

JAYHAWK MODEL MASTERS NEWSLETTER

JULY 1991

A.M.A. CHARTER #2013



MEETING MINUTES

JUNE 16, 1991

The next meeting will be July 20, 1991,
8:30 a.m. at the All Season's Motel.

Vincente Bartone won the ACE Charger. Tom Puckett, Keith Colman and Brett Bennett won RC Reports. Richard reported a total of \$871.58 in the treasury (\$209.67 of the balance is the Clinton Clean-Up Fund, and there was a donation of \$100.00 included also).

Thanks to Brett Bennett for furnishing the VCR and television on which we viewed the AMA Video and the Channel 6 news story which featured the club.

We would like to thank the Corp. of Engineers (Jackie and Gene) for their informative talk on Clinton Lake. The club received a plaque from them for our efforts in the Clinton Lake

Clean-Up. Jackie Wedel also had a slide show of the Clean-Up with pictures taken by Gary Heiserman.

Dennis Shephard brought a scratch-built Morrisey Bravo (.09-size).

Richard discussed club wearing apparel (jackets, shirts, and hats). Jackets, \$45.00; T-shirts, \$10.00; and hats, \$5.00. (If there are enough orders, the jackets can be bought for \$40.00 each.)

The vote is in; all even channels may be used at the field and **odd channels below** Channel 38. **Starting January 1, 1992 all channels** (odd and even) will be allowed at the field.

FOR SALE:

Trainer, MAG.40,
Futaba FM Con-
quest - 4 CH., etc.
\$250.00 (or offer).
Roger Marrs
842-2073

JAYHAWK MODEL MASTERS

132 Florida Street
Lawrence, Kansas 66044
913/843-8623

A.M.A. CHARTER #2013
PRESIDENT/TREASURER

Richard Ballard - 913/
843-8623

VICE PRESIDENT

Dave Plamann - 913/842-1837

SECRETARY/EDITOR

Tom Puckett - 913/841-5889

SAFETY OFFICER

Darrel Cordle - 913/749-4146

FIELD MARSHALL

Nate Ericson - 913/843-7395

TICK AND BUG TIME

(copied from Kansas City
Radio Control Contacts)

LYME DISEASE: Protect yourself and your family when enjoying and working the outdoors. Lyme Disease has recently been found in Missouri. It's becoming more common in other areas of the U.S. Learning about this disease is important in order to prevent it.

What is Lyme Disease? It is an infectious disease which is transmitted by a tick.

What are Symptoms of Lyme Disease? The symptoms of Lyme Disease vary a great deal from one case to the next. In general, the early signs appear 3 to 32 days after a tick bite. The early symptoms can include: fever, headaches, nausea, fatigue, aching joints, skin rash. The rash which occurs in the majority of the cases of Lyme Disease, is roughly circular in shape. Usually, the rash is found at the site of the tick bite. Although it can also be found on other parts of the body. The rash tends to enlarge over a period of a few days, and as it does, the center often fades.

It is important to treat the

disease when the early symptoms are present to prevent the development of late symptoms and complications.

The late symptoms of the disease can include: arthritis (very common in this stage of the disease); weakness and/or pain in the extremities; facial paralysis; stiff neck; severe headaches; cardiac problems. The late symptoms may occur weeks to years after being infected. Not all the symptoms are present in the same individual with Lyme Disease. Also it is important to note that early and later stages of the illness may overlap.

How does a person get Lyme Disease? The disease is transmitted through the bite of tick infected with it. The tick must be actually attached to a person's skin to transmit the infection.

Do all ticks carry the disease?

No. The tick commonly known as the deer tick can carry the bacteria, but other kinds of ticks may carry the bacteria in Missouri. Because the deer tick and juvenile forms of other ticks are very small, people may not be aware that they have been bitten. In Missouri, ticks are most active during months of April thru September.

Can Lyme Disease be treated? Yes. Once it is

diagnosed, a physician will prescribe an antibiotic. Prompt treatment can cure the infection and usually prevents later complications.

How can Lyme Disease be prevented? If you work or play on grassy areas where you suspect ticks are present: wear long-sleeved shirt and long pants. Tuck pants into boots or socks . . . wear light-colored clothing to make it easier to see ticks. Conduct thorough "TICK CHECKS" on yourself and your children. Finding and removing ticks quickly is important to prevent the infection from being transmitted. This should be done every 4 to 6 hours while outdoors. Insect repellants can help repel ticks. See below for more details if you use these products.

If you live in rural areas: trim grasses and weeds around buildings, houses, and children's playgrounds.

