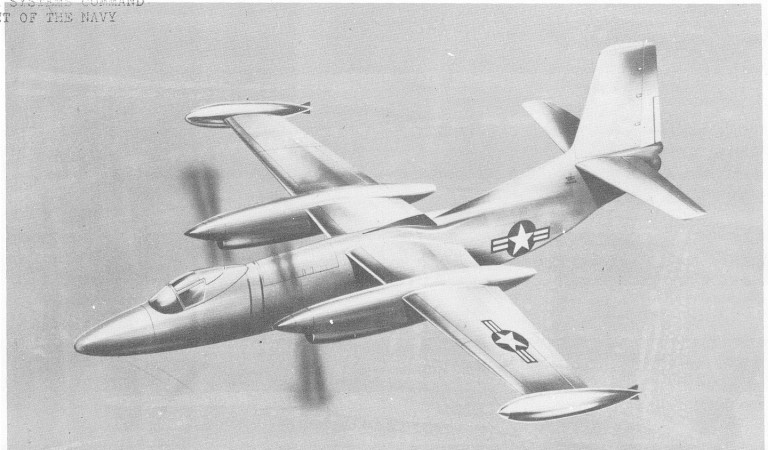
DEPARTMENT OF THE NAVY

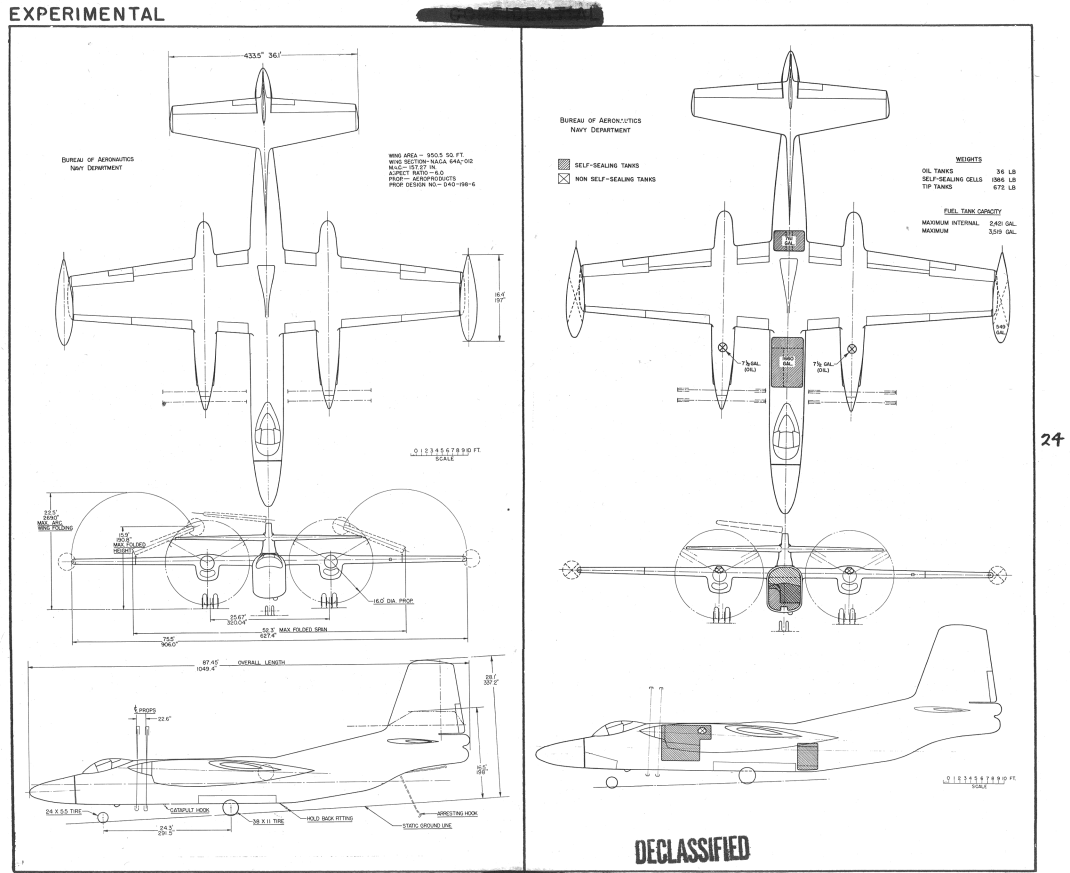


STANDARD AIRCRAFT CHARACTERISTICS

XA2J-2

NORTH AMERICAN

DECLASSIFIED



XA2J-2

1 APRIL 1949

The primary mission of this airplane is attack.

It is a three-place airplane capable of takeoff with or without catapult aid from the deck of a CVB Class aircraft carrier or landing field, and landing in an arresting gear or on a landing field.

Provisions are made for folding outer wing panels and for droppable wing tip tanks. Double slotted trailing edge flaps, and nose flaps, are fitted.

The tail is conventional except provisions are made for folding the vertical tail to decrease storage space.

The fuselage provides for crew, equipment, bombs, and a turbo-jet engine. Pilot's seat only is of the ejection type.

The controls are operable by the pilot only. Power boost is provided for ailerons, elevators, and rudder, but it is possible to fly and land the airplane safely with the boosts inoperative.

Equipment for pressurizing, heating, and cooling cabin air is provided.

DIMENSIONS

WING AREA951 sq. ft.
SPAN751-6"
LENGTH871-5"
HEIGHT281-1"
TREAD251-8"
PROP. CLEAR
M.A.C

WEIGHTS

Loadings	Lbs.	L.F.
