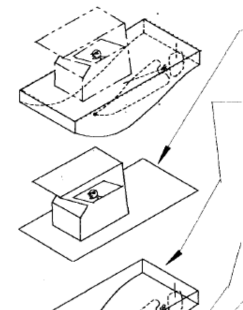
EXAMPLE OF BASIC CONTEST BOAT

REQUIREMENTS & OPTIONS:



1.0 DECK & SUPERSTRUCTURE INCLUDING CABIN, ATTACHMENTS & FITTINGS CAN BE OF OPTIONAL DESIGN.

2.0 HULL REQUIREMENTS:

THREE BLADE PROP

PROPELLAR

DIAMFTER

RUDDER

- 2.1 FLAT BOW & STERN
- 2.2 FLAT BOTTOM & SIDES CURVED FORE & AFT TO MEET THE SIDE PROFILE AS GIVEN ON SHEET 2. OF THESE REQUIREMENTS.
- 3.0 A SINGLE FLAT SURFACE SKEG OF OPTIONAL SHAPE MAY BE USED.
- 4.0 A FLAT RUDDER OF OPTIONAL SHAPE CANNOT HAVE AN AREA GREATER THAN 4 SQUARE INCHES.
 - 5.0 A SINGLE 3 BLADE (MAX)
 PROPELLER, 1 1/2 INCH
 (MAX) IN DIAMETER, CAN
 BE ATTACHED TO THE
 PROPULSION ASSEMBLY.
 THIS ASSEMBLY CAN NOT
 BE USED TO STEER THE
 BOAT.
 - 6.0 THE MAXIMUM VOLTAGE APPLIED TO THE MOTOR CAN NOT EXCEED 6 VOLTS DC.
 - 7.0 KORT NOZZLES ARE NOT ALLOWED

NORTHWEST

R XXX c

SHIP MODELERS

SPRINGER CLASS R/C BOAT CONTEST REQUIREMENTS

REV. MAR.13,03 ISOSHT1 OF 2

SHEET 1