To remove a tick that is attached to the skin, follow these steps: use tweezers if available. Grasp the tick with a piece of tissue if using your fingers. Firmly grasp the tick as close to the skin as possible. Pull it straight out. Avoid squeezing the tick's abdomen. Wash the bite area with soap and water. Apply an antiseptic.

Insect repellents: Insect

repellents effective against ticks contain PREMETHRIN or DEET. Repellents containing DEET can be applied to the skin or clothing. Be careful not to get in the mouth or eyes. The application of any repellents to the skin of children under 5 is not recommended.

Repellents containing PERMETHRIN are used on clothing. **DO NOT SPRAY IT ON SKIN.** Use only to spray clothes that will be worn when working outdoors, especially in grassy areas. Let the sprayed clothes dry before putting them on. PREMETHRIN can provide protection up to 2 days.

Do not let children use any repellent themselves.

How are you beating the summer heat?

Hope everyone's having a good time!



My family's all grown up now, except my husband, of course.



"YOU'RE GOING TOO FAST! WATCH OUT FOR THAT ROBIN. BANK LEFT!! DON'T HIT THAT BIPE!! SLOW DOWN ---"

**2nd
Annual**

AVIATION

ID

R/C AUCTION

FRI., AU

Byron Originals is sponsoring an R/C Auction managed by

REGISTRATION 9:00 TO

Check in for Auction items will be at the Airplane Storage South Tent from 9:00 a.m. to 4:00 p.m. on the day of the Auction only. In the interest of time, we are setting the following guidelines for Auction items:

R/C Airplane and Helicopters: (complete, or in any stage of construction)

R/C Airplane or Helicopter Kits: (any size)

Engines: 40 size or larger

Radio Equipment (preferably complete)

EXPO '91

A GROVE, IA

AUCTION!

Aug. 9, 6:00 P.M.

for the Western R/C Flyers of Omaha, Nebraska.

4:00 P.M. FRI. ONLY!

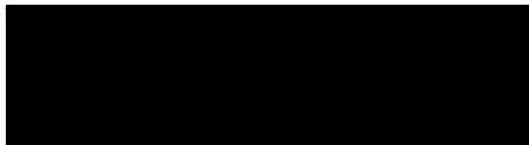
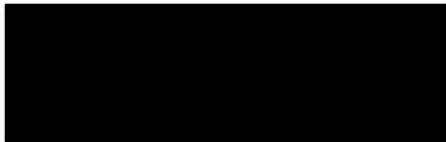
Time will not permit small items or boxes of parts and/or accessories.

There will be a \$3.00 buyer/seller registration fee and 10% commission on all items sold.

All merchandise will be sold in the order of check in.

Sellers have the option of setting a minimum on the items or having one buy back bid should he not be satisfied with the last formidable bid.

This Auction is not restricted to registered pilots of Expo '91. Anyone interested in buying or selling R/C equipment may register on the Auction day.



Clues (Definitions)

Model Terms Hidden Words Puzzle

- 1 = The control surface on the wing that rolls the plane _____
- 2 = Almost Ready to Fly _____
- 3 = A thin strip glued to the edges of the ribs to shape the wing. _____
- 4 = A fast setting instant glue. _____
- 5 = The fuel driven device that spins the propeller _____
- 6 = A small triangular piece glued into a corner to strengthen it. _____
- 7 = to glue two or more thin sheets together to form a thick sheet. _____
- 8 = Thin plastic covering material. _____
- 9 = The long, stiff piece that connects the servo to the control horn. _____
- 10 = Tilting the plane as viewed from the front, controlled by the ailerons. _____
- 11 = The part of the airborne radio system that moves the control surfaces. _____
- 12 = A wooden stick that runs lengthwise through wing that serves as its backbone. _____
- 13 = A long piece of wood attached to the formers to shape the fuselage. _____
- 14 = A thin paper covering material. _____
- 15 = A twist in the wing that makes the trailing edge lower than normal. _____
- 16 = A right-to-left movement of the nose controlled by the rudder. _____

J H C W G U S S E T I S S U E
 C R Y E A C O E M J J V U V Y
 G P A V N S T P R Z M D W W C
 O O N A O G H F B V J H G H D
 X W O S I U I I T N O S P A R
 D B A L U L E N N N T H E M C
 T R C K F I E I E H Z L O I P
 B F R A I Q N R F Z J A O I U
 Y H Y Z P Z X D O A Y M K Z S
 A Q L M J S M I J N N I X N H
 V G A R U V T S T R I N G E R
 F E T S O I U R V H O A I L O
 O J E W A L O L I Z Y T A Y D
 X O P O C C L W W P Y E H R L
 A B F K L M O N O C O T E I F

(ANSWER IN NEXT
 MONTH'S NEWSLETTER)