I tried a mobile-to-mobile HF contact on 3920 kHz, which worked very well. At 1100 I asked two stations deploy to schools to handle communications for the evacuees that would be going to those schools. Again mobile-to-mobile communications worked well but using handheld radios could become a problem. Portable to mobile communications is good for about 2 miles and location sensitive. Portable to portable is probably limited to around a mile.

1104 CDT I asked KC0HLA to relay a message to Garden City through the 444.10 repeater link to Garden City VHF repeater 146.91. I asked for 5 to 10 ARES members to support our emergency. By 1110 the message had been delivered and answered. This showed the importance of this linked repeater in getting emergency messages out of our local area. It also showed the importance of liaison stations that could take messages from one net and pass them to another.

We tried using UHF simplex frequency of 446.00 for portable-to-portable and portable to mobile operations. This was slightly better that the VHF simplex operation. After passing tactical traffic this way for a while I decided to try a cross-band repeater mode in my dual-band radio. Using the VHF and UHF simplex frequencies for the cross-band mode proved to be very effective. Using cross-band during an emergency would allow the best range for portable units. This would especially be good where only portables would be practical and a mobile with cross-band repeater would be placed in a strategic location to get the signals out.

Finally at 1152 CDT all stations were asked to secure from the SET. I passed one more message via mobile HF to the Section Emergency Coordinator in Topeka. I wish we had more messages to pass up to state level and next year I will work more to get served agencies involved with this test. I believe we had a very successful test and found a few ways to do things better. Of course as always I believe that in an actual emergency participation of ARES members would be better that during a test. There are always errands to run and previous engagements on SET weekend, but an actual emergency would have all licensed hams coming out to help. Although our local club had four new Technician licensees from a class given earlier in the year, none participated in the SET.

Steve Benson
N0BTH
Emergency Coordinator
KS ARES Dist 6 Zn 33    (Thanks Steve for the fine report. Orlan)
MORE SET.........................
Hello Orlan..
Well I final got a copy of the messages KC0IUW picked up for me. So here is the people I have messages from as particating in the SET this year. I hope no one is by mistake is left out..

KB0WEQ, N0OBM, N0TON, KB0ETW, KB0MQX, KB0VXU, KCOABL, KC0GPW, KC0IZW, N0ZIZ, KC0IUW, W0FCC, AC0E, AA0OM, W0TQ, KA0DTH, N0BTA, W0FCL, KB0GTL, W0FCC, W0FCV, N7MC & W0WWR.

Joseph WD0DMV ARRL KS SEC Thanks Joseph....... Orlan
Subject:Zone 9 SET Report

2001 SET
Our project for Zone 9, was to present all members with copies of the ARRL message form and encourage all members to send at least one message in ARRL format to another station in Zone 9.

<table>
<thead>
<tr>
<th>Date</th>
<th>QNI</th>
<th>QTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/3</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>10/7</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>10/10</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>10/</td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>

Zone 9 EC Connie Steinel  K0UER  csteinel@osprey.net>
Thanks Connie! Your report is much appreciated........Orlan

SET PRESS RELEASE - EC Sid N0OBM of Salina

Sid Ashen-Brenner  N0OBM
ARRL Emergency Coordinator
Kansas District 2 Zone 19A
700 South 10th Street
Salina, Kansas 67401

Press Release  October 7, 2001

On Saturday, October 6, 2001, eight local amateur radio operators participating in the 2001 American Radio Relay League's Simulated Emergency Test. The local exercise consisted of the simulation of a Derailment of 225 car freight train under "suspicious" circumstances. The exercise lasted about 2 hours, and was held in the evening to enhance the realism of the exercise.

Simulated Emergency Test Prepares Amateur Radio Operators for Any Type of Disaster.

NEWINGTON, Conn., September 28, 2001 -- Shortly after the terrorist attack on September 11th, Amateur Radio operators in New York and Washing D.C., Pennsylvania and elsewhere mobilized to assist in the massive emergency communications efforts. Regular training exercises such as the upcoming "Simulated Emergency Test" ensure that the nations Amateur Radio operators can step in at a moments notice to serve relief organizations, emergency officials and residents should disaster strike.

