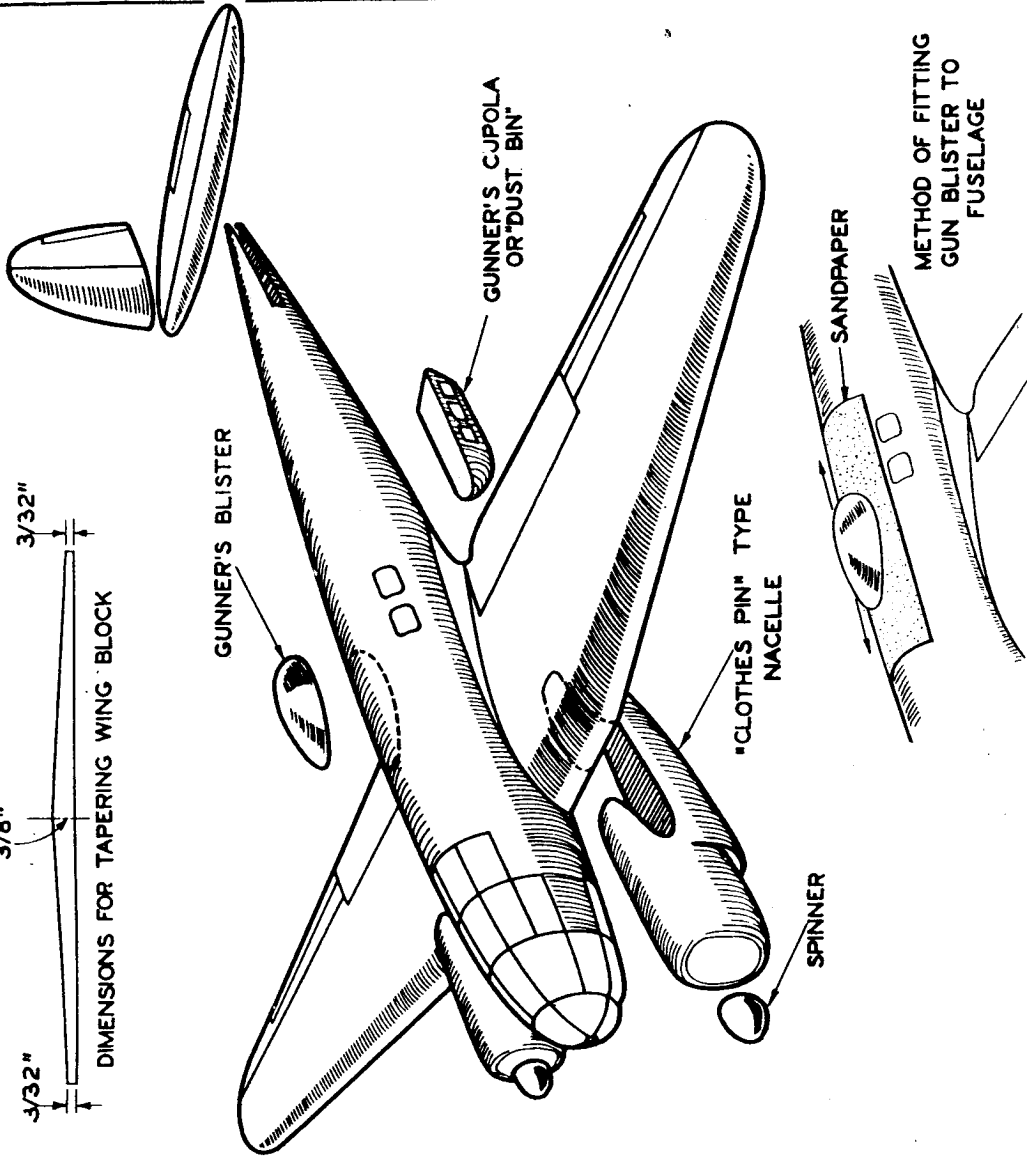
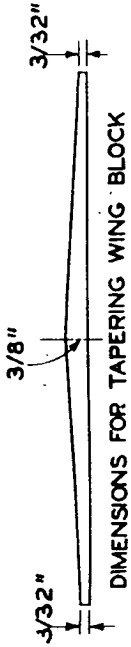


HEINKEL HE. 111

A long range bomber of the German Air Force. The MK-Va version has a six man crew and mounts five machine guns. Carries bomb load internally. Span 74' 3", Length 54' 6". Different versions of this bomber vary in details but this drawing shows typical features.

Identification

Low-wing monoplane with trailing edge straight, except for curve-in near fuselage. Leading edge is straight to engine nacelles and then tapered back to rounded tips. Two liquid-cooled engines in wing nacelles. Streamlined fuselage with gun "blister" on top and cupola or "dust bin" on bottom. Transparent nose. Elliptical shaped tail surfaces.



