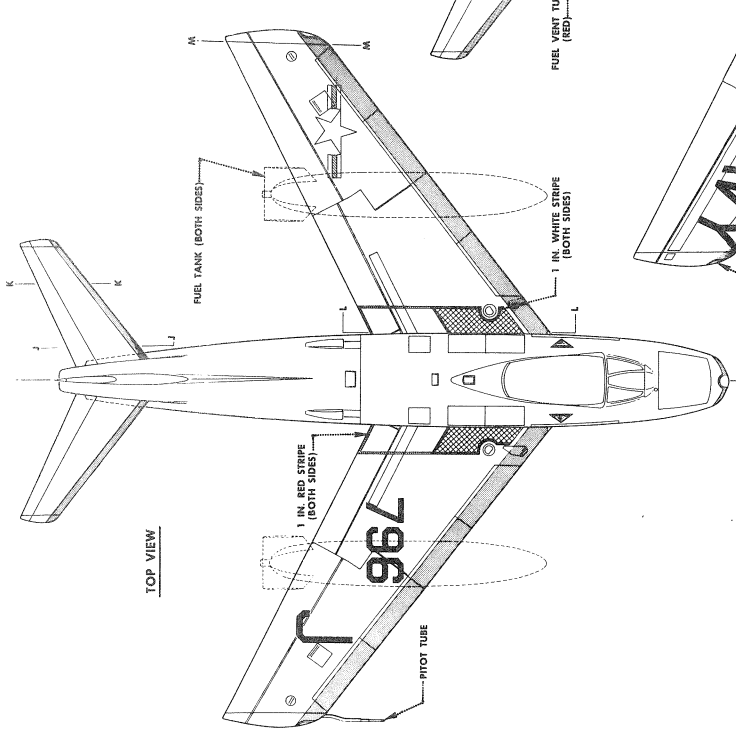


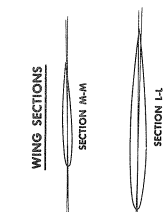
FJ-3 Fury

ANOTHER PRODUCT OF NORTH AMERICAN AVIATION, INC.

WING SPAN 37' 1-3/8"
 LENGTH 37' 6-5/8"
 HEIGHT 12' 8-1/16"
 WING AREA 282.9 SQ. FT.
 POWER PLANT SAPPHIRE AS-W2



TOP VIEW

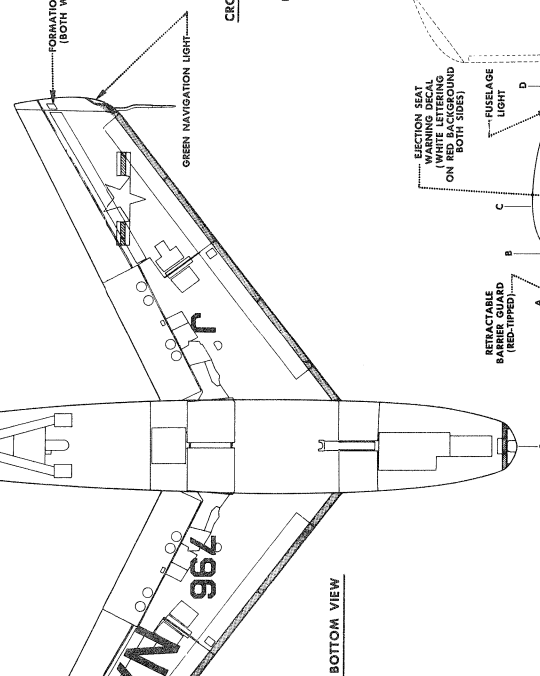


WING SECTIONS

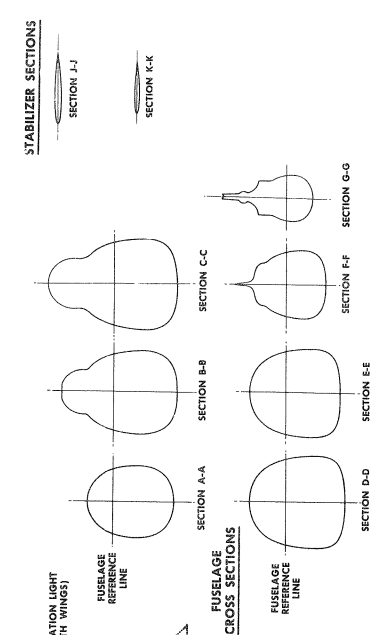
U.S. NAVY FJ-3 FURY

NORTH AMERICAN AVIATION, INC.

