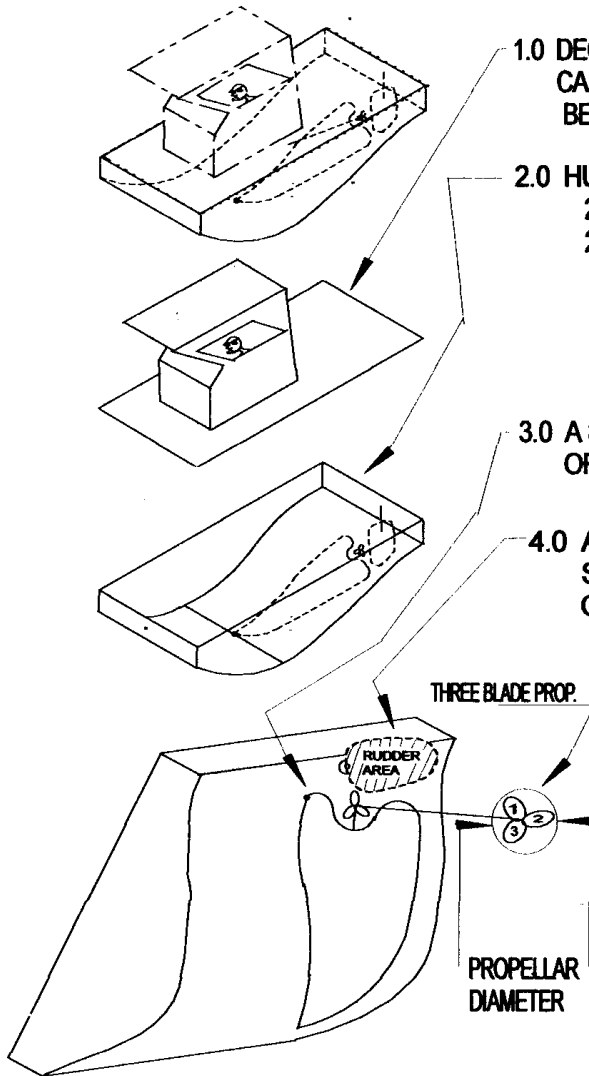


EXAMPLE OF BASIC CONTEST BOAT

REQUIREMENTS & OPTIONS:



- 1.0 DECK & SUPERSTRUCTURE INCLUDING CABIN, ATTACHMENTS & FITTINGS CAN BE OF OPTIONAL DESIGN.
- 2.0 HULL REQUIREMENTS:
 - 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  **C**
SHIP MODELERS

**SPRINGER CLASS R/C BOAT
CONTEST REQUIREMENTS**

REV. MAR.13,03
ISOSHT1

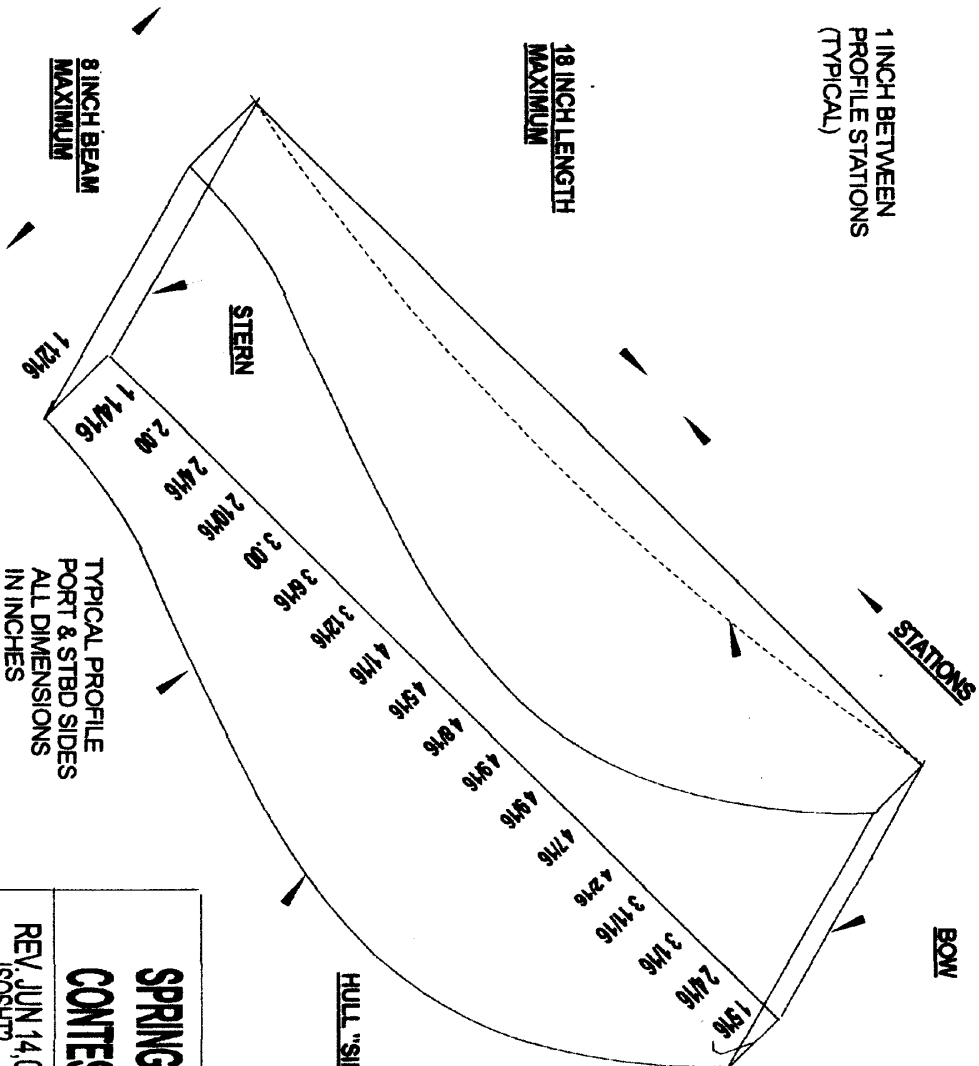
OF 2
SHEET 1

NOTES:

1. REV of JUN 14, 03 corrected profile 14/16 to 1 14/16 otherwise drawing same as REV. MAR 13, 03.

1 INCH BETWEEN
PROFILE STATIONS
(TYPICAL)

18 INCH LENGTH
MAXIMUM



DECK
CURVATURE
IS AN
OPTIONAL
FEATURE

HULL "SIDE PROFILE" REQUIREMENT

TYPICAL PROFILE
PORT & STBD SIDES
ALL DIMENSIONS
IN INCHES

SPRINGER CLASS RC BOAT CONTEST REQUIREMENTS	
REV. JUN 14, 03 ISOSH12	OF 2 SHEET 2