On October 6th and 7th, members of the American Radio Emergency Service (ARES) and others groups will test their readiness and communication skills by taking part weather-related and other simulated disaster drills. The drills are conducted in communities by Amateur Radio "Emergency Coordinators." The annual Simulated Emergency Test event is sponsored by the American Radio Relay League (ARRL),the national association for Amateur Radio.

Today, there are nearly 700,000 Amature Radio operators in the United States and more than 2.5 million worldwide. Information on how to become involved in Amateur Radio is available from ARRL, the national association for Amateur Radio, 225 Main Street Newington, CT 06111 or by calling 1-800-32-NEW HAM. The URL for ARRL's home page is www.arrl.org.
Thanks Sid for the PR and fine report form filled out.
REGISTRATION OPENS FOR ARRL's On-line Level II
To: SMs >From Rosalie -- forwarded from Dan Miller, K3UFG

> Registration Opens for ARRL's On-line Level II > Emergency Communications Course
>
> Registration for the ARRL Level II - Intermediate Amateur Radio Emergency Communications Course (EC-002) opens Monday, Oct. 29 at 4 PM Eastern Time. Actual on-line classes will begin the following week.
KAR's NEW WEB SITE:
The KAR Website has finally moved to its new home: http://www.ksarrl.net
75th KAW VALLEY ARC ARRL AFFILIATION - W0CET:
Dear Mr. Cook:

You and a guest are invited to attend the Kaw Valley Amateur Radio Club's 75th anniversary open house and banquet, on October 27, 2001. The open house will be at the American Red Cross at 1221 West 17th, in the basement from 9:00 a.m. to 5:00 p.m. Please use the doors on the East Side. During the open house there will be a special event station operating.

The banquet will be at the Holidome, 605 SW Fairlawn Rd. We will start gathering at 6:30 p.m. and dinner will be served at 7:00 p.m. The cost is $25.00 per person. The main speaker will be from the American Relay League.

Please find enclosed the R.S.V.P. coupon. The coupon and prepayment of the meal must be sent to the address listed on the R.S.V.P. before October 22, 2001.

If you have any questions please do not hesitate to contact me. We look forward to seeing you there.

Sincerely yours,

Cindy Watson, N0YUR
Banquet Chairperson
35 SW Kerry Ave.
Topeka, Ks. 66611-2338
(785) 267-6753
n0yur@juno.com

************************
Steve Hamilton KB0JYL President Kaw Valley Amateur Radio Club
http://www.networkplus.net/kb0jyl
http://www.geocities.com/Yosmite/Geyser/9115

LETTERS TO THE EDITOR:
I received a copy of the "Missouri Traffic Net (CW)" Net Manager Kent K9ZTV and must share the following with you. QNC means, everyone on the net copy the following message. CW.

"The other QCN that night was notification that KC4USV at McMurdo Station on Ross Island in the Antarctica would be on 14.040 at midnight with 5 watts from a K2. I worked him at 12:23 a.m. with my 180-foot center-fed Zepp at 35 feet and dutifully woke my wife to tell her as I slid into bed shortly thereafter. I was asleep before hearing her response."
Check into "MON" on 3585 kHz 7:00 and 9:45 PM daily and say hi. Orlan
Re: FCC clarifies CORES
If that's clarification, I sure would hate to see obsfuscation!
Good evening Orlan.
Pat says we got the number they sent to us in the lock box, for future use.

You may not hear me much on the QKS net. When the net control sends, QND, that says to me that he is going to ask for checkins, by sending QNI and then he will send the letters "K" which is the same thing on ssb as the word "over"

when I do not hear the letter K sent, I will wait until I hear it. I did not check in this evening. Preston sent the letter QKS and then he paused, like as if it was a "contest" and I never did hear him send the letter K.

He sent the letter SK when he signed, which would be the same as "out" on ssb. But he never sent the letter "K". He does this with his computer. Maybe he needs to tell his computer what the "correct procedure is?"

I sent him an email explaining the training lesson number 5.

You need to send the training lessons on the qks net? many that listen to it do not know what they are suppose to do.

If I do not hear the letter or "proword" K sent, I do not check into the net. I did this same thing with the Region 5 cw net. and I did not get them to change, until I sent the information to the "arrl" president Jim Hanie. He probably just threw it into the trash.