	37,502	
	38,617	
	53,762	
	71,500	
MAX.LAND	71,500	

All weights are estimated.

FUEL AND OIL

	Gals.	No.	Tank	S	Loca	ation
-	1,660		*		Fuse.	,Fwd.
	761		*		Fuse.	,Aft.
	1,098	2	2		Wing	Tip
	* Self-S					
	FUEL	GRAI	Œ		100/1	L30
	FUEL	SPE	70000		AN-F-	-48
			011			
				J3	3	XT40
-	CAPACIT	Y (Ge	11.)		3	15

ELECTRONICS

SPEC.....AN-0-9 AN-0-3

Demonstrades	VHF COMM. EQUIPAN/ARC-LA
	HOMING RECAN/ARR-2A
-	IFFAN/APX-6
	ALTIMETERAN/APN-1
-	RANGE RECAN/ARC-5
-	HF RECAN/ARR-15
-	HF TRANSAN/ART-13
1	

DECLASSIFIED

POWER PLANT

NO. & MODEL(2) XT40-	
(1) J33-I	1-12
MFGRAlli	Lson
PROP. GEAR RATIO15.	.6:1
PROP. MFGRAeroprodu	
PROP. DES. NOD40-19	98-6
NO. BL./DIA6/16	ft.

RATINGS

All ratings are S. S. L. Shp / Lbs. @ Rpm Allison XT40-A-8 Turbo-Prop: T. 0. 7,070 1,075 13,620 13.620 MIL. 7.070 1.075 NORM. 5,870 1,025 13,620 SPEC. NO. 272-A Allison J33-A-12 Turbo-Jet: T. O. (dry) 5,850 11,800 11.800 MIL. 5.850 NORM. 4,800 11,200 SPEC. NO. 275

ORDNANCE

GUNS - None

BOMBS

-	Type	Size	Location	No.
-	Bomb	100 #	Fuselage	16
-	Bomb	250 #	Fuselage	12
-	Mine	450 #	Fuselage	12
	Bomb	1,000 #	Fuselage	8
	Bomb	1,600 #	Fuselage	6
	Bomb	2,000 #	Fuselage	4
	Mine	Mk. 25	Fuselage	3
	Mine	Mk. 39	Fuselage	2
	Mine	Mk. 10-8	Fuselage	2

