

THE COST OF NOISE REDUCTION
FOR DEPARTURE AND ARRIVAL OPERATIONS
OF COMMERCIAL TILT ROTOR AIRCRAFT

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Abstract

The relationship between direct operating cost (DOC) and noise annoyance due to a departure and an arrival operation was developed for commercial tilt rotor aircraft. This was accomplished by generating a series of tilt rotor aircraft designs to meet various noise goals at minimum DOC. These vehicles ranged across the spectrum of possible noise levels from completely unconstrained to the quietest vehicles that could be designed within the study ground rules. Optimization parameters were varied to find the minimum DOC. This basic variation was then extended to different aircraft sizes and technology time frames. It was concluded that reducing noise annoyance by designing for lower rotor tip speeds is a very promising avenue for future research and development. It appears that the cost of halving the annoyance compared to an unconstrained design is insignificant and the cost of halving the annoyance again is small.

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1.0 Introduction

The tilt rotor VTOL aircraft configuration is a contender for future intercity public transportation, particularly in densely populated regions. Like other rotary wing aircraft types, the tilt rotor is inherently quiet due to its low disc loading and low flow velocities in and around the propulsion device. However, intercity service would likely involve large vehicles and high frequency of operations at some terminals. Because of the small area of vertiports, aircraft operations would be closer to the surrounding non-user population. Thus the vehicles should be as quiet as possible.

In order to help assess the potential of tilt rotor aircraft as a viable part of an intercity transportation system, the relationship between noise reduction and operational cost increases must be known. There are two methods of reducing the noise exposure due to aircraft operations: changes in flight profile and changes in design. The aircraft trajectory can be moved further from the listeners, the amount of noise generated can be reduced by reducing thrust, or the speed can be increased in order to reduce noise exposure time. This method of noise reduction is explored for VTOL aircraft in References 1 and 2. This method does not generally have a significant impact on direct operating cost (DOC). The second method is to change the design of the aircraft to reduce the noise generated at a given distance, thrust level, and speed. This is the method considered here.

Design changes for noise reduction in a 12,000 lb. gross weight tilt rotor aircraft are discussed in Reference 3 in considerable depth both from the military point of view (to reduce aural detectability) and the commercial point of view (to reduce noise annoyance). It was found that reduction of the rotor tip speed used in the helicopter mode and during conversion is the most

effective means of reducing noise annoyance. Other design changes which were considered include variations in number of blades, blade tip shape, blade planform, blade airfoil section, blade twist, and blade spacing. Dramatic noise reductions could not be accomplished with these changes and they would not result in a dramatic change in DOC. Therefore these types of changes were neglected.

The object of this study was to develop the relationship between direct operating cost and noise annoyance for tilt rotor aircraft. This was accomplished by generating a series of tilt rotor aircraft designs to meet various noise goals at minimum DOC. These vehicles ranged across the spectrum of possible noise levels from completely unconstrained to the quietest vehicle that could be designed within the study ground rules. Optimization parameters were varied to find the minimum DOC. This basic variation was then extended to different aircraft sizes and technology time frames. This study is similar to one conducted previously by the Flight Transportation Laboratory for helicopters (Ref. 4). However, unlike the helicopter work, this study uses a single measure for evaluating total community annoyance due to a flight cycle composed of one departure and one arrival.

2.0 Design Procedure

In this study a large number of tilt rotor aircraft designs were created with the aid of a preliminary design computer program (Ref. 5). The purpose of this preliminary design program is to rapidly obtain parametric variations of the design for a set of particular requirements. The program does not internally optimize the design; this is done by the user. The program takes as input a set of design parameters sufficient to fix the design. It then performs the normal preliminary design calculations to obtain both the other design parameters of interest and various figures of merit. Figures of merit include performance parameters such as speed, payload-range, direct operating cost, and noise annoyance. The noise annoyance portion is the subject of section 3.

2.1 Program Description

A flow chart of the preliminary design computer program is shown in Figure 1. The program begins by reading input data. Various parameters which are independent of gross weight are then calculated: atmospheric properties, fuselage profile drag and constant weights.

Then the program goes into a design procedure which is an iteration on gross weight. Initially a gross weight is estimated from the constant weights; on succeeding iterations a new gross weight is found from those of the preceding two iterations.

Next rotors and wing are sized. The rotor radius is found from the input disc loading. The wing span is based on rotor-fuselage clearance. The wing loading is input and the area and aspect ratio are calculated. The hover thrust coefficient is found, using the input tip speed and corrected for wing download.

Fig. 1 Computer program flow chart

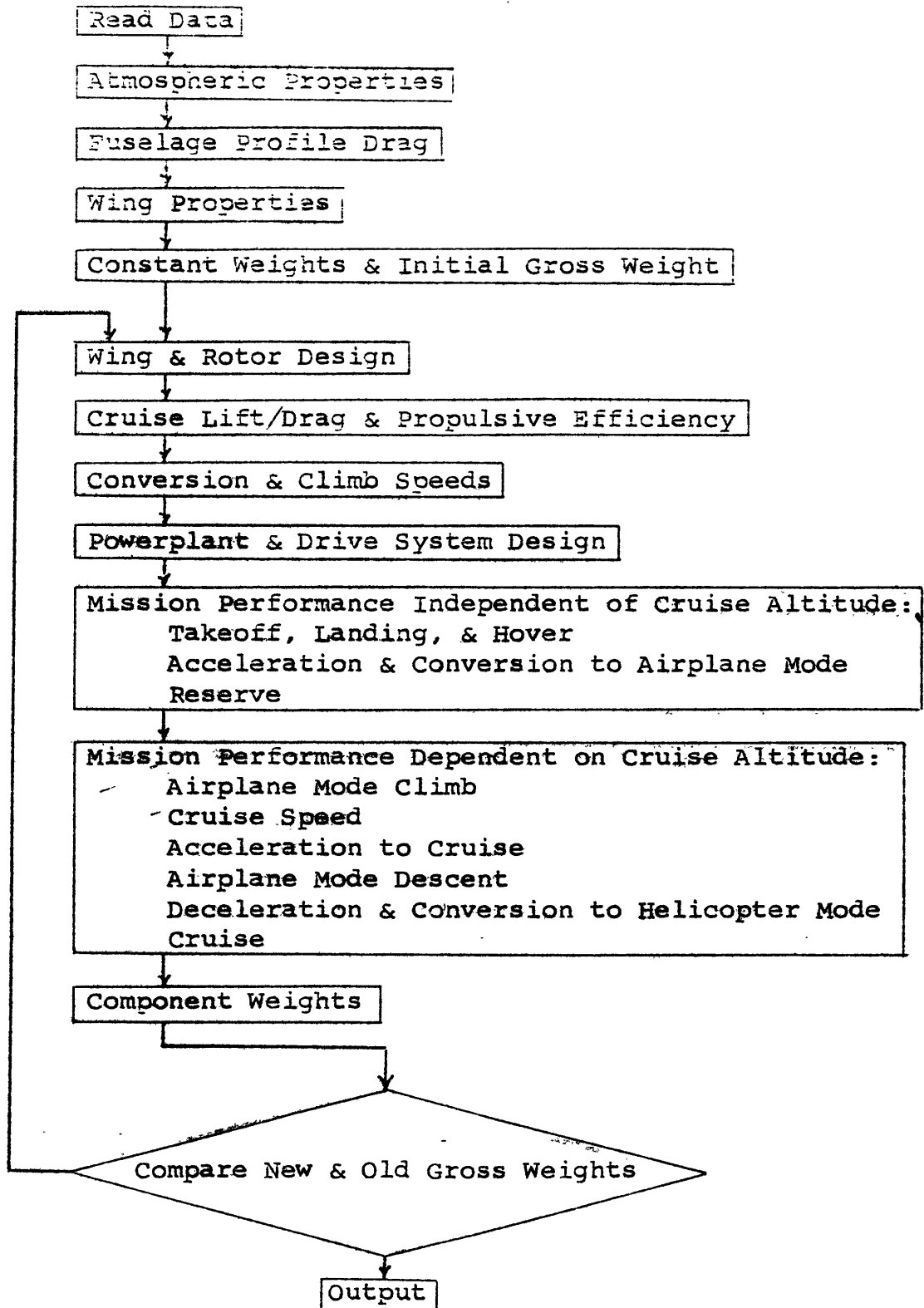
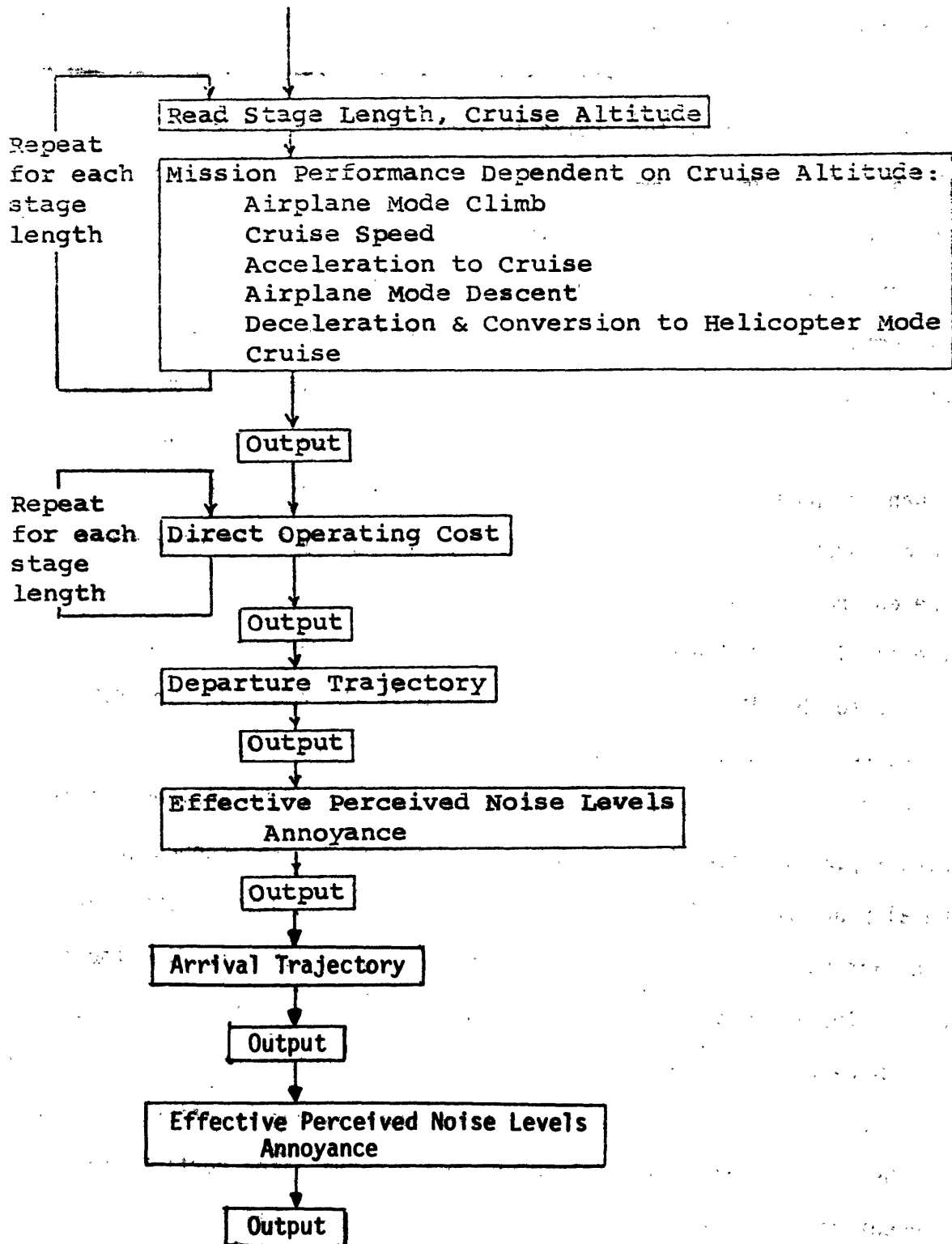


Fig. 1 Computer program flow chart (cont'd)



Then the rotor solidity is found using the input thrust coefficient to solidity ratio (C_T/σ).

The cruise lift to drag ratio is found from the wing and fuselage geometry. Then the cruise propulsive efficiency of the rotors is calculated according to an empirical formula from the cruise forward Mach number, the cruise tip Mach number, and the rotor solidity.

Next the airplane mode best rate of climb speed is calculated. Then the conversion speed and airplane mode wing lift coefficient are calculated, corresponding to the input helicopter mode maximum advance ratio. This lift coefficient and the ratio of the airplane mode best rate of climb speed to the conversion speed are output to evaluate conversion performance.

Then the powerplant is sized to the maximum of the requirements for emergency hover, conversion and cruise. The emergency hover requirement is for one engine out hover on a hot day at an input altitude. The conversion requirement is established by an input conversion power factor (labelled "Excess Factor Hel Mode" in the output) which is the ratio of conversion power desired to normal hover power. Power is corrected for temperature, altitude, forward speed and r.p.m. It is assumed that the engines operate at rated r.p.m. in hover and a penalty is accepted for any reduction in r.p.m. in the airplane mode. This completes the selection of design parameters.

The aircraft is then flown through the design mission to find the fuel consumed. The assumed mission profile consists of ten phases: takeoff, acceleration and conversion to the airplane mode, airplane mode climb, acceleration to cruise speed, cruise, airplane mode descent, deceleration and conversion to helicopter mode, hover, landing, and reserve. The portion which is independent of cruise altitude is done separately, so that it will not be repeated in the stage length variation later. The fuel burn rate is corrected

in each phase for power setting, r.p.m., forward speed and altitude. Optional provision is made for the aircraft to obey the FAA speed limit of 250 kt. IAS below 10,000 feet. If the aircraft has more installed power than that required for cruise at design cruise speed, and if the drive system and rotor limits permit, then the aircraft is allowed to cruise faster, up to these limits. Cruise fuel is calculated according the Breguet method.

Then the component weights are calculated. Both the rotor and drive system weights are taken to be the highest resulting from helicopter mode and airplane mode hover coning angle exceeds 8.5° , weight is added to approximate tip weight and blade weight necessary to reduce coning to this amount. Here it is assumed that the rotor is of the gimballed type having a first flatwise bending mode frequency of 2 per rev. The wing weight is independent of flap area, but is adjusted for the lift coefficient required in conversion.

Now the component weights and fuel weights are summed, which results in a new gross weight. If the difference between the new and old gross weights is greater than ten pounds, the design procedure goes through another cycle. When the iteration is complete, the parameters describing the final design are printed.

The vehicle is then flown through various input stage lengths which are less than the design range, with appropriate input cruise altitudes. The time, distance and fuel for each stage is calculated and printed. Then the program calculates the direct operating cost (DOC) for each stage length, by category, and prints this out. The DOC is calculated according the Lockheed/New York Airways formula. (Ref. 6)

2.2 Calibration

In order to calibrate the computer program, the program was used to produce approximations of two existing tilt rotor designs. These were the Bell D302

(Ref. 7) of 44,100 lb. gross weight and the Vertol 215 (Ref. 8) of 67,000 lb. gross weight. These designs were picked because they represent the experience of two different firms and they are near the middle of the size range of interest. Both were configured as transport aircraft. However, they were designed to meet military requirements which compromised their effectiveness as commercial aircraft. By making allowances for the military requirements in the inputs to the computer program, good agreement with the original designs was obtained. Both of these designs are intended to represent approximately 1975 technology, and therefore the values of the technology factors which gave the best agreement in the calibration were considered to be 1975 values.

3.0 Noise Evaluation Procedure

3.1 Departure Path

After the direct operating cost portion of the computer program, the departure trajectory to 10,000 feet altitude is calculated in detail. The result is a time history of the distance, altitude, flight path angle, thrust and rotor tilt angle relative to the flight path. This history then is input to the noise annoyance calculation.

The departure path is shown schematically in Figure 2. (This path is intended to be an approximation of the minimum trip time path with the obstacle clearance constraint.) Throughout this path, acceleration is constrained by power available. There are three other constraints for passenger comfort. The acceleration builds up smoothly over a specified time to its allowable input maximum, which is used for all phases of flight. The rate of rotation of the acceleration vector after obstacle clearance is specified. Finally, the maximum fuselage pitch angle is specified.

To determine the departure path prior to the airplane mode climb, the program considers steps in velocity, of input size, and calculates the acceleration magnitude according to the routine shown in Figure 3. The rotor tilt angle is first found from the balance of forces perpendicular to the acceleration vector and the power limited acceleration magnitude is found from the force balance parallel to the acceleration vector. If the power limited acceleration is larger than the allowable acceleration, the force balances are set up again and solved for the thrust and a new tilt angle. The time, distance, altitude, and flight path angle are found from the acceleration and velocity. The forces and angular relationships are shown in Figure 4. The nomenclature is given in Table 1.

