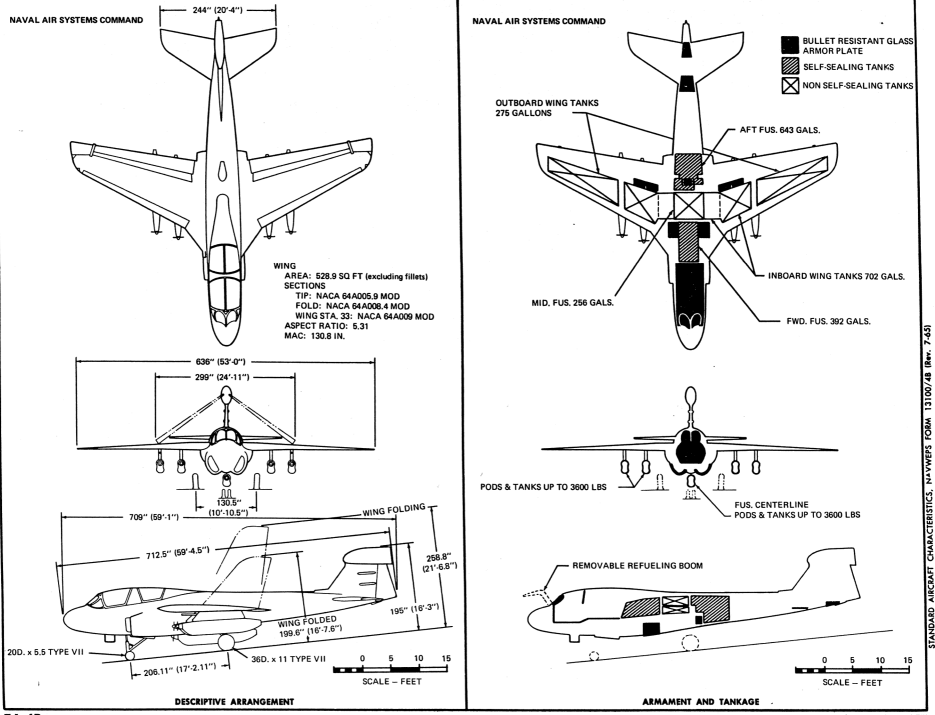


STANDARD AIRCRAFT CHARACTERISTICS

EA-6B

GRUMMAN



POWER PLANT	MISSION AND DESCRIPTION	WEIGHTS
Number and Model	The EA-6B is a four place, all weather, twin-turbo-jet, electronic warfare aircraft designed for carrier and advanced-base operation. The EA-6B configuration is derived from the basic two place A-6A airframe through the addition of a forward cockpit and equipment bay, incorporation of a pod-shaped fairing on top of the vertical fin and by strengthening the airframe structure to assure adequate operational fatigue life. The five external store stations are retained and used to carry jammer pods or fuel tanks. The primary mission of this airplane is tactical jamming of area defense, fixed and mobile enemy installations and targets of opportunity. The airplane is capable of jamming communication networks, fire control installations, and simultaneous multiple site jamming. The airplane is capable of in-flight refueling. All primary flight control systems are irreversible and fully hydraulic	WEIGHTS LOADINGS LBS L.F. Weight Empty Basic (Penetration Jamming Mission) Combat (Penetration Jamming Mission) Maximum Take-Off, overload (Basic catapulting design weight) Maximum Take-Off, normal (5 300-gal. drop tanks) Primary Mission Take-Off (5 P&S Pods) Maximum Landing (Basic landing design gross weight)
ELECTRONICS	powered, each employing a dual tandem actuating cylinder supplied by two independent continuously operating hydraulic systems. Longitudinal control is effected by an all movable slab stabilizer.	FUEL AND OIL
Tactical Jammer, Low-Band	Lateral control is provided by flaperons, while a conventional rudder is used for directional control. High lift devices employed are leading edge slats and semi-Fowler type trailing edge flaps. Deceleration and glide path control is provided by split trailing edge, hydraulically actuated speed brakes located on the trailing edge of each wing tip. Main wheel anti-skid brakes and flaperon pop-up are utilized to provide short field landing capability. Nose tow catapulting is employed. DEVELOPMENT M-1 (modified A-6A) — aerodynamic flight tests, pod and antenna evaluationMay 1968 M-2 (modified A-6A) — weapon system flight evaluation August 1968	No. of TANKS GALS. LBS LOCATION 3 1,291 8,779 fuselage 3 977 6,644 wings 5 (300 gal.) 1,475 10,025 drop tanks Fuel Grade
Doppler Radar	P-1 First production airframe — first flight April 1968 P-6 First aircraft delivered to fleet January 1971	ORDNANCE
Vertical DisplayAVA-1 Analog/Digital ConverterCV-2434/AYA-6 Synchro Signal AdapterT-1073A/A	DIMENSIONS	Pods: Tactical Jammer, Low-Band Tactical Jammer, P-Band Tactical Jammer, S-Rand
COMMUNICATIONS IEC Package ASQ-57B UHF ADF ARA-48 UHF Comm RT-542/ASQ TACAN RT-541/ASQ TACAN Decoder KY-309/ASQ IFF Coder KY-533/ASQ ICS AIC-14A HF Comm ARC-105 Security Juliett-28	Wing 528.9 sq ft Span 53 ft 0 in. MAC 130.8 in. Sweepback (½ chord) 25° Length (maximum) 59 ft 4.5 in. Height (normal static position) 16 ft 3 in. Tread 10 ft 10.5 in.	Tactical Jammer, S-Band External Tanks: Aero 1D 300 gallon fuel tank Ejector Bomb Racks: Aero 7A-1, four wing store stations Aero 7B-1, centerline store station

