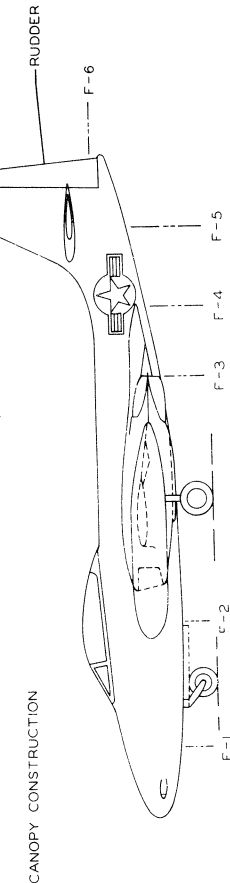
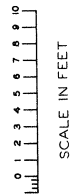
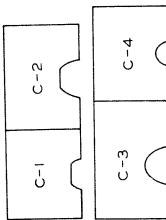
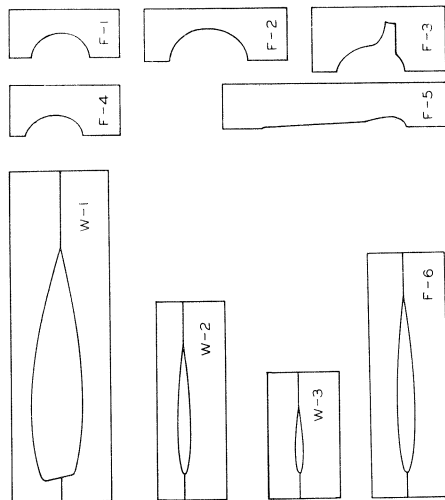


BANSHEE DATA

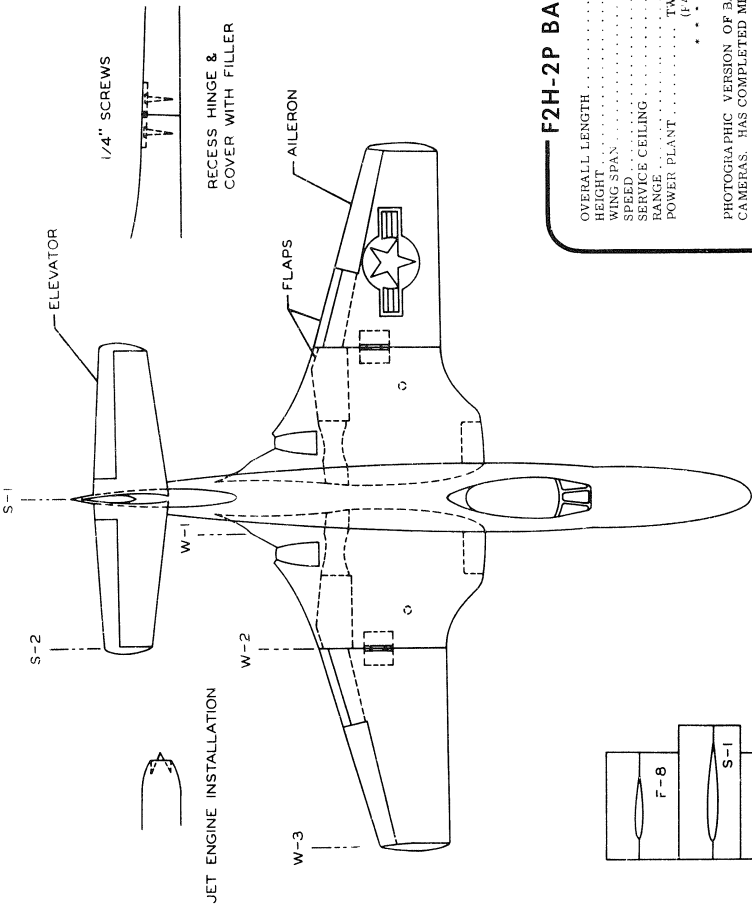
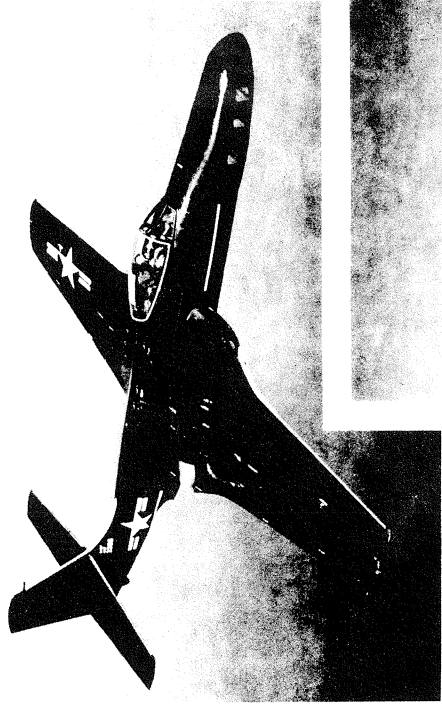
OVERALL LENGTH..... 40' - 1"
 HEIGHT..... 14' - 5"
 WING SPAN..... 44' - 11"
 SPEED..... 600 M.P.H. CLAS
 SERVICE CEILING..... 40,000 FT.
 COMPACT RANGE..... MORE THAN 1500 STATUTE MILES
 ARMAMENT..... CARRIES BOMBS AND/OR ROCKETS
 PLUS FOUR 20MM CANNON
 TWO WESTINGHOUSE J-34 TURBO-JETS
 (EACH DEVELOPING 3000 LBS. THRUST)
 * * * * *