FIRE CONTROL

Bomb Director.....Mk. 5

MAXIMUM BOMB LOAD....12,000#

	00-	=		006	
	- 00-			800	
Hd	300 400 500 600 700 800 900 1000			400 500 600 700	OTS
MILES OR MPH	8-			009	NAUTICAL MILES OR KNOTS
LES	009			500	ESO
E M	200			400	
STATUTE	0 40			300	JTICA
S	200 30			200	NAI
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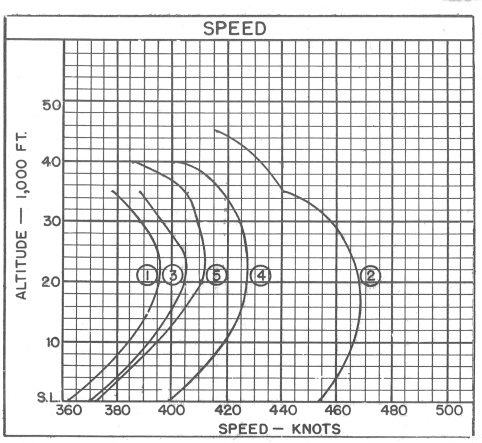
PERI	FORMANCE SU	MMARY		
LOADING CONDITION	(1) ATTACK 10,500 # Bombs 2-548 Gal. Tip Tanks			(3) ATTACK 10,500 # Bombs
TAKE-OFF WEIGHT lbs				64,262
Fuel lbs				14,526
Bombs lbs				10,500
Wing/Power Loading (A)lbs/sq.ft;lbs/bhp	. 74.7/-			67.1/-
Stall SpeedPower off km				86.6
Stall SpeedPower off - No Fuel km				88.5
Stall SpeedPower on km				404/23,000
Maximum Speed/Alt (B) kn/ft				1,067(846)
Take-off Distance, deck calm (D) ft	1,415(1,105)			568(450)
Take-off Distance, deck 25 kn.Wind(D)ft	786(625)			500(450)
Take-off Distance, Airport ft				3,600
Rate of climb sea level (B) ft/min				39,400
Service Ceiling (B) ft				7.0
Time-to-climb 20,000 ft. (B) min				12.9
Time-to-climb 30,000 ft. (B) min	13.8			
Combat Range/V av (C) ft. n.mi/kn	. 2,360/368			1,650/368
Combat Radius/V av (C) ft. n.mi/kn	1,230/368			820/368
A CO. OF MANY AND A CO. OF MAN	(2) COMBAT	(4) COMBAT	(5) COMBAT	
LOADING CONDITION		53,762	53,762	
GROSS WEIGHT lbs	53,762	Mil. W.O. Jet	Non W O Tet	
Engine power		14,526	14,526	
Fuel lbs		None	None	
Bombs/Tanks	None	None	MOHE	
Max. speed at sea level kn	. 454	400	372	
Max. speed/Alt kn/ft		427/22,000	411/24,000	
Combat speed/Alt km/ft		417/35,000	406/35,000	
Rate of climb SL ft/min		5,650	4,750	
Ceiling for 500 fpm R/C ft		42,000	40,600	1
Time-to-climb/Alt. min/ft	5.9/30,000	8.1/30,000	9.5/30,000	

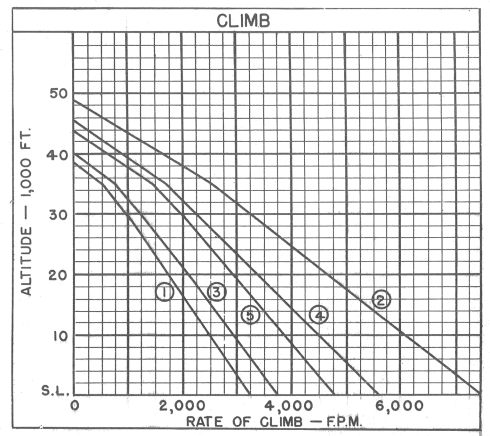
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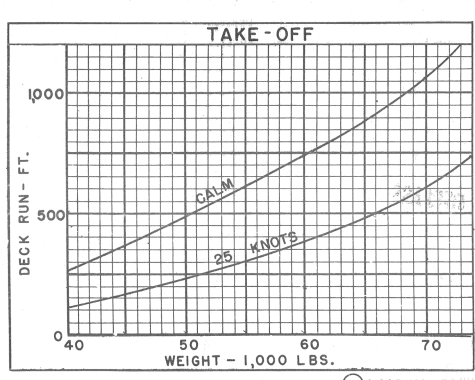
- (A) BHP at Maximum Critical Altitude
- (B) Normal BHP
- (C) All Cruise Calculated at NRP
 (D) Figures in Parenthesis are Military with Jet.

