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005 PROPOSAL This document has been reviewed in accordance with C OPMAVINGT 6610 T. . The security classification assigned house, is correct. Date: 7/30/56119 By direction of Chief of Naval Research (Cod Standard Aircraft Characteristics MODEL D181 AUG 8 1956 DUCTED PROPELLER ASSAULT TRANSPORT AIRCRAFT 4631REPORT NO. D181-945-008. 56AA - BARANA BELL DI81 MAY 1956 and the State of the life of When address to the other later.

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POWERPLANT	Mission and Dosenihtian	WEIGHTS		
Number: MAIN Six Turboprop Engines AUXILIARY (VTOL Pitch and Yaw Control) One Turboject Engine Models: MAIN Allison 550-B1 AUXILIARY J85 Manufacturers: MAIN General Motors Corp. AUXILIARY General Electric Corp. ENGINE RATINGS Static Rating at Sea Level - Maximum Main (Shaft HP - total) 31,008 HP Jet Thrust 830 lb Auxiliary (Jet Thrust) 2,450 lb Vertical Thrust - VTOL Cond. (6000 ft 95° F) with vector injection	 DESCRIPTION The basic mission required a radius of 425 miles at 300 mph with an initial vertical take-off. An 8000 pound payload is carried cut and 4000 pounds back. The general flight plan of all missions was quite similar to the basic mission: 1. Take-off at 6000 ft and 95°F - VTO or STO depending on initial loading. All landings and subsequent take-offs are vertical. Payload out is 8000 pounds or greater. 2. Climb to cruise altitude; fly 80% of radius. 3. Descend to sea level; fly remaining 20%. 4. Land vertically at 6000 ft and 95°F; remove payload; reload a 4000-pound payload. NO FUEL IS ADDED. 5. Take-off vertically at 6000 ft and 95°F and return. 6. Fly first 20% at sea level. 7. Climb to cruise altitude for remainder of distance. 8. Descend and land vertically at 6000 ft and 95°F holding a 10% fuel reserve. MISSIONS WITH ALL VTO BASIC MISSION Minimum vertical take-off gross weight to accomplish this mission. Minimum cruise altitude to accomplish this mission. Highest allowable velocity at altitude and 300 mph at sea level to accomplish this mission. BASIC MISSION Highest allowable velocity at altitude and 300 mph at sea level to accomplish this mission. 	Max. Vertical Take-off 70,000 lb @6000 ft and 95°F Max. Vertical Landing 70,000 lb @ 6000 ft and 95°F Weight Empty 43,815 lb FUEL Internal 2308 gal. 6.5 lb/gal 15,000 l		
72,100 lbDIMENSIONSLength81 ft 1 in.Height33 ft 11 in.Span (over-all)97 ft 8 in.Wing Area97 ft 8 in.(neglecting ducts)1220 sq. ft.Wing Aspect Ratio5.8Wing SectionNACA 64A 412	 5. Maximum VTO Radius with take-off at sea level standard; cruise for maximum radius at 300 mph at sea level and altitude. MISSION WITH INITIAL STO - all other landings and take-offs are vertical. 1. Maximum radius with 8000-pound pay load out. 2. Maximum payload out for 425 miles radius. 3. 450 mph cruise; maximum radius with an 8000-pound payload out. CARGO CAPACITY 2500 cubic feet 8000 pounds basic	ELECTRONICS AN/ARC-34 UHF Radio AN/ARC-49 VHF Radio AN/APN-22 Radar Altimeter AN/ARN-31 Glide Path Rec. AN/ARN-21 Nav. Radio AN/APX-25 Transponder (IFF) AN/ARN-32 Marker Beacon Rec.		

