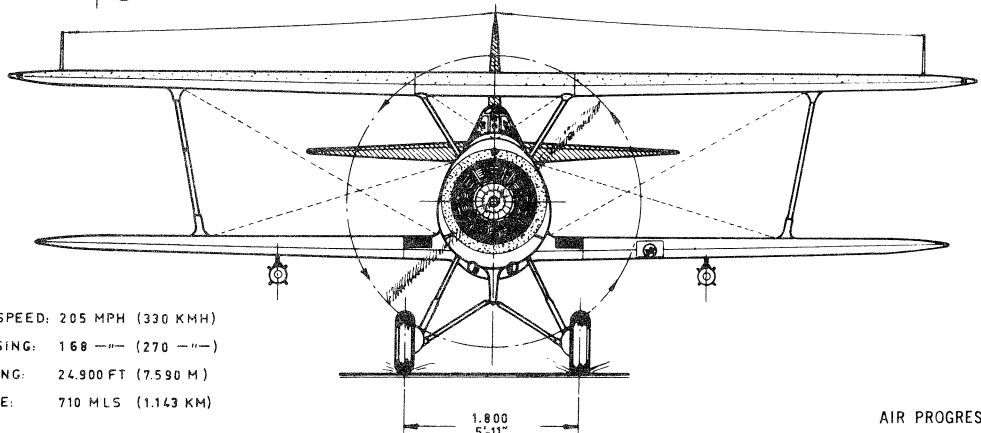
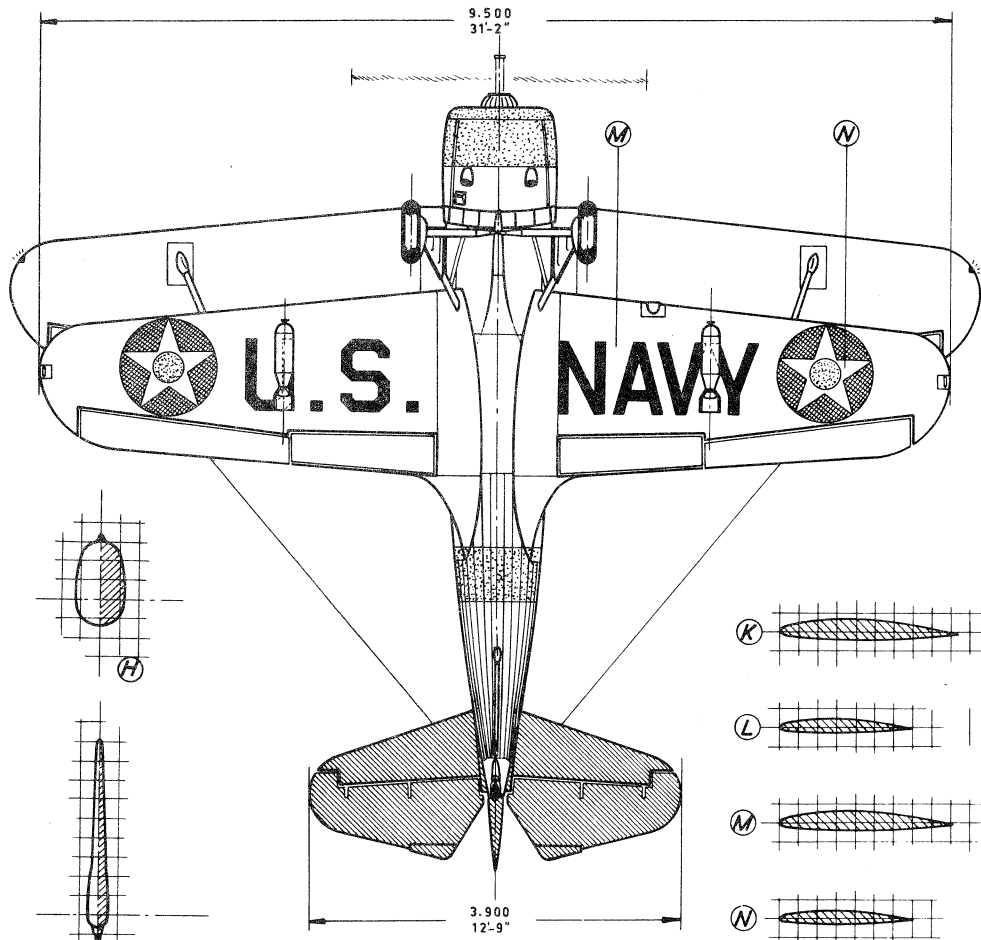
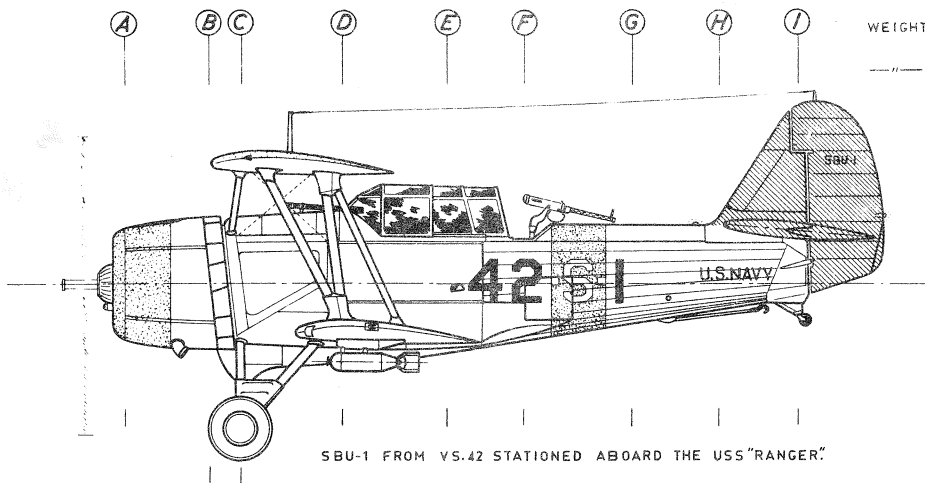