				PERFORMAN	CE SUMMAR	RY			
TAKE-OFF LOADING CO	NDITION		HI - HI - HI (4)Pylons Removed	PENETRATION JAMMING (3)P+(2)S Band Pods	(1)P Band Pod+	PENETRATION JAM'G (1)P+(1)S+ (3) Low Band Pods	STAND-OFF JAMMING 9(1)P+(2)S Band Pods (2) 300 Gal. Tanks	STAND-OFF JAMMING 11 (1)P+(1)S Band Pods (3)300 Gal. Tanks	STAND-OFF JAMMIN (2)P+(2)S+ (1) Low Band Po
TAKE-OFF WEIGHT		lb.	48425	53825	58785	53882	56338	57579	53855
Fuel internal/external (JP-5)		lb./lb.	15,422/—	15,422/-	15,422/8020	15,422/-	15,422/4010	15,422/6015	15,422/-
Payload		lb.	0	4783	929	4840	2889	1927	4813
Wing loading		lb./sq. ft.	91.6	101.8	111.1	101.9	106.5	108.9	101.8
Stall speed—power-off/take-off power	er	kn/kn.	112.0/96.3	121.0/106.7	126.5/113.5	121.0/106.7	123.8/110.1	125.0/111.8	121.0/106.7
Take-off run at S.L. — calm	(A)(D)	ft.	2450	3230	4090	3250	3640	3860	3240
Take-off run at S.L 25 kn. wind	(A)(D)	ft.	1630	2210	2900	2230	2530	2700	2220
Take-off to clear 50 ft. — calm	(A)(D)	ft.	3130	4000	4930	4020	4460	4690	4010
Max. speed/altitude	(B)	kn./ft.	529/S.L.	506/S.L.	507/S.L.	505/S.L.	506/S.L.	506/S.L.	505/S.L.
Rate of climb at S.L.	(A)	fpm.	7730	5330	4720	5150	5020	4950	5270
Time: S.L. to 20,000 ft.	(A)	min.	3.3	5.0	5.8	· 5.3	5.4	5.4	5.1
Time: S.L. to 30,000 ft.	(A)	min.	6.2	9.9	12.0	10.5	10.8	11.1	10.1
Service ceiling (100 fpm)	(A)	ft.	41,400	36,800	34,800	36,600	35,800	35,300	36,700
Combat range		n.mi.	1565	1093	2061	1068	1574	1828	1086
Average cruising speed		kn.	416	410	415	409	413	414	410
Cruising altitude(s)		ft.	34,400-40,200	31,350-36,150	29,350-38,750	31,250-36,050	30,300-37,450	30,100-38,150	31,300-36,100
Combat radius/mission time		n.mi./hr.	750/3.69	341/1.99	800/4.18	320/1.90	575/3.80	707/4.42	335/2.64
Average cruising speed		kn.	415	349	389	342	413	413	409
IFR radius/mission time	(C)	n.mi./hr.	_	697/3.95	_	687/3.91	_		
COMBAT LOADING CONDITION		(4) PYLONS REMOVED	4 PODS RETAINED	6 TANKS OFF POD RETAINED	8 PODS RETAINED	10 TANKS OFF POD RETAINED	12) TANKS OFF POD RETAINED	14) PODS RETAIN	
COMBAT WEIGHT	,	lb.	42256	47656	49971	47713	48168	48409	47686
Engine power			MILITARY	MILITARY	MILITARY	MILITARY	MILITARY	MILITARY	MILITARY
Fuel (JP-5)		lb.	9253	9253	15,422	9253	11,559	12,862	9253
Combat speed/combat altitude	(B)	kn./ft.	467/37,200	507/S.L.	521/S.L.	506/S.L.	470/30,000	473/30,000	463/30,000
Rate of climb/combat altitude	(A)	fpm/ft.	1820/37,200	6170/S.L _. .	6500/S.L.	5970/S.L.	2000/30,000	2180/30,000	1770/30,000
Combat ceiling (500 fpm)	(A)	ft.	42,600	37,600	38,200	37,400	38,300	38,700	37,500
Rate of climb at S.L.	(A)	fpm.	8990	6170	6500	5970	6510	6680	6110
Max. speed at S.L.	(B)	kn.	530	507	521	506	514	517	506
Max. speed/altitude	(B)	kn./ft.	530/S.L.	507/S.L.	521/S.L.	506/S.L.	514/S.L.	517/S.L.	506/S.L.
LANDING WEIGHT		lb.	34,907	40,552	36,948	40,630	20.774	07.074	40.50:
I MINICHAU WEIGH				1 4U.DDZ	1 30.940	411541	38,774	37,871	40,584
				<u> </u>	<u> </u>				
Fuel Stall speed-power-off/approach po	N448F	lb. kn./kn.	1904 95.0/89.0	2149	2399 98.3/92.0	2170	2275 101.7/95.3	2324	2151 104.9/98.0

