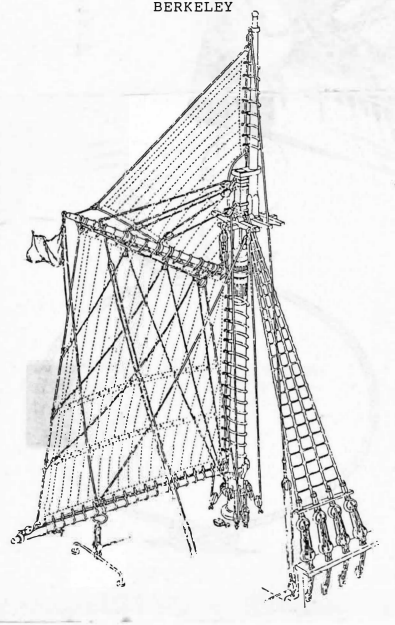


SCHEDULE OF ACTIVITIES

MEETINGS-THIRD FRIDAY OF THE MONTH 7:30 P.M. SOCIAL 8:00 P.M. MEETING

STATIC WORKSHOP- EVERY OTHER TUES. 7:00 P.M.- 9:00 P.M. ABOARD THE FERRY



DOUG MC FARLAND /redacted/

wilJOHN FLÜCK /redacted/

PURSER: BOB WILLIS

NEWSLETTER EDITOR: MIKE RIVERA /

redacted/

STEERING COMMITTEE

BOB WRIGHT /redacted/

ED WHITE

JIM HAWKINS

/redacted/

BOB O'BRIEN

R/C OPERATION- SATURDAY MORNINGS MODEL YACHT POND

ANNUAL REGATTA- THIRD WEEKEND IN JUNE.

MEMBERSHIP

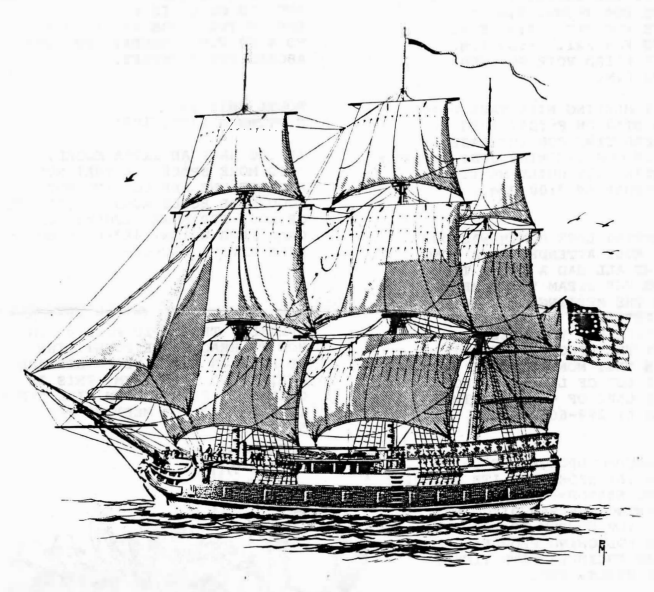
DUES ARE \$15.00 ANNUALLY

WE STRONGLY ENCOURAGE ALL TO JOIN THE SAN DIEGO MARITIME MUSEUM AS AN EXPRESSION OF APPRECIATION FOR THE FACILITIES THEY PROVIDE US.

SAN DIEGO SHIP MODEL GUILD SALE

SEPT 7, 1991

9AM-1PM



DISPLAY MODELS

R/C MODELS

ONBOARD THE "BERKELEY"

SAN DIEGO MARITIME MUSEUM



OUR LAST MONTH VOTE FOR CHANGING THE GUILD MEETING NIGHT CAME IN AS FOLLOWS:

15 VOTES FOR THURS. 7:00 P.M. 3 VOTES FOR THURS. 7:30 P.M. 1 VOTE FOR THURS. 8:00 P.M.

1 VOTE FOR FRI. 7:00 P.M. 1 VOTE FOR FRI. 8:00 P.M. AND ONE WEIRD VOTE FOR WED. AT 7:30 P.M.

THE MAY MEETING WILL TAKE PLACE AT THE STAR ON FRIDAY 17TH AT THE USUAL TIME FOR THE LAST TIME, IN OUR UPCOMING JUNE MEETING WILL START OUR GUILD MEETINGS ON THURSDAY AT 7:00 P.M..