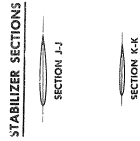
The Navy FJ series were developed from the USAF Sabres but are actually different airplanes designed especially for carrier operation. Slightly heavier and larger than its predecessors, the FJ-3 is powered by the newer Wright J65 Sapphire turbojet engine, which gives it a speed record in the "high subsonic" range. The FJ-3 was modified slightly from the FJ-2 to accommodate the new engine power plant. The FJ-3 also has the famous power-booster controlled, "all-aying" tail, which allows the plane to be operated for more nearly perfect control at high speeds. Armament on the advanced Fury gives it a lethal punching punch equal to, or greater than, that of other carrier fighters.



BOTTOM VIEW

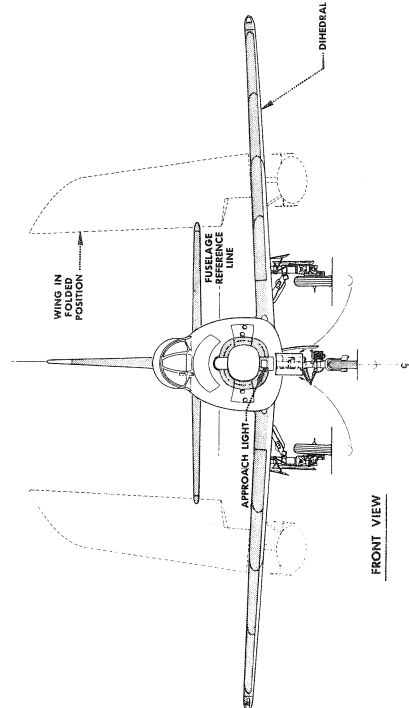
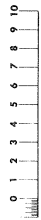


FUSelage CROSS SECTIONS

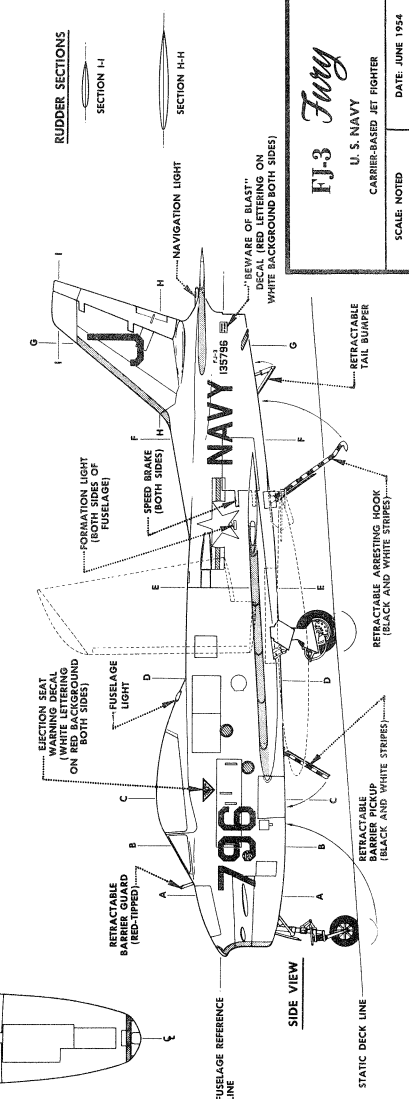


STABILIZER SECTIONS

COLORING NOTES:
 ENTIRE AIRPLANE GLOSSY SEA BLUE
 ALL LETTERING AND MARKINGS (UNLESS OTHERWISE INDICATED) WHITE
 NATIONAL INSIGNIA (UNLESS OMITTED ON BLUE NAVY AIRPLANES) RED AND WHITE
 INDICATES UNPAINTED METAL SURFACES
 INDICATES RED PAINTED AREAS
 INDICATES FLAT BLACK PAINTED AREAS



FRONT VIEW



SIDE VIEW

FJ-3 Fury
 U.S. NAVY
 CARRIER-BASED JET FIGHTER

SCALE NOTED DATE: JUNE 1954
 PREPARED BY NORTH AMERICAN AVIATION, INC.

NORTH AMERICAN HAS BUILT MORE AIRPLANES THAN ANY OTHER COMPANY IN THE WORLD.