Much traffic is moving on the nets, some of it without an proper signature. There are four parts of a message, I have seen some of it moving with the originating station, and the message was suppose to come from a third party. Why not put the third party's name in the signature and then it would be an "orgination?"

73 Arley and Pat  WB5NKC es NKD
Committee Meeting minutes
Hello Section Managers,

I've been asked to let you know when the minutes of Board Committee meetings are posted to our Web site. The most recent Board Committee meeting was the Executive Committee meeting. Please check: http://www.arrl.org/announce/ec_minutes_468.html
I updated the Appointees page and the Open Position page to match your changes and added the meeting days for Saline Co ARES on the CLUBs page.

http://www.ksarrl.net/

Rick WA0KS "KAR" web master       Rick Carver <wa0ks@hotmail.com>
Thanks Rick for the fine site.......Orlan
RECEIVED FROM "Doonan, David"

The date of the attack: 9/11 - 9 + 1 + 1 = 11
September 11th is the 254th day of the year: 2 + 5 + 4 = 11
After September 11th there are 111 days left to the end of the year.
119 is the area code to Iraq/Iran.  1 + 1 + 9 = 11
Twin Towers - standing side by side, looks like the number 11
The first plane to hit the towers was Flight 11

State of New York - The 11th State added to the Union New York City - 11 Letters
Afghanistan - 11 Letters
The Pentagon - 11
Letters Ramzi Yousef - 11 Letters (convicted or orchestrating the attack on the WTC in 1993)
Flight 11 - 92 on board - 9 + 2 = 11
Flight 77 - 65 on board - 6 + 5 = 11
The date of the attack: 9/11 - 9 + 1 + 1 = 11
September 11th is the 254th day of the year: 2 + 5 + 4 = 11
After September 11th there are 111 days left to the end of the year.
119 is the area code to Iraq/Iran.  1 + 1 + 9 = 11
Twin Towers - standing side by side, looks like the number 11
The first plane to hit the towers was Flight 11

State of New York - The 11th State added to the Union New York City - 11 Letters
Afghanistan - 11 Letters
The Pentagon - 11
Letters Ramzi Yousef - 11 Letters (convicted or orchestrating the attack on the WTC in 1993)
Flight 11 - 92 on board - 9 + 2 = 11
Flight 77 - 65 on board - 6 + 5 = 11
INSTRUCTORS:
Margie Bourgoin, KB1DCO
ARRL
Club & Educational Correspondent
Phone: 860-594-0267
FAX: 860-594-0259
e-mail: mbourgoin@arrl.org
**************************
Do you have a super hint for teaching Amateur Radio to others? Please share with other Instructors/Teachers on our Interactive Newsletters > http://www.arrl.org/FandES/ead/instructor/ or http://www.arrl.org/FandES/newsletters/ARIC/
Correction
Orlan, I've noticed that the information on the KAR website about the CKARC is rather out of date.

Central Ks. ARC meets on the last Friday of the month at: Ks. Wesleyan University - Peters Science Building - 100 East Claflin -Salina, Ks. 67401 "Eyeball's" start at 7 PM, and the business meeting starts at 8 PM.

Amateur Radio Exams are offered monthly (Except in the summer) on the 2nd Wednesday of the month at 7 PM. Exam site is: Saline County Sheriff's Office Classroom - 251 North 10th Street Salina, Ks. 67401 -- VE Team Leader is KB0VXU Richard Swaringen <kb0vxu@aol.com> Walk-in are welcome.

The CKARC has a new web site at http://www.qsl.net/ckarc

The Saline County ARES web site is http://www.members.tripod.com/n0obm

73 de Sid n0obm

Sid Ashen-Brenner NØOBM
District 2 Zone 19A Emergency Coordinator
n0obm@arrl.net or n0obm@yahoo.com or sashen@swbell.net
Local ARES Homepage http://members.tripod.com/n0Orlan,

The following table is the daily usage page hits to our web site> http://www.ksarrl.net. It is interesting to note the number or total > page hits between 9/11 and 9/14. The numbers for 9/12 are low because I > was performing maintenance on the site that day and the server was down > most of the daylight hours. If nothing else, this indicates that people do turn to amateur radio in a time of crisis. I assume most of the visits were amateurs verifying net information or looking for announcements about emergency net frequencies. This information may be worth forwarding to others, including ARRL Headquarters.