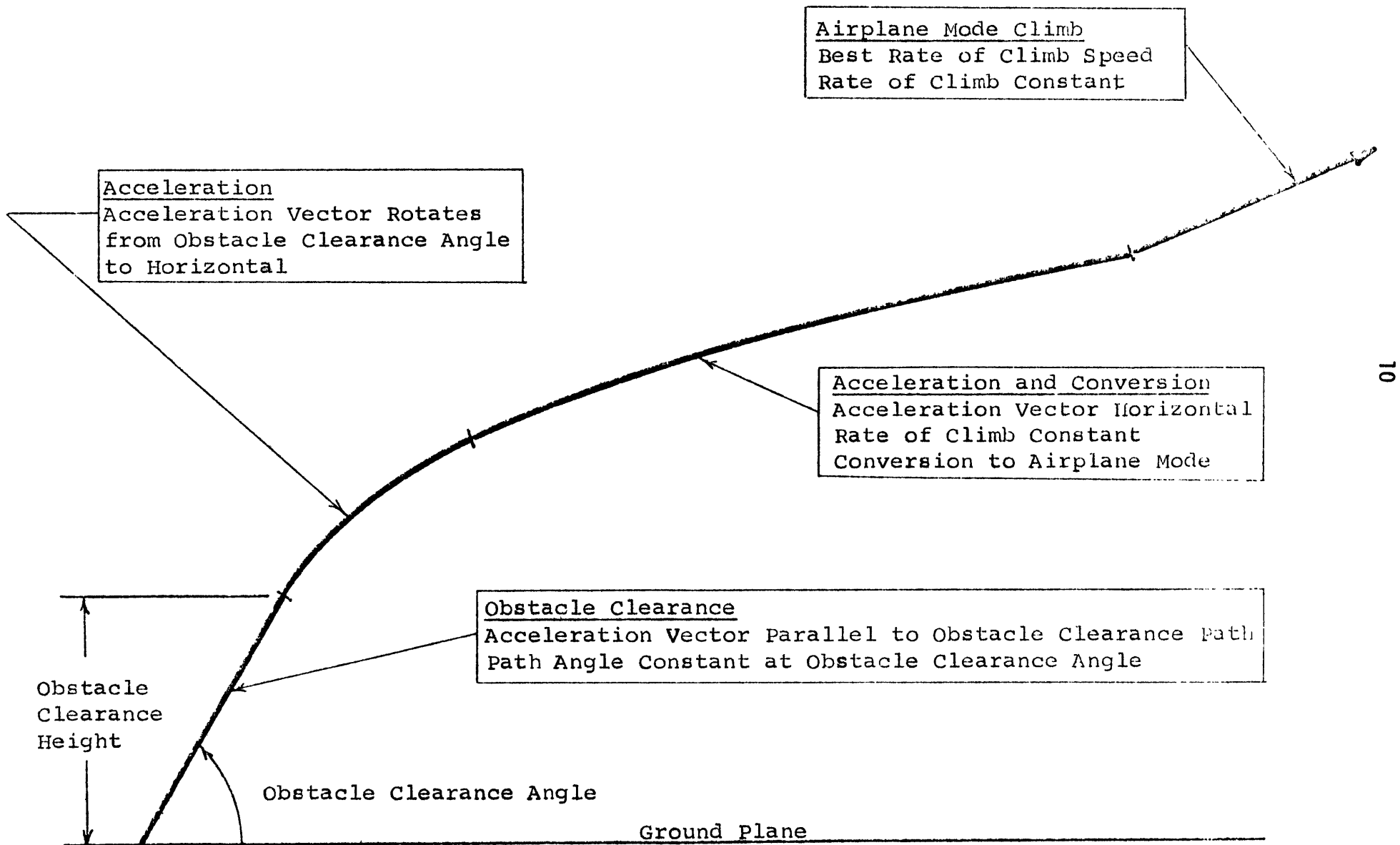


Fig. 2 Departure path schematic

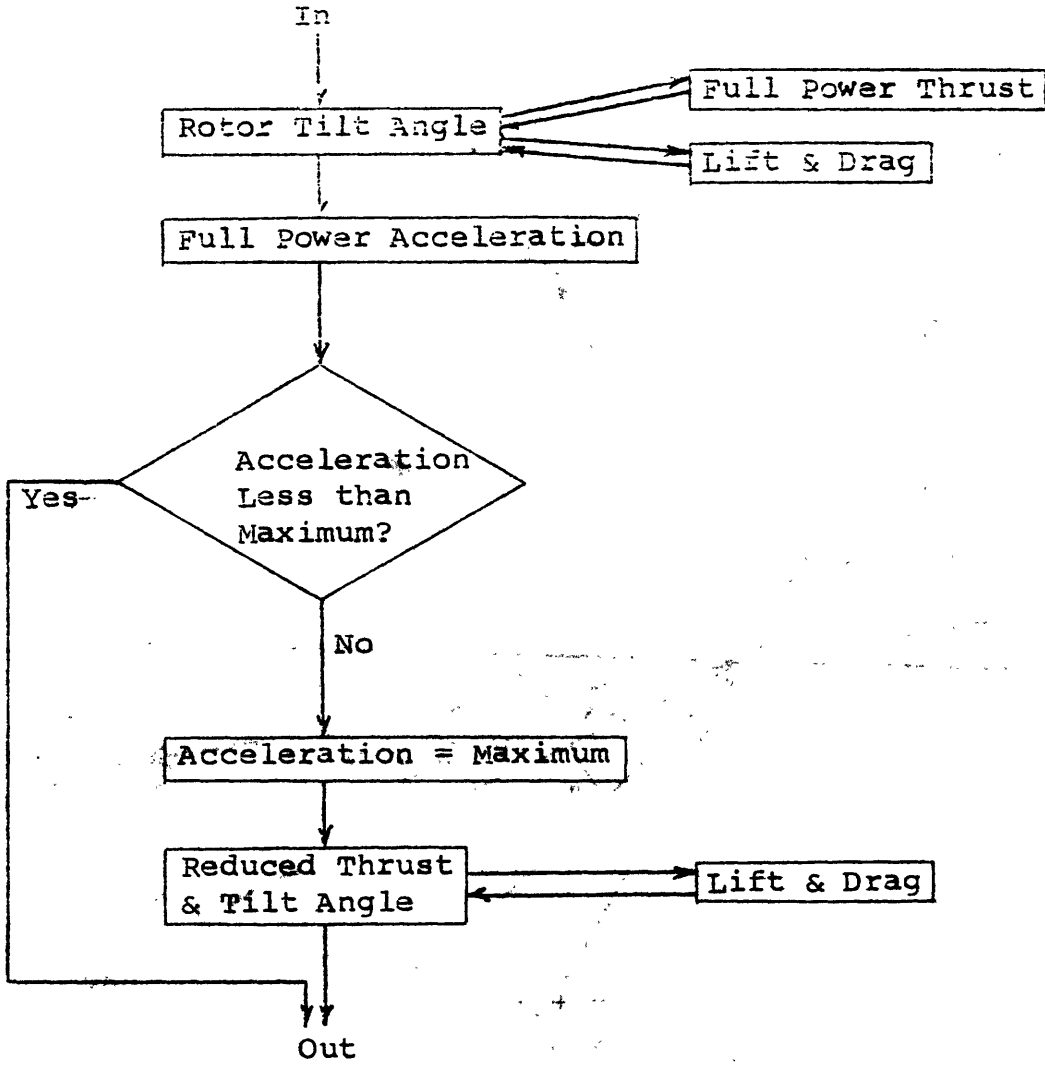


Fig. 3 Flow Chart for acceleration routine

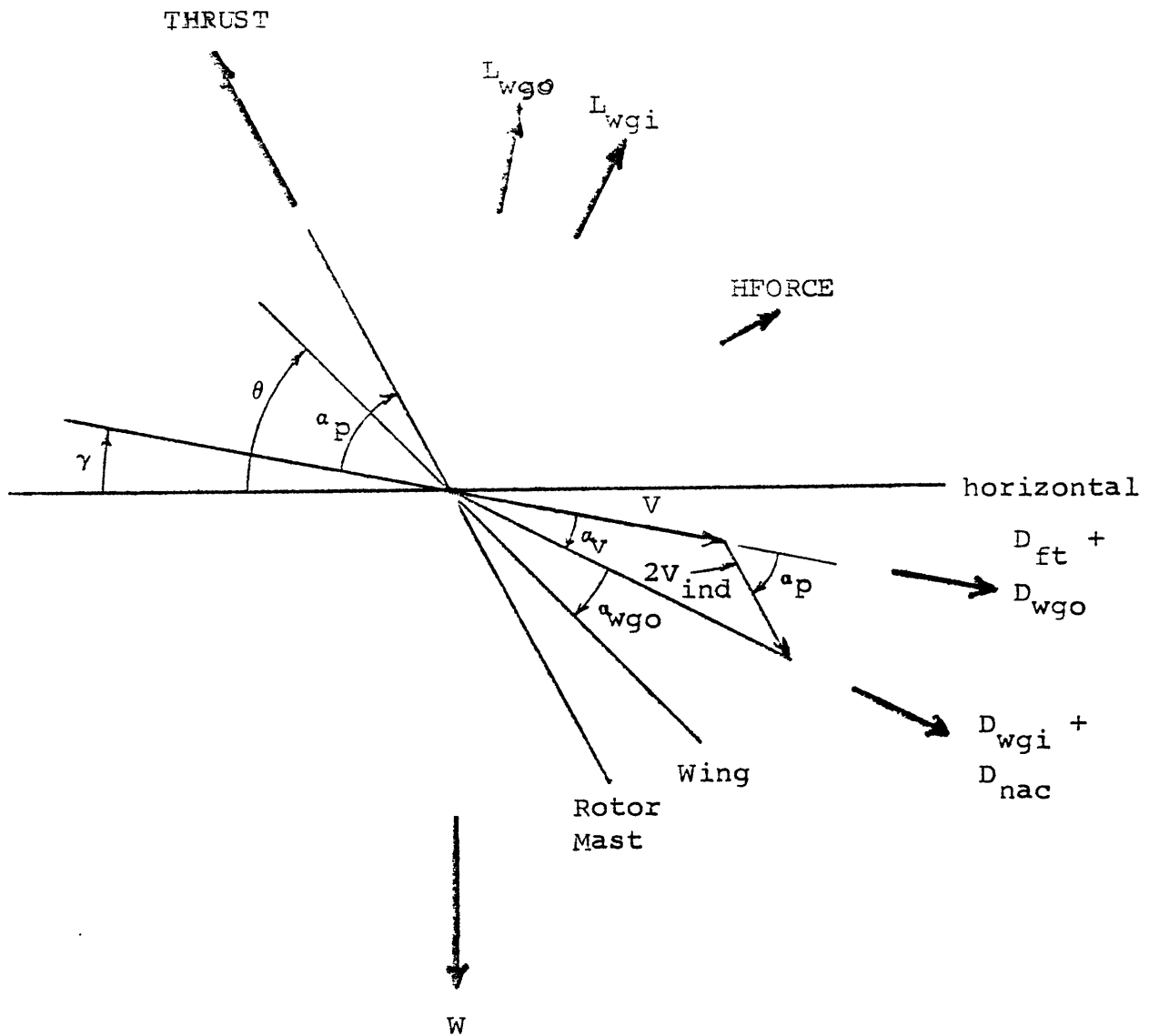


Fig. 4 Forces and angular relationships

Table 1 Conversion Nomenclature

Symbol	Computer Output Label	Description
V	VEL	Freestream Velocity, ft/sec
V_{ind}	not shown	Induced Velocity of Rotors, ft/sec
THRUST	THRUST	Total Rotor Thrust, lb.
HFORCE	Not shown	Total Rotor In-Plane Force, lb.
L_{wgo}	LWGO	Lift of Wing Portion not Influenced by Rotor Flow, lb.
L_{wgi}	LWGI	Lift of Wing Portion Influenced by Rotor Flow, lb.
L_{wg}	LWG	Lift of Wing, lb.
D_{wgo}	DWGO	Drag of Wing Portion not Influenced by Rotor Flow, lb.
D_{wgi}	DWGI	Drag of Wing Portion Influenced by Rotor Flow, lb.
D_{wg}	DWG	Drag of Wing, lb.
D_{nac}	DNAC	Drag of Nacelles, lb.
D_{lg}	DLG	Drag of Landing Gear, lb.
D_{ft}	DFUST	Drag of Fuselage and Tail, lb.
γ	GAM	Flight Path Angle, deg.
α_p	ALP	Angle between Rotor Mast and Freestream Velocity, deg.
θ	THE	Angle between Wing Zero Lift Line and Horizontal, deg.
α_{wgo}	AWO	Angle of Attack of Wing Portion not Influenced by Rotor Flow, deg.
α_v	ALV	Wing Angle of Attack Change Induced by Rotors, deg.

A simple model is used to predict the performance of the rotor and wing through the complete range of rotor tilt angles. Elementary helicopter blade element and momentum theory formulae are used to find the rotor thrust, since the advance and inflow ratios are not large. To predict the wing forces, it is assumed that the flow through the rotor is fully developed when it reaches the wing. Hence the portion of the wing that is influenced by the rotor is that portion which is overlapped by the inner half of the disc area. On this portion of the wing the total slipstream velocity is assumed to be the vector sum of the freestream velocity and the fully developed induced velocity of the rotor. The optimum flap deflection cannot be conveniently found, so it is assumed to be equal to the flight path angle. The aircraft is assumed to be pitched up to the input maximum, or until the angle of attack of the rotor-influenced portion of the wing is 3° less than stall, whichever is less, until the aircraft reaches the speed where the wing lift is equal to the gross weight.

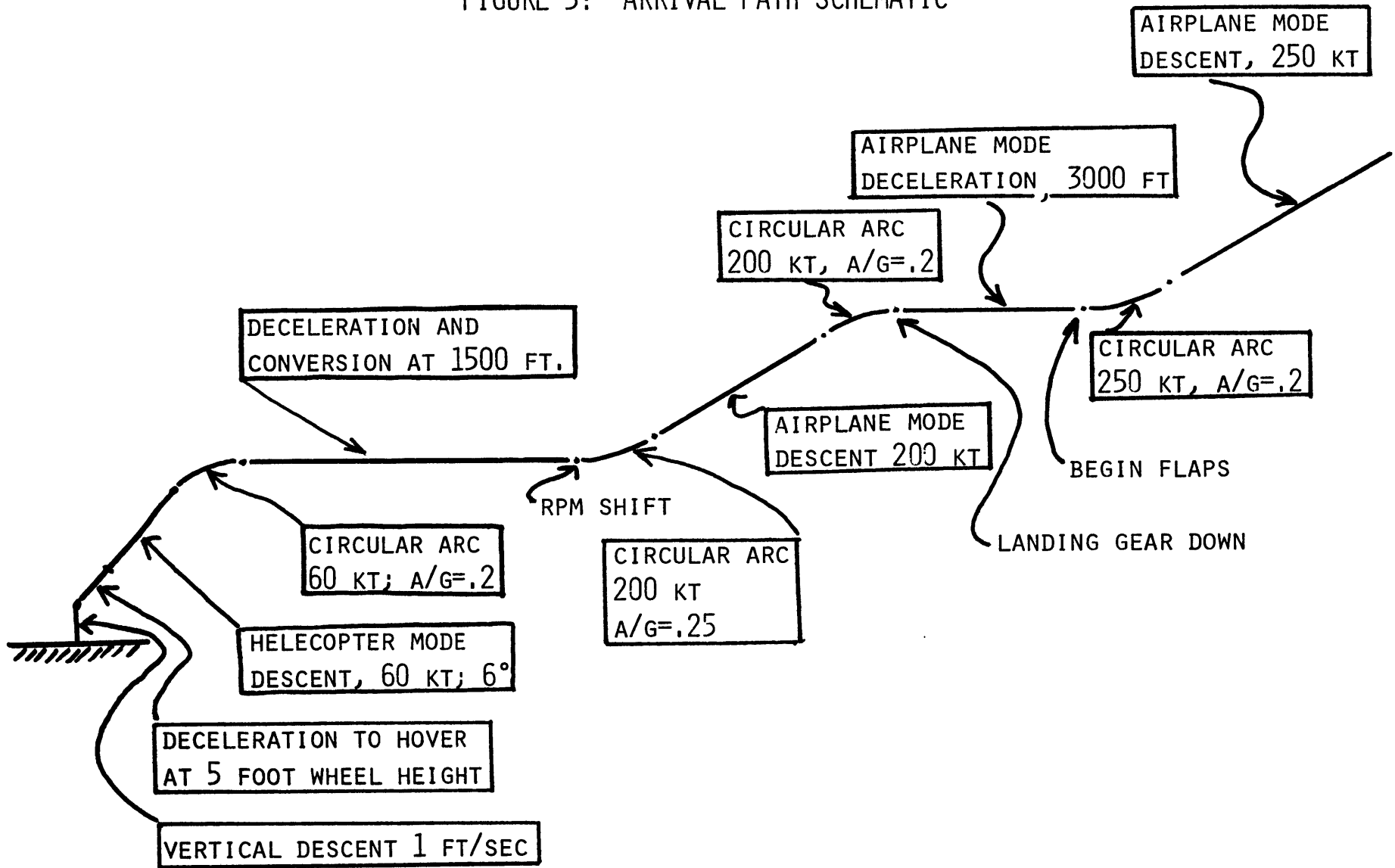
Conventional fixed wing methods are used to calculate performance at the beginning of the airplane mode climb and at 10,000 feet altitude.

3.2 Arrival Trajectory

The arrival trajectory is calculated in a manner analogous to the departure trajectory. Again the result is a table of time, distance, altitude, flight path angle, and rotor tilt angle relative to the flight path. The noise annoyance calculation is then repeated using this data. Finally, the annoyance for one departure operation and the annoyance for one arrival operation are added to give total annoyance.

The arrival path is shown schematically in Figure 5. This path is intended to be representative of realistic tilt rotor approach paths under instrument flight rules, assuming no fail-safe guidance or stability augmentation devices

FIGURE 5: ARRIVAL PATH SCHEMATIC



are available. This path is not simply a reversal of the departure path for several reasons. Some deceleration is required in the airplane mode prior to conversion because the airplane mode descent speed is higher than the airplane mode climb speed.

Deceleration to 200 knots must occur at or above 3,000 feet in order to comply with FAA speed restrictions within five miles of airports having control towers. It is desirable to continue in the airplane mode as long as possible to minimize trip time. Also, the maximum deceleration during the deceleration and conversion phase is too slow if the aircraft is permitted to descend at the same time. Hence, the deceleration and conversion is at 1,500 feet. The final helicopter mode approach phase must be at constant speed and at a shallow angle to prevent the rotors entering the vortex ring state, to avoid excessive pilot workload, and to allow a reasonable missed approach procedure.

In the straight line deceleration phases, the deceleration is always along the flight path and may not exceed the input maximum. The deceleration is smoothed as is done for the departure trajectory.

The trajectory for the airplane mode phases is calculated using conventional fixed wing methods. The airplane mode deceleration phase is divided into an input number of steps in velocity. The deceleration at each velocity is found using a routine shown in Figure 6. The descent and deceleration phases are joined by circular arc path segments.

The remaining phases of the arrival trajectory are handled in a way very closely analogous to that of the departure trajectory. The deceleration phases are each divided into an input number of steps and the descent phases are represented by points at each end. The first point in the deceleration and conversion phase is calculated using the airplane mode deceleration routine.