SBU-1 OF VS.71 FROM THE USS "WASP."

ENGINE: ONE 14-CYL PRATT & WHITNEY R.1535 RADIAL RATED AT 750 HP.
TWO BLADE CONTROLLABLE HAMILTON STANDARD PROPELLER.

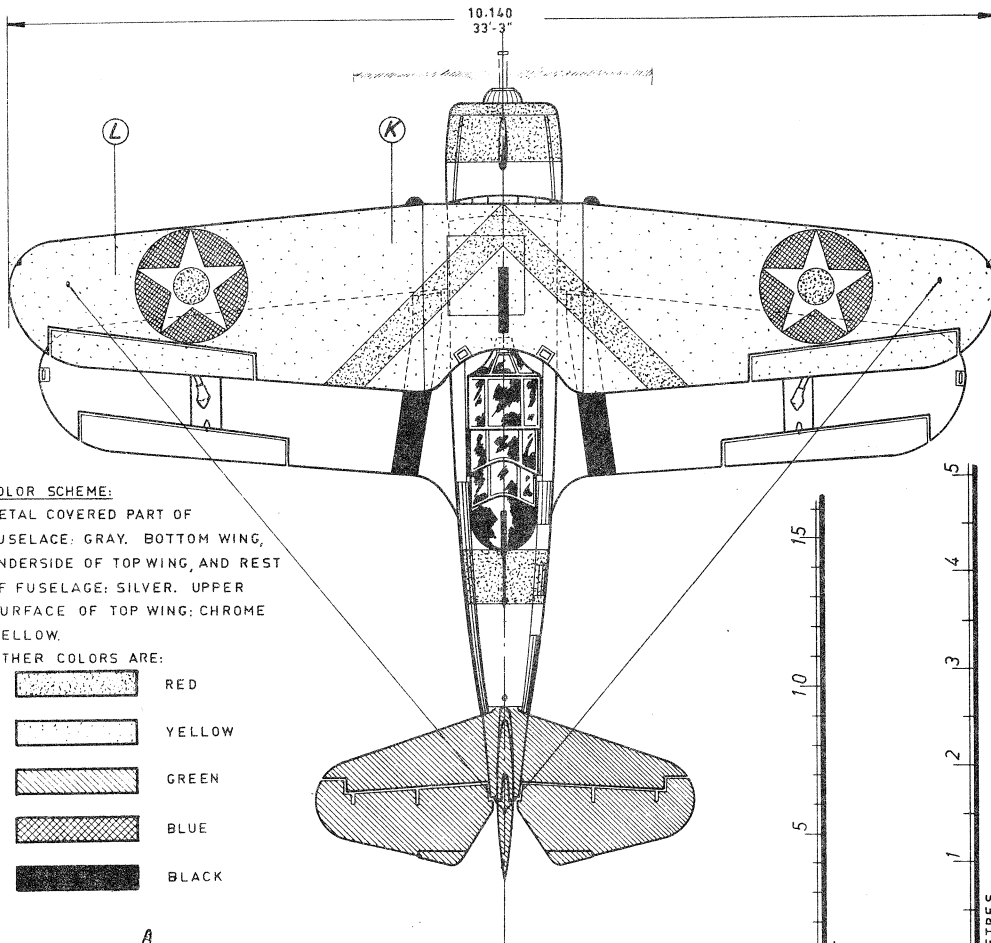


TOP SPEED: 205 MPH (330 KMH)
CRUISING: 168 — (270 —)
CEILING: 24,900 FT (7,590 M)
RANGE: 710 MLS (1,143 KM)



SBU-1 FROM VS.42 STATIONED ABOARD THE USS "RANGER"


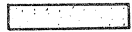



WEIGHT EMPTY: 3,628 LBS
1,646 KG