MODEL



HEINKEL HE. 111
GERMAN BOMBER
FINAL ASSEMBLY

MODEL

SPAN 12 -3/8"

SERIAL NO. A-15

DATE 2-16-42

BILL OF MATERIALS

Fuselage	1 1/4 x 1 1/4 x 9 1/4
Wing	3/8 x 2 5/8 x 12 1/2
Tail	1 1/2 x 1 3/4 x 6
Nacelles	2 1/2 x 1 x 3 1/2
Gun Housings	1/4 x 3/4 x 2 1/2
Spinner	5/16" dowel

U.S. NAVY BUREAU OF AERONAUTICS WASH., D.C.

For Assembly Plans and Description of This
Plane, See "Building Model Warplanes"
Page 41

HEINKEL III
WING
3/8" THICK

LOCATION OF MOTOR NACELLES

CHECK WING SECTION WITH
TEMPLATE AT CENTER

D° HEINKEL III
NACELLE TOP

D° HEINKEL III
NACELLE SIDE

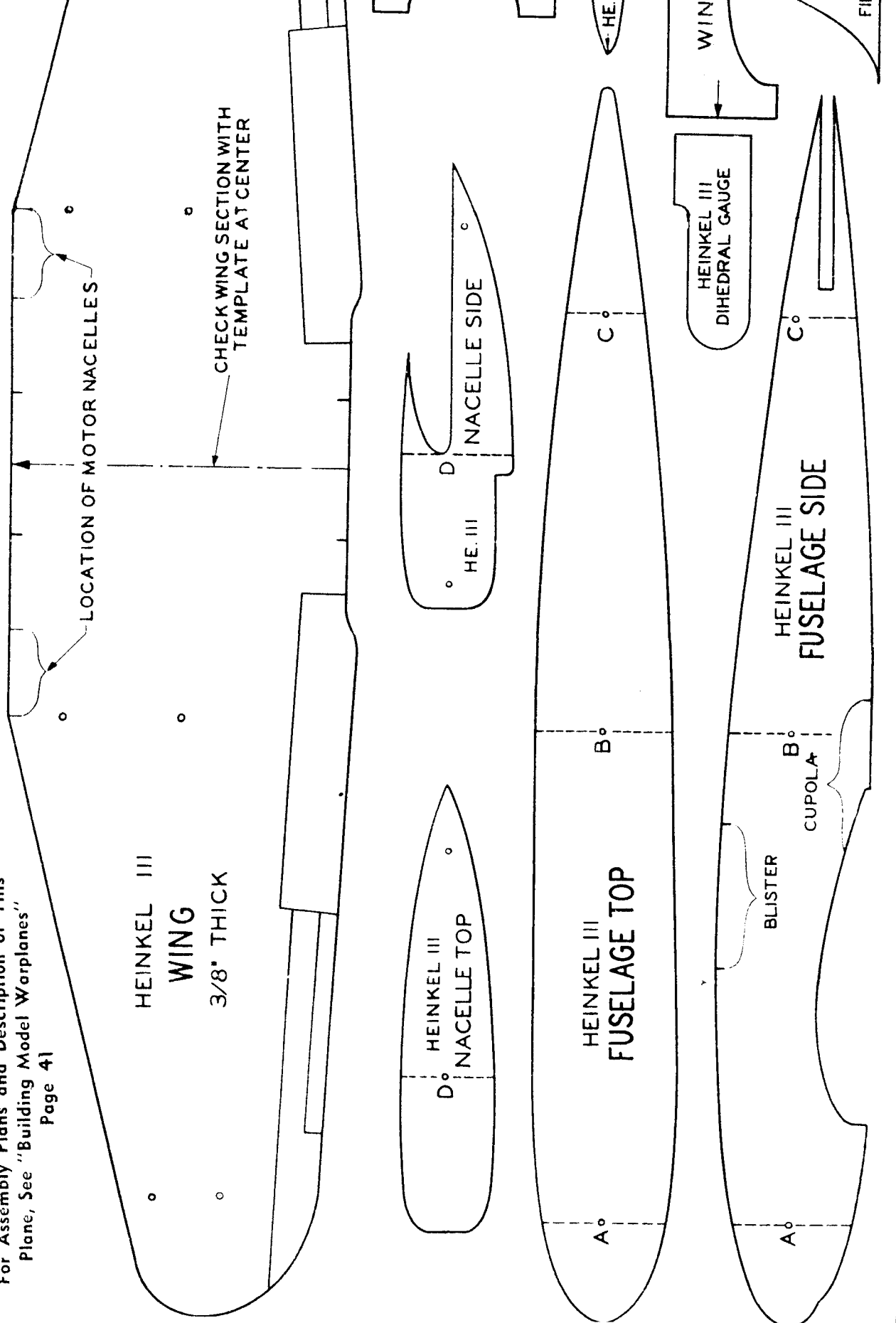
A° B° C°
HEINKEL III
FUSELAGE TOP

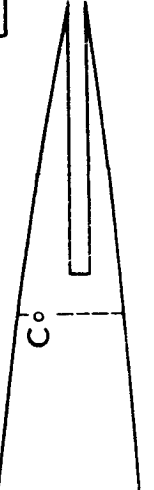
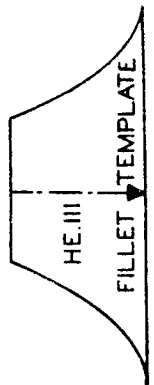