At all remaining points the conversion and helicopter mode deceleration

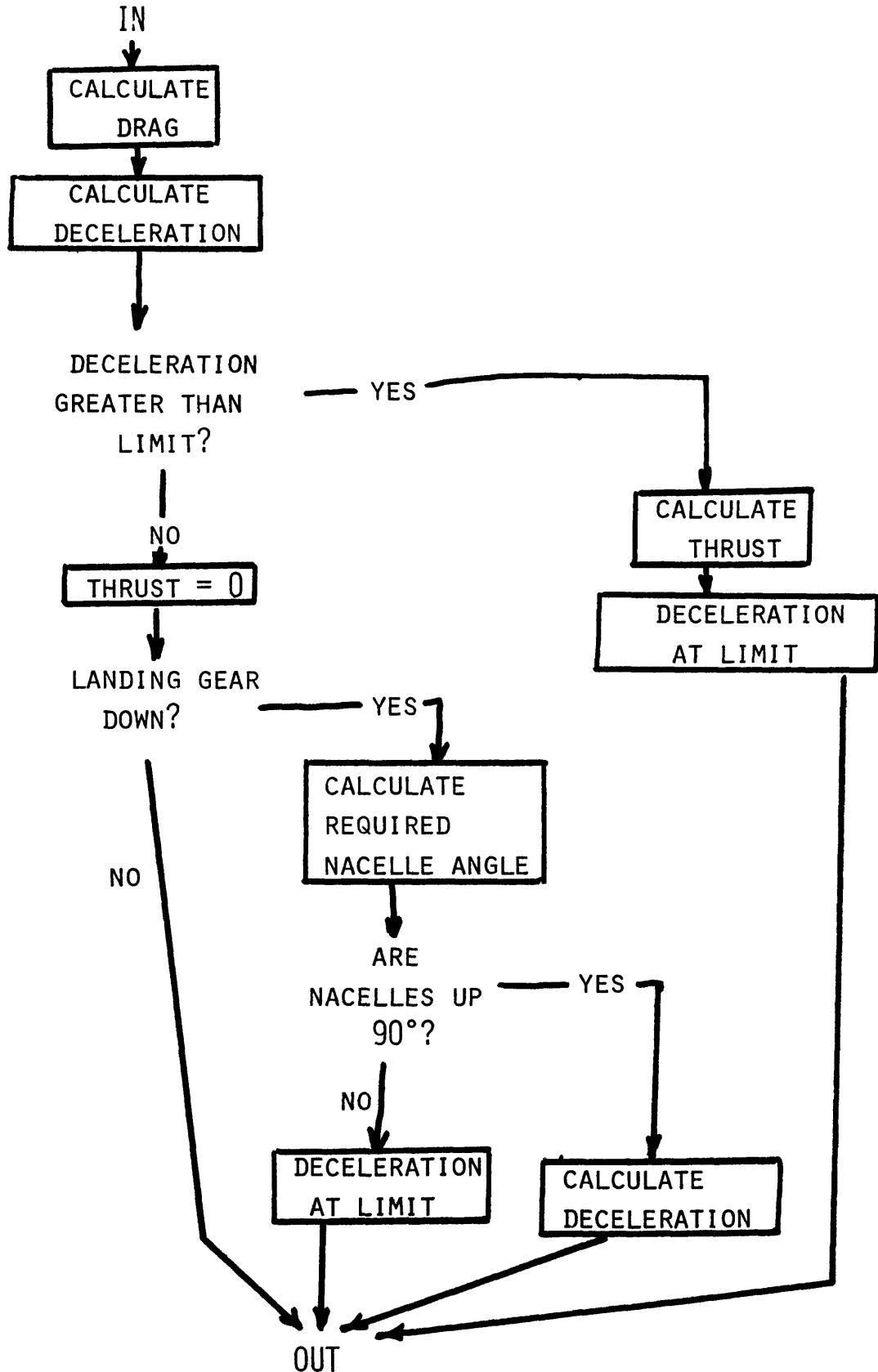


FIGURE 6: FLOW CHART FOR AIRPLANE MODE DECELERATION

routine shown in Figure 7 is applied, whether or not there is deceleration. The pitch altitude is kept constant at the value required to keep wing lift equal to weight at the first point of the phase throughout the deceleration and conversion phase. During the circular arc that follows the aircraft is pitched down to obtain the input maximum downward fuselage angle, and this altitude is held through to hover. During the final vertical descent the aircraft is rotated to 3° nose up for landing. The minimum practical power during conversion and helicopter mode phases is assumed to be 20 percent of the induced power in hover, following Reference 2. Flap deflection is scheduled according to dynamic pressure, being 0° at 250 knots indicated airspeed and 90° at 0 knots.

3.3 Noise Measure

The noise measure used in this work is essentially the same as employed in a previous study on this topic (Ref. 16). Predicted noise output (Sound Pressure Level) is referenced to points on the ground allowing for absorption and attenuation. Time and octave band distributions are combined to form loudness. EPNdb is the best generally accepted measure for comparing noise of different types. EPNdb is converted by the following formula to annoyance:

$$\text{annoyance} = 10^{(\text{EPNdb} - \text{background})/33.2}$$

The annoyance over a surrounding population is summed for both departure and landing to calculate the total noise impact.

This annoyance measure is based on the following principles:

- 1) a noise 10 db louder is twice as annoying
- 2) a noise quieter than the background level produces no annoyance

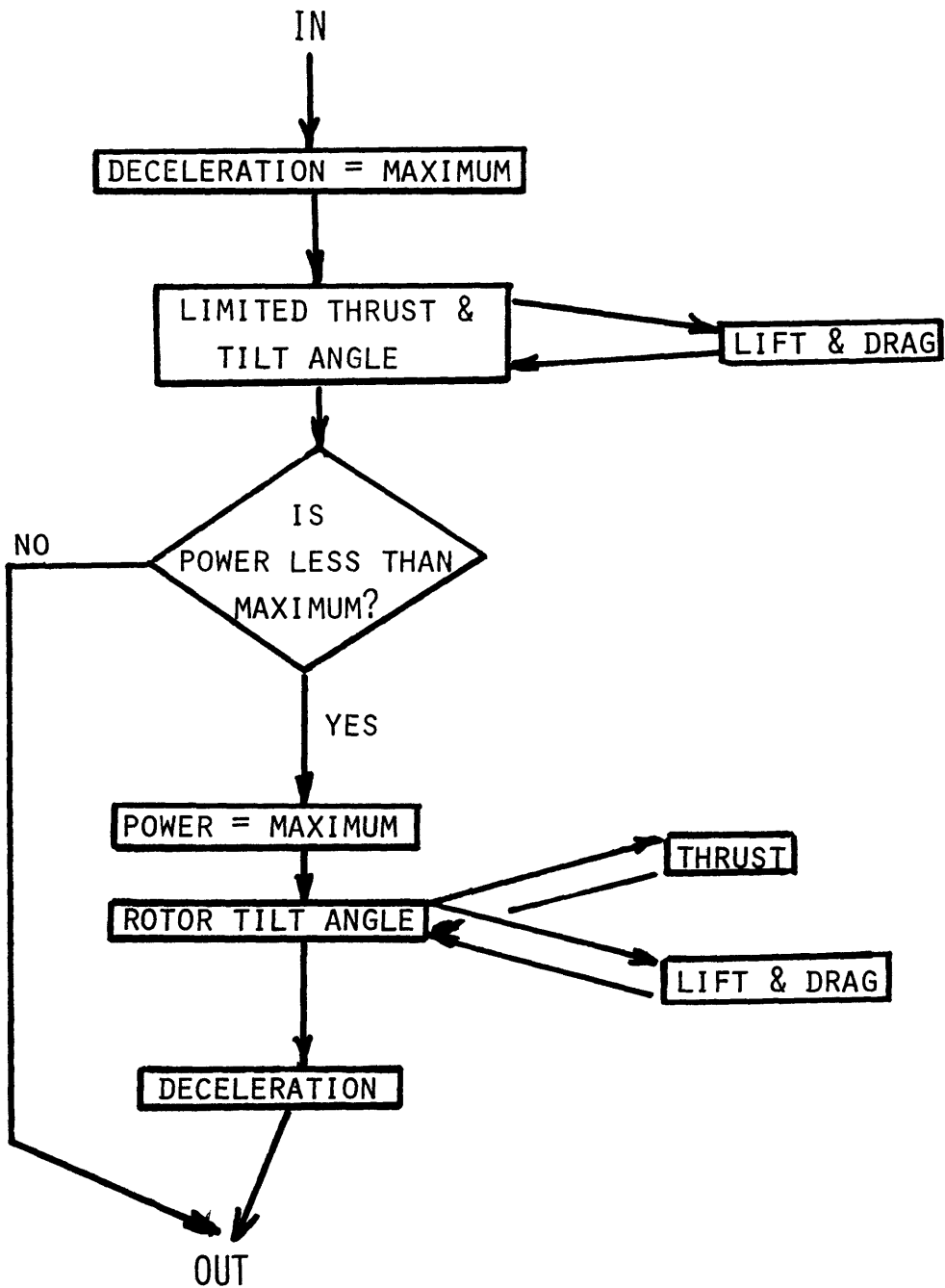


FIGURE 7: FLOW CHART FOR CONVERSION AND HELICOPTER MODE DECELERATION ROUTINE

- 3) the total annoyance resulting from two people listening to a noise is twice the annoyance of one person listening to the same noise.

Figure 8 shows the small airport and the buffer zone included in the analysis. Otherwise a constant population distribution is assumed. If nine out of ten vertiport sites had an approach free from residential population then different ground population assumptions would be appropriate. Different vehicle designs would result.

3.4 Noise Prediction Techniques

3.4.1 Tactical Approach

A detailed calculation of the noise at 300 different time intervals for 9 octave bands at 1300 ground reference points did not appear practical. Instead, interpolation was used between detailed calculations which covered variations in distance, viewing angle, closing speed, and thrust. Interpolation was not linear, but rather associated with functional shapes appropriate to the phenomena. Accuracy within one or two decibels was generally attained, with greater errors occurring only in extreme cases for the noisiest vehicle.

3.4.2 Noise Prediction Formula

Vortex noise was predicted in the same manner as in the previous work (Ref. 16). The sound pressure level formula was derived from Schlegel et al. (Ref. 10):

$$L_p = 10 \log \frac{7.62 \times 10^{-2} T^2 (V_{tip})^2}{\rho^2 A_b} \quad \text{at 300 feet.}$$

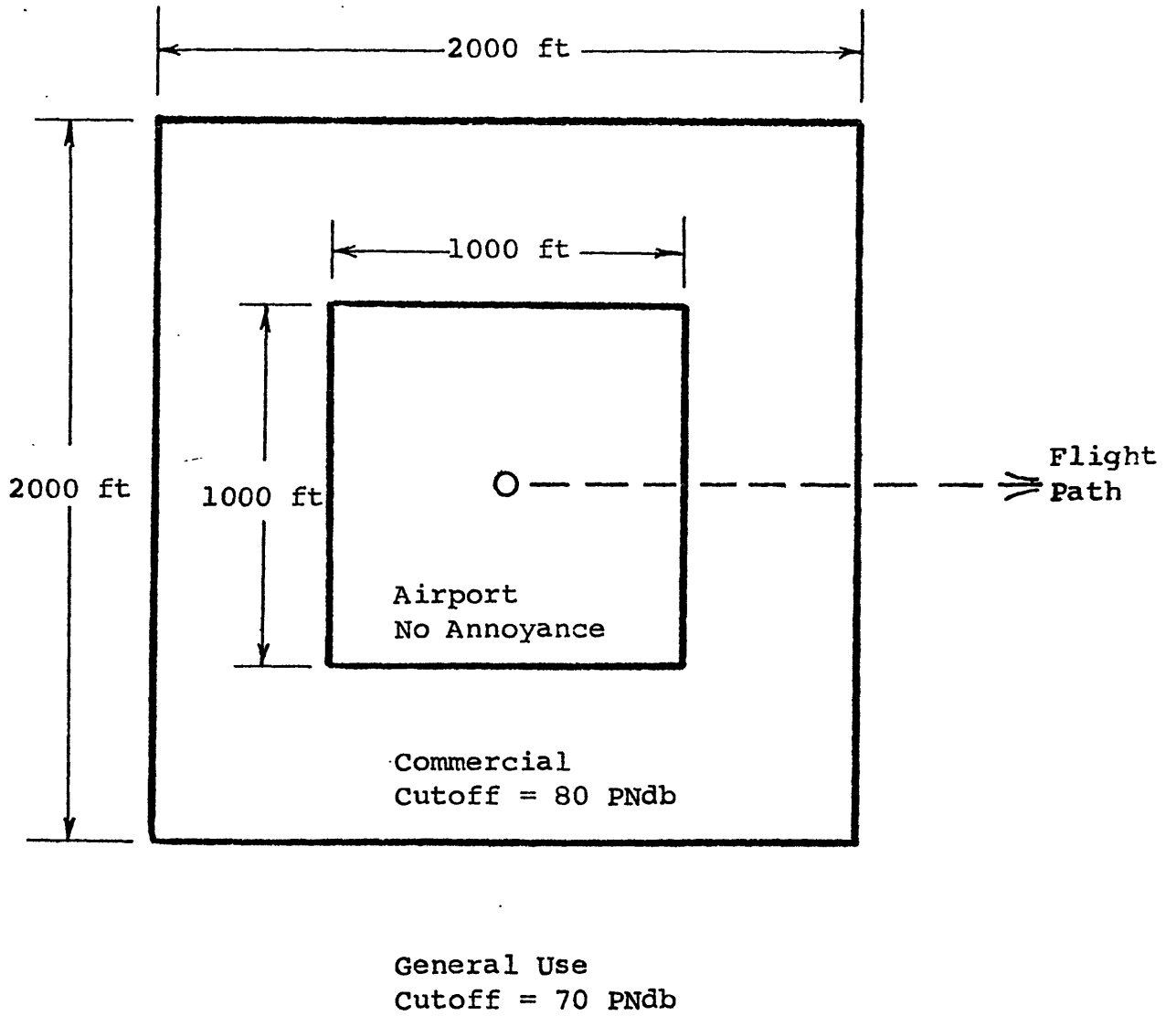


Fig. 8 Land use plan

Peak frequency was calculated by:

$$f_{\text{peak}} = V_{\text{tip}}/c$$

Directionality was calculated by the formula:

$$\text{DIR} = 10 \log_{10} \frac{\cos^2 \phi + 0.1}{0.21}$$

Rotational noise was found to be significant for the lower octaves in all designs. The prediction method was developed entirely from the work of Ollerhead and Lawson (Ref. 9). The appendix to Reference 9 provides a graphical method for predicting the sound at several harmonics of the blade passing frequency. The sound pressure level is

$$\text{SPL} = I_n + 10 \log_{10} \frac{T\sigma}{R^2}$$

where I_n is a value obtained from Figure 29 of Reference 9 using the appropriate viewing angle and effective blade Mach number.

Following the lead of Ollerhead and Lawson in Reference 9, no change in the fall off of SPL with harmonic number was made for changes in advance ratio. Although there is little knowledge of the exact nature of the decrease of rotational noise with greater advance ratios, it is generally assumed that this phenomenon exists. Although Schmit, Stepniewski, et al. (Ref. 2) have presented one correction on the basis of the available evidence, it was not employed in the current work. First, the correction is small for the range of operations in this work. Second, the correction is smallest for the lower harmonics of blade loadings. In the tilt rotor designs studied, vortex noise dominates the higher harmonics, so errors in rotational noise in these frequencies are unimportant.

3.4.3 Minimum Noise Levels

It appears from work by Widnall (Ref. 11) and also by Leverton (Ref. 18)

as well as unpublished experimental data at M.I.T., that below thrust levels in the neighborhood of 70% of design thrust, noise levels do not decrease with thrust. Widnall bases this cutoff on blade C_L . Noise levels experienced in this condition are a combination of vortex and rotational noise. No information as to the relative importance of the two is available. The conditions at the cutoff thrust level were used for all lesser thrust level in this study.

Vortex noise at zero thrust would seem to come from drag, and rotational noise from higher order loadings, which are not zero even when the mean thrust is zero.

The formula suggested by Reference 11 for the minimum thrust is:

$$T_{\min} = 1.5 \times A_b (v_{\text{tip}}/100)^2$$

3.4.4 Blade Slap

When blade slap exists, it is the dominant noise pattern for existing helicopters. Unfortunately, while crude prediction methods exist for vortex and the lower levels of rotational noise, there are no good estimates of levels of noise from blade slap.

The noisiest design studied here most probably experiences blade slap in descent. The quieter designs may well avoid it due to drastically reduced tip speeds. In any case blade slap is so loud and so annoying that it is unlikely that any commercial tilt rotor vehicle will operate which produces this phenomenon. The ground rules for the study eliminated blade slap from consideration, and no attempt to predict the noise from blade slap was made.

4.0 Study Method and Ground Rules

4.1 Variations

The basic variation consisted of five aircraft designs of 1980 time frame having 50 seats. These vehicles ranged across the spectrum of possible noise levels, from completely unconstrained to the quietest vehicle that could be designed within the study ground rules. The aircraft designs generated in this study are designated by codes consisting of a letter mnemonic indicating the noise class, a number indicating the time frame and a number indicating the size in terms of passenger seats. The noise goals that were used for design optimization were in terms of total annoyance calculated by the computer program. The goals are arranged so that adjacent designs differ in annoyance by about a factor of five. The basic variation aircraft and their noise goals are shown in Table 3. The parameters that were varied to find the minimum DOC aircraft for each noise goal are shown in Table 4, along with the approximate range over which they were varied. The final optimal values of these parameters are given in Table 10, section 5.

In size the basic variation was repeated for sizes of 20, 80 and 110 seats. The gross weight did not converge for S-80-110, as discussed in Section 5, so it is not included here. In time the basic variation was repeated for time frames of 1975 and 1985. In this study, the time frame is intended to be the year of initial prototype flight testing, with airline service following two to five years later. The values of the parameters which were changed to produce the size and time frame variations are given in Tables 5 and 6, respectively. The 1975 values of the parameters used in the time frame variation are based on the calibration of the computer program as discussed in Section 2. The 1980 and 1985 values were derived extrapolating historical trends and knowledge of projected technological developments. The optimality

Table 3 Basic Variation Noise Ranges

Designation	Mnemonic	Approximate Noise Range Arbitrary Units
C-80-50	Conventional	Unconstrained
M-80-50	Modern	9
Q-80-50	Quiet	3
D-80-50	Double Quiet	1.5
S-80-50	Silent	Minimum

Table 4 Design Optimization Parameters

Parameter	Units	Range
Cruise Speed	mph	260-425
Disc Loading	lbs/ft ²	5.5-14
Helicopter Mode Tip Speed	ft/sec	350-850
Airplane Mode Tip Speed	ft/sec	350-600
Wing Loading	lbs/ft ²	50-100
Conversion Power Factor*		1.20-1.70

* Ratio of power desired in conversion to that required in a normal hover.

Table 5 Design Parameters Varied with Size

Parameter	20	50	80	110
Cabin Crew	0	1	2	3
Fuselage Length, ft.	55	80	95	110
Fuselage Diameter, ft.	8.5	10	11.5	13

Table 6 Design Parameters Varied with Time Frame

Parameter	1975	1980	1985
Rotor Hover Efficiency	0.83	0.85	0.87
Rotor Conversion Efficiency	0.81	0.83	0.85
Specific Fuel Consumption, lb/hp. hr.	0.42	0.40	0.38
Airframe Weight Technology Factor	0.80	0.78	0.76
Rotor Weight Technology Factor	1.05	1.00	.95
Drive System Weight Technology Factor	0.85	0.83	0.81
Engine Power/Weight, hp/lb	7.0	8.5	10.0

of the values of the optimization parameters found in the basic variation was checked by varying each of these parameters singly for extreme points of the size and time frame variations, namely C-75-20, C-80-110, S-80-80, C-75-50, and S-85-50, S-75-50, and S-85-50. No significant improvements could be found so these parameters were kept constant for each noise class throughout the size and time frame variations.

In all the previous variations the departure obstacle clearance path was kept fixed at 60° to 100 feet. In order to assess how this choice of path might affect the results, the departure obstacle clearance path was varied. Eight other departure paths were considered with obstacle heights of 50, 100 and 200 feet and obstacle clearance angles of 30°, 60° and 90°. It was found that the basic variation aircraft did not have sufficient power in the conversion phase to execute the departure paths having greater obstacle heights or steeper obstacle clearance angles. The reason for this is the assumption in the departure path calculation that the vertical speed built up in the obstacle clearance phase is maintained through the acceleration and conversion phase. The higher paths require that conversion be executed while maintaining a greater vertical speed requiring extra power which the basic variation aircraft do not have. Therefore the path variation was accomplished using a more powerful aircraft, QP-80-50. This design is similar to Q-80-50 but the conversion power factor has been increased from 1.40 to 2.00.