THE MEETING LAST MONTH WAS ONE OF THE MOST ATTENDED IN A LONG TIME, WE ALL HAD A GREAT TIME TOURING THE STEAM YATCH MEDEA BEFORE THE MEETING CAME TO ORDER, OUR FIRST TOPIC OF THE NIGHT WAS A CALL FOR VOLUNTEERS TO HELP AT THE UPCOMING REGATTA (THAT'S NEXT MONTH) THERE'S STILL A LOT OF LITTLE THINGS TO TAKE CARE OF ---CALL JIM HAWKINS AT /redacted/

BOB CRAWFORD BROUGHT US UP TO DATE ON THE MEDEA AND ITS UPCOMING STEAMING SEASON---SOON SHE'LL BE STEAMING OUR SAN DIEGO BAY AGAIN. THE MUSEUM IS LOOKING FOR THE FOLLOWING PEOPLE: A. CHIEF ENGINEER WITH TICKET B. DECK HANDS, ETC.

THE FOLLOWING PEOPLE HAVE ALREADY VOLUNTEERED FOR SEA DUTY:

ED WHITE-- ENGINE ROOM

JIM HAWKINS---DECK HAND JOHN MOORE----DECK HAND FRED FRASS----DECK HAND AFTER SEPT.

ED PAXTON'S HOLLYWOOD MOVIE SAND PEBBLE'S ENGINE TO BE RESTORED AND DISPLAYED AT THE MARITIME MUSEUM'S NEW LOCATION AT THE SAN DIEGO BROADWAY PIER.....

VISIT A LIBRARY LATELY? YOU. SAY YOU CAN'T FIND SHIP STUFF AT THE PUBLIC LIBRARY? WELL, THE MARITIME MUSEUM HAS A FINE LIBRARY AND THE GUILD IS WELCOME TO USE IT THE HOURS ARE 9:00 A.M. TO 4:00 P.M., MONDAY THRU THURSDAY ABOARD THE BERKELEY.

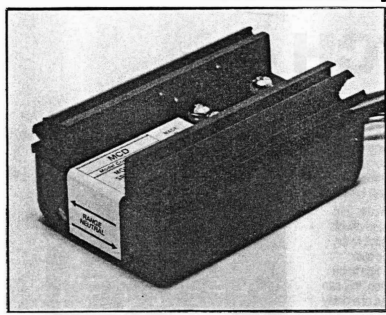
MODEL SHIP SALE SEPTEMBER 17TH. SEPTEMBER 17TH, 1991

IF YOU HAVE AN EXTRA MODEL, NEED MORE SPACE FOR THAT NEW PROJECT, WE ARE LOOKING FOR GOOD WELL BUILT MODEL SHIPS,R/C OR NOT, FOR MORE INFORMATION CALL BOB WRIGHT 463-8380 OR MIKE RIVERA 670-6863.

JOHN FLUCK WILL BE OUR FEATURED SPEAKER, THE TOPIC WILL BE ON HOW TO READ THOSE FUNNY LINE WE HAVE ON OUR BLUE PRINTS AND
WHAT TO DO WITH THEM, THIS IS
CALLED LOAFTING, JOHN WILL EXPLAIN IT ALL AT THE MEETING FRI. 5/17/91.



SC - 200 Speed Control



\$ 69⁹⁵ U.S. \$ 74⁹⁵ Can. s \$ 4.00 shipping and handling. Does not include radio connector.)

