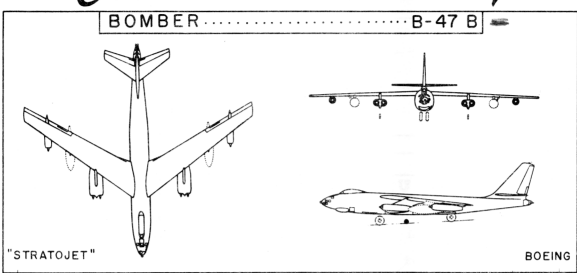
SERVICE

Characteristics Summary



AVAILABILITY			Р	R	0	C	U	R	E M	E	N	T
Number available			Number to be delivered in fiscal years									
ACTIVE	RESERVE	TOTAL										

STATUS

- Design initiated: Sep 48
 First flight: 27 Feb 51
- First acceptance: Mar 51
 Production completion: Jun 53
- The 1st to 298th aircraft have -23 engines; -25 engines to be installed from the 298th aircraft on, B-47B aircraft with -25 engines assume Roman Numeral One (B-47B-I) configuration and are similar to B-47E-II configuration.

Mfr's Model: 450-67-27

POWER PLANT

Navy Equivalent: None

(6) J47-GE-23 General Electric ENGINE RATINGS

LB - RPM - MIN 5910 - 7950 - 5 5620 - 7800 - 30 5270 - 7630 - Cont S.L.S. Max:

Mil: Nor: ATO

Nr & Model...*†(33)14AS1000

Thrust (lb) 33,000 Duration (sec) 14 Nr & Model . . †(19)15KS1000

Thrust (lb) 19,000 Duration (sec) 15

† Manufactured by Aerojet

*See note c, Notes Block

FEATURES

Crew . . Thermal anti-icing Bombing-navigational radar Anti-skid brakes Braking parachute Bail-out spoiler door Internal fuel tank purging (1)K-38 or alternates (vertical camera) Single-point ground and air refueling provisions B-4 fire control

K-4A bombing-nav. system

Max fuel capacity: 17,290 gal

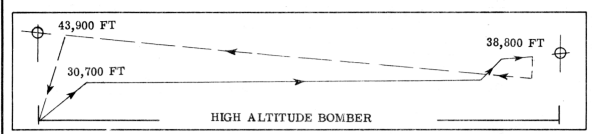
ARMAMENT

Turrets: 1
Guns: . . . 2x50 cal(M-3) Ammunition: (tot) 1200 rds BOMBS (Max) Class (lb) SHORT BOMB BAY Interim: *3x2000 *13x500 New Series
*7x750 *7x750
LONG BOMB BAY wwn 2x4000 16x1000 Interim: *6x2000 *18x1000 6x2000 8x1000 New Series *1x25,000 *21x750

1x25,000 8x750

*Hi-De nsity Kit





PERFORMANCE								
COMBAT RADIUS	FERRY RANGE	SPEED						
1704 naut. mi with 10,000 lb payload at 433 knots avg. in 7.87 hours.	386 naut. mi with 15,213 gal fuel at 432 knots avg. in 8.94 hours at 185,000* lb T.O. wt.	COMBAT 484 knots at 18,800 ft alt, max power MAX 528 knots at 16,300 ft alt, max power BASIC 49 knots at 18,000 knots at 18,000 ft alt, max power						
CLIMB	CEILING	TAKE-OFF						
2560 fpm sea level, take-off weight normal power	33,900 ft 100 fpm, take-off weight normal power	ground run 9100 ft no assist 7200 ft assisted						
4775 fpm sea level, combat weight maximum power	40,800 ft 500 fpm, combat weight maximum power	over 50 ft height 10,650 ft no assist 8650 ft assisted						
L O A D	WEIGHTS	STALLING SPEED						
Bombs: 10,000 lb Ammo: 1200 rds/50 cal	Empty 78,102 lb Combat 122,650 lb	154 knots power-off,landing configuration,take-off weight						
Fuel: 13,900 gal protected 100 % droppable 0 % external 0 %	Take - off 184,908* lb limited by space *Includes 1296 lb ATO charge	TIME TO CLIMB						

N

- 1. Performance Basis:
 - (a) Flight test data
 - (b) Performance is shown for a B-47B aircraft not modified to the B-47B-I configuration. Performance of an aircraft that has been modified to Roman Numeral One configura-
- tion is similar to that presented for B-47E-II configuration.

 (c) Displacement rack must be used in carrying (19) 15KS1000 (Aerojet) ATO bottles or (30) 16NS1000 (Philips Petroleum) ATO bottles.

 2. Placard Speed
- 3. Revision Basis:
 - (a) To reflect changes in performance due to an increase in the in-flight gross weight; also change in security classification.