Finally a hovering case was run to develop a standard level of total annoyance. A vehicle was found which generated 95.0 PNdB at 500 ft. distance while hovering at 100 ft. altitude. This is approximately the noise level of the Vertol 347 helicopter. Then this vehicle was hovered over the center of the vertiport for one minute at 100 ft. altitude to obtain a standard level of total annoyance. All gross levels of annoyance produced by other vehicles were divided by this value to obtain relative annoyance, which is used for all plots.

4.2 Constraints

Several constraints, which are external to the computer program, were obeyed during the variations described above. A rotor solidity of 0.25 was considered the arbitrary maximum. The wing aspect ratio was kept below 8.0 to avoid aeroelastic problems. The wing loading was kept above 50 to permit reasonable ride quality. Finally the conversion speed was not permitted to be less than two thirds of the airplane mode best rate-of-climb speed, in order to have an adequate conversion corridor.

4.3 Constants

The values of significant constants which were used throughout the study are shown in Tables 7, 8, 9 and 10. Complete data on all the aircraft designs discussed in this report is presented in Appendix 1. Direct operating cost was calculated at a variety of stage lengths. The cost over two 200 mile segments, with the engines not shut down at the intermediate stop, was selected as representative of typical high-density short haul operations. DOC is in 1973 dollars.

Table 7 Design Constants

Parameter	Value
Design Range, stat. mi.	500
Cruise Altitude, ft.	15,000
Max. Helicopter Mode Advance Ratio	0.40
Wing Thickness/Chord Ratio	0.21
Wing Taper Ratio	0.70
Flap Area/Wing Area	0.25
Wing Max. Clean Lift Coefficient	1.40
Number of Engines	2
Emergency/Normal Power	1.40
Climb/Normal Power	1.20
Cruise/Normal Power	0.90
Field Elevation, ft.	0
Emergency Hoyer Altitude, ft.	2000
Maximum Acceleration, g.	0.25
Maximum Deceleration, g.	0.20
Hot Day Temperature, °F.	95
Standard Day Temperature, °F	59

Table 8 Operating Cost Constants

Parameter	Value
Utilization, hr./yr.	2000
Depreciation Period, yr.	10
Residual Value, %	0
Airframe Cost, \$/lb.	80
Engine Cost, \$/hp.	60
Fuel Cost ¢/gal.	18
Hull Insurance Rate, % per yr.	4.0
Maintenance Labor Rate, \$/hr.	7.00

Table 9 Departure Path Constants

Parameter	Value
Max. Fuselage Pitch Angle, deg.	20
Max. Accel. Vector Rotation Rate, deg./sec.	20
Acceleration Buildup Time, sec.	5
Obstacle Clearance Angle, deg.	60*
Obstacle Clearance Height, ft.	100*

*Except in Path Variation

Table 10. Arrival Path Constants

Parameter	Value
Max. Downward Fuselage Pitch Angle, deg.	10
Deceleration Buildup Time, sec.	5
Altitude of Airplane Mode Deceleration, ft.	3000
Altitude of Deceleration and Conversion, ft.	1500
Speed at End of Airplane Mode Deceleration, kt.	200
Final Approach Speed, kt.	60
Final Approach Path Angle, deg.	8

5.0 Results and Discussion

5.1 Overview

A very small sacrifice in direct operating cost can reduce the annoyance of tilt rotor vehicle operations from a quite substantial level to a very modest amount. However, eliminating all annoyance is technically very difficult and simultaneously quite expensive. Silent designs, when possible, represented a 30% increase in DOC.

Figure 9 illustrates this relationship for fifty seat vehicles in the 1980 time frame. The conventional, modern, quiet, and double quiet vehicles (C, M, Q, and D respectively) have almost the same cost. Yet, the annoyance ranges from 25 to 1.

Table 11 describes more completely the vehicles under discussion. The process of quieting is to reduce disc loading and hover tip speed. Even though the arrival sideline noise is several decibels below that of departures, arrival annoyance is the greater number due to the lower flight angle and subsequent longer footprint on arrival.

There is little change in the relationship with changes in technology level as represented by the year of first prototype. Figure 10 shows identical curves for the different time frames, although displaced by approximately \$1.00 per seat trip which is saved on each vehicle by the changes in weights and efficiencies.

Small vehicles tend to be quite expensive, as well as a little noisier than large vehicles of similar design. Figure 11 suggests that vehicles with 80 seats have attained most of the economies of vehicle size which might be available without creating excessive amounts of noise.

It must be noted that large vehicles of very quiet design (the S-80-110

FIGURE 9: BASIC VARIATION, DOC vs RELATIVE ANNOYANCE
1980 TIME FRAME

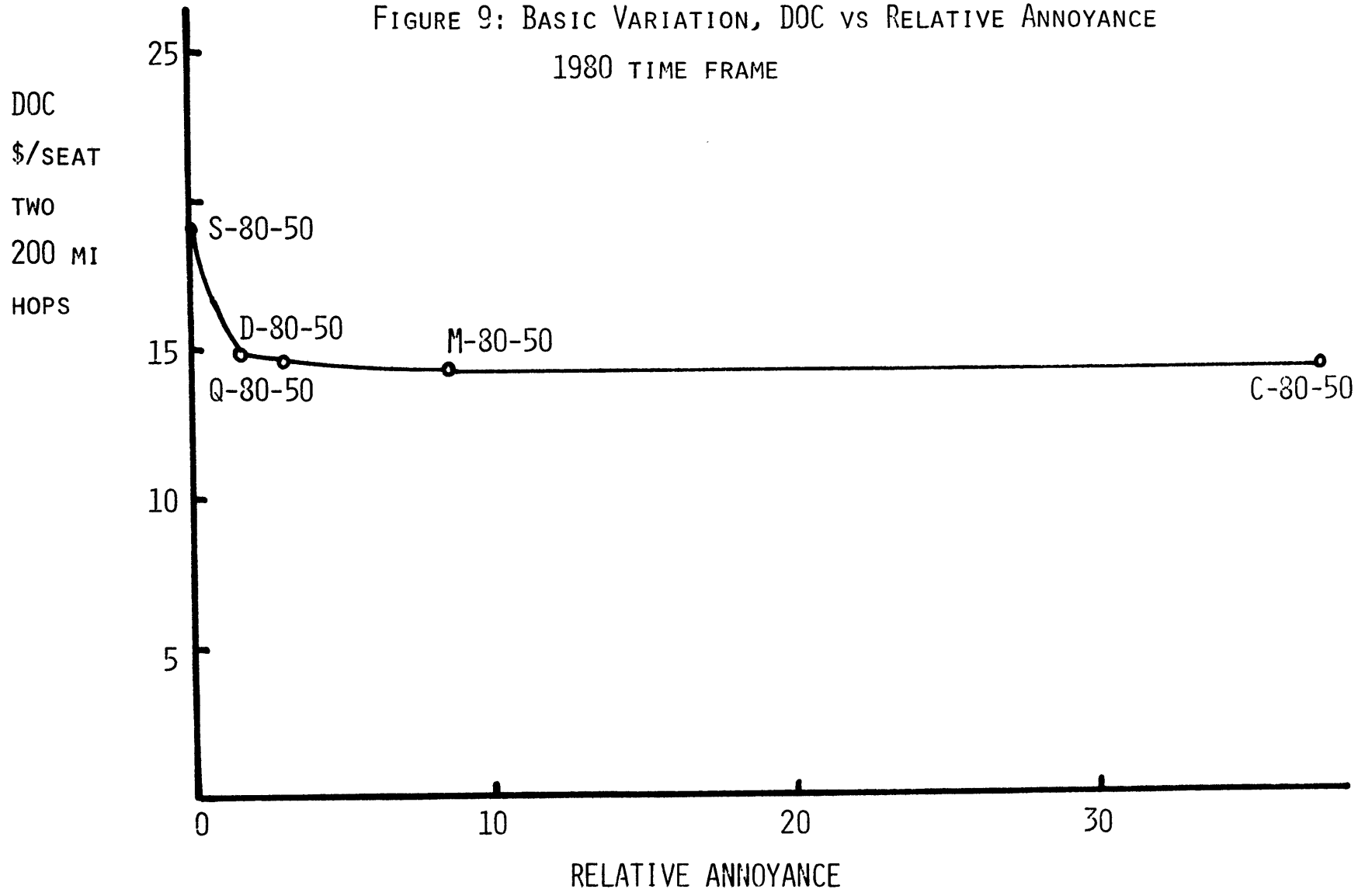


Table 11. Characteristics of Basic Variation Aircraft

	C	M	Q	D	S
EPNdb @500' Sideline					
Departure	107.6	99.4	93.8	91.1	80
Arrival	105.7	94.5	91.0	87.6	80
Relative Annoyance					
Departure	16.6	3.22	.86	.40	0
Arrival	20.9	5.61	2.15	1.14	.021
Total	37.5	7.72	3.00	1.55	.021
DOC, \$/Seat Trip for Two 200 Mile Trips					
	14.20	14.29	14.02	14.99	19.07
Disc Loading lbs/ft ²					
Radius	13.0	10.0	8.5	7.0	5.5
Solidity	22.9	26.2	28.7	32.0	39.3
Tip Speed, hover	0.093	0.093	0.098	0.087	0.174
Tip Speed, cruise	800	700	630	607	380
Wing Loading	570	550	540	540	380
Cruise Speed	102	84.0	72.0	62.0	52
Gross Wt	446	427	411	401	323
Fuel Wt	42883	43006	44115	45116	53479
Cruise L/D	4430	3921	3746	3633	3795
Number of Blades	9.78	9.91	9.93	9.94	13.15
Conversion Power Factor	3	3	3	3	6
	1.3	1.25	1.4	1.4	1.5

Aspect ratio = 8.0; Payload = 10,500 lbs; Capacity = 50 seats

FIGURE 10: TIME FRAME VARIATION

50 SEAT VEHICLE

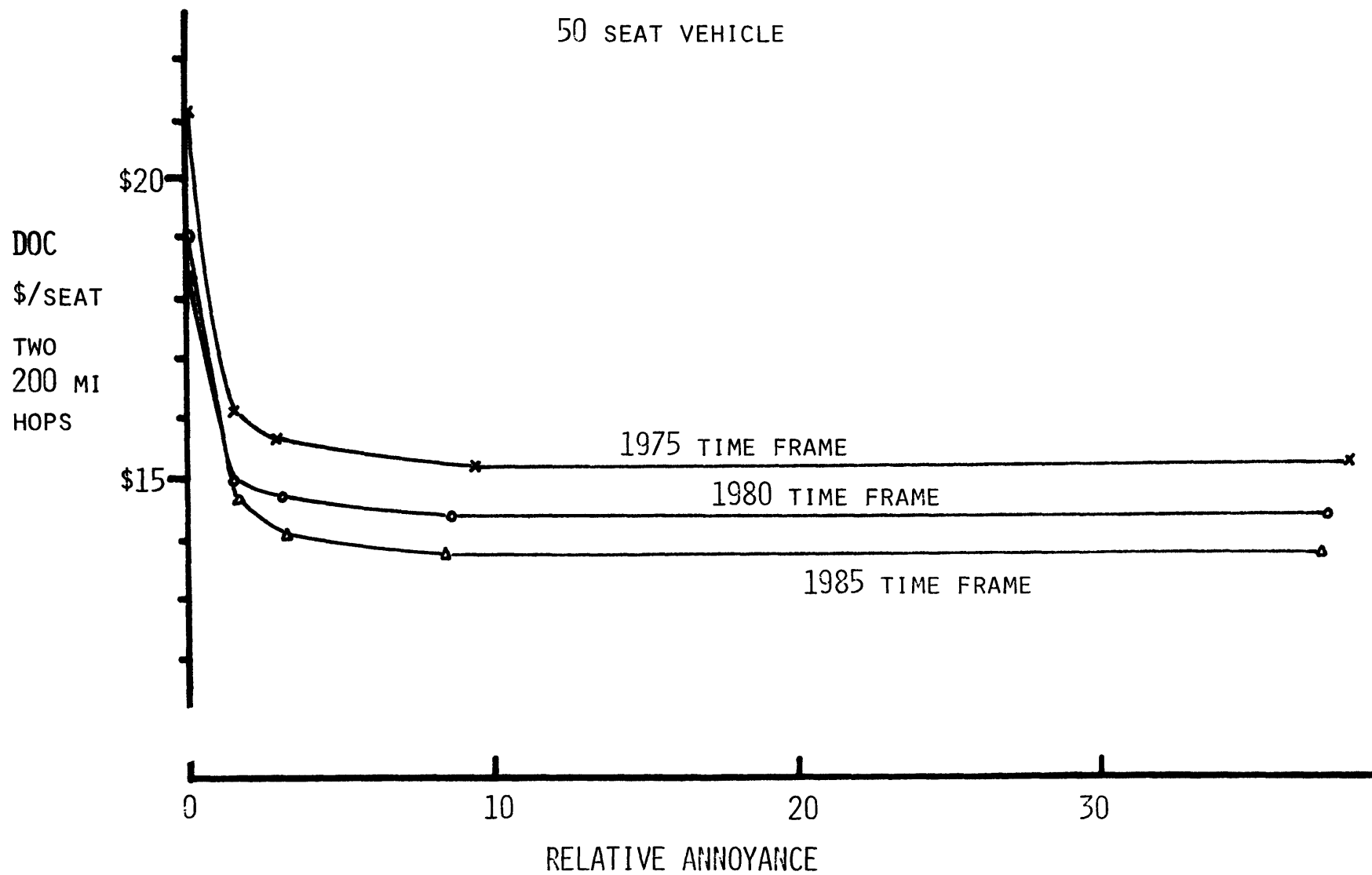
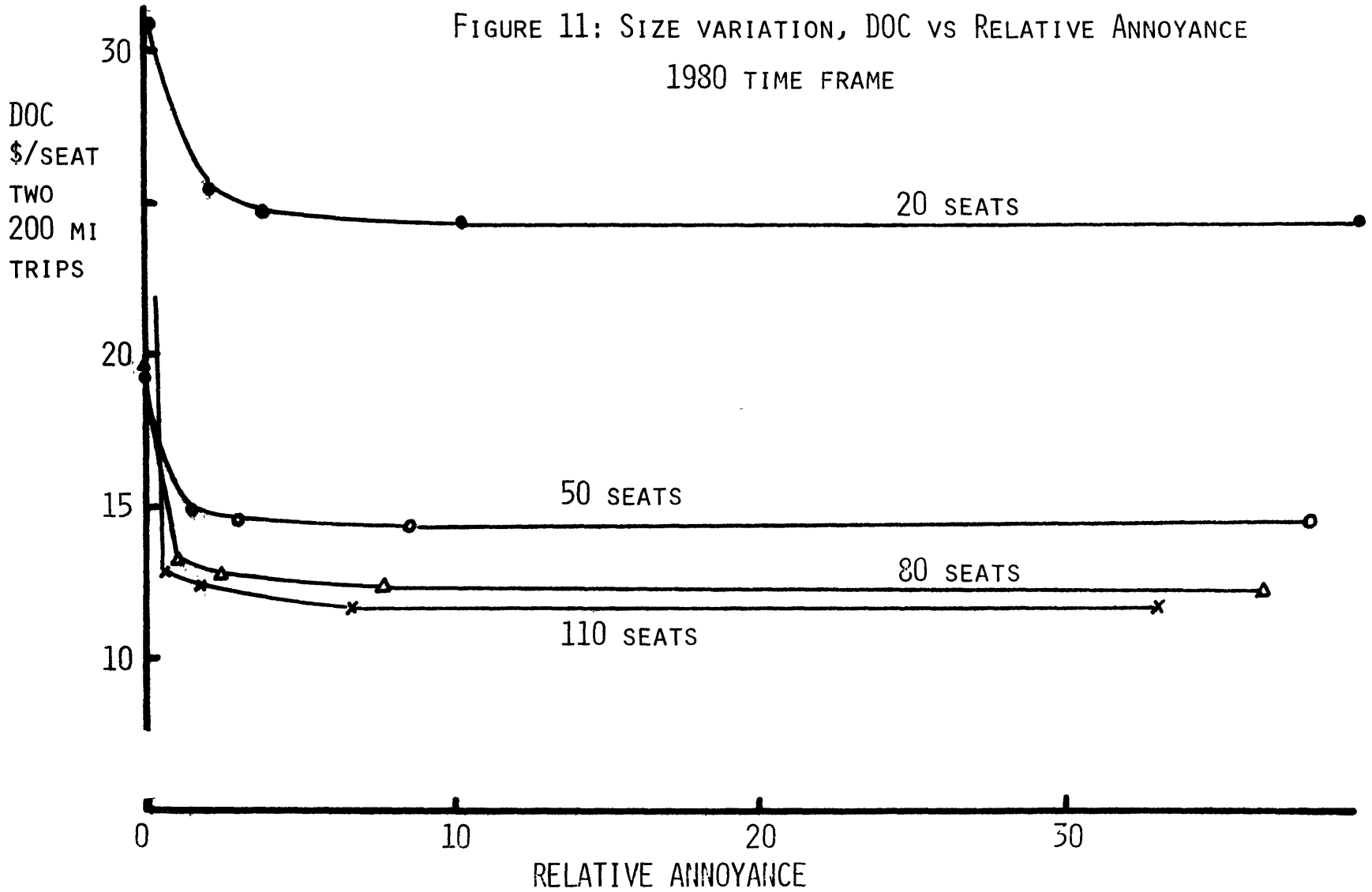


FIGURE 11: SIZE VARIATION, DOC VS RELATIVE ANNOYANCE
1980 TIME FRAME



vehicle) may be impossible. The design program increases structural weight with increases in gross weight. The large and heavy rotors on this S vehicle cause structural weight increases. This increased the gross weight without bound. It is this effect, basically an example of the cube-square law, which forces the bend upward in the total operating cost line for silent vehicles in Figure 12. Otherwise, total operating cost seems to be linear with size.