The SC-200 Speed Control offers the scale boater the ability to control water craft with the greatest possible precision.

This unit is fully proportional both forward and reverse, with optical isolation between the receiver and the motor drivers for static protection. Another feature is a built-in battery eliminator circuit, which means you can power your radio from your drive battery, eliminating the need for a separate receiver battery.

Specifications:

Operating voltage:

6-14 volts

Operating current:

8 amps maximum continuous

Max. momentary current:

15 amps

Radio compatibility:

All positive pulse systems (Futaba AM, FM or PCM, JR, Cirrus, Kraft, Challenger, Acoms

and most others)

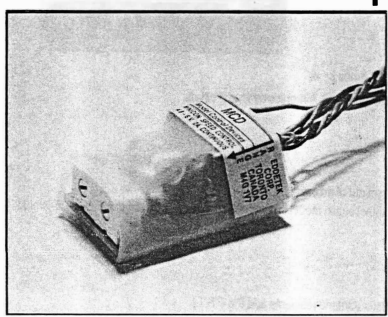
Size:

3" x 2" x 1.25"

Weight:

4.2 oz.

Minicon Speed Control



\$36\$ U.S. \$39\$ Can.
Thus \$4.00 shipping and handling. Does not include radio connector.)

The Minicon Speed Control is ideal for the R.C. modeller who has wanted to build very small scale models, but has found it difficult to do so, until now.

This contol is the size of a micro-servo, and can be powered by the receiver battery. It is ideal for such devices as cranes, winches and bow thrusters on larger models.

Specifications:

Operating voltage:

4.8-6 volts

Operating current:

2 amps continuous

Radio compatibility: Size: Same as for SC-200 1.5" x 1" x .75"

Weight:

.75oz.

Try our 30-day NO RISK Return Policy.

If you are not completely satisfied, return your MCD Speed Control for a full refund of your purchase price. Our 1-year limited warranty covers parts and labor, you pay shipping.

Model Control Devices

- SWITCH 4 -

4 Function from 1 Channel Switching Unit

The SWITCH 4 plugs into the radio control receiver like a servo, and using one of the existing control sticks, allows the model boater to turn on and off 4 completely independent functions on his/her model. The SWITCH 4 can be programmed to have either 4 latched, 4 momentary or any combination of these switching functions.

The latched functions allow the user to turn on and off any devices or circuits that require continuous operation, such as running lights, radars, engine sound effects or other devices. These functions are turned on by moving the control stick to the position for that function, until the device comes on, and then back to the stick neutral position. To turn off that function, the reverse is done. If the stick has to be moved past an intermediate position in order to turn on or off that function, this can be done without affecting that intermediate position's operation, because of a delay circuit which allows the stick to travel past it.

The momentary functions allow the user to control circuits and devices that require operation only for a short time, such as horns, sirens and using a relay circuit to reverse direction, using 2 of the 4 functions; such devices as anchor- and crane-up and -down, and bow thruster -left and -right. These functions remain on as long as the control stick is in the position for that function.

All the functions are completely independent of each other and are not affected by any of the regular channels.

Specifications:

Operating Voltage:

6 to 12 volts

Switching Capacity:

3 Amps per switching function continuous, 10 Amps peak.

Radio Compatibility:

Futaba AM, FM & PCM, Ace, Acoms, Challenger, Kraft, Airtronics and most others.

Dimensions: ,

3.2" x 2.2" x 1"

Weight: 2oz.

Advantages:

- Completely electronic MOSFET output.
- NO servo-mounted switches that can stick or get out of adjustment.
- allows the user to incorporate more operating functions in model craft than would be possible using existing equipment.
- LESS WEIGHT and space required.

Warranty:

ONE YEAR parts and labor

Price:

\$89.95 U.S. \$99.95 CDN

To order, send check or money order plus \$4.00 Shipping & Handling to: (Ontario residents add 8% P.S.T.)

Model Control Devices

733 Millwood Road

Toronto, Ontario M4G 1V7