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	- F	ALL VTOL					INITIAL STO, All Other Take-off & Landings Vertical			
		l Minimum Vertical Take-off Gross Wt.	BASIC MIS II Minimum Cruising Altitude	III High-Speed Cruise at Altitude and 300 mph at Sea Level	IV High-Speed Cruise 455 mph	V Maximum VTO Radius with S.L. Std. Take-off	A Maximum Radius 8000-1b Payload	B Maximum Payload 425-nile Radius	C High-Speed Cruise 450 mph	
TAKE-OFF WEIGHT: OUTBOUND Payload Fuel Wing Loading Stall Speed, Power Off Take-Off Ground Run at 6000 ft & 95°F Rate of Climb at S.L. Time: S.L. to 20,000 ft Time: S.L. to 30,000 ft Service Ceiling (100 fpm) FERRY RANGE WITH PAYLOAD	lb lb psf mph ft fpm min ft min	67,380 8,000 13,290 55.1 143 0 9,440 2.51 4.30 49,900 1,120	70,000 8,000 15,920 57.4 146 0 9,000 2.63 4.54 49,500 950	70,000 8,000 15,920 57.4 146 0 9,000 2.63 4.54 49,500 1,360	70,000 8,000 15,920 57.4 146 0 9,000 2.63 4.54 49,500 920	75,800 8,000 21,720 62.1 158 9 8,220 2.89 5.06 48,500 1,710	86,150 8,000 32,060 70.5 162 770 7,160 3.36 6.02 46,500 2,520	76,890 16,720 14,080 63.0 153 300 8,110 2.93 5.18 48,200 1,649	83,530 8,000 29,290 68.5 159 660 7,420 3.24 5.78 47,000 1,750	
Average Cruising Speed Average Cruising Allitude COMBAT RADIUS: 20% at S. L. Average Cruising Speed-Out *Average Cruising Allitude-Out LANDING WEIGHT - at Radius Point	mph ft mi mph ft lb	320 30,000 425 300 24,800 61,150	300 11,300 425 300 11,300 62,770	320 30,000 425 420 † 30,000 62,700	455 30,000 302 455 30,000 62,780	320 30,000 705 300 23,900 65,560	300 30,000 987 300 21,200 70,000	300 30,000 425 300 23,000 70,000	450 30,000 607 450 30,000 70,000	
Ground roll at 6000 ft & 95°F Total from 50 ft ••TAKE-OFF WEIGHT: RET URN Payload Stall Speed, Power Off Take-Off Ground Run at 6000 ft	ft ft lԵ lԵ mph	0 0 56,000 4,000 131	0 0 58,620 4,000 134	0 0 58,550 4,000 134	0 0 58,630 4,000 134	0 0 61,410 4,900 137	0 0 65,790 4,000 142	0 0 57,070 4,000 132	0 0 65,790 4,000 142	
4 95°F Rate of Climb at S.L. Time: S.L. to 20,000 ft Time: S.L. to 30,000 ft Service Ceiling (100 fpm) Average Cruising Speed: back *Average Cruising Alt.: back	ft fpm min in 1n ft mph ft	0 11,710 2.02 3.35 52,000 300 29,000	0 11,120 2.13 3.52 50,800 300 11,300	0 11,120 2.13 3.52 50,800 420† 30,000	0 11,120 2.13 3.52 50,800 455 30,000	0 10,555 2.26 3.80 51,200 300 28,400	0 9,740 2.45 4.17 50,300 300 26,700	0 11,450 2.08 3.42 51,300 300 28,600	0 9,740 2.45 4.17 50,300 450 30,000	
LANDING WEIGHT: RETURN Ground roll at 6000 ft & 95°F Total from 50 ft Reserve fuel (10% of total) ††Hovering Time †† Best Altitude Loiter	lb ft ft lb min min	51,560 0 1,330 6.24 53.	51,820 0 1,590 7.46 64.	51,820 0 1,590 7.46 64.	51,820 0 1,590 7.46 64.	52,590 0 2,170 10.2 87.	53,430 0 3,210 15.1 128.	51,670 0 1,410 6.61 56.	53,162 0 2,930 13.7 117.	
*Th: **No † Thi †† Ava	is is the a fuel is add s velocity cilable wit	verage altit ded. at 30,000 f h reserve o	ude which eet. Veloc if 10% initi	does not inclu ity at Sea Lev al fuel.	de the portion el = 300 miph	flown at sea level.				

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PROPOSAL Characteristics Summary Basic Mission CRUISE ALTITUDE = 29,000 FEET CRUISE ALTITUDE = 24,800 FEET VERTICAL TAKE-OFF SEA LEVEL VERTICAL LANDING WITH 10% RESERVE EXCHANGE 8000 LB EQUAL TO 6.24 MINUTES HOVERING OR FOR 4000 LB PAYLOAD SEA LEVEL 53 MINUTES LOITER NO FUEL ADDED VERTICAL TAKE-OFF 20% VERTICAL LANDING 425 MILES CRUISE VELOCITY = 300 MPH PERFORMANCE COMBAT RADIUS FERRY RANGE MAXIMUM SPEED 425 miles at 300 mph; 1120 iniles at 320 mph 520 mph at 35,000 ft. 20% at sea level Cruise at 30,000 ft. CEILING CLIMB **TAKE-OFF** 9440 ft per min at sea 49,900 ft at 100 ft per level, take-off weight, min, take-off weight, and military power and military power No ground run Vertical take-off 11,710 ft per min at sea 52,000 ft at 100 ft per level, radius point takemin, radius point takeoff weight, and military off weight, and military power power HOVERING ENDURANCE STALLING SPEED Maximum - 70 min143 mph at take-off weight Minimum -- 6.24 min 131 mph at radius point take-off weight LOAD WEIGHTS TIME TO CLIMB To 20,000 ft at Crew (3) 645 lb Initial take-off 67,380 lb T.O.G.W. 2.51 min Oil 328 lb Radius point To 30,000 ft at 13,290 lb Fuel take-off 56,000 lb Maximum VTO T.O.G.W. 8,000 lb 4.30 min Payload To 20,000 ft at at 6000 ft and radius point G.W. $95^{\circ}F$ with 3%2.02 min To 30,000 ft at thrust margin 70,000 lb radius point G.W. 3.35 min Т N 0 E S 1. Performance Basis: IOCA standard atmosphere no wind, except for take-offs and landings, which were at 6000 ft and 95°F. Fuel consumption corrected for installation and increased 5% per MIL-C-5011A. 2. Missions: Vertical take-off and landing at all points. II Minimum cruise altitude for basic mission, 11,300 ft. III High-speed cruise at altitude and 300 mph at sea level for basic mission, 420 mph at 30,000 ft. IV High-speed cruise of 455 mph at sea level and 30,000 ft radius = 302 miles. V Max. VTO Radius with sea level standard take-off and cruise at 300 mph; R = 705 miles. 3. Missions with initial STO; all later take-offs and landings vertical. A. Max. Radius. Initial Ground Run = 770 ft, Rad = 987 mi. B. Max. paylcad with 425-mile radius, initial ground run = 300 ft, payload = 16,720 lb. C. High-speed radius at 450 mph, Rad = 607 mi., initial ground run = 660 ft. T.S.C. MAY 1956 BELL DISI