5.2 The Quiet Designs

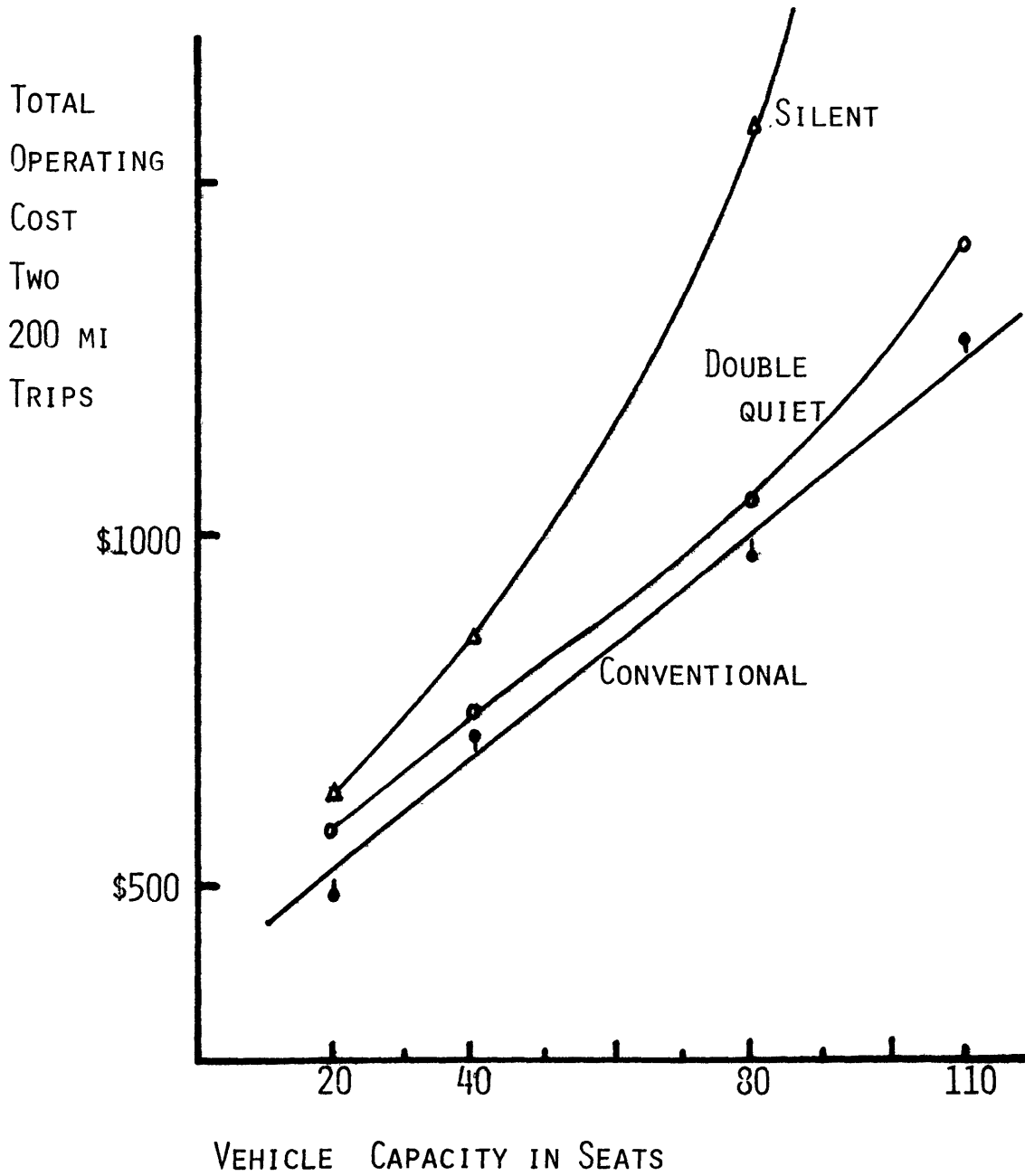
The basic mechanism for quiet tilt rotor designs is a reduction in the hover and tip speed. This has the effect of reducing both vortex and rotational noise. The lower blade passing frequencies also push the rotational noise into the lower ranges of human hearing, where people do not hear as well. Table 11 shows that hover tip speeds are reduced from 800 to 600 feet per second.

The other major modification is a steady reduction in disc loading. The combination of this and the tip speed reduction requires larger and heavier rotors, which increases costs. However, improved cruise and hover efficiencies compensate somewhat for the slower and heavier vehicles, and the cost rise is not severe.

The constraints on wing design are: 1) the aspect ratio should not rise above 8, to assure structural roundness; and 2) that the tip rotors clear the fuselage by a foot. These rules drive the quieter designs to larger wings and lower wing loadings as noted in Table 11. This is a consequence rather than an objective of the quieting process.

As tip speeds in hover are reduced, a modest reduction in cruise tip speeds is useful, along with a minor sacrifice in cruise speed. These

FIGURE 12: TOC vs VEHICLE SIZE FOR VEHICLES OF APPROXIMATELY THE SAME NOISE LEVELS



tradeoffs are in part controlled by the growth of the wing, which forces slower cruise speeds even at some sacrifice in cruise times and thus DOC.

The number of blades in all designs is at a minimum, and the noise for increased numbers of blades would be much higher. Any increase in blades increases the blade passing frequency, which drives rotational noise upward toward sensitive aural ranges. In order to avoid this effect, no increase in solidity is sought as vehicles become quieter. This is counter to the tradeoffs dependent entirely on vortex noise as given by Reference 16.

It is this same reduction in blade passing frequency in the larger designs which explains the very minor reduction in noise annoyance of larger vehicles. Apparently, it more than makes up for the increase in thrust.

5.3 Characteristics of the Annoyance

The annoyance on approach is far greater than that of departure, particularly for the quieter designs, because the low approach path exposes more ground area to noise. The modest changes in departure annoyance with flight path that are illustrated in Figure 13 do not have a large influence on the total annoyance, or the DOC.

From a systems view the noise per seat can be made quite small for the larger designs. It would appear that a quiet or double quiet design in the 80 passenger range can be both economical and quiet. While the 110 passenger design is quieter still, its use would reduce frequency of service. The noise per seat is illustrated in Figure 14. This statistic is somewhat misleading, since it is usually impractical to substitute one large aircraft for two departures of smaller aircraft.

It is interesting to note that annoyance, measured as the sum of the number of people annoyed weighted by the degree of annoyance, is sensitive to only

FIGURE 13: FLIGHT PATH VARIATION

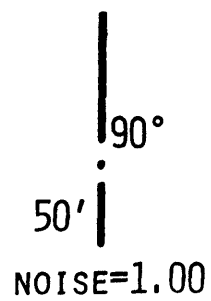
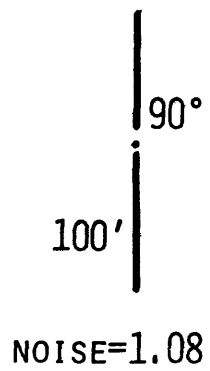
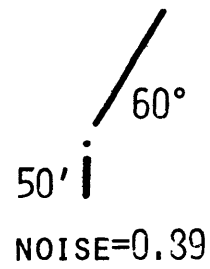
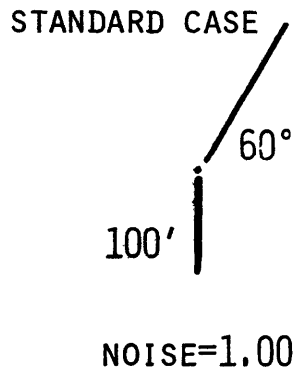
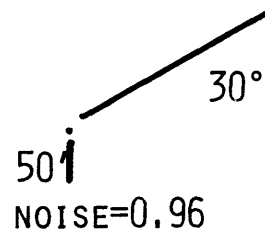
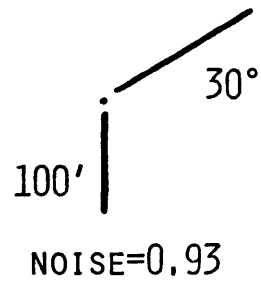
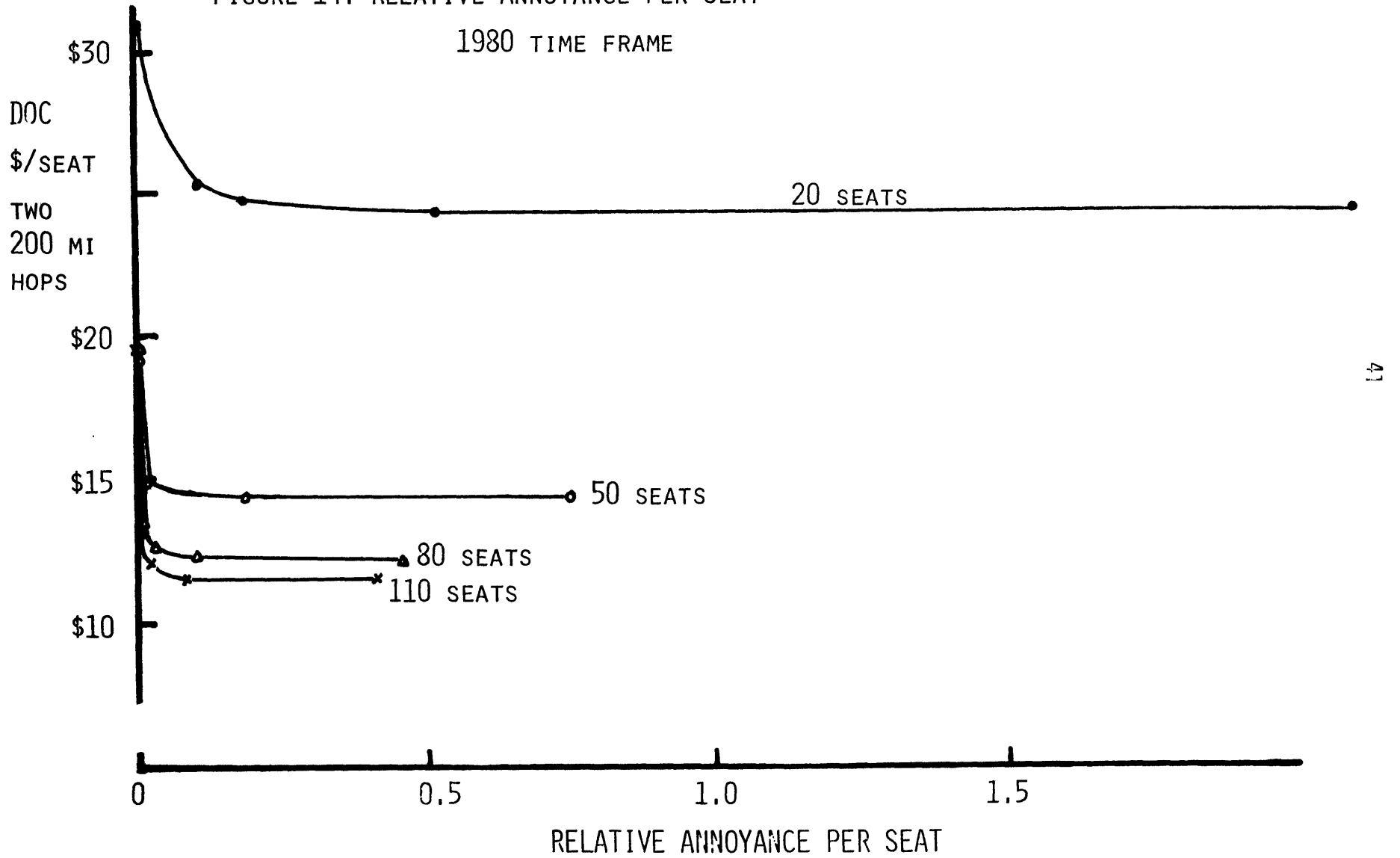
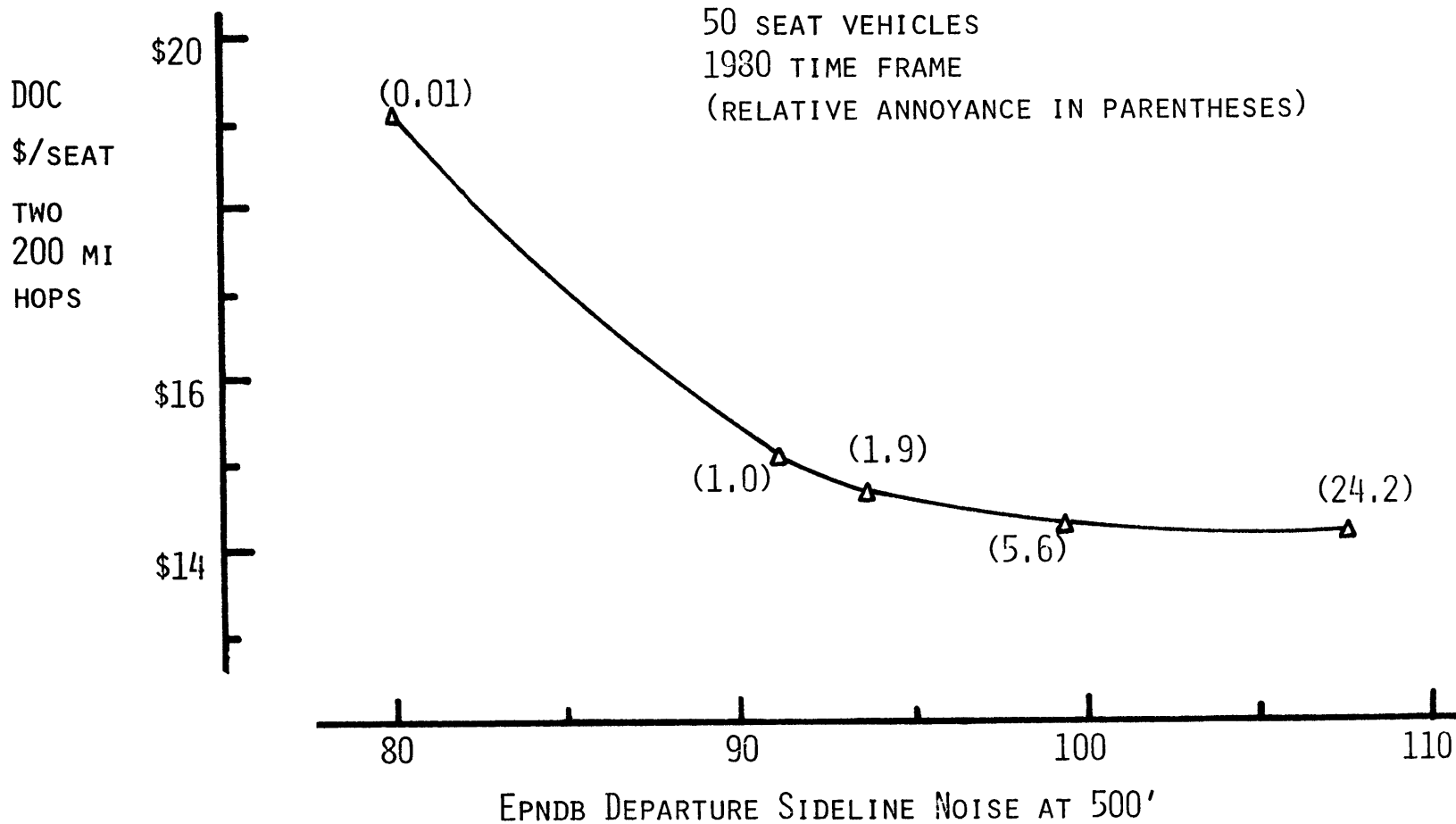


FIGURE 14: RELATIVE ANNOYANCE PER SEAT
1980 TIME FRAME



modest reductions in sideline noise measurements. Figure 15 shows relative annoyances being reduced by one quarter when noise at the sideline is halved (reduced by ten decibels).

FIGURE 15: DOC vs SIDELINE NOISE



6.0 Conclusions

Preliminary design studies suggest that the noise annoyance of commercial tilt rotor vehicle operations can be either substantially reduced or nearly eliminated. Significant reductions in tip speeds and disc loadings appear to be possible without undue sacrifices in operating costs. The resulting noise levels are not much above background noise levels for reasonable departure and arrival trajectories.

Table 12. "Conventional" Vehicle Designs (c)

	1980				50 seats	
	20	50	80	110	1975	1985
DOC per seat, two 200 mi. hops:	\$24.12	\$14.20	\$12.11	\$11.70	\$15.12	\$13.65
DOC per seat mile	0.0421	0.0250	0.0213	0.0208	0.0266	0.0241
DOC per seat departure	3.35	1.90	1.63	1.57	2.04	1.83
Total Annoyance	45.2	37.5	36.4	33.1	38.4	37.3
departure "	28.2	16.6	17.1	16.1	16.7	15.8
arrival "	27.0	20.9	19.4	17.0	21.7	21.5
EPNdb at 500' sideline						
departure	108.3	107.6	107.7	107.6	107.4	107.3
arrival	106.8	105.7	105.8	105.7	105.8	105.9

Table 13. "Modern" Vehicle Designs (M)

	1980				50 seats	
	20	50	80	110	1975	1985
DOC per seat, two 200 mile hops:	\$24.28	\$14.29	\$12.19	\$11.74	\$15.18	\$13.74
DOC per seat mile	0.0429	0.0255	0.0217	0.0209	0.027	0.0246
DOC per seat departure	3.25	1.85	1.57	1.51	1.96	1.77
Total Annoyance	10.25	8.81	7.72	6.70	8.59	9.58
departure "	3.4	3.22	2.8	2.5	3.3	3.5
arrival "	6.8	5.61	4.9	4.2	5.3	6.1
EPNdb at 500' sideline						
departure	99.9	99.4	99.6	98.1	99.4	100.1
arrival	97.5	94.5	93.9	93.6	94.1	96.6

Table 14. "Quiet" Vehicle Designs (Q)

	1980				50 seats	
	20	50	80	110	1975	1985
DOC per seat, two 200 mile hops:	\$24.64	\$14.62	\$12.66	\$12.21	\$15.60	\$14.10
DOC per seat mile	0.044	0.0265	0.0229	0.0220	0.0281	0.0255
DOC per seat departures	3.21	1.81	1.57	1.52	1.95	1.76
Total Annoyance	3.79	3.00	2.31	1.76	2.93	3.11
departure "	1.1	0.86	0.7	0.6	1.01	1.0
arrival "	2.6	2.15	1.6	1.2	1.9	2.1
EPNdb at 500' sideline						
departure	94.4	93.8	92.5	91.6	93.6	98.9
arrival	91.4	91.0	89.0	87.8	90.5	90.8

Table 15. "Double Quiet" Vehicle Designs (D)

	1980				50 seats	
	20	50	80	110	1975	1985
DOC per seat, two 200 mile hops:	\$25.37	\$14.99	\$13.12	\$12.84	\$16.10	\$14.62
DOC per seat mile	0.0454	0.0273	0.0239	0.0233	0.0291	0.0265
DOC per seat departure	3.27	1.82	1.58	1.55	1.97	1.81
Total Annoyance	2.05	1.55	1.04	0.61	1.51	1.56
departure "	0.5	0.40	0.3	0.2	0.4	0.5
arrival "	1.5	1.14	0.7	0.4	1.1	1.1
EPNdb at 500' sideline						
departure	91.7	91.1	89.4	88.3	90.8	91.0
arrival	88.1	87.6	85.2	83.9	87.2	87.4

Table 16. "Silent" Vehicle Designs (5)

	1980				50 seats	
	20	50	80	110	1975	1985
DOC per seat, two 200 mile hops:	\$30.93	\$19.07	\$19.80	∞	\$18.43	\$21.13
DOC per seat mile	0.0592	0.0366	0.0384	-	0.0406	0.0356
DOC per seat departure	3.20	1.96	1.98	-	2.17	1.85
Total Annoyance	0.0405	0.021	0.004	-	0.025	0.020
departure "	0	0	0	-	0	0
arrival "	0.045	0.021	0.004	-	0.025	0.020
EPN db at 500' sideline						
departure	75.8	< 80	< 80	-	< 80	< 80
arrival	72.1	< 80	< 80	-	< 80	< 80

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Appendix 1: Computer Output for All Designs

