## NAVAL AIRCRAFT

WII

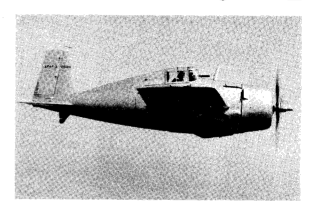
The Grumman F4F Wildcat, the only U.S. Navy fighter to serve throughout all of World War II, was first designed as a biplane in 1935. Designated the XF4F-1, this version soon showed that it could not compete with monoplane fighters and an alternate design was ordered in 1936. This was the XF4F-2, a mid-wing, all-metal monoplane with landing gear which retracted into the fuselage. In flight tests, it proved to be ten mph faster than its competitor, the F2A-1 Buffalo, which had earlier shown the F4F biplane design obsolete. Though the F2A won the fly-off tests in 1938, modifications to the Wildcat were pushed ahead and a new prototype, the XF4F-3, with increased wingspan, altered tail design and a more powerful engine, showed such promise that initial orders were placed for it in 1939. Other models followed, including F4F-4 and -7, and versions ordered by France and Britain.

The first Wildcats to be delivered to Navy squadrons went to VF-4 and VF-7 at NAS Norfolk, assigned to Ranger and Wasp, respectively. By the end of 1941, the Navy and Marine Corps had received 248 of the stubby little fighters. These suffered their first combat losses at the Marine air stations at Ewa, Hawaii, and Wake Island on December 7, 1941, during Japanese attacks, but soon revenged themselves against raiding bombers at Wake before being overcome by the vastly superior numbers of the attacking force. This was not the F4F's first taste of combat. In the Royal Navy as Martlets they had already seen action against the Luftwaffe off Britain's coast.

The F4F-4 introduced in 1941, added a new feature to the *Wildcat*: folding wings. Though manually operated, this alteration added to the planes' utility, particularly on the small flight decks of escort carriers where they soon appeared as teammates to another Grumman product, the TBF *Avenger*, as part of the ASW effort in the Atlantic. *Wildcats* participated in the important sea battles of Coral Sea and Midway and served with the Marines at Guadalcanal. They also made up the Navy's fighter force during the North African landings in November 1942.

In April 1942, Eastern Aircraft assumed *Wildcat* production to allow Grumman to concentrate on the F6F. Eastern's versions were designated FM-1's and -2's, and, in British service, as *Wildcat V's and Vl's*. The FM-2 was recognized by its taller stabilizer.

Though inferior in performance in certain respects to many of the fighters met in combat, *Wildcats*, because of their rugged construction and the well trained men who flew them, maintained a victory-to-loss ratio of nearly seven to one, even though they were the only carrier-based fighters operated by the Navy during the first half of the war in the Pacific.









## LDCAT



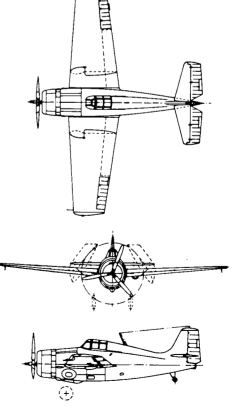


TATA STATES AND ASSESSMENT	BENERAL SECTION OF THE PROPERTY OF THE PROPERT	9
Length FMF	/FM-1 28' 9"	
FM-		
Height	11'4"	
Wingspan	38'0"	
Engines		A
F4F-3	P 1000 70 10 25	10 里沿
F4F-4	R-1830-76 1,200 hp	
FM-2	R-1830-86 1,200 hp	
	R-1820-56 1,350 hp	
Maximum sp	200 April 1980 April 1	
F4F-4/F	the contract of the contract o	
FM-2	332 mph	
Service ceilin	To the Carlotte Carlotte Countries and the Carlotte	
F4F-4/F		
FM-2	34,700'	
Range		
F4F-4/F		
FM-2 Armament	900 st. mi,	
F4F-4		
r4r-4	Six .50 cal, and two	100
	100-lb.bombs	Å
FM-1	Four .50 cal, and two	
	100-lb.bombs	ı
FM-2	Four .50 cal, and	
	six 5" rockets or	
进行机线	two 250-lb. bombs	



