naval aircraft

Navy use of land-based patrol planes began before the Pearl Harbor attack and our entry into WW II. With the need for longer ranges and increased use of land-based types, particularly for Arctic and other northern wintertime operations, the Navy acquired Army B-24s, redesignated as PB4Y-1s, beginning in September 1942. Operation of these aircraft dictated several changes to meet most Navy patrol-bomber needs: the high altitude capability of the B-24 was not necessary, additional crew space and electronics installation were required, and the single plane operations in the Pacific theater necessitated increased armament.

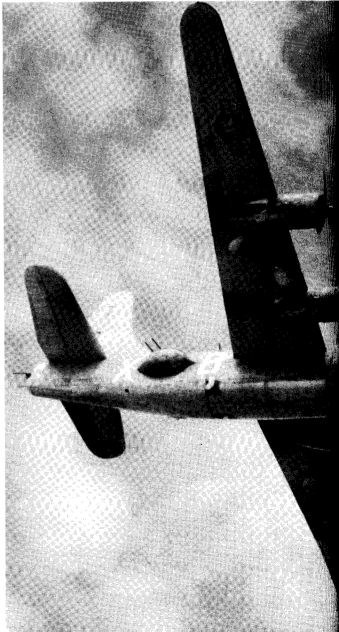
To meet these requirements, a much modified version of the *Liberator* evolved as the PB4Y-2 *Privateer*. With a longer nose, an additional top turret and new waist-powered turrets, the new model was also designed with a single vertical tail in place of the B-24's twin tails. The first XPB4Y-2 flights were made in late 1943 with the twin tail configuration prior to single tails being installed. The *Liberator's* turbo superchargers were deleted, and mechanically supercharged P&W R-1830s installed with higher power ratings at the lower altitudes at which Navy patrol missions were flown. While initial PB4Y-2s had a *Liberator*-type nose turret, most were modified, as were PB4Y-1s, to have an Erco ball turret installed in the nose.

Production PB4Y-2s were delivered to Navy squadrons beginning in May 1944 with VPBs 118 and 119 taking their *Privateers* into Pacific theater combat operations in January 1945. From this time on, PB4Y-2s augmented and gradually replaced the Navy's *Liberators* in VPB squadrons. Some *Privateers* were equipped to carry and launch two *Bat*-guided glide bombs as PB4Y-2Bs, and these were also in operational service in the spring of 1945. When *Privateer* production was terminated at war's end, 840 had been built (including the three prototypes).

With some modified for weather flying as PB4Y-2Ms, the *Privateers* were the mainstays of Navy VP squadrons in the post-war period. Some were modified with improved AWS systems as -2Ss before they were finally replaced by P2Vs and placed in desert storage.

The build-up for the Korean War brought them back into service with recalled reserve and newly formed regular VP squadrons. Some were also delivered to the French in Southeast Asia. As the P4Y-2 series, they served with both fleet and reserve squadrons; through much of the Fifties with the latter. A few served the Coast Guard as P4Y-2Gs and the final Navy use saw them flying as P4Y-2K target drones into the early Sixties.











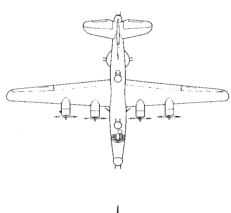


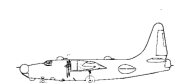






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Span		- 44			1101
Length	1. 1				74'7"
Height					29'2"
Engine			10 10 10 10 10 10 10 10 10 10 10 10 10 1		
four	P&W R	-1830	0-94	1,	350hp
Maximu	ını spec	ed .			7 mph
Service	EXPRENDICTION			1	9,5001
Maximu		ie .			
	ombay			a ann) miles
Crew			i Ma	_,,,,,,,	12
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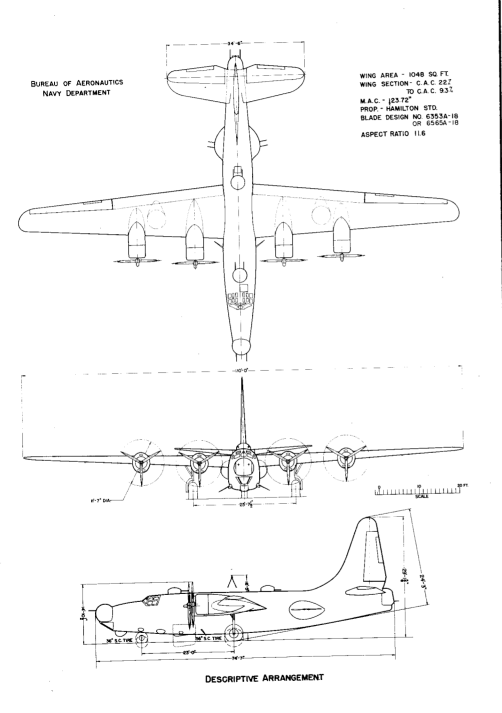