> NOTE: Page hits are the total times any page in our Domain was accessed and each time it was accessed. For example, one person visits the home page, clicks on the NETS page and then clicks on the NEWS page, the visit is counted as 3 page hits. The more pages each visitor views, the > higher the total page hit count.obm

Rick WA0KS web master.
JIM, NXØR, SHUT DOWN THE OSBORNE REPEATER SO WE WILL TRY TO RUN THE NET ON THE 444.950 AND 147.285 THIS EVENING. WE WILL SEE HOW IT GOES.

VIC, KBØQGX

***********

Orlan- I enjoy the newsletter. The answer to your question is: What does this say?

Dan WØKKS (the Greek)
"What does this say?" is my translation..... June KB0WEQ
it says "What does this say?"
Now do I get the five bucks?
Ron Tremblay
Subject: RE: October KAR Newsletter
Rick Reichert <reichert@birch.net>
To: orlan@swbell.net
I don't know Rick. Let's see if I can get a response for next KAR. Orlan
Congrats on election. Hopefully someone will be able to take over for you. Just a little note to say
hello and hope you are doing well...

CUL & 73's Godfrey M. Flax KC0AUH*AAR7EK/T - EC District 6 Zones 29 & 30 of Ks.
YEP, another 2 years as Section Mgr. TKS!

---

SB QST @ ARL $ARLB044
ARLB044 IARU Administrative Council Calls for End to Morse Requirement
BIG EXERCISE NOVEMBER 3 IN KC METRO AREA.
June Jeffers KB0WEQ <kb0weq@arrl.net>
TO --- NOVEMBER 3rd EXERCISE PARTICIPANTS:

NET -- next TUESDAY -- OCT 30th -- 7:30 p.m. -- on 145.130- repeater ---
We will hold a net for participants to communicate any questions, or needs from other participants.
This will be for any last minute coordination of events between groups. This will also give us an
opportunity to test the .13 repeater and its coverage for the exercise.

Even if YOU have no problems or questions, please checkin so others may communicate with you.

I sent all updated documents by email last week (attached file). If anyone did not receive the
exercise information, please contact me. Thank you for your support of this very important
exercise.

June Jeffers aka: KB0WEQ
S.A.T.E.R.N. Kansas State Coordinator
A.R.E.S. Emergency Coordinator - Dist 4, Zone 3
Metro Emg Coordinating Council, President 2000-2001
Olathe, Kansas (Johnson County)
Phone: 913-764-3683
Pager: 816-990-ARES (2737)
Email: kb0weq@arrl.net

EC REPORT OF THE MONTH:

BURMA-SHAVE Thanks to Harold Howard
Some of you may not be old enough to have seen these.

Subject: Burma Shave...Remember?

**Burma-Shave**
THE MIDNIGHT RIDE SPEED WAS HIGH AROUND THE CURVE
OF PAUL FOR BEER WEATHER WAS NOT LICKETY--SPLIT
LED TO A WARMER TIRES WERE THIN IT'S A BEAUTIFUL CAR
HEMISPHERE X MARKS THE SPOT WASN'T IT?
**Burma-Shave**
**Burma-Shave**
**Burma-Shave**
UPCOMING HAMFESTS:
Mine Creek ARC Winterfest

Saturday, February 2, 2002 in the LaCygne, KS Community Building on Broadway.
9:00 a.m. - 1:00 p.m. Free Admission, Tables - $10.00, Hourly Prizes,
Bring your QSL Card!
For more information contact: Ron (913) 757-4455 e-mail: kb0dti@arrl.net
Mine Creek ARC
Po Box 36
LaCygne, KS 66040

Talk-in: 147.285+
Take US 69 to K152 and go West 5 miles to town.
Or take K7 Hwy to K152 and go East 8 miles to town. Turn North on Broadway.
40 Minutes South of Kansas City Shopping.
ARRL affiliated, Member MO-KAN Council of Clubs
NEXT ARRL KS STATE CONVENTION
October 25, 2001

Ronald Tremblay, WA0PSF
112 North Douglas Drive
Salina, KS 67401

Dear Ron:

We're pleased to tell you that the ARRL Executive Committee has approved the holding of an
ARRL Kansas State Convention on August 18, 2002 in Salina, KS under the sponsorship of the
Central Kansas Amateur Radio Club.

