FLY BABY
B Boost Glider by Chas Russell
plan originally appeared in the June 1981 Model Rocketeer

Copyright 2001, National Association of Rocketry
Permission is granted to make limited personal copies for the purpose of building this glider.

WING
1/8" light C-grain balsa
airfoil flat bottom,
highpoint @30% chord,
tissued
dihedral - 2" under ea/wing tip

RUDDER AND STAB
1/16" light balsa
stab airfoiled
both tissued

Full-size pod

Piece "X" one each side cut from pylon

boost CG

Full-size patterns

WING
1/8" light C-grain balsa
airfoil flat bottom,
highpoint @30% chord,
tissued
dihedral - 2" under ea/wing tip

GLIDE CG

Full-size pod

boost CG

Piece "X" one each side cut from pylon

5-1/4"

launch lug

fuselage
1/8" x 3/8" x 15-1/4"
spruce

PYLON
1/8" balsa core
1/16" plywood sides

cut out, and use two plywood pieces as "piece X" on fuselage nose

Copyright 2001, National Association of Rocketry
Permission is granted to make limited personal copies for the purpose of building this glider.