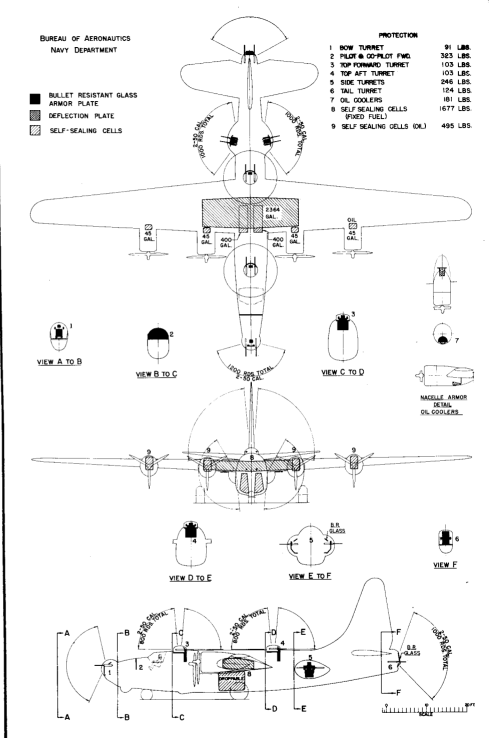


DECLASSIFIED



STANDARD AIRCRAFT CHARACTERISTICS PB4Y-2 "PRIVATEER"





MISSION AND DESCRIPTION

The PB4Y-2 is the single tail Navy version of the Liberator (PB4Y-1). It is a long range medium altitude patrol landplane. It features the Davis wing and tricycle landing gear. Two modifications have been made to date from the basic airplane, the PB4Y-2S for anti-submarine warfare and the PBAY-2B which is a "Bat" carrier. Carries a crew of eleven men.

Structure is conventional, using a two-spar wing carrying a hydraulically actuated Fowler flap, and containing means for thermal de-icing

DIMENSIONS

SPAN110'-0"
LENGTH74!-9"
HEIGHT291-2**
WING AREA1048 sq. ft.
WING AREA1048 sq. ft. M.A.C123.7"
TREAD251-8#

WEIGHTS

Loadings	Gross	Lbs.	L.F
EMPTY	3746	4	• • • • •
BASIC	• • • 39790	o	• • • • • •
DESIGN	5,060 5,061	J	2.67
MAX.T.O	···64000	0	2.25
MAX.LAND.	56000)	•••••

All weights are actual.

FUEL AND OIL

Gal.	No. Tanks	Location
2364	1	Wing (self
1600	. 4	seal) Bomb bay
	L GRADE	100/130
FUE	L SPEC	AN-F-48
	OIL	
CAPACIT	Y (gal.)	180
SPEC		AN-0-8

GRADE.....1100-1120

ELECTRONICS

	COMMAND	ATB/ARB
		or AN/ARC-1
	LIAISON	ATC/RAX
i	COMPASS	SCR-269
	MARKER BEACON	AN/ARN-8
i	ALTIMETER	AN/APN-1
		or AN/APN-4
	IFF	AN/APX-2
Į		or AN/APX-8
ı	SEARCH RADAR	
		or AN/APS-15B
ı	· ***	

POWER PLANT

NO. & MODEL(4) R-1830-94
MFGRPratt & Whitney
SUPERCH1 Stage, 2 Speed
PROP. GEAR RATIO16:9
PROP. MFGR
PROP. DES. NO6353A-18
NO. BL/DIA3/11'-7"

RATINGS

	\mathtt{Bhp}	RPM	Alt.
T.O.	1350	2800	S.L.
MIL.	1350	2800	3900
	1100	2800	13500
NORM:	1100	2600	8200
	1000	2600	14500

SEE NOTE SPEC NO. N-5136

	ORE	NANCE		
		GUNS		
		Location		
		Nose turret		
		Tail turret		
4 .	50 cal.	Waist	20000	
2.	50 cal.	Deck, Fwd.	800	
2.	50 cal.	Deck, Aft.	800	
		SIGHTS		
MK. 9		sight in nos	se,	
		nd waist		
MK.18	sight i	in Deck turre	ets	
. <u>BOMBS</u>				
Туре	Size		No.	
Bomb	2000#	Fus.	4	
Bomb	1000#	Fus. Fus.	8	
Bomb	500#	Fus.	12	
D. B.	325#	Fus.	12	
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Fus.

Fus.

4

Mines 2000#

Mines 1000#

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PERF	ORMANCE SI	<u>JMMARY</u>	
T CANTAGO COMITATORIO	(1) Patrol 4-650# Bombs	(3) Patrol 4-650# Bombs	(5) Patrol
LGADING CONDITION	4-050# BOILDS	4-050# 501108	
	(1000	70000	(0000
TAKE-OFF WEIGHT 1b	64000	60000	60000
Fuel - Fixed/Drop 1b		12714	14184/612
Bombs 1h		2600	
1b			
Wing/Fower Loading (A)lbs/sq.ft.lbs/ bh		57.2/15.0	57.2/15.0
Stall SpeedPower off kn	91.9	89.0	89.0
Stall SpeedFower off - No Fuel kn	79.5	79.0	77.3
Stall SpeedFower on kn	83.5	80.8	80.8
Maximum Speed/Alt (B) kn/ft	208/13900	211/13900	211/13900
Take-off Distance, deck calm ft	1890	1650	1650
Take-off Distance, deck km. ft			
Take-off Listance, Airport ft	3170	2900	2900
Rate of climb sea level (B) ft/min	730	820	820
Service Ceiling (B) ft	18300	19600	19600
Time-to-climb 10000 ft. (B) min	16.3	14.3	14.3
Time-to-climb 20000 ft. (B) min			
Combat Range/V av 1500 ft. n.mi/kn	1920/139	1600/137	1870/136
Combat Radius/V av 1500 ft. n.mi/kn	770/139	640/137	750/136
<u> </u>			
LOADING CONDITION	(2) Combat	(4) Combat	
GROSS WEIGHT lbs	54965	54965	
Engine power	Military	Normal_	
Fuel lbs	9660	9660	
Bombs/Tanks			
Max, speed at sea level kn	209	195	
Max. speed/ACA kn	218/12800	214/13900	
Combat speed/Alt. kn/ft	212/1500	198/1500	
Rate of climb SL ft/min	1190	890	
Ceiling for 500 fpm R/C ft	13700	13300	
Time-tc-climb/Alt. min/ft	17.5/20000	47.4/20000	
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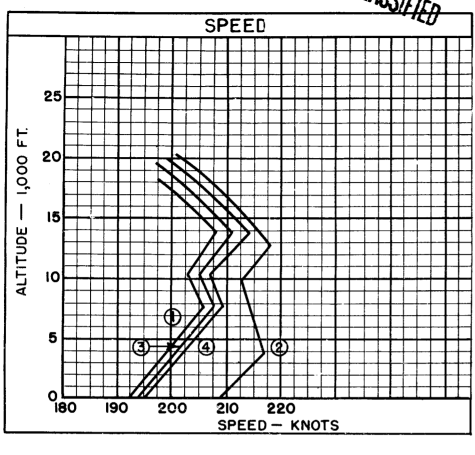
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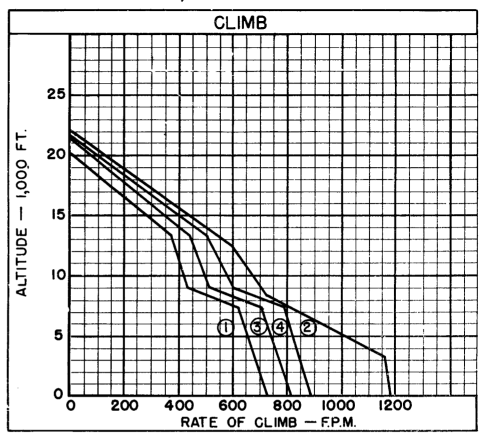
(A) BHF at Maximum Critical Altitude

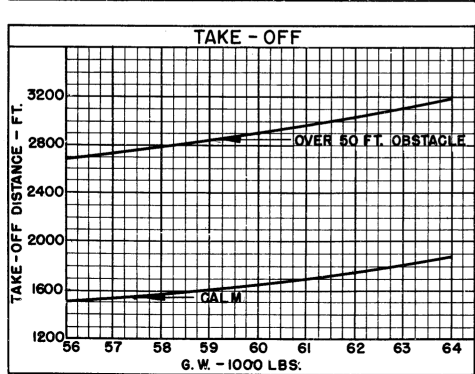
(B) Normal BHF

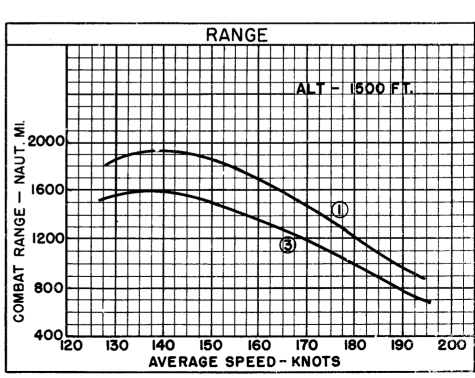
Performance is based on the flight test of the PB4Y-2 airplane. Range and radius are based on flight test fuel consumption data of the PB4Y-2 airplane increased by 5%.

Combat radius is .4 of maximum combat range at 1500 ft.









NOTES

Combat radius is reduced 5 nautical miles for each minute of maximum rated power operation at 1500 ft.

Engine ratings from Flight Test:

	Bhp.	Rpm.	Alt.
T.O.	1350	2800	S.L.
Mil.	1350	2800	3200
	1100	2800	12200
Norm.	1100	2600	7200
	1000	2600	13400