FIRST McDONNELL PLANE TO SEE COMBAT ACTION. SQUADRON
 VF-172 ABOARD THE U.S.S. ESSEX BEGAN OPERATIONS IN KOREAN
 AREA IN AUGUST 1951.



The McDONNELL
BANSHEE

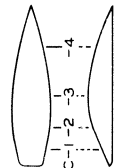
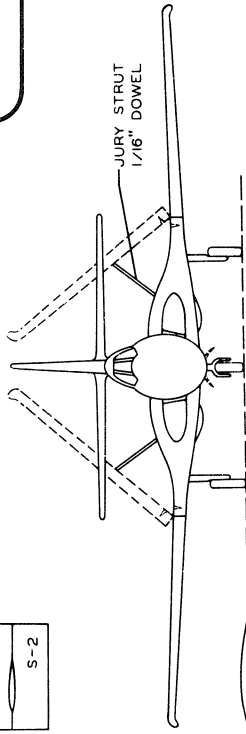
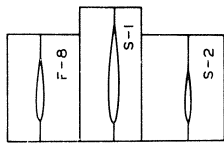
THE McDONNELL AIRCRAFT CORPORATION, ST. LOUIS, MISSOURI
 SCALE MODEL OF THE U.S. NAVY'S TWIN-JET CARRIER BASED FIGHTER



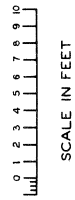
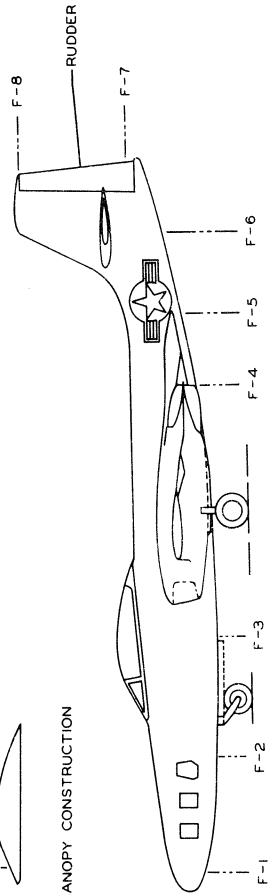
F2H-2P BANSHEE DATA

OVERALL LENGTH APPROXIMATELY 43 FT.
 HEIGHT 14' - 5"
 WING SPAN 44' - 11"
 SPEED 600 M.P.H. CLASS
 SERVICE CEILING MORE THAN 15000 STATUTE MILES
 RANGE MORE THAN 1500 STATUTE MILES
 TWO ENGINE INSTALLATIONS
 POWER PLANT TWO WESTINGHOUSE J44 TURBOJETS
 (EACH DEVELOPING 3000 LBS. THRUST)
 * * * * *

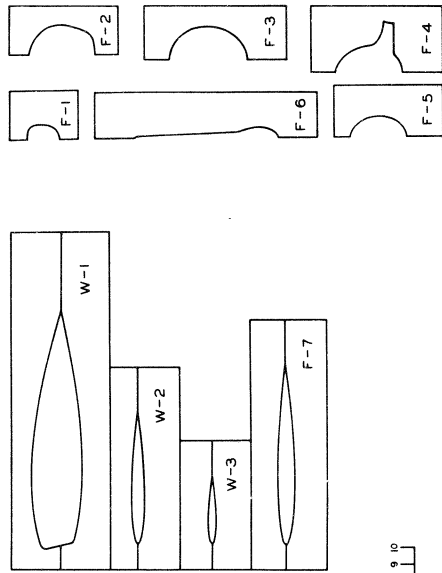
PHOTOGRAPHIC VERSION OF BANSHEE HAS SIX INTERCHANGEABLE
 CAMERAS. HAS COMPLETED MISSIONS RANGING IN ALTITUDE FROM
 50 FEET TO 10 MILES.



CANOPY CONSTRUCTION



SCALE IN FEET



The MCDONNELL

BANSHEE

THE MCDONNELL AIRCRAFT CORPORATION, ST. LOUIS, MISSOURI
 SCALE MODEL OF THE U.S. NAVY'S TWIN-JET CARRIER BASED FIGHTER