TIIT ROTOR DESIGN PROGRAM 1974

C-80-20

DESIGN ITERATIONS: 3

Information Processing Center

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GROSS WEIGHT (LB) 19654.	INST NORMAL PWR (HP) 5195.	*LENGTH (FT) 55.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 13336.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 8.5	*TRANSMISSION 0.83
FUEL WEIGHT (LB) 2318.	*EXCESS FACTOR HEL MODE 1.35	*DRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LF) 4000.	*% RATE EMRG HVR 140.	FLAT PLATE AREAS (SP)	*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 441.	*CCNV + CLIMB 120.	WING PROFILE 1.38	*ENGINE INSTALLATION 1.50
L/D CRUISE 8.33	*CRUISE 90.	FUSELAGE 3.34	DESIGN MISSION
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 4490.	EMPELLAGE 0.83	*FIELD ELEVATION (PT) 0.
*PASSENGER SEATS 20.	CONVER (HP) 3290.	TOTAL PROFILE 6.72	SOUND SPEED HVR (FPS) 1117.
*CARGO (LB) 0.	CRUISE (HP) 5195.	WING INDUCED 0.81	*STD DAY TEMP (DEG F) 59.
	*SFC (LB/HP HR) 0.400		*EMERG HOVER ALT (FT) 2000.
ROTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*HOT DAY TEMP (DEG F) 95.
*DISC LOADING (PSF) 13.00	*EFFICIENCY 0.97	ROTORS 1432.	*CT/SIG MAX 0.150
RADIUS (FT) 15.5	HEL MODE WEIGHT (LB) 1278.	DRIVE SYSTEM 1848.	*MAX ACCELERATION (G) 0.25
SOLIDITY 0.087	AIRPLANE WEIGHT (LB) 1848.	POWERPLANT 917.	*DESIGN CRUISE (MPH) 440.
BLADE CHORD (FT) 1.42	WING	NACELLES 59.	*CRUISE ALTITUDE (FT) 15000.
TOTAL BLADES 6	AREA (SF) 193.	FUEL SYSTEM 128.	SOUND SPEED CRSE (FPS) 1058.
*CT/SIG HOVER 0.120	*ICADING (PSF) 102.0	WING 1233.	*MAX DECELERATION (G) 0.20
*PROFILE DRAG COEFF 0.010	ASPECT RATIO 8.95	FUSELAGE 2699.	*STRUCT LOAD FACTOR 4.5
% DOWNLOAD 9.3	SPAN (FT) 41.5	EMPELLAGE 383.	*FLIGHT CREW 2.
*EFFICIENCY HOVER 0.85	MEAN CHORD (PT) 4.64	LANDING GEAR 590.	*CABIN CREW 0.
*CCNV 0.83	*THICKNESS/CHORD RATIO 0.210	FLIGHT CONTROLS 602.	*ATC SPEED LIMIT YES
CRUISE 0.75	*TAPER RATIO 0.70	HYDRAULICS 181.	
HEL MODE WEIGHT (LB) 1432.	SWEPT (DEG) -5.1	ELECTRICAL 221.	
AIRPLANE WEIGHT (LB) 1153.	CRUISE LIFT COEFF 0.33	INSTR+AVIONICS 580.	
*TIP SPEED HOVER 825.	MAX LIFT COEFF CONVER 0.83	AIR CONDITIONING 760.	
*CRUISE 570.	*MAX LIFT COEFF CLEAN 1.40	FURNISHINGS 1300.	
*FUSELAGE CLEARANCE (FT) 1.0	*FLAP AREA/WING AREA 0.25	FLUIDS 98.	
*MAX HEL MODE ADV RATIO 0.40	CLIMB SPD/CCNV SPD 0.71	FLIGHT CREW 400.	
		CABIN CREW 0.	

* INDICATES INPUT VARIABLE

Information Processing Center

DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	43.
ACCEL. & CONV.		1600.	1.6	1.23	32.
AIRPLANE CLIMB	161., 197.	13400.	9.4	3.16	92.
ACCEL. TO CRUISE			11.9	1.98	61.
CRUISE	441.		442.7	60.27	1631.
AIRPLANE DESCENT	441., 301.	12000.	24.4	4.16	17.
APPROACH		3000.	10.0	3.99	17.
TOTAL			500.0	76.79	1893.
RESERVE				20.00	426.

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TILT ROTOR DESIGN PROGRAM 1974

C-80-50

DESIGN ITERATIONS: 5

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS				
GROSS WEIGHT (LB)	42863.	INST NCRML PWR (HP)	5770.	*LENGTH (FT)	80.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	28303.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	4430.	*EXCESS FACTOR FEL PCDE	1.30	*DRAG FACTOR	1.00	*AIRFRAME	0.78
FAYLCAE (LB)	10150.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	446.	* CCNV + CLIMB	120.	WING PROFILE	2.83	*ENGINE INSTALLATION	1.50
L/D CRUISE	9.78	* CRUISE	90.	FUSELAGE	5.23	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	5770.	EMPENNAGE	1.70	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CCNVER (HP)	6890.	TOTAL PROFILE	11.81	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	9502.	WING INDUCED	1.92	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.400			*EMERG HOVER ALT (FT)	2000.
ROTORS				COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	13.00	DRIVE SYSTEM		ROTORS	3378.	*CT/SIG MAX	0.150
RADIUS (FT)	22.9	*EFFICIENCY	0.97	CRIVE SYSTEM	4267.	*MAX ACCELERATION (G)	0.25
SOLICITY	0.053	HEL MODE WEIGHT (LB)	3231.	POWERPLANT	1724.	*DESIGN CRUISE (MPH)	440.
BLADE CHORC (FT)	2.24	AIRPLANE WEIGHT (LB)	4267.	NACELLES	265.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	WING		FUEL SYSTEM	389.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	AREA (SF)	420.	WING	3115.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG CCEFF	0.010	*LOADING (PSF)	102.0	FUSELAGE	5544.	*STRUCT LOAD FACTOR	4.5
*CCWNLCD	5.5	ASPECT RATIO	7.55	EMPENNAGE	836.	*FLIGHT CREW	2.
*EFFICIENCY COVER	0.85	SPAN (FT)	57.8	LANDING GEAR	1237.	*CABIN CREW	1.
* CCNVER	0.83	MEAN CHORC (FT)	7.27	FLIGHT CNTRLS	1805.	*ATC SPEED LIMIT	YES
CRUISE	0.74	*THICKNESS/CHORC RATIO	0.210	HYDRAULICS	268.		
FEL PCDE WEIGHT (LB)	3378.	*TAPER RATIO	0.70	ELECTRICAL	667.		
AIRPLANE WEIGHT (LB)	2700.	SWEEP (DEG)	-5.3	INSTR+AVIONICS	733.		
*TIP SPEED COVER	800.	CRUISE LIFT CCEFF	0.32	AIR CONDITIONING	1150.		
* CRUISE	570.	MAX LIFT CCEFF CCNVER	0.88	FURNISHINGS	2500.		
*FUSELAGE CLEARNCE (FT)	1.0	*MAX LIFT CCEFF CLEAN	1.40	FLUIDS	214.		
*MAX FEL PCDE ADV RATIO	0.40	*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIMB SPD/CCNVER SPD	0.80	CABIN CREW	150.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	LIST	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKEOFF & LANDING				2.00	90.		
ACCEL. & CCNV.		1600.	1.6	1.13	60.		
AIRPLANE CLIMB	175.,214.	13400.	12.3	3.80	209.		
ACCEL. TO CRUISE			13.5	2.22	129.		
CRUISE	446.		434.0	58.36	2578.		
AIRPLANE DESCENT	446.,301.	12000.	28.6	4.86	36.		
APPROACH		3000.	10.0	3.59	32.		
TOTAL			500.0	76.35	3534.		
RESERVE				20.00	856.		

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TILL FCTCR DESIGN PROGRAM 1974

C-80-80

DESIGN ITERATIONS: 6

OVERALL	ENGINE PLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS		
GROSS WEIGHT (LB) 69817.	INST NORMAL PWR (HP) 15915.	*LENGTH (FT) 95.0	*ROTOR 1.00		
EMPTY WEIGHT (LB) 46487.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 11.5	*TRANSMISSION 0.83		
FUEL WEIGHT (LB) 7030.	*EXCESS FACIOR HEL MODE 1.30	*DRAG FACTOR 1.00	*AIRFRAME 0.78		
PLAICAD (LE) 16300.	*% FATIE EMRG HVR 140.		*ENGINE (HP/LB) 8.50		
CRUISE SPEED (MPH) 462.	* CCNV + CLIMB 120.	PLAT PLATE AREAS (SP)	*ENGINE INSTALLATION 1.50		
L/D CRUISE 10.27	* CRUISE 90.	WING PRCPLE 4.44			
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 15915.	FUSELAGE 6.95	DESIGN MISSION		
*PASSENGER SEATS 80.	CCNVER (HP) 11224.	EMPENNAGE 2.66	*FIELD ELEVATION (FT) 0.		
*CARGO (LB) 0.	CRUISE (HP) 14049.	TOTAL PROFILE 16.99	*SOUND SPEED HVR (PPS) 1117.		
	*SFC (LB/HP HR) 0.400	WING INDUCED 2.85	*STD DAY TEMP (DEG F) 59.		
FOTCPS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*EMERG HOVER ALT (FT) 2000.		
*DISC LOADING (PSF) 13.00			*HOT DAY TEMP (DEG F) 95.		
RADIUS (FT) 29.2	*EFFICIENCY 0.97	ROTOES 5750.	*CT/SIG MAX 0.150		
SCIDITY 0.093	HEL MODE WEIGHT (LB) 5802.	DRIVE SYSTEM 7698.	*MAX ACCELERATION (G) 0.25		
BLADE CHCRD (FT) 2.86	AIRPLANE WEIGHT (LB) 7658.	POWERPLANT 2809.	*DESIGN CRUISE (MPH) 440.		
TOTAL BLADES 6		NACELLES 839.	*CRUISE ALTITUDE (FT) 15000.		
*CI/SIG HOVER 0.120	WING	FUEL SYSTEM 859.	SOUND SPEED CRSE (PPS) 1058.		
*PROFILE DRAG COEFF 0.010	AREA (SF) 685.	WING 5348.	*MAX DECELERATION (G) 0.20		
*DCWNLCD 10.2	*LOADING (PSF) 102.0	FUSELAGE 7992.	*STRUCT LOAD FACTOR 4.5		
*EFFICIENCY HOVER 0.85	ASPECT RATIC 7.57	EMPENNAGE 1361.	*FLIGHT CREW 2.		
* CCNVER 0.83	SPAN (FT) 72.0	LANDING GEAR 2095.	*CABIN CREW 2.		
CRUISE 0.73	MEAN CHCRD (FT) 9.51	FLIGHT CCNTRCLS 3597.	*ATC SPEED LIMIT YES		
HEL MODE WEIGHT (LB) 5750.	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 342.			
AIRPLANE WEIGHT (LB) 4604.	*TAPEE RATIO 0.70	ELECTRICAL 1330.			
*TIP SPEED HOVER 800.	SWEEP (DEG) -5.3	INST*AVICNICS 826.			
* CRUISE 570.	CRUISE LIPT COEFF 0.30	AIR CONDITIONING 1540.			
*FUSELAGE CLEARNCE (FT) 1.0	*MAX LIFT COEFF CCNVER 0.88	FURNISHINGS 3700.			
*MAX HEL MCDE ADV RATIC 0.40	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 349.			
	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.			
	CLIMB SEC/CCNVER SPD 0.84	CABIN CREW 300.			
* INDICATES INPUT VARIABLE					
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL
	MPH	FT	MI	MIN	LB
TAKEOFF & LANDING					
ACCEL. & CCNV.		1600.	1.6	1.08	94.
AIRPLANE CLIB	182.,224.	13400.	12.8	3.78	341.
ACCEL. TO CRUISE			14.2	2.27	217.
CRUISE	462.		430.6	55.91	4659.
AIRPLANE DESCENT	462.,301.	12000.	30.8	5.18	62.
APPROACH		3000.	10.0	3.99	53.
TOTAL			500.0	74.21	5570.
RESERVE				20.00	1460.

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TILT ROTOR DESIGN PROGRAM 1974

C-8C-110

DESIGN ITERATIONS: 6

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GROSS WEIGHT (LB)	102642.	INST NORMAL PWR (HP) 23409.	*LENGTH (FT) 110.0
EMPTY WEIGHT (LB)	69985.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 13.0
FUEL WEIGHT (LB)	10238.	*EXCESS FACTOR HEL HOVE 1.30	*DRAG FACTOR 1.00
PAYLOAD (LB)	22450.	*% RATEC EMRG HVR 140.	
CRUISE SPEED (MPH)	470.	* CONV + CLIMB 120.	FLAT PLATE AREAS (SF)
L/D CRUISE	10.57	* CRUISE 90.	WING PROFILE 6.33
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP) 23409.	FUSELAGE 8.88
*PASSENGER SEATS	110.	CCNVER (HP) 16508.	EMPENNAGE 3.80
*CARGO (LB)	0.	CRUISE (HP) 19406.	TOTAL PROFILE 23.00
		*SFC (LB/HP HR) C.400	WING INDUCED 3.89
FOICRS			DESIGN MISSION
*DISC LOADING (PSF)	13.00	DBIVE SYSTEM	*FIELD ELEVATION (FT) 0.
RADIUS (FT)	35.5	*EFFICIENCY C.97	*SOUND SPEED HVR (PPS) 1117.
SOLIDITY	0.093	HEL HOVE WEIGHT (IE) 9217.	*STD DAY TEMP (DEG F) 59.
BLADE CHCRD (FT)	3.47	AIRPLANE WEIGHT (LB) 12270.	*EMERG HOVER ALT (FT) 2000.
TOTAL BLADES	6		*HOT DAY TEMP (DEG F) 95.
*CT/SIG HOVER	0.120	WING	*CT/SIG MAX 0.150
*PROFILE DRAG COEFF	0.010	AREA (SF) 1006.	*MAX ACCELERATION (G) 0.25
% DOWNLOAD	10.3	*ICADING (PSF) 102.0	*DESIGN CRUISE (MEH) 440.
*EFFICIENCY HOVER	C.85	ASEECI RATIC 7.33	*CRUISE ALTITUDE (FT) 15000.
* CCNVER	0.83	SPAN (PT) 85.9	SOUND SPEED CRSE (PPS) 1058.
CRUISE	C.72	MEAN CFCRD (FT) 11.72	*MAX DECELERATION (G) 0.20
HEL HOVE WEIGHT (LB)	8754.	*THICKNESS/CHCRD RATIC C.210	*STRUCT LOAD FACTOR 4.5
AIRPLANE WEIGHT (LB)	7020.	*TAFFC RATIC C.70	*PLIGHT CREW 2.
*TIP SPEED HOVER	800.	SWEPT (DEG) -5.4	*CABIN CREW 3.
* CRUISE	570.	CRUISE LIFT COEFF C.28	*ATC SPEED LIMIT YES
*FUSELAGE CLEARNCE (FT)	1.0	MAX LIFT COEFF CCNVER 0.88	
*MAX HEL HOVE ADV RATIC	0.40	*MAX LIFT COEFF CLEAN 1.40	
		*FLAP AREA/WING AREA 0.25	
		CLIME SED/CCNVER SPD 0.86	
* INDICATES INPUT VARIABLE			
DESIGN MISSION	SPEED	HEIGHT	DISI
	MPH	FT	MI
TAKEOFF & LANDING			TIME
ACCEL. & CCNV.		1600.	MIN
AIRPLANE CLIB	188.,230.	13400.	1.6
ACCEL. TO CRUISE			3.77
CRUISE	470.		14.6
AIRPLANE DESCENT	470.,301.	12000.	2.29
APPRACH		3000.	54.73
		10.0	6715.
TOTAL		500.0	5.40
			78.
RESERVE			20.00
			2147.

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TILT ROTOR DESIGN PROGRAM 1974

C-75-50

DESIGN ITERATIONS: 5

OVERALL	POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS		
GROSS WEIGHT (LB)	47055.	INST NCRMAL PWR (HP)	10981.	*LENGTH (FT)	80.0	*ROTOR	1.05
EMPTY WEIGHT (LB)	31765.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.85
FUEL WEIGHT (LB)	5139.	*EXCESS FACTOR HEL MODE	1.35	*DRAG FACTOR	1.00	*AIRFRAME	0.80
PAYLOAD (LB)	10150.	*% FAILED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	7.00
CRUISE SPEED (MPH)	457.	*CCNV + CLIMB	120.	WING PROFILE	3.08	*ENGINE INSTALLATION	1.50
L/D CRUISE	9.86	*CRUISE	90.	FUSELAGE	5.23	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	10981.	EMPENNAGE	1.85	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CCNVER (HP)	6042.	TOTAL PROFILE	12.30	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	10001.	WING INDUCED	1.94	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.420			*EMERG HOVER ALT (FT)	2000.
ROTOR		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	
*DISC LOADING (PSF)	13.00	*EFFICIENCY	0.97	ROTOFS	4008.	*CT/SIG MAX	0.150
RADIUS (FT)	24.0	HEL MODE WEIGHT (LB)	3887.	DRIVE SYSTEM	4990.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.093	BIPLANE WEIGHT (LB)	4990.	POWERPLANT	2353.	*DESIGN CRUISE (MPH)	440.
BLADE CHCRD (FT)	2.34	WING		NACELLES	567.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	AREA (SF)	461.	FUEL SYSTEM	502.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	*LOADING (PSF)	102.0	WING	3370.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	ASPECT RATIO	7.80	FUSELAGE	5766.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	10.0	SPAN (FT)	60.0	EMPENNAGE	941.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.83	MEAN CHCRD (FT)	7.69	LANDING GEAR	1412.	*CABIN CREW	1.
*CCNVER	0.81	*THICKNESS/CHCRD RATIO	0.210	FLIGHT CONTROLS	2062.	*ATC SPEED LIMIT	YES
CRUISE	0.74	*TAPE RATIO	0.70	HYDRAULICS	281.		
HEL MODE WEIGHT (LB)	4008.	SWEEP (DEG)	-5.3	ELECTRICAL	761.		
AIRPLANE WEIGHT (LB)	3165.	CRUISE LIFT COEFF	0.30	INSTR+AVIONICS	703.		
*TYP SPEED HOVER	800.	MAX LIFT COEFF CCNVER	0.88	AIR CONDITIONING	1150.		
*CRUISE	570.	*MAX LIFT COEFF CLEAN	1.40	FURNISHINGS	2500.		
*FUSELAGE CLEARANCE (FT)	1.0	*FIAP AREA/WING AREA	0.25	FLUIDS	235.		
*MAX HEL MODE ADV RATIO	0.40	CLIMB SEL/CCNVER SPD	0.81	FLIGHT CREW	400.		
				CABIN CREW	150.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKEOFF & LANDING				2.00	106.		
ACCEL. & CCNV.		1600.	1.6	1.11	72.		
AIRPLANE CLIMB	178.,218.	13400.	12.5	3.79	246.		
ACCEL. TO CRUISE			14.4	2.31	150.		
CRUISE	457.		432.2	56.92	3417.		
AIRPLANE DESCENT	456.,301.	12000.	29.3	4.96	43.		
APPROACH		3000.	10.0	3.99	38.		
TOTAL			500.0	74.57	4081.		
RESERVE				20.00	1058.		

