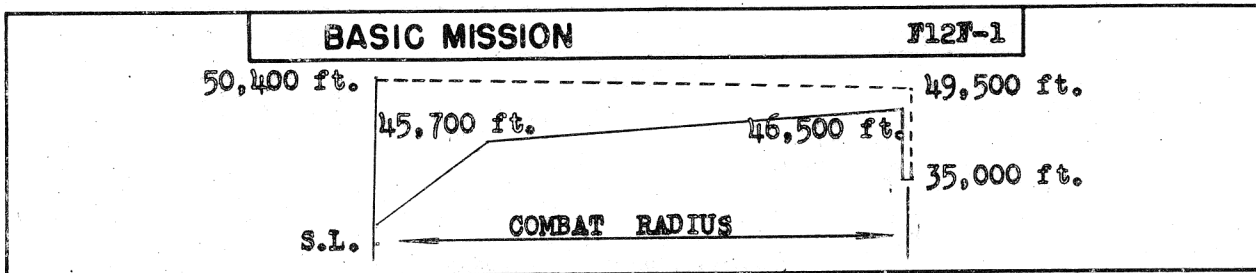


CHARACTERISTICS SUMMARY



PERFORMANCE		
COMBAT RADIUS	COMBAT RANGE	SPEED
290 naut. mi. 522 knots avg. Mission Time - 1.4 hrs.	1,470 naut. mi. 522 knots avg. 2.8 hours	661 knots at S.L. ft. 855 knots at 35,000 ft. 600 knots at 50,000 ft. Combat Weight Mil + A/B Power
CLIMB	CEILING	TAKE OFF
7,965 ft./min. Sea Level, T. O. wt. Military Power	58,300 ft. 100 ft./min., Combat wt. Mil + A/B Power	
36,500 ft./min. Sea Level, Combat wt. Mil + A/B Power	57,600 ft. 500 ft./min., Combat wt. Mil + A/B Power	
LOAD	WEIGHTS	STALLING SPEED
Fuel 954 gal. fixed 954 drop - -	Empty - - lbs. Combat 18,192 lbs. Take-off 20,672 lbs.	knots Flaps down, T. O. wt.
		TIME TO CLIMB 45,000 ft. in 9.8 min. Take-off wt., Mil Power

NOTES

Performance Basis: Calculations.
Range and radius based on engine specification fuel consumption data increased 5%.

C 20085

NAVAER-1519B (Rev. 10-51)