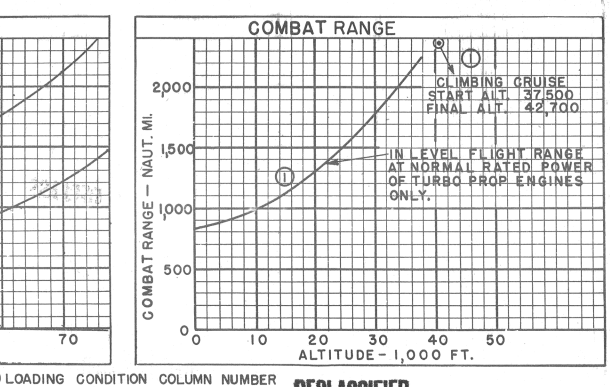
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NOTES

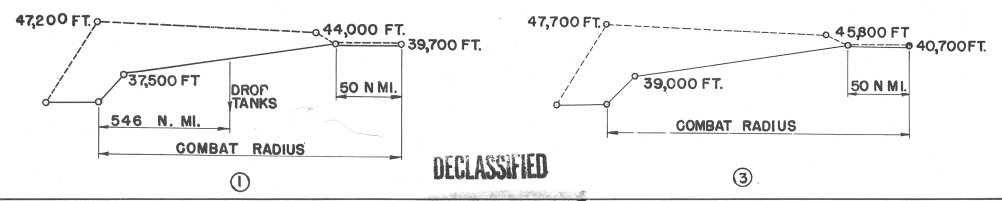
Performance is based on calculations. Range and radius are based on engine specification fuel consumption data increased by 5%.

Provisions are incorporated for fuel transfer from droppable wing tip tanks to internal tanks.

COMBAT RADIUS PROBLEM NO. A-3

	T								
WARM-UP TAKE-OFF RENDEZVOUS	CLIMB (A)	CRUISE-OUT	DROP TANKS	CONTINUE CRUISE-OUT	RUN IN	RUN OUT	CLIMB (B)	CRUISE-BACK	RESERVE
5 min. at sea level static nor-mal power of all engines	At max. rate with mil. power to initial cruise-out alt. (Alt. not greater than alt. for 300 ft/ min. max. rate of climb with normal power.)	With opti- mum range operation to reach 35,000' min. alt. at not less than 100 n. mi. from tar- get. (State altitudes and any special engine operations involved.)	Only when empty and state when dropped.	With opti- mum range operation at 35,000 ft. min. alt. to 50 n. mi. from target. (State any special engine operation involved.)	For 50 n. mi. at Vmax. at 35,000 t. min. altitude with max. power avail- able all engines. DROP Expend- able ordnance retain amm.	For 50 n. mi. at Vmax. at 35,000 ft. min. altitude with max. power avail— able all engines.	To opti- mum alt. for cruise- back alt. not greater than 300 ft./min. max. rate of climb with nor- mal power (fuel used and dis- tance made good).	Under opti- mum cruise conditions, alt. not greater than altitude for 300 ft./min. max. rate of climb with nor- mal power (State alti- tudes and any special engine operations involved.)	10% of total initial fuel load.

COMBAT RADIUS = CLIMB (A) / TOTAL CRUISE-OUT / 50 N.MI. = 50 N.MI. / CRUISE-BACK / CLIMB (B)



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