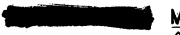






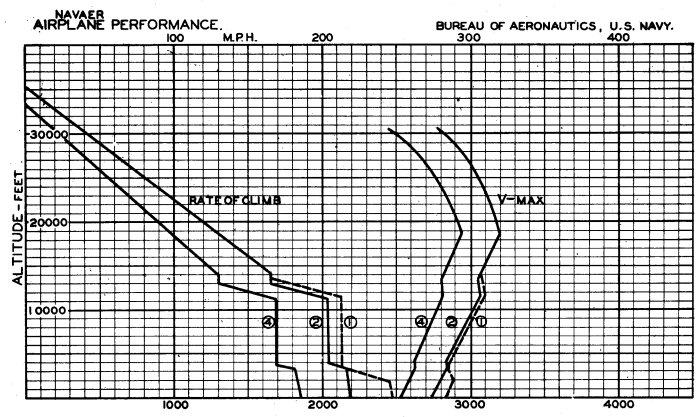
NAVAER

NAVAER ISSUE OF 6 PAGES
AIRPLANE CHARACTERISTICS & PERFORMANCE BUREAU OF AERONAUTICS-NAVY DEPT. COLUMN NUMBER FIGHTER FIGHTER FIGHTER FIGHTER LOADING ONE TANK TWO TANKS CONDITION EXTERNAL EXTERNAL GROSS WEIGHT 8762 LBS. 8369 7975 7975 EMPTY WEIGHT (ACTUAL) LBS, 5895 FUEL/OIL GALS. 260/11144/11 144/11 202/11 FIXED. GUNS / AMMUNITION ./1440 rds. 6-.50 Cal FLEXIBLE GUNS/AMMUNITION None ENGINE POWER USED FOR PERFORMANCE NORMAL NORMAL MILITARY NORMAL WING LOADING LBS/SQ.FT. 30.7 30.7 32.2 33.7 POWER LOADING () LBS/BHP. 8.4 253 7.3 7.7 <u>8.1</u> 284 320/18800 274 V-MAX. SEA LEVEL MPH. 263 V-MAX. AIRPLANE CRIT. ALT. 305/18800 320/18800 294/18800 MPH. 85.1 V-STALL. GROSS WEIGHT. MPH 83.2 <u>81.2</u> <u>81.2</u> V-STALL. WITHOUT FUEL MPH 77.1 77.0 76.7 <u> 76.7</u> <u>6.6</u> TIME-TO-CLIMB -10000FT.-MIN, **6.0** <u>5.6</u> TIME-TO-CLIMB -20000FT.-15.2 MIN. <u> 13.6</u> SERVICE CEILING 31800 FT 34000 32900 <u>34000</u> TAKE-OFF DISTANCE -CALM-FT 842 733 640 TAKE-OFF DISTANCE -15 KN-FT. 550 <u> 475</u> 410 TAKE-OFF DISTANCE -25 KN FT, 330 390 278 TAKE-OFF TIME SECONDS. MAX RANGE / V-AV. (3) ST.MI/MPH. 830/161 1050/157 1275/153 BOMBING RADIUS / V-AV. - 20% R.-NMI/KN BOMBING RADIUS / V-AV.-33% R-NMIZKN. PATROL RADIUS / V-AV-20% R-NMI/KN PATROL RADIUS / V-AV.-33% R-NMIZKN. SCOUT. RADIUS NMI, NMI. COMBAT RADIUS 105 325 245 ENGINE / PROP. GEAR RATIO R-1830-86 P.&W. OFF 1100/2550/S.L.-3300<sup>-</sup> 1200/2700/S.L.-1800' ENGINE RATING 1080/2550/3800 BHP/RPM/ALT 2000/2550/11300 1135/2700/3400 1150/2700/11500 1200/2900 AKE-1030/2550/13000 1040/2550/18400 1030/2700-2550/15000 1040/2550/18400 STATUTE MILES USED-EXCEPT-RADIUS IS GIVEN IN NAUTICAL MILES & KNOTS. NOTE (1) BHP AT MAX.CRIT.ALT. (2) STALL-WITHOUT POWER 3 AT 5000 ALTITUDE TANKAGE IN GALLONS OIL FUEL . OFFENSIVE ARMAMENT PROTECTED 11 144 UNPROTECTED TOTAL-INCL PROT INCREASE-REMOVED PROTECTION (Not removable) DROPPABLE DROPPABLE - Wings - 2 @ 58 PROTECTED+UNPROTECTED+DROPPABLE. 11 260 REMARKS- Model FM-1 has 4-.50 cal. guns and 1720 rds. ammunition, with gross weight 75 lbs. greater than FAF-A. The performance is based on the F4F-4 weights.

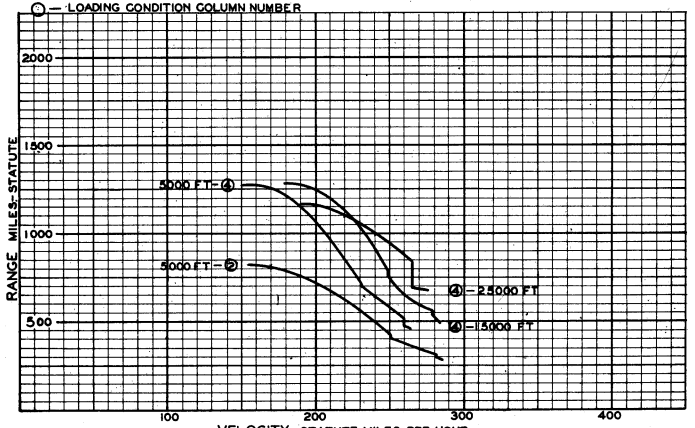


NAVAER AIRPLANE CHARACTERISTICS & PER	FORMANCE	PURFALI (	OF AERONAUTICS	S-NAVY DEPT.		
	1 011111111100	- DOI ILL NO				
COLUMN NUMBER						
•		·				
LOADING						
CONDITION						
GROSS WEIGHT LBS.				·		
EMPTY WEIGHT LBS.						
FUEL/OIL GALS.				_		
FIXED. GUNS / AMMUNITION						
FLEXIBLE GUNS/AMMUNITION		·				
ENGINE POWER				· '		
USED FOR PERFORMANCE		<u> </u>				
WING LOADING LBS/SQ.FT.						
POWER LOADING () LBS/BHP.						
V-MAX. SEA LEVEL MPH.						
V-MAX. AIRPLANE CRIT. ALT. MPH						
V-STALL. GROSS WEIGHT. @ MPH.						
				-		
V-STALL WITHOUT FUEL @ MPH						
TIME-TO-CLIMB -10000FT MIN			·			
TIME-TO-CLIMB -20000FT MIN.						
SERVICE CEILING FT						
TAKE-OFF DISTANCE -CALM- FT.						
TAKE-OFF DISTANCE -15 KN- FT.						
TAKE-OFF DISTANCE -25 KN- FT.						
TAKE-OFF TIME SECONDS	<del></del>					
MAX.RANGE/V-AV. 3 ST.MI/MPH,			<del></del>	· · · · · · · · · · · · · · · · · · ·		
BOMBING RADIUS / V-AV - 20% R- NMI / KN			]			
BOMBING RADIUS / V-AV33% R+ N MI / K N						
PATROL RADIUS / V-AV-20% R- NMI/KN						
PATROL RADIUS / V-AV-33% R- NMI/KN						
SCOUT. RADIUS NMI.				l		
COMBAT RADIUS NMI			l	·		
			··			
PERFORMANCE IS BASED ON- Flight Te	sts					
		+ FUEL CONS	TIMPTION DATA	MODEACED		
RANGE & RADIUS ARE BASED ON Engine	S Kedattemen	IC FUEL CONS	SUMPTION DATA	INCREASED		
BY15 PERCENT TO CONFORM WITH PAST EXPERIENCE.						
Practical combat radius is based on 20 min. warm-up and idling; 1 min.						
take-off: 10 min. rendezvous at						
auto-rich; climb to 15000' at 60% n.s.p. and auto-lean unless auto-rich						
is required for cooling; cruise-out at 15000' at V for max. range and						
auto-lean; drop bombs and extern	nal tanks: 2	O min. comb	at at 15000	1 at		
full military power; descent; ci	ruise-back a	t sea-level	at V for m	ax, range		
and auto-lean; 60 min. rendezvou	1S. landing	and recenue	at V for m	AY, PANSA		
and auto-lean. Radius includes	distance co	TOTAL TOTAL	and the	+ 1 -		
	TTO OCTIVE GO	AGLEG III GI	.amu eum 110	C. TII		
descent.		12 12 1/22		A		
Contract Changes thru "R" and Se	ervice Chang	es thru #82	are incorp	orated.		
	·					
	· · · · · · · · · · · · · · · · · · ·					
				<del></del>		
	<del></del>	······································		· · · · · · · · · · · · · · · · · · ·		









VELOCITY STATUTE MILES PER HOUR

PAGE-3

MODEL-F4F-4

7 **BUREAU OF AERONAUTICS** WING AREA-260 SQ. FT. WING SECTION-N.A.C.A. 23000 NAVY DEPARTMENT M.A.C.- 84.1" PROP-CURTISS ELECT C.S. BLADE DESIGN NO.512-1CL-5-15 F4F-4 6-50 CAL. GUNS FM-I 4-50 CAL. GUNS 7-8<u>1</u>-26 x 6 TIRE ALSO FM-1

MODEL F4F-4