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TILT ROTOR DESIGN PROGRAM 1574

C-85-50

DESIGN ITERATIONS: 3

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS		
GRSS WEIGHT (LB) 40440.	INST NORMAL PWR (HP) 9210.	*LENGTH (FT) 80.0	*ROTOR 0.95		
EMPTY WEIGHT (LB) 26303.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 10.0	*TRANSMISSION 0.81		
FUEL WEIGHT (LB) 3987.	*EXCESS FACTOR HEL MCDE 1.35	*CRAG FACTOR 1.00	*AIRFRAME 0.76		
PAYLOAD (LB) 10150.	*% RATED EMRG HVR 140.	FLAT PLATE AREAS (SF)	*ENGINE (HP/LB) 10.00		
CRUISE SPEED (MPH) 441.	* CCNV + CLIMB 120.	WING PROFILE 2.68	*ENGINE INSTALLATION 1.50		
L/C CRUISE 9.64	* CRUISE 90.	FUSELAGE 5.23	DESIGN MISSION		
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 9000.	EMPELLAGE 1.61	*FIELD ELEVATION (FT) 0.		
*PASSENGER SEATS 50.	CONVER (HP) 6592.	TOTAL PROFILE 11.53	SOUND SPEED HVR (FPS) 1117.		
*CARGO (LB) 0.	CRUISE (HP) 9210.	WING INDUCED 1.85	*STD DAY TEMP (DEG F) 59.		
	*SFC (LB/HP-HR) 0.380		*EMERG HOVER ALT (FT) 2000.		
FACTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*HOT DAY TEMP (DEG F) 95.		
*DISC LOADING (PSF) 13.00	*EFFICIENCY 0.97	ROTOR 3025.	*CT/SIG MAX 0.150		
RADIUS (FT) 22.3	HEL MODE WEIGHT (LB) 2973.	DRIVE SYSTEM 3976.	*MAX ACCELERATION (G) 0.25		
SOLICITY 0.093	AIRPLANE WEIGHT (LB) 3876.	POWERPLANT 1382.	*DESIGN CRUISE (MPH) 440.		
BLADE CHORD (FT) 2.17		NACELLES 153.	*CRUISE ALTITUDE (FT) 15000.		
TOTAL ELACES 6	WING	FUEL SYSTEM 325.	SOUND SPEED CRSE (FPS) 1058.		
*CT/SIG HOVER 0.120	AREA (SF) 357.	WING 2914.	*MAX DECELERATION (G) 0.20		
*PROFILE CRAG COEFF 0.010	*LOADING (PSF) 102.0	FUSELAGE 5354.	*STRUCT LOAD FACTOR 4.5		
% DOWNLCAE 9.8	ASPECT RATIO 8.05	EMPELLAGE 768.	*FLIGHT CREW 2.		
*EFFICIENCY HOVER 0.87	SPAN (FT) 56.5	LANDING GEAR 1213.	*CAHIN CREW 1.		
* CCNV 0.85	MEAN CHORD (FT) 7.02	FLIGHT CONTROLS 1666.	*ATC SPEED LIMIT YES		
CRUISE 0.74	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 260.			
HEL MCDE WEIGHT (LB) 3025.	*TAPER RATIO 0.70	ELECTRICAL 614.			
AIRPLANE WEIGHT (LB) 2404.	SWEEP (DEG) -5.3	INSTR+AVIENICS 703.			
*TIP SPEED HOVER 800.	CRUISE LIFT COEFF 0.33	AIR CONDITIONING 1150.			
* CPLISE 570.	MAX LIFT COEFF CONVER 0.88	FURNISHINGS 2500.			
*FUSELAGE CLEARNCE (FT) 1.0	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 202.			
*MAX HEL MCDE ADV RATIO 0.40	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.			
	CLIMB SPD/CONVER SPD 0.79	CABIN CREW 150.			
* INDICATES INFLT VARIABLE					
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL
	MPH	FT	MI	MIN	LB
TAKEOFF & LANDING				2.00	79.
ACCEL. & CONV.		1600.	1.6	1.14	55.
AIRPLANE CLIMB	172.,212.	13400.	11.8	3.68	181.
ACCEL. TO CRUISE			12.4	2.06	107.
CRUISE	441.		436.2	59.37	2717.
AIRPLANE DESCENT	441.,301.	12000.	28.0	4.78	31.
APPROACH		3000.	10.0	3.99	29.
TOTAL			500.0	77.02	3199.
RESERVE				20.00	788.

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TILT ROTOR DESIGN PROGRAM 1974

M-80-20

DESIGN ITERATIONS: 3

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OVERALL		POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS	
GROSS WEIGHT (LB)	19633.	INST NORMAL PWR (HP)	4491.	*LENGTH (FT)	55.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	13616.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	8.5	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	2017.	*EXCESS FACTOR HEL MCDE	1.35	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	4000.	*% RATED EMRG HVR	140.			*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	421.	* CCNV + CLIME	120.	FLAT PLATE AREAS (SF)		*ENGINE INSTALLATION	1.55
L/C CRUISE	E.50	* CRUISE	90.	WING PROFILE	1.67		
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	3914.	FUSELAGE	3.36	DESIGN MISSION	
*PASSENGER SEATS	20.	CCNVER (HP)	2862.	EMPENNAGE	1.00	*FIELD ELEVATION (FT)	0.
*CARGO (LB)	0.	CRUISE (HP)	4491.	TOTAL PROFILE	7.29	SOUND SPEED HVR (FPS)	1117.
		*SFC (LB/HP HR)	0.400	WING INDUCED	0.80	*STD DAY TEMP (DEG F)	59.
ROTORS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	
*DISC LOADING (PSF)	10.00	*EFFICIENCY	0.97	ROTORS	1557.	*HOT DAY TEMP (DEG F)	95.
RADIALS (FT)	17.7	HEL MODE WEIGHT (LB)	1448.	DRIVE SYSTEM	1965.	*CT/SIG MAX	0.150
SOLICITY	0.053	AIRPLANE WEIGHT (LB)	1965.	POWERPLANT	819.	*MAX ACCELERATION (G)	0.25
BLADE CHRC (FT)	1.72			NACELLES	46.	*DESIGN CRUISE (MPH)	420.
TOTAL BLADES	6			FUEL SYSTEM	101.	*CRUISE ALTITUDE (FT)	15000.
*CT/SIG HOVER	0.120	WING		WING	1415.	SOUND SPEED CRSE (FPS)	1058.
*PROFILE DRAG COEFF	0.010	AREA (SF)	234.	FUSELAGE	2699.	*MAX DECELERATION (G)	0.20
*DOWNLOAD	5.0	*LOADING (PSF)	84.0	EMPENNAGE	383.	*STRUCT LOAD FACTOR	4.5
*EFFICIENCY HOVER	0.85	ASPECT RATIO	9.00	LANDING GEAR	589.	*FLIGHT CREW	2.
* CCNVER	0.83	SPAN (FT)	45.9	FLIGHT CONTROLS	601.	*CABIN CREW	0.
* CRUISE	0.75	MEAN CHORC (FT)	5.10	HYDRAULICS	181.	*ATC SPEED LIMIT	YES
HEL MODE WEIGHT (LB)	1557.	*THICKNESS/CHORD RATIO	0.210	ELECTRICAL	221.		
AIRPLANE WEIGHT (LB)	1365.	*TAPER RATIO	0.70	INSTR+AVIONICS	580.		
*TIP SPEED HOVER	700.	SWEEP (DEG)	-5.1	AIR CONDITIONING	760.		
* CRUISE	550.	CRUISE LIFT COEFF	0.29	FURNISHINGS	1300.		
*FUSELAGE CLEARNCE (FT)	1.0	MAX LIFT COEFF CCNVER	0.94	FLUIDS	58.		
*MAX HEL MCDE ADV RATIO	0.46	*MAX LIFT COEFF CLEAN	1.40	FLIGHT CREW	400.		
		*FLAP AREA/WING AREA	0.25	CABIN CREW	0.		
		CLIMB SPD/CCNVER SPD	0.78				

* INDICATES INPUT VARIABLE

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DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	37.
ACCEL. & CONV.		1500.	1.6	1.25	28.
AIRPLANE CLIMB	149.,184.	13500.	5.5	3.42	84.
ACCEL. TO CRUISE			11.3	1.98	52.
CRUISE	421.		443.7	63.30	1418.
AIRPLANE DESCENT	421.,301.	12000.	24.0	4.15	13.
APPROACH		3000.	10.0	3.99	15.
TOTAL			506.0	80.09	1647.
RESERVE				20.00	370.

TILT ROTOR DESIGN PROGRAM 1974

M-80-50

DESIGN ITERATIONS: 5

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GRSS WEIGHT (LB) 43006.	INST NCRML PWR (HP) 8583.	*LENGTH (FT) 80.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 28934.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 10.0	*TRANSMISSION 0.83
FUEL WEIGHT (LB) 3921.	*EXCESS FACTOR HEL MCDE 1.25	*CRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LB) 10150.	*% RATED ENRG HVR 140.	FLAT PLATE AREAS (SF)	*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 427.	* CCNV + CLIMB 120.	WING PROFILE 3.43	*ENGINE INSTALLATION 1.50
L/D CRUISE 9.91	* CRUISE 90.	FUSELAGE 5.27	DESIGN MISSION
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 8583.	EMENNAGE 2.06	*FIELD ELEVATION (FT) 0.
*PASSENGER SEATS 50.	CCNVER (HP) 5812.	TCTAL PROFILE 13.01	SOUND SPEED HVR (FPS) 1117.
*CARGO (LB) 0.	CRUISE (HP) 8310.	WING INDUCED 1.87	*STD DAY TEMP (DEG F) 59.
	*SEC (LB/HP HR) 0.400		*EMERG HOVER ALT (FT) 2000.
ROTOR	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*HOT DAY TEMP (DEG F) 55.
*DISC LOADING (PSF) 10.00	*EFFICIENCY 0.97	ROTOR 3572.	*CT/SIG MAX 0.150
RADIUS (FT) 26.2	HEL MODE WEIGHT (LB) 3493.	DRIVE SYSTEM 4543.	*MAX ACCELERATION (G) 0.25
SOLICITY 0.053	AIRPLANE WEIGHT (LB) 4543.	POWERPLANT 1515.	*DESIGN CRUISE (MPH) 420.
BLADE CHORD (FT) 2.56		MACELLES 195.	*CRUISE ALTITUDE (FT) 15000.
TOTAL BLADES 6	WING	FUEL SYSTEM 316.	SOUND SPEED CRSE (FPS) 1058.
*CT/SIG HOVER 0.120	AREA (SF) 512.	WING 2611.	*MAX DECELERATION (G) 0.20
*PROJECTILE DRAG COEFF 0.010	*LOADING (PSF) 84.0	FUSELAGE 5546.	*STRUCT LOAD FACTOR 4.5
% DCWNLGAD 9.5	ASPECT RATIO 8.08	EMENNAGE 839.	*FLIGHT CREW 2.
*EFFICIENCY HOVER 0.85	SPAN (FT) 64.3	LANDING GEAR 1290.	*CABIN CREW 1.
* CCNVER 0.83	MEAN CHORD (FT) 7.96	FLIGHT CONTROLS 1817.	*ATC SPEED LIMIT YES
CRUISE 0.75	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 268.	
HEL MCDE WEIGHT (LB) 3572.	*TAPER RATIO 0.70	ELECTRICAL 670.	
AIRPLANE WEIGHT (LB) 3129.	SWEEP (DEG) -5.3	INSTR+AVIONICS 713.	
*TIP SPEED COVER 700.	CRUISE LIFT COEFF 0.29	AIR CONDITIONING 1150.	
* CRUISE 550.	MAX LIFT COEFF CCNVER 0.94	FURNISHINGS 2500.	
*FUSELAGE CLEARNCE (FT) 1.0	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 215.	
*MAX HEL MCDE ACV RATIO 0.40	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.	
	CLIMB SPD/CCNVER SPD 0.85	CABIN CREW 150.	

* INDICATES INPUT VARIABLE

DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	79.
ACCEL. & CCNV.		1500.	1.6	1.19	54.
AIRPLANE CLIMB	162., 195.	13500.	12.3	4.11	155.
ACCEL. TO CRUISE			13.9	2.38	119.
CRUISE	427.		424.0	61.03	2630.
AIRPLANE DESCENT	427., 301.	12000.	28.2	4.65	30.
APPROACH		3000.	10.0	3.55	28.
TOTAL			500.0	79.55	3134.
RESERVE				20.00	787.

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TILT ROTOR DESIGN PROGRAM 1974

M-80-80

DESIGN ITERATIONS: 6

OVERALL	PERFORMANCE	FUSELAGE	STRUCTURE TECHNOLOGY FACTORS				
GROSS WEIGHT (LB)	70492.	INST NORMAL FWR (HE)	14076.	*LENGTH (FT)	95.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	47924.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	11.5	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	6268.	*EXCESS FACTOR HEL MODE	1.30	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	16300.	*% FADED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	442.	* CCNV + CLIMB	120.	WING PROFILE	5.40	*ENGINE INSTALLATION	1.55
L/D CRUISE	10.37	* CRUISE	90.	FUSELAGE	6.99	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	14076.	EMPENNAGE	3.24	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	80.	CCNVER (HE)	5912.	TOTAL PROFILE	18.92	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	12376.	WING INDUCED	2.78	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.400			*EMERG HOVER ALT (FT)	2000.
ROTORS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSP)	10.00	*EFFICIENCY	0.97	ROTORS	6205.	*CT/SIG MAX	0.150
RADIUS (FT)	33.5	HEL MODE WEIGHT (LB)	6255.	DRIVE SYSTEM	8255.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.094	AIRPLANE WEIGHT (LB)	8255.	POWERPLANT	2567.	*DESIGN CRUISE (MPH)	420.
BLADE CHORD (FT)	3.28			NACELLES	678.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	WING		FUEL SYSTEM	706.	SOUND SPEED CRSE (PPS)	1058.
*CT/SIG HOVER	0.120	AREA (SF)	839.	WING	6216.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	*LOADING (ESF)	84.0	FUSELAGE	8004.	*STRUCT LOAD FACTOR	4.5
*DOWNLOAD	9.7	ASECT RATIO	7.72	EMPENNAGE	1375.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.85	SPAN (FT)	80.5	LANDING GEAR	2115.	*CABIN CREW	2.
* CCNVER	0.83	SPAN CHORD (FT)	10.43	FLIGHT CONTROLS	3646.	*ATC SPEED LIMIT	YES
CRUISE	0.78	*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	344.		
HEL MODE WEIGHT (LB)	6205.	*TAEEF RATIO	0.70	ELECTRICAL	1348.		
AIRPLANE WEIGHT (LB)	5373.	SWEPT (DEG)	-5.3	INSTR+AVIONICS	826.		
*TIP SPEED HOVER	700.	CRUISE LIFT COEFF	0.27	AIR CONDITIONING	1540.		
* CRUISE	550.	MAX LIFT COEFF CCNVER	0.94	FURNISHINGS	3700.		
*FUSELAGE CLEARANCE (FT)	1.0	*MAX LIFT COEFF CLEAN	1.40	FLUIDS	352.		
*MAX HEL MODE ADV RATIO	0.40	*PLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIME SEC/CCNVER SPD	0.88	CABIN CREW	300.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	LIFT	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKEOFF & LANDING							
ACCEL. & CCNV.		1500.	1.6	1.11	85.		
AIRPLANE CLIMB	168., 207.	13500.	12.8	4.10	320.		
ACCEL. TO CRUISE			14.5	2.42	200.		
CRUISE	442.		430.7	58.52	4144.		
AIRPLANE DESCENT	442., 301.	12000.	30.4	5.18	52.		
APPROACH		3000.	10.0	3.99	47.		
TOTAL			500.0	77.33	4577.		
RESERVE				20.00	1291.		

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TILT ROTOR DESIGN PROGRAM 1974

H-80-110

DESIGN ITERATIONS: 6

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OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GROSS WEIGHT (LB) 103223.	INST NORMAL PWR (HP) 20620.	*LENGTH (FT) 110.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 71750.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 13.0	*TRANSMISSION 0.83
FUEL WEIGHT (LB) 9023.	*EXCESS FACTOR HEL MODE 1.30	*DRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LB) 22450.	*% FUEL EMRG HVR 140.		*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 452.	* CCNV + CLIMB 120.	PLAT PLATE AREAS (SF)	*ENGINE INSTALLATION 1.55
L/E CRUISE 10.70	* CRUISE 90.	WING PROFILE 7.69	
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 20620.	FUSELAGE 8.94	DESIGN MISSION
*PASSENGER SEATS 110.	CCNVER (HP) 14520.	EMPENNAGE 4.61	*FIELD ELEVATION (FT) 0.
*CARGO (LB) 0.	CRUISE (HP) 17084.	TOTAL PROFILE 25.69	SOUND SPEED HVR (FPS) 1117.
	*SEC (LB/HP FR) 0.400	WING INDUCED 3.84	*STD DAY TEMP (DEG F) 59.
ROTORS			
*DISC LOADING (PSF) 10.00	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*EMERG HOVER ALT (FT) 2000.
RADIUS (FT) 40.5	*EFFICIENCY 0.97	ROTOES 9405.	*HOT DAY TEMP (DEG F) 95.
SOLIDITY 0.094	HEL MODE WEIGHT (LB) 10315.	DRIVE SYSTEM 13084.	*CT/SIG MAX 0.150
BLADE CHORD (FT) 3.97	AIRPLANE WEIGHT (LB) 13084.	POWERPLANT 3760.	*MAX ACCELERATION (G) 0.25
TOTAL BLADES 6		NACELLES 1674.	*DESIGN CRUISE (MPH) 420.
*CT/SIG HOVER 0.120	WING	FUEL SYSTEM 1318.	*CRUISE ALTITUDE (FT) 15000.
*PROFILE DRAG COEFF 0.010	AREA (SF) 1229.	WING 9359.	SOUND SPEED CBSE (FPS) 1058.
*% DOWNLOAD 9.9	*LOADING (PSF) 84.0	FUSELAGE 10888.	*MAX DECELERATION (G) 0.20
*EFFICIENCY HOVER 0.85	ASEECI RATIO 7.51	EMPENNAGE 2013.	*STRUCT LOAD FACTOR 4.5
* CCNVER 0.83	SPAN (FT) 96.1	LANDING GEAR 3097.	*FLIGHT CREW 2.
CRUISE 0.77	MEAN CHORD (FT) 12.79	FLIGHT CONTROLS 6243.	*CABIN CREW 3.
HEL MODE WEIGHT (LB) 9405.	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 416.	*ATC SPEED LIMIT YES
AIRPLANE WEIGHT (LB) 8153.	*TAFFEE RATIO 0.70	ELECTRICAL 2314.	
*TIP SPEED HOVER 700.	SWEEP (DEG) -5.4	INSTR+AVIONICS 949.	
* CRUISE 550.	CRUISE LIFT COEFF 0.26	AIR CONDITIONING 1930.	
*FUSELAGE CLEARNCE (FT) 1.0	MAX LIFT COEFF CCNVER 0.94	FURNISHINGS 4900.	
*MAX HEL MODE ADV RATIO 0.40	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 516.	
	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.	
	CLIMB SPD/CCNVER SPD 0.90	CABIN CREW 450.	

