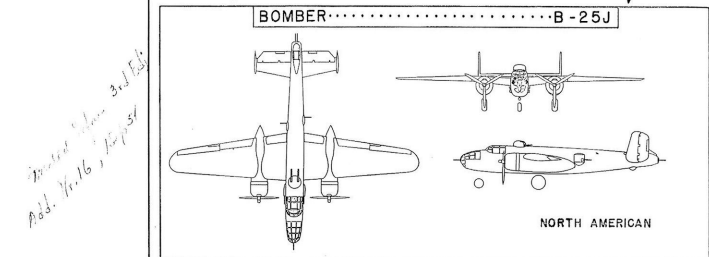
Characteristics Summary



Wing area 610 sq ft

Length 53.5 ft

Span 67.6 ft

Height 16.3 ft

AVAILABILITY Number available			PROCUREMENT								
			Number to be delivered in fiscal years								ars
ACTIVE	RESERVE	TOTAL									

STATUS

- Design initiated: (B-25) February 1938
 First acceptance: December 1943
- 3. Production completed: August 1945
- 4. Navy designation: PBJ-1J

POWER PLANT

(2) R-2600-13 or -29

Wright

ENGINE RATINGS

BHP - RPM - ALT 1700 - 2600*

T.O: Mil: 1700 - 2600 - 4500

1450 - 2600 - 12,000

1500 - 2400 - 6700 1350 - 2400 - 13,000 Nor:

*2800 RPM for -29 engine

FEATURES

Crew:

Cabin Heating and Cooling

Propeller Anti-icing

Max Fuel Cap: 1624 gal

ARMAMENT

Turrets:

Ammunition:

Guns:

6

(12) .50 cal 4600 rds

Max Bomb Load:

*(8)500 lb

Max Bomb Size:

2000 lb

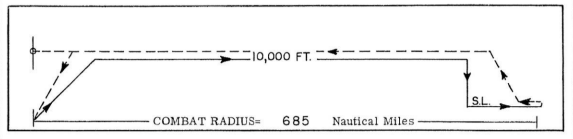
*Semi-Armor Piercing

UNCLASSIFIED

B-25J

17 MAY 1950

Characteristics Summary Basic Mission B-25J



PERFORMANCE										
COMBAT RADIUS	COMBAT RANGE	COMBAT SPEED								
685 naut. mi	1316 naut. mi	245 knots at ft alt, max power								
with 4000 lb payload	with 4000 lb payload	MAXIMUM SPEED								
at 177 knots avg.	at 181 knots avg.	255 ^(d) knots at								
in 7.98 hours.	in 7.54 hours.	15,000 ft alt, nor power								
CLIMB	CEILING	TAKE-OFF								
980 fpm sea level, take-off weight normal power	22,500 ft 100 fpm, take-off weight normal power	ground run 2940 ft ft no assist assisted								
1890 fpm sea level, combat weight maximum power	24,200 ft combat weight maximum power	over 50 ft height 4200 ft ft assisted								
L O A D	WEIGHTS	STALLING SPEED								
Bombs: 4000 lb Ammunition: 4600 rds/.50 cal	Empty 19,530 lb Combat 27,400 lb	97 knots flaps down, take-off weight								
Fuel: 1137 gal protected 100 % droppable 0 % external 0 %	Take - off 35,000 lb	TIME TO CLIMB								

N T E S

1. PERFORMANCE BASIS:

- (a) Flight test(b) Fuel density: 6.0 lb/gal
- (c) In computing Radius and Range, specific fuel consumptions have been increased 5% to allow for variation of fuel flow in service aircraft.
- (d) Maximum speed is obtained at 15,000 feet using normal power.
- 2. REVISION BASIS: To show engine ratings and changes in "Status", "Features" and "Notes" blocks.

UNCLASSIFIED

B-25J