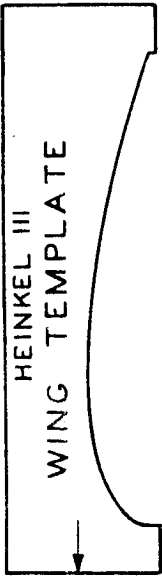
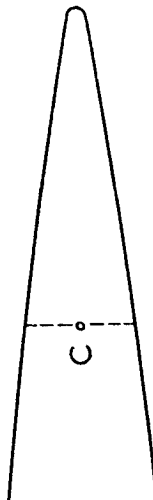
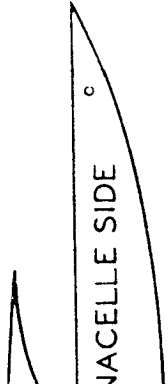
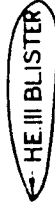
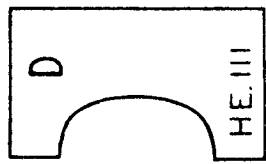
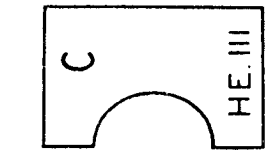
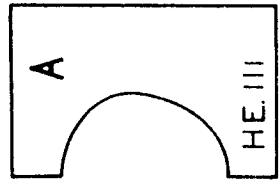
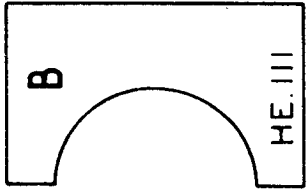
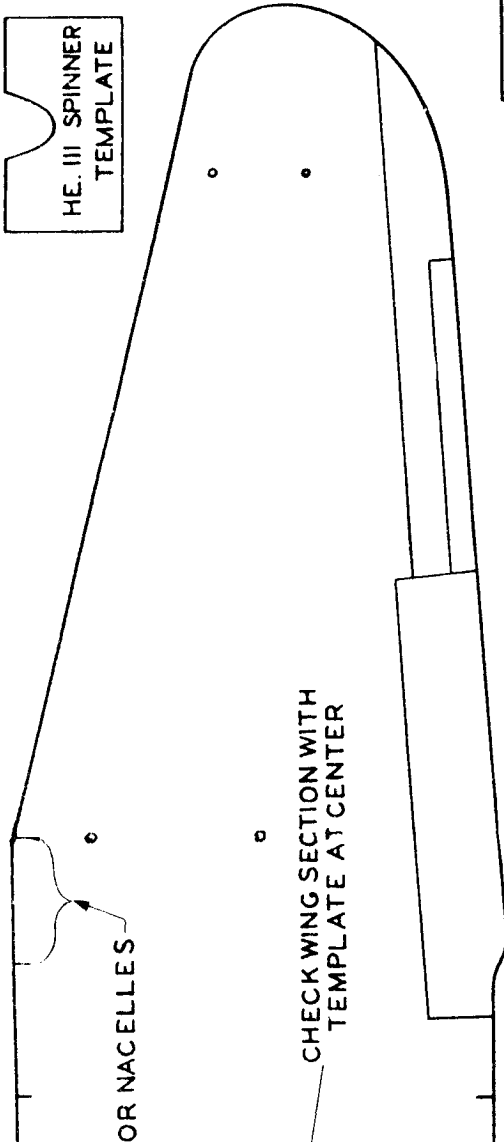
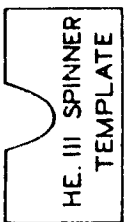
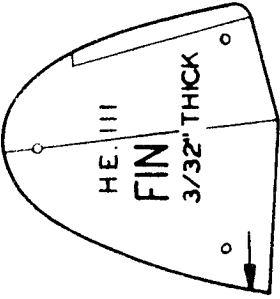
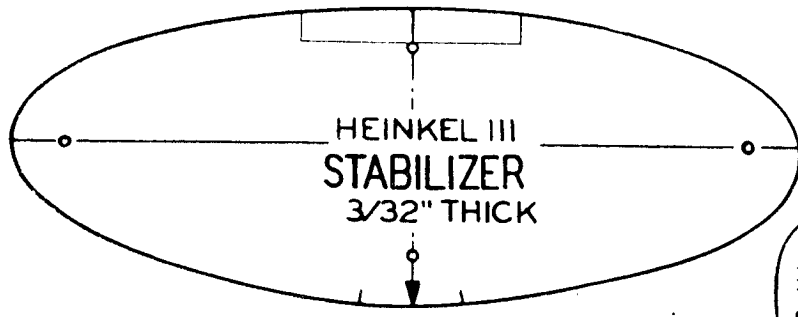
A° B° C°
BLISTER
CUPOLA
HEINKEL III
FUSELAGE SIDE

HEINKEL III
DIHEDRAL GAUGE

WIN

FI





HEINKEL HE. III
GERMAN BOMBER
TEMPLATES

MODEL

MODEL

SCALE 1:72

SERIAL NO. A-15

DATE 2-16-42

U.S. NAVY BUREAU OF AERONAUTICS WASH., D.C.