

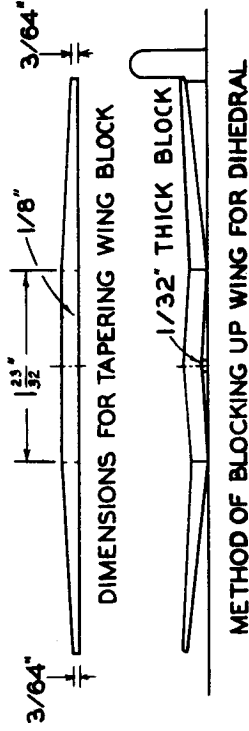
HEINKEL He 113

A single-place German fighter powered with a 1500 H.P. Daimler-Benz engine. Has two large-bore machine guns in wing roots and cannon firing through propeller hub. Landing gear retracts inwards under center-section of wing. Span 30' 10", Length 26' 10"

Identification

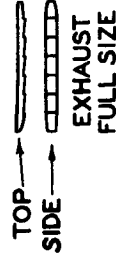
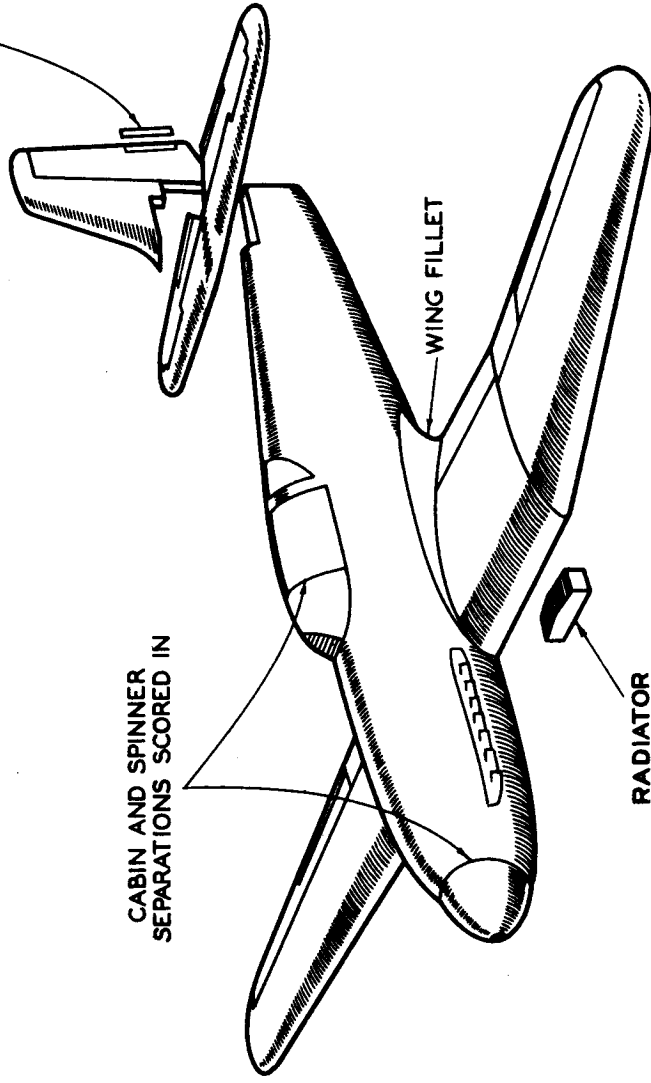
Low-wing monoplane having slightly inverted gull wings. Wing center-section is parallel and outer panels are tapered to rounded tips. Long bullet-like nose. Short, wide radiator under wing below cockpit. Stabilizer-elevator tapered to rounded tips.


This plan is identical to the one used in the Model Building Program of the U. S. Office of Education sponsored by the U. S. Navy, Bureau of Aeronautics.



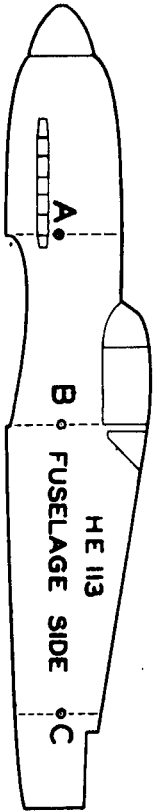
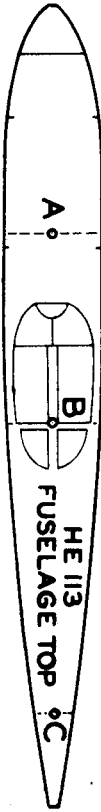
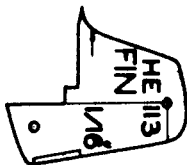
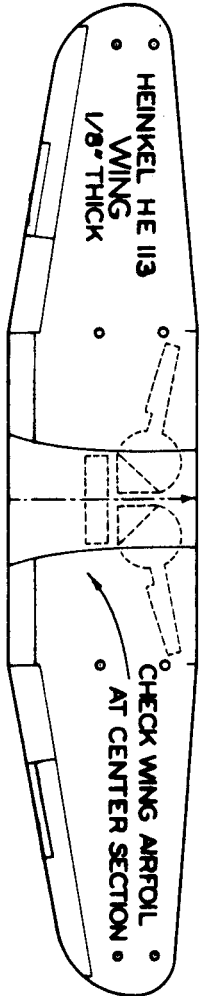
TRIM TAB
1/32" X 1/4" STIFF PAPER


CABIN AND SPINNER
SEPARATIONS SCORED IN



MODEL	 HEINKEL HE 113 GERMAN FIGHTER FINAL ASSEMBLY			MODEL
SPAN 5-1/8"	SERIAL NO. C-5	DATE 4-15-42		
COMET MODEL AIRPLANE & SUPPLY CO., INC.				

Fuselage 3/4 x 1 x 4 3/4
Wing 1/2 x 1 1/2 x 5 1/4
Tail 1 1/2 x 1 x 3



MODEL			MODEL
	HEINKEL HE 113 GERMAN FIGHTER TEMPLATES		
SCALE 1:72	SERIAL NO. C-5	DATE 4-15-42	
COMET MODEL AIRPLANE & SUPPLY CO., INC.			