Good luck! We wish you the best for a successful event.

Let us know if there is anything else we can do to help with your convention plans.

Sincerely,

Gail Iannone
ARRL Convention Program Manager

Hi. Its me again. Put August 18, 2001 on your calendar.
We got to do it again. Same place, same times and a whole lot more fun.
73

Ron WAØPSF

NOW AVAILABLE FROM ARRL!
QUICK ORDER http://www.arrl.org/shop/?item=8357

SK - SILENT KEYS:
EVAN ROGER APPLEGATE Evan Roger Applegate, 64, of Linn Valley, KS, went home to be
with his Lord on October 12, 2001. He died at home after a long battle with cancer. Memorial
services will be 1 p.m. Tuesday, October 16, at College Church of the Nazarene in Olathe, KS.
Evan has requested donation of his body to the University of Kansas Medical Center. The family
requests donations to Linn Valley Volunteer Fire Department, Hospice Inc. of Wichita, KS, and College Church Compassionate Ministries, c/o Memorial Chapel of Olathe, 14275 S. Blackbob, Olathe, KS, 66062. Evan was born May 5, 1938, at the University of Kansas Medical Center, in Kansas City, KS, the son of Francis R., and Charlieann Applegate. His father preceded him in death. Evan graduated from Shawnee Mission High School in 1956. After graduation, he attended Kansas City, MO, Junior College for a short time then enlisted in the U.S. Air Force. After his discharge, he attended the University of Kansas. Evan was married on June 2, 1963, to Marilyn Patricia Barrett in Cottonwood Falls, KS. He was a member of College Church of the Nazarene in Olathe, KS. While in the Air Force he was a member of the Judo Team at Hunter Air Force Base and received a brown belt. He was nicknamed "Tiger" by the team. Evan's working career was primarily in electronics. He ended his employment after 20 years at the University of Kansas Medical Center working first in Biomedical Engineering and then Telecommunications. Evan enjoyed hunting, camping, fishing, and canoeing. Above everything else, his favorite was his involvement in amateur radio activities. He received his license in 1954 and his call was K0HYG (Hairy Yellow Gorilla). For many years he was a member of the Johnson County Amateur Radio Club and most recently joined Mine Creek Amateur Radio Club in Linn County, KS. He lived for 25 years in Spring Hill, KS, and was a member of the Spring Hill Volunteer Fire Department for many years working both as a fireman and emergency medical technician. He moved to Linn Valley 15 months ago and immediately got involved with the volunteer fire department there and was assigned the position of Assistant Chief. He was also a volunteer for many years with Johnson County Civil Defense. Survivors include his wife of 38 years, Pat, a daughter, Rebecca Fisher of Newton, KS, and a son, Matthew Applegate of Spring Hill, KS, two grandchildren, Colton Fisher and Morgan Applegate, his mother, Charlieann Applegate of Hays, KS, three brothers, Francis R. "Ted" of Hays, KS, Rodney of Bridgeport, WV, and Alan of Roswell, NM. (Arrangements: Memorial Chapel of Olathe 913-768-6777)

Ron KB0DTI reporting.
I heard on the NE PHONE NET [3.982 mhz] this morning that Tony, K00AL was a silent key. It was mentioned that he had served as SCM of Nebraska at one time. Just wanted to pass this information along to you, Orlan.

