



F1 sheet 1/16" top and bottom

bind and glue together

F23 bamboo 5/64" dia

F25 1/8"sq (hard) 1/32" ply

F28 1/16" x 3/32" bamboo

right thrust
use plastic prop
~10" dia
11" pitch

F1-FRONT VIEW

B-B

F21
F4
+ 5/32"

F1
glue in thin plate of lead if for C.G. pos. necessary

F2
1/16" ply
F3
all longerons and crosspieces 3/32" sq.

B
+2°
~2 3/8"

F5
C.G.
F6
F7
F8

C
F9
F10
F11
F12

F22
C-C

F13
F14
F15

A-A
use rubber tube
bamboo dowel 5/32" dia
ply 1/32" inside

F16
F17
F18
F19
F20

slot fin into fuselage

cut all pieces from 3/32" sheet

cut all pieces from 3/32" sheet

Fin-end

3 teflon discs or ball bearing

1/16" sheet
NOSE BLOCK-F31

FORM OF PLASTIC PROP (front view)

1/16" sheet
ALTERNATIVE balsa prop for fun flying

1/32" sheet top and bottom
7 strands 1/8" rubber

block 5/8" x 13/16" or 4 x 5/32" sheet

A

RUBBER POWERED MODEL

P-30

NANCY

DESIGNET BY: RADO ČÍŽEK CZECHOSLOVAKIA

fill in 3/32" sheet
slight left trimming
aluminium fin
3/32" sheet

~9/16" 7/32"

~330' down

spring F29

F29

F30