LOADED: 5,337 LBS
2,421 KG

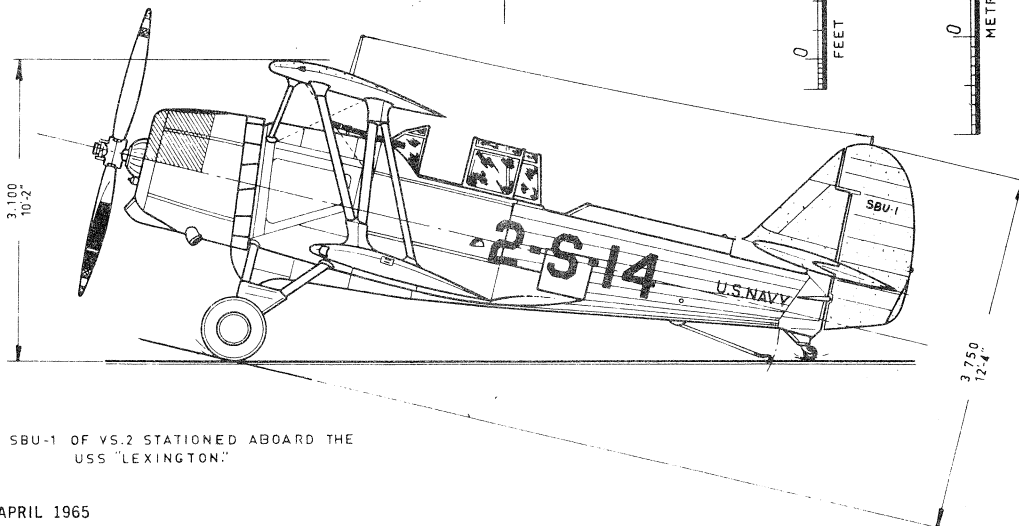


COLOR SCHEME:

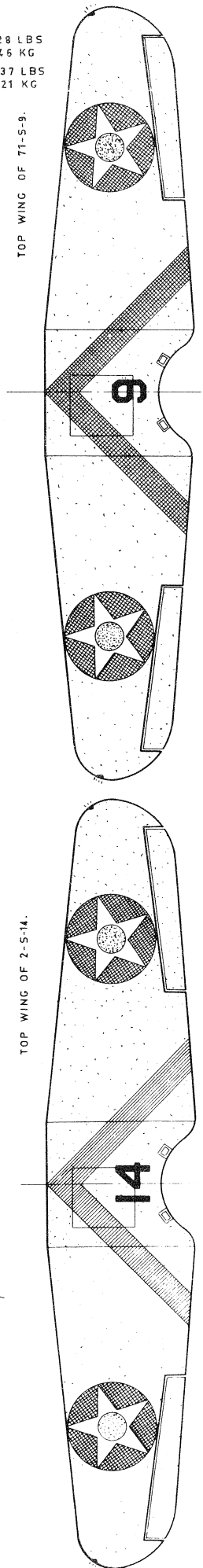
METAL COVERED PART OF FUSELAGE: GRAY. BOTTOM WING, UNDERSIDE OF TOP WING, AND REST OF FUSELAGE: SILVER. UPPER SURFACE OF TOP WING: CHROME YELLOW.

OTHER COLORS ARE:

-  RED
-  YELLOW
-  GREEN
-  BLUE
-  BLACK



SBU-1 OF VS.2 STATIONED ABOARD THE USS "LEXINGTON"



THREE VIEW REVIEW: CHANCE VOUGHT SBU-1 CORSAIR by E. Tage Larsen