HANDLEY PAGE "HALIFAX" A heavy bomber of the Royal Air Force powered by four Rolls-Royce "Merlin" liquid-cooled, in-line engines. Power-operated gun turrets at front, rear, and on top of fuse-NOTE: DETAILS lage, and aft of wing. Bomb compartments in fuselage below wing. Carries crew of six. AND SIDE VIEWS ARE FULL SIZE PIN LOCATIONS ON TEMPLATE Span 99' 0"; length 70' 1". USE THESE PROPORTIONS FOR SHAPING WING AND STABILIZER STABILIZER AIRFOIL "FILL-IN" BLOCKS HALVES THIRDS ASTRAL DOME TURRET DIRECTION FINDER LOOP TOP VIEW -TAILWHEEL FUEL JETTISON PIPES SIDE VIEW OBSERVATION "CLOTHESPIN TYPE" NACELLES BLISTER TOP VIEW EXHAUST SHIELD SIDE VIEW WHÈEL 3/32" 1 7/8"-3/32 " SIDE VIEW AIR INTAKE TOP VIEW MAKE 8 SIDE VIEW DIMENSIONS FOR TAPERING WING BLOCK TOP VIEW TOP VIEW FUEL JETTISON PIPES AIR INTAKE FOR CABIN BILL OF MATERIALS MAKE 6 MAKE 2 SIDE VIEW $1.1/8" \times 2" \times 12.1/2"$ Fuselage **OBSERVATION BLISTER** MODEL MODEL 9/16' x 2 7/8" x 16 3/4" Wing MAKE 2 Inner nacelles 7/8" x 1 1/4" x 4 3/4" —Two HANDLEY PAGE HALIFAX Outer nacelles BRITISH BOMBER 7/8" x 1 1/4" x 3 1/4" ---Two SIDE VIEW FINAL ASSEMBLY 3/16" x 1 5/8" x 5 1/4" Stabilizer $1/8" \times 13/8" \times 21/8"$ SERIAL NO. D-10 DATE 10-5-42 TOP VIEW 16-1/2 4 Fin SPAN EXHAUST SHIELD 3/4" x 1" x 1" Turret U.S. NAVY BUREAU OF AERONAUTICS WASH., D.C. 1/4" thick Wheels