* INDICATES INPUT VARIABLE

DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	189.
ACCEL. & CCNV.		1500.	1.6	1.08	122.
AIRPLANE CLIMB	173., 212.	13500.	13.1	4.09	468.
ACCEL. TO CRUISE			15.8	2.56	311.
CRUISE	452.		427.6	56.74	5893.
AIRPLANE DESCENT	452., 301.	12000.	31.9	5.40	79.
APPROACH		3000.	10.0	3.99	68.
TOTAL			500.0	75.86	7131.
RESERVE				20.00	1891.

TIPT ROTOR DESIGN PROGRAM 1974

M-75-50

DESIGN ITERATIONS: 5

OVERALL	ENGINE/PLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS		
GROSS WEIGHT (LB)	46982.	INST NCRMAL PWR (HP)	9605.	*LENGTH (FT)	80.0	*ROTOR	1.05
EMPTY WEIGHT (LB)	32281.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.85
FUEL WEIGHT (LB)	4551.	*EXCESS FACTOR HIL MODE	1.25	*DRAG FACTOR	1.00	*AIRFRAME	0.80
PAYLOAD (LB)	10150.	*% RATED EMRG HVR	140.	PIAT PLATE AREAS (SF)		*ENGINE (HP/LB)	7.00
CRUISE SPEED (MPH)	433.	* CCNV + CLIMB	120.	WING PROFILE	3.72	*ENGINE INSTALLATION	1.55
L/D CRUISE	9.89	* CRUISE	90.	FUSELAGE	5.27	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	9605.	EMPENNAGE	2.23	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CONVER (HP)	6503.	TOTAL PROFILE	13.57	SOUND SPEED HVR (PPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	6742.	WING INDUCED	1.86	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.420			*EMERG HOVER ALT (FT)	2000.
ROTORS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	95.
*TISC LOADING (PSE)	10.00	*EFFICIENCY	0.97	ROTOR	4164.	*CT/SIG MAX	0.150
RADIUS (FT)	27.3	HEL MODE WEIGHT (LB)	4055.	DRIVE SYSTEM	5281.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.093	AIRPLANE WEIGHT (LB)	5281.	POWERPLANT	2127.	*DESIGN CRUISE (MPH)	420.
BLADE CHORD (FT)	2.68			NACELLES	446.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6			FUEL SYSTEM	408.	SOUND SPEED CRSE (PPS)	1058.
*CT/SIG HOVER	0.120			WING	3891.	*MAX ACCELERATION (G)	0.20
*PROFILE DRAG COEFF	0.310	AREA (SF)	559.	FUSELAGE	5764.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	9.6	*LOADING (PSE)	64.0	EMPENNAGE	940.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.83	ASECT RATIO	7.95	LANDING GEAR	1410.	*CABIN CREW	1.
* CCNVER	0.81	SPAN (FT)	66.7	FLIGHT CONTROLS	2058.	*ATC SPEED LIMIT	YES
CRUISE	0.78	MEAN CHCRD (FT)	8.39	HYDRAULICS	280.		
HEL MODE WEIGHT (LB)	4164.	*THICKNESS/CHCRD RATIO	0.210	ELECTRICAL	759.		
AIRPLANE WEIGHT (LB)	3650.	*TAERF RATIO	0.70	INSTR+AVIONICS	703.		
*TIP SPEED HOVER	700.	SWEEP (DEG)	-5.3	AIR CONDITIONING	1150.		
* CRUISE	550.	CRUISE LIFT COEFF	0.27	FURNISHINGS	2500.		
*FUSELAGE CLEARNCE (FT)	1.0	MAX LIFT COEFF CONVER	0.94	FLUIDS	235.		
*MAX HEL MODE ADV RATIO	0.40	*MAX LIFT COEFF CLEAN	1.40	FLIGHT CREW	400.		
		*FLAP AREA/WING AREA	0.25	CABIN CREW	150.		
		CLIMB SPD/CCNVER SPD	0.86				
* INDICATES INPUT VARIABLE							
DESIGN MISSION		SPEED	HEIGHT	DISI	TIME	FUEL	
		MPH	FT	MI	MIN	LB	
TAKEOFF & LANDING					2.00	93.	
ACCEL. & CCNV.			1500.	1.6	1.14	61.	
AIRPLANE CLIMB		164., 292.	13500.	12.5	4.11	229.	
ACCEL. TO CRUISE				14.2	2.40	142.	
CRUISE		433.		433.0	60.02	3033.	
AIRPLANE DESCENT		433., 304.	12000.	28.8	4.94	35.	
APPROACH			3000.	13.0	3.99	33.	
TOTAL				500.0	78.60	3626.	
RESERVE					20.00	925.	

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TILT ROTOR DESIGN PROGRAM 1974

H-85-50

DESIGN ITERATIONS: 4

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS				
GROSS WEIGHT (LB)	40632.	INST NOMINAL PWR (HP)	8048.	*LENGTH (FT)	80.0	*ROTOR	0.95
EMPTY WEIGHT (LB)	26935.	*NUMBER CP ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.81
FUEL WEIGHT (LB)	3518.	*EXCESS FACTOR HEL MODE	1.25	*DRAG FACTOR	1.00	*AIRFRAME	0.76
PAYLOAD (LB)	10150.	*% RATED ENRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	10.00
CRUISE SPEED (MPH)	421.	*CCNV + CLIMB	120.	WING PROFILE	3.25	*ENGINE INSTALLATION	1.55
I/D CRUISE	9.82	*CRUISE	90.	FUSELAGE	5.27	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR ENRG HVR (HP)	7916.	EMPELLAGE	1.95	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CCNVER (HP)	5360.	TOTAL PROFILE	12.67	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	8048.	WING INDUCED	1.82	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.380			*EMERG HOVER ALT (FT)	2000.
FOICRS						*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	10.00	DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*CT/SIG MAX	0.150
RADIUS (FT)	25.4	*EFFICIENCY	0.97	ROTOFS	3162.	*MAX ACCELERATION (G)	0.25
STABILITY	0.093	HEL MODE WEIGHT (LB)	3123.	DRIVE SYSTEM	4111.	*DESIGN CRUISE (MPH)	420.
BLADE CHORD (FT)	2.49	AIRPLANE WEIGHT (LE)	4111.	POWERPLANT	1247.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	WING		NACELLES	120.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	AREA (SF)	483.	FUEL SYSTEM	262.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	*LOADING (ESF)	84.0	WING	3379.	*STRUCT LOAD FACTOR	4.5
% FCW LOAD	9.4	ASECT RATIO	8.17	FUSELAGE	5357.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.87	SPAN (FT)	62.8	EMPELLAGE	771.	*CABIN CREW	1.
*CCNVER	0.85	MEAN CHORD (FI)	7.69	LANDING GEAR	1218.	*ATC SPEED LIMIT	YES
CRUISE	0.79	*THICKNESS/CHORD RATIO	0.210	FLIGHT CONTROLS	1675.		
HEL MODE WEIGHT (LB)	3162.	*TAPEE RATIO	0.70	HYDRAULICS	261.		
AIRPLANE WEIGHT (LB)	2784.	SWEEP (DEG)	-5.2	ELECTRICAL	617.		
*TIP SPEED HOVER	700.	CRUISE LIFT COEFF	0.29	INSTR+AVIENICS	703.		
*CRUISE	550.	MAX LIFT COEFF CCNVER	0.94	AIR CONDITIONING	1150.		
*FUSELAGE CLEARNCE (FT)	1.0	MAX LIFT COEFF CLEAN	1.40	FURNISHINGS	2500.		
*MAX HEL MODF ADV RATIO	0.40	*FLAP AREA/WING AREA	0.25	FLUIDS	203.		
		CLIMB SEC/CCNVER SPD	0.84	FLIGHT CREW	400.		
				CABIN CREW	150.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKEOFF & LANDING							
ACCEL. & CCNV.		1500.	1.6	1.17	47.		
AIRPLANE CLIMB.	160., 197.	13500.	11.9	4.02	169.		
ACCEL. TC CRUISE			12.6	2.20	98.		
CRUISE	421.		436.2	62.22	2391.		
AIRPLANE DESCENT	421., 301.	12000.	27.7	4.75	26.		
APPROACH		3000.	10.0	3.99	25.		
TOTAL			500.0	80.38	2825.		
RESERVE				20.00	692.		

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TILT-ROTOR DESIGN PROGRAM 1974

Q-8C-2C

DESIGN ITERATIONS: 2

OVERALL		POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS	
GRSST WEIGHT (LB)	20181.	INST NORMAL PWR (HP)	4305.	*LENGTH (FT)	55.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	14246.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	8.5	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	1934.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	4000.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	411.	* CCNV + CLIMB	120.	WING PROFILE	1.98	*ENGINE INSTALLATION	1.72
L/D CRUISE	8.52	* CRUISE	90.	FUSELAGE	3.37	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	3698.	EMPENNAGE	1.19	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	20.	CCNV (HP)	2803.	TOTAL PROFILE	7.90	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	4305.	WING INDUCED	0.60	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP-HR)	0.400			*EMERG HOVER ALT (FT)	2000.
ROCTORS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	
*DISC LOADING (PSF)	8.50	*EFFICIENCY	0.97	ROCTORS	1718.	*CT/SIG MAX	0.150
RADIUS (FT)	19.4	HEL MODE WEIGHT (LB)	1672.	DRIVE SYSTEM	2147.	*MAX ACCELERATION (G)	0.25
SOLICITY	0.098	AIRPLANE WEIGHT (LB)	2147.	POWERPLANT	371.	*DESIGN CRUISE (MPH)	410.
BLADE CHORD (FT)	1.99			NACELLES	53.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	WING		FUEL SYSTEM	94.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HCVR	0.120	AREA (SF)	280.	WING	1578.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	*LOADING (PSF)	72.0	FUSELAGE	2710.	*STRUCT LCAD FACTOR	4.5
*% DOWNLOAD	5.1	ASPECT RATIO	8.70	EMPENNAGE	393.	*FLIGHT CREW	2.
*EFFICIENCY HCVR	0.85	SPAN (FT)	49.4	LANDING GEAR	605.	*CABIN CREW	0.
* CCNV	0.63	MEAN CHORD (FT)	5.68	FLIGHT CONTROLS	625.	*ATC SPEED LIMIT	YES
CRUISE	0.80	*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	184.		
HEL MODE WEIGHT (LB)	1718.	*TAPER RATIO	0.70	ELECTRICAL	229.		
AIRPLANE WEIGHT (LB)	1634.	SWEEP (DEG)	-5.2	INSTR+AVIONICS	580.		
*TIP SPEED HCVR	630.	CRUISE LIFT COEFF	0.26	AIR CONDITIONING	760.		
* CRUISE	540.	MAX LIFT COEFF CCNV	1.00	FURNISHINGS	1300.		
*FUSELAGE CLEARANCE (FT)	1.0	*MAX LIFT COEFF CLEAN	1.40	FLUIDS	101.		
*MAX HEL MODE ADV RATIO	0.40	*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIMB SPD/CCNV SPD	0.83	CABIN CREW	0.		

* INDICATES INFLT VARIABLE

DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	35.
ACCEL. & CCNV.		1500.	1.3	1.12	25.
AIRPLANE CLIMB	143., 176.	13500.	5.2	3.47	81.
ACCEL. TO CRUISE			10.9	1.96	48.
CRUISE	411.		445.0	65.05	1368.
AIRPLANE DESCENT	410., 301.	12000.	23.6	4.11	12.
APPROACH		3000.	5.9	3.55	14.
TOTAL			500.0	81.67	1583.
RESERVE				20.00	351.

TILT ROTOR DESIGN PROGRAM 1974

Q-8C-50

DESIGN ITERATIONS: 5

OVERALL	POWERPLANT			FUSELAGE			STRUCT TECHNOLOGY FACTORS		
GRGSS WEIGHT (LB)	44115.	INST NCRPAL PWR (HP)	8096.	*LENGTH (FT)	80.0	*ROTOR	1.00		
EMPTY WEIGHT (LB)	30219.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.83		
FUEL WEIGHT (LB)	3746.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.78		
PAYLOAD (LB)	10150.	*% RATED EMRG HVR	140.			*ENGINE (HP/LB)	8.50		
CRUISE SPEED (MPH)	411.	*CCNV + CLIMB	120.	FLAT PLATE AREAS (SF)		*ENGINE INSTALLATION	1.50		
L/D CRUISE	9.93	*CRUISE	90.	WING PROFILE	4.06				
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	8096.	FUSELAGE	5.29	DESIGN MISSION			
*PASSENGER SEATS	50.	CCNVER (HP)	6136.	EMPENNAGE	2.43	*FIELD ELEVATION (FT)	0.		
*CARGO (LB)	0.	CRUISE (HP)	8011.	TOTAL PROFILE	14.25	SOUND SPEED HVR (FPS)	1117.		
		*SFC (LB/HP HR)	0.400	WING INCUCED	1.89	*STD DAY TEMP (DEG F)	59.		
ROTOR				COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	2000.		
*DISC LOADING (PSF)	8.50	DRIVE SYSTEM		ROTOR	4035.	*HOT DAY TEMP (DEG F)	95.		
RADIUS (FT)	28.7	*EFFICIENCY	0.97	DRIVE SYSTEM	4893.	*CT/SIG MAX	0.150		
SOLIDITY	0.098	HEL MODE WEIGHT (LB)	4279.	POWERPLANT	1429.	*MAX ACCELERATION (G)	0.25		
BLADE CHORD (FT)	2.55	AIRPLANE WEIGHT (LB)	4853.	NACELLES	170.	*DESIGN CRUISE (MPH)	410.		
TOTAL ELACES	6			FUEL SYSTEM	292.	*CRUISE ALTITUDE (FT)	15000.		
*CT/SIG HCVR	0.120	WING		WING	4047.	SOUND SPEED CRSE (FPS)	1058.		
*PROFILE CRAG COEFF	0.010	AREA (SF)	613.	FUSELAGE	5567.	*MAX DECELERATION (G)	0.20		
*CCNLCAC	9.6	*LOADING (PSF)	72.0	EMPENNAGE	860.	*STRUCT LOAD FACTOR	4.5		
*EFFICIENCY HOVER	0.85	ASPECT RATIO	7.88	LANDING GEAR	1324.	*FLIGHT CREW	2.		
*CCNVER	0.83	SPAN (FT)	65.5	FLIGHT CONTROLS	1882.	*CABIN CREW	1.		
CRUISE	0.80	MEAN CHORE (FT)	8.82	HYDRAULICS	272.	*ATC SPEED LIMIT	YES		
HEL MODE WEIGHT (LB)	4035.	*THICKNESS/CHORD RATIO	0.210	ELECTRICAL	694.				
AIRPLANE WEIGHT (LB)	3656.	*TAPER RATIO	0.70	INSTR+AVIONICS	703.				
*TIP SPEED HOVER	630.	SWEEP (DEG)	-5.3	AIR CONDITIONING	1150.				
*CRUISE	540.	CRUISE LIFT COEFF	0.26	FURNISHINGS	2500.				
*FUSELAGE CLEARANCE (FT)	1.0	MAX LIFT CCEFF CCNVER	1.00	FLUIDS	221.				
*MAX HEL MODE ADV RATIO	0.40	*MAX LIFT CCEFF CLEAN	1.40	FLIGHT CREW	400.				
		*FLAP AREA/WING AREA	0.25	CABIN CREW	150.				
		CLIMB SPD/CCNVER SPD	0.90						
* INDICATES INFLT VARIABLE									
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL				
	MPH	FT	MI	MIN	LR				
TAKEOFF & LANDING				2.00	74.				
ACCEL. & CCNV.		1500.	1.3	1.01	48.				
AIRPLANE CLIMB	154.,185.	13500.	12.1	4.24	187.				
ACCEL. TO CRUISE			12.2	2.19	102.				
CRUISE	411.		436.9	63.85	2335.				
AIRPLANE DESCENT	411.,301.	12000.	27.6	4.81	26.				
APPROACH		3000.	5.9	3.55	27.				
TOTAL			500.0	82.06	3003.				
RESERVE				20.00	742.				

Information Processing Center

TILT FCTOR DESIGN PROGRAM 1974

Q-80-8C

DESIGN ITERATIONS: 6

Information Processing Center

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GRSS WEIGHT (LB) 73665.	INST NCRAL PWR (HP) 13525.	*LENGTH (FT) 95.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 51263.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 11.5	*TRANSMISSION 0.83
FUEL WEIGHT (LB) 6102.	*EXCESS FACTOR HEL MODE 1.45	*DRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LB) 16300.	*% RATED EMRG HVR 140.		*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 425.	* CCNV + CLIMB 120.	FLAT PLATE AREAS (SF)	*ENGINE INSTALLATION 1.72
L/D CRUISE 10.38	* CRUISE 90.	WING PROFILE 6.51	
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 13525.	FUSELAGE 7.02	DESIGN MISSION
*PASSENGER SEATS 80.	CONVER (HP) 10618.	EMPENNAGE 3.90	*FIELD ELEVATION (FT) 0.
*CARGO (LB) 0.	CRUISE (HP) 12118.	TOTAL PROFILE 21.09	SOUND SPEED HVR (FPS) 1117.
	*SFC (LB/HP-HR) 0.400	WING INDUCED 2.84	*STD DAY TEMP (CEG F) 59.
FACTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*EMERG HOVER ALT (FT) 2000.
*DISC LOADING (PSF) 8.50		ROTOR 7142.	*HOT DAY TEMP (CEG F) 95.
RADIUS (FT) 37.1	*EFFICIENCY 0.97	DRIVE SYSTEM 5089.	*CT/SIG MAX 0.150
SOLIDITY 0.058	HEL MODE WEIGHT (LB) 8146.	POWERPLANT 2737.	*MAX ACCELERATION (G) 0.25
BLADE CHORD (FT) 3.82	AIRPLANE WEIGHT (LB) 9089.	NACELLES 790.	*DESIGN CRUISE (MPH) 410.
TOTAL BLADES 6	WING	FUEL SYSTEM 674.	*CRUISE ALTITUDE (FT) 15000.
*CT/SIG HOVER 0.120	AREA (SF) 1023.	WING 6996.	SOUND SPED CRSE (FPS) 1058.
*PROFILE DRAG CCEFF 0.010	*LOADING (PSF) 72.0	FUSELAGE 8057.	*MAX DECELERATION (G) 0.20
% CCNLCAC 5.8	ASPECT RATIO 7.53	EMPENNAGE 1437.	*STRUCT LOAD FACTOR 4.5
*EFFICIENCY HOVER 0.85	SPAN (FT) 87.8	LANDING GEAR 2210.	*FLIGHT CREW 2.
* CCNVER 0.83	MEAN CHORD (FT) 11.66	FLIGHT CONTROLS 3879.	*CABIN CREW 2.
CRUISE 0.79	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 351.	*ATC SPEED LIMIT YES
HEL MODE WEIGHT (LB) 7142.	*TAