#### PBM MARINER

The PBM Mariner never achieved the popularity of the PBY Catalina. Martin's PBM Mariner offered considerably greater military capability at the expense of increased complexity. Unlike the PBY, which had relatively few problems in service, the PBM suffered from a number of problems, many of them related to the engine. These were finally overcome when the more powerful P&W R-2800s replaced the Wright R2600s in 1944.

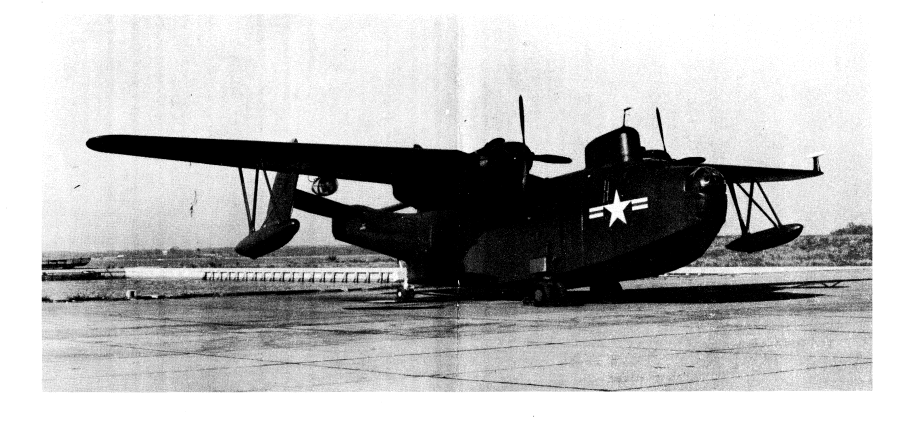
The Navy contracted for the XPBM-1 in June 1937. Prior to this time, Martin had flown a quarter scale, piloted "flying model," the Martin 162A, to explore hydrodynamic and aerodynamic characteristics. The XPBM-1 first flew early in 1939 but, in spite of the testing with the 162A, experienced problems both on the water and in flight. Gull wings, twin tails and retractable tip floats were its most distinguishing features. Hull redesign in 1940 and addition of dihedral to the horizontal tail, resulting in the vertical surfaces being canted inward, were major changes introduced to correct the problems in the XPBM-1. They were incorporated in the 20 PBM-1s, which followed. The first of the 1s to enter the fleet was assigned to VP-55 in September 1940.

Along with the PBM-1s, one XPBM-2 was ordered-modified to be a catapult-launched long-range patrol seaplane. While tests were satisfactory, the concept was not pursued.

The next service aircraft were the 3 series, delivered from 1942 through mid-1944. Initially delivered as PBM-3s, they featured improved armament and engines, and could be easily recognized by the fixed wing-tip floats replacing the retractable floats of the 1s. Many of the early 3 series were converted to unarmed 3R transports. 3C patrol planes went to fleet squadrons, followed by stripped 3S ASW versions and, finally, 3Ds with improved R-2600 engines. Radar had been added in a large radome behind the cabin, starting with the 3Cs. Improved versions of radar were used as they became available.

With the R-2800 engine, the subsequent PBM-5 series was destined for service long after WW II. Initial 5s were followed by 5Es with improved radar, and in the postwar period a limited number of 5Gs were delivered with a new radar in a teardrop radome. A prototype amphibian version of the 5 was proposed in April 1944, but was not flown until December 1945. Thirty-six were produced before production stopped in 1949. Up to that time, 1,366 Mariners had been built.

Improvements in the 5 series led to ASW PBM-5S conversions starting late in 1949, while the 5As were converted to unarmed transports. Both models served worldwide well into the Fifties, the 5Ss being supplanted by 5S2s with updated equipment, before the last fleet squadron, VP-50, relinquished them for P5M Marlins in June 1956. Individual Mariners continued in Navy service to meet special needs for a few more years, the last one flying being a hydro-ski test aircraft. Mariners were also transferred and served with the Coast Guard and several foreign countries.



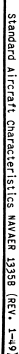
## STANDARD AIRCRAFT CHARACTERISTICS PBM-5S "MARINER"

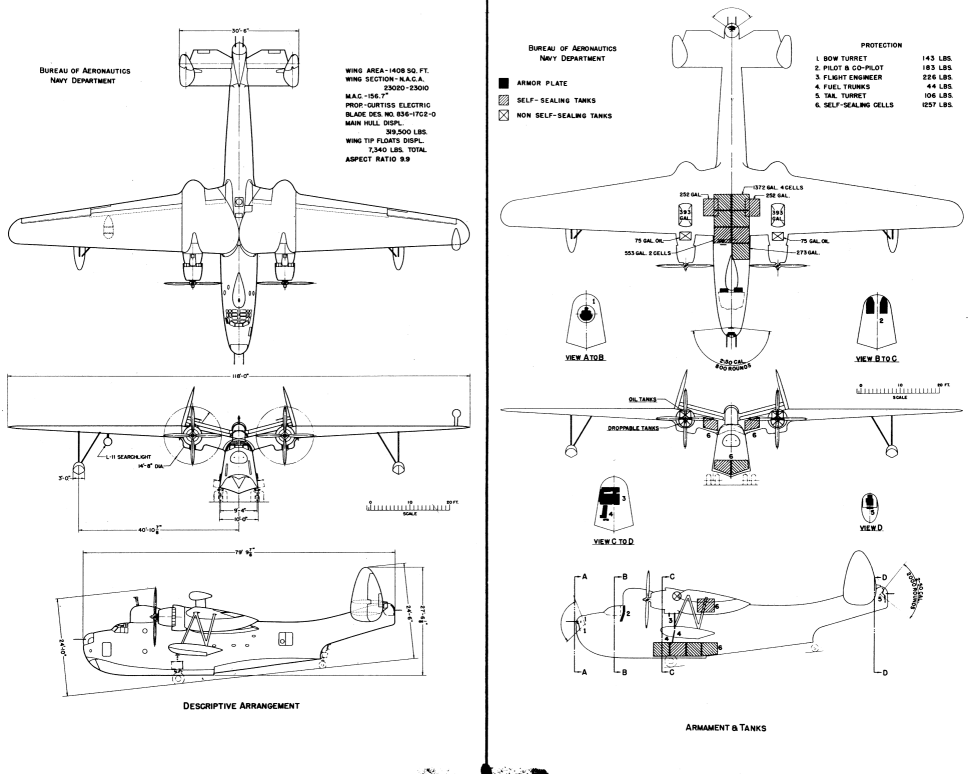
**MARTIN** 

1 SEPTEMBER 1950

PBM-5S







#### MISSION AND DESCRIPTION

The PBM-5S is a version of the PBM-5 seaplane, as modified for anti-submarine warfare. It is capable of operating from advanced seadromes and other areas where landplane operations are not feasible.

The hull is divided into five water-tight compartments by bulkheads provided with water-tight doors. The plane can be equipped with JATO for quick take-offs in small areas and rough water.

It normally carries a crew of ten.

WEIGH	HTS	
Loadings	Lbs.	L.F.
MAX.LD(Smooth)	.36,700 .56,000 .51,105 .60,300 .48,000	.2.4 .2.6 .2.2 .2.9
All weights a	re actu	al.

F	UEL AND	OIL			
Gals.	No. Tanks	Location			
504	2	Wing, S.S.			
2,198	7	Hull,S.S.			
786	2	Bomb Bay			
(Drop) FUEL GRADE100/130 FUEL SPECAN-F-48					
GRADE					

# DIMENSIONS WING AREA....1,408 sq. ft. SPAN.....118' - 0" LENGTH......79' - 10" HEIGHT\*.....24' - 10" TREAD......10' - 0" M.A.C.....13' - 1" \* Height of airplane on beaching gear.

ELECTRONICS
LF-HF-VHFAN/ARC-1,-5
COMPASSSCR-269-F, AN/ARN-7
TRANSMITTERAN/ART-13
MARKER BEACONAN/ARN-8
ALTIMETERAN/APN-1
IFFAN/APX-2,-6,-8
SEARCH RADARAN/APS-2F,-15A
NAVIGAN/APN-4
ECMAN/APA-11,-38, AN/APR-4
SONOBUOY RECAN/ARR-31
SEARCHLIGHTL-11
MADAN/ASQ-1
WIRE RECORDER13-A-3-J

#### POWER PLANT No. & MODEL....(2) R-2800-34 MFR.....Pratt & Whitney SUPERCH.....1 Stage, 2 Speed PROP. GEAR RATIO.....0.450 PROP. MFR......Curtiss PROP. DES. NO.....836-17C2-0 NO. BL./DIA......4/14'-8" **RATINGS** Bhp @ Rpm @ Alt. 2,100 2,800 T. O. S. L. MIL. 2,100 2,800 3,000' 1,700 2,800 16,000 NORM. 1,700 2,600 8,500 2,600 18,500 1,500 SPEC. NO. N-8081

(SEE NOTE)

**ORDNANCE** 

<u>GUNS</u>					
No. Size	Location	Rds.			
2 .50 Cal.	Nose Tur.	800			
2 .50 Cal.	Tail Tur.	2000			
Mark 18-4 Gur	nsights in T	urrets			
RC	MBS				
<u> </u>					
<u>Type Size</u>					
	Bomb Bay				
Bomb 1,000#	Bomb Bay	8			
Bomb 1,600#	Bomb Bay	8			
D.B. 325#	Borb Bay	8			
Mine Mk.26-1	L Borb Bay	8			
Mine Mk. 13	Bomb Bay	4			
or 13-5	5				
Mine Mk. 24	Bomb Bay	4			
Mark 23-7 Box	rbsight				
FIRE CONTROL					
Bombing EquipAN/APA-5A					
MAX. BOMB LOAD12,800 lbs.					

PERFORMANCE SUMMARY				
	(1) ASW			
LOADING CONDITION	8 - 325# Depth			i
	Charges	•		
TAKE-OFF WEIGHT lbs.				<del></del>
Fuel lbs.				
Bombs lbs.	2,600			
			· · · · · · · · · · · · · · · · · · ·	
Wing/Power Loading (A)lbs/sq.ft;lbs/bhp.	42.7/20.0			
Stall SpeedPower off kn.	84.1			
Stall SpeedPower off - No Fuel kn.	71.9			
Stall SpeedPower on km.	72.1			
Maximum Speed/Alt (B) kn/ft.	178/9,500			
Take-off Distance, deck calm ft.				
Take-off Distance, deck kn. ft.				
Take-off Time sec.  Rate of climb sea level (B) ft/min.	55.6 590			
	20,800			
	18.6			
	56.4			
Combat Range/V av 1,500 ft. n.mi/kn. Combat Radius/V av (ASW-1)ft. n.mi/kn.	750/118			
Compat Radius/V av (ASW-1)1 C. H. MI/ KH.	750/116			
LOADING CONDITION	(2) COMBAT	(3) COMBAT		
GROSS WEIGHT lbs.	51,105	51,105		
Engine power	Military	Normal		
Fuel lbs.	9,727	9,727		
Bombs/Tanks	None	None		
Domos/ Tanks		,		
Max. speed at sea level kn.	193	172	· · · · · · · · · · · · · · · · · · ·	
Max. speed at sea level kn/ft.		191/19,200	,	
Combat speed/Alt kn/ft.	196/1,500	174/1,500		
Rate of climb SL ft/min.		910		
Ceiling for 500 fpm R/C ft.	21,100	19,200		
Time-to-climb/Alt. min/ft.				
22110 00 0221101 200				
	·		<u> </u>	

#### NOTES

- (A) BHP at Maximum Critical Altitude
- (B) Normal BHP

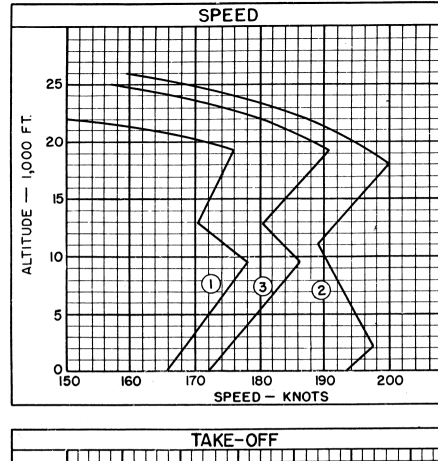
Performance is based on flight test of the PBM-5 airplane.

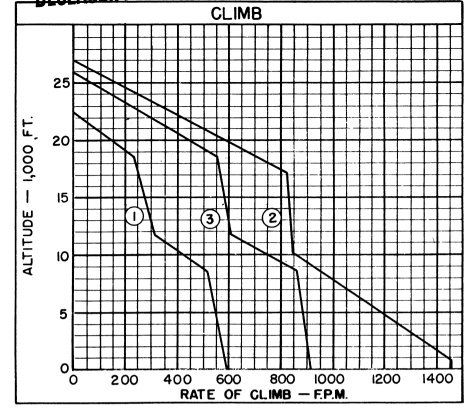
Range and radius are based on flight test fuel consumption data of the PBM-5 airplane increased by 5%.

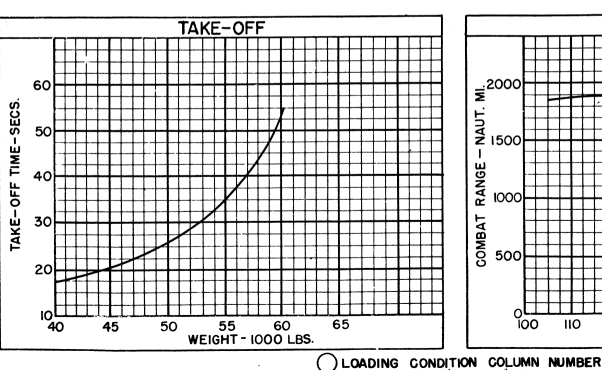
Airplane could not be stalled in these configurations because of insufficient elevator control. Minimum speeds shown.

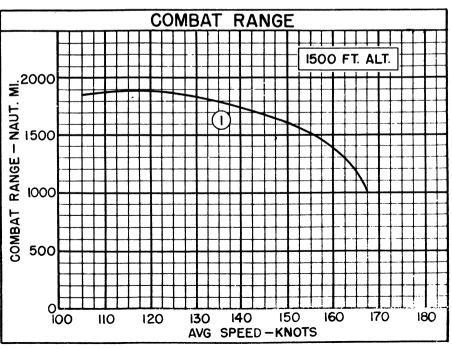


MPH









19

Standaro Aircraft Characteristics NAVAER 1335E (REV.2-50)

1 SEPTEMBER 1950

### **NOTES**

#### GENERAL ASW PATROL PROBLEM NO. ASW-1

COMBAT RADIUS = 40% of combat range at 1,500 ft. altitude.

Take-off and military power are based on the use of AN-F-48 115/145 fuel resulting in 2300 Bhp at 2800 Rpm at Sea Level.

The following engine ratings from flight test of the PBM-5 airplane were used in preparation of performance data:

	ыр	w	r.bm	œ.	HT 0.
NORMAL	1,700 1,500		2,600 2,600		S. L 8,600 11,800-18,600

With port engine inoperative, port propeller feathered, cowl flaps one-half open and oil cooler flaps fully open, the maximum gross weight at which 1,000 feet altitude can be maintained with NRP is 48,700 pounds.