73 and the Lord Bless - Dave w0fcl ARRL Ks ORS (thanks Dave...... Orlan)
*********************************************************************************
If you will mail me SK obits, I can get them in the QST SK column. Orlan
*********************************************************************************

The Kansas Section "ARRL Field Service Department"

Made up of more than 200 Special Kansas volunteer hams serving their community, counties, state and country through the ARES "Amateur Radio Emergency Service", NTS " National Traffic System and other ARRL supporting groups. For more >>> orlan@swbell.net <<<

=================================================================
SECTION TRAFFIC MANAGER MONTHLY REPORT:
Month of AUG . tfc for October report 2001

<table>
<thead>
<tr>
<th>National Traffic System</th>
<th>Total</th>
<th>Total</th>
<th>Net</th>
<th>NTS Liaison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section or Local Net</td>
<td>Abbr.</td>
<td>Sessions</td>
<td>Traffic</td>
<td>Mgr.</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------</td>
<td>----------</td>
<td>----------</td>
<td>-----</td>
</tr>
<tr>
<td>Kansas Sideband Net</td>
<td>KSBN</td>
<td>31</td>
<td>41</td>
<td>N0KFS</td>
</tr>
</tbody>
</table>
ARRL SECTION MANAGER MONTHLY REPORT FOR QST:
THE FOLLOWING is for the QST Kansas News Column.

KANSAS: SM Orlan Cook W0OYH, ASM/ACC/OCC Robert Summers
K0BXF,SEC Joseph Plankinton WD0DMV,STM Ron Cowan KB0DTI
PIC Scott Slocum KC0DYA TC Rick Carver WA0KS. 2001 SET
is behind us. Reports are just now coming in so I will
have a full report next month. I will say it seemed to
me that there was less activity this year. June KB0WEQ
EC for Johnson county and her ARES group were extremely
active with lots of HF traffic on our nets. Pse Welcome
Joe KA0NAM as a new TS to our section and B.J.KC0CBC to
our EC ranks in Harper county. On October the 22 the
Kaw Valley ARC of Topeka will be celebrating their 75th
year of affiliation with ARRL with a banquet/open house
KAR, Kansas Amateur Radio web site is up and running at
http://www.ksarrl.net/ please browse to keep up with Ks
happenings. Thanks to all of you who hold 129 ARRL Ks
appointments and for being there for your communities.
Aug. Kansas Nets: sessions/QNI/QTC,KSBN 31/1061/41 KPN
22/271/20 KMWN 31/646/471 KWN 31/108/485 CSTN 27/2036/
126 QKS 59/264/108 QKS-SS summer bk SEC 72/745/18 QNS
KB0AMY KC0AUH N0BTH KCOFCL KC0CIG WD0DMV K0FJ AA0IQ N0L
KK KB0WEQ KB0ZWK Joseph WD0DMV SEC. TEN 62/226/?? QNS
76% KB0DTI AA0FO K0PY W0WWR NB0Z W0OZNY W0SS/Mgr. TRN
60/520/276 Ks 90% with KB0AMY W0FE N0KJ AA0OM W0WWR. Ks
tfc W0WWR 368 K0PY 56 KB00DT 42 KCOJCQ 32 NB0Z 30 W0OYH
22 N0RZ KC0GL 14 N0ZIZ 6 W0FCL 4 K0RY 2. OBS K0RY 25
WA0DTH 18.

THE FOLLOWING is for the "Field Organization Report"
page and is not to be incorporated into the above
"Kansas Section News" column.

<table>
<thead>
<tr>
<th>CALL  ORIG. REC. SENT DEL. TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
</tr>
<tr>
<td>________________________________</td>
</tr>
</tbody>
</table>

KANSAS SECTION BPL REPORT

<table>
<thead>
<tr>
<th>CALL  ORIG. REC. SENT DEL. TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
</tr>
<tr>
<td>________________________________</td>
</tr>
<tr>
<td>NETS</td>
</tr>
<tr>
<td>--------------------</td>
</tr>
<tr>
<td>Coffeyville ARC</td>
</tr>
<tr>
<td>Coffeyville V.UHF</td>
</tr>
<tr>
<td>Independence ARC</td>
</tr>
<tr>
<td>Mine Creek ARC</td>
</tr>
<tr>
<td>Parsons ARC</td>
</tr>
<tr>
<td>Pilot Knob ARC</td>
</tr>
<tr>
<td>Sand Hills ARC</td>
</tr>
<tr>
<td>Wheat State Wrls</td>
</tr>
</tbody>
</table>

* not counted if under 70 points.

73, Orlan w0oyh ARRL Ks Section Mgr