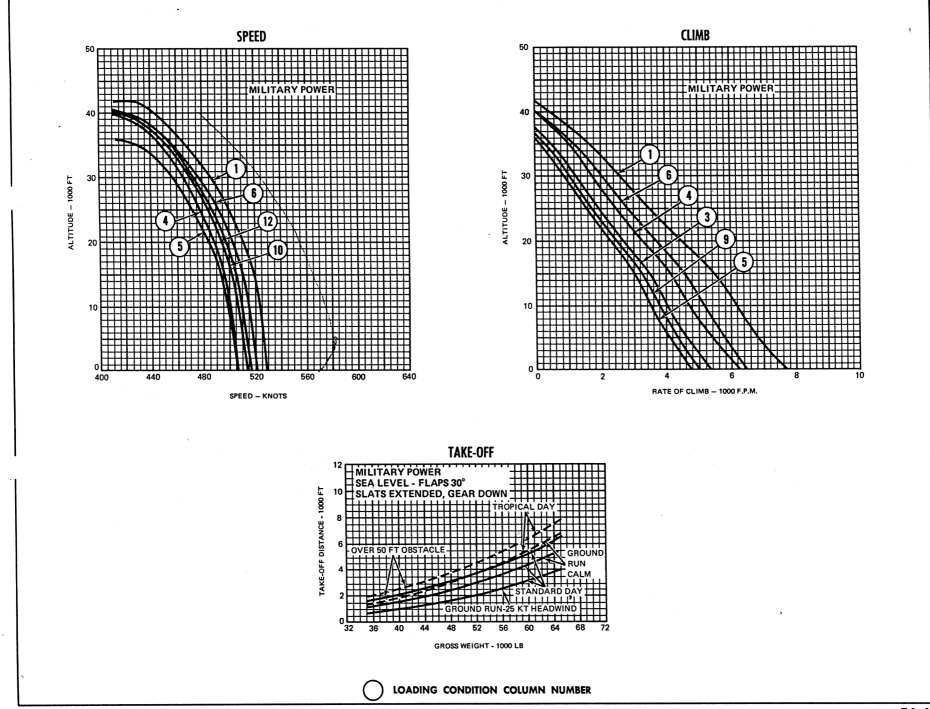
PERFORMANCE BASIS: Flight Test.

SPOTTING: A total of 59 airplanes can be accommodated in a safe parking area on the flight and hangar decks of a CVA-19 class angled deck carrier.

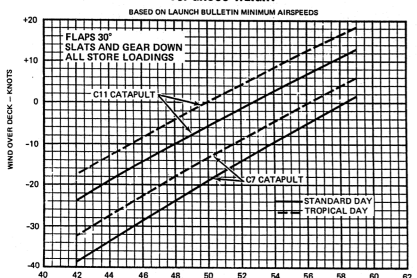
FERRY RANGE with 5-300 gallon drop tanks (retained) is 2037 n.mi.

NOTES

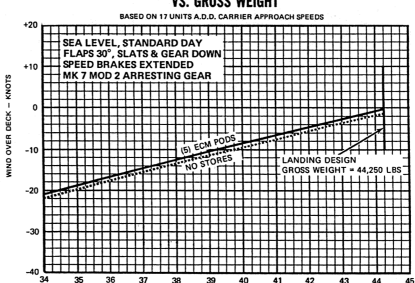
- (A) Military rated thrust and pods windmilling.
- (B) Military rated thrust and pods jamming.
- (C) Inflight refueling rendezvous point was selected as that point in the mission where the receiver aircraft has sufficient fuel, plus standard reserve, to return to base if inflight refueling is not accomplished.
- (D) Maximum effort take-off.



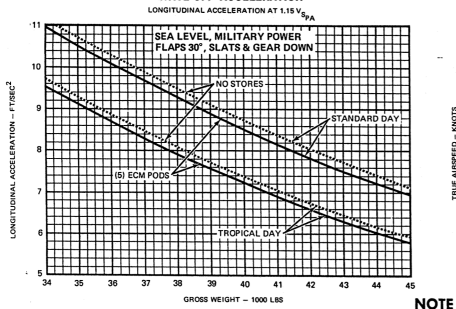
WIND OVER DECK REQUIRED FOR CATAPULTING VS. GROSS WEIGHT



WIND OVER DECK REQUIRED FOR ARRESTING VS. GROSS WEIGHT

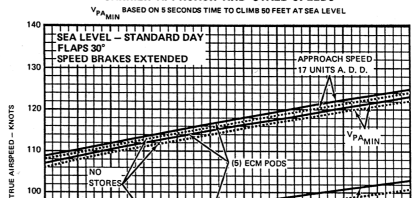


GROSS WEIGHT - 1000 LBS WAVE-OFF ACCELERATION



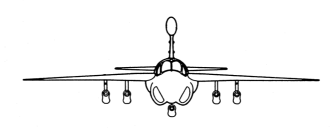
CARRIER APPROACH AND STALL SPEEDS

GROSS WEIGHT - 1000 LBS



GROSS WEIGHT - 1000 LBS

Catapulting wind over deck based on: 1) aircraft minimum airspeeds acquired in the January 1971 carrier suitability trials; and 2) appropriate
catapulting maximum service capacity deadload endspeeds with aircraft thrust effects added. These curves should be used for planning purposes
only. Actual catapulting operation should be in accordance with applicable Aircraft Technical Orders and Catapult Launch Bulletins.



		OUTBOARD	INBOARD	CENTERLINE	INBOARD	OUTBOARD
	ECM PODS	(1) TACTICAL JAMMER, LOW BAND (1) TACTICAL JAMMER, P.BAND (1) TACTICAL JAMMER, S.BAND	(1) TACTICAL JAMMER, LOW BAND (1) TACTICAL JAMMER, P-BAND (1) TACTICAL JAMMER, S-BAND	(1) TACTICAL JAMMER, LOW BAND (1) TACTICAL JAMMER, P-BAND (1) TACTICAL JAMMER, S-BAND	(1) TACTICAL JAMMER, LOW BAND (1) TACTICAL JAMMER, P-BAND (1) TACTICAL JAMMER, S-BAND	(1) TACTICAL JAMMER, LOW BAND (1) TACTICAL JAMMER, P-BAND (1) TACTICAL JAMMER, S-BAND
<u> </u>						
	FUEL TANKS	(1) 300 GALLON DROP TANK	(1) 300 GALLON DROP TANK			
i Ke					·	
13100/48						
1					e de la companya de	•
1			,	·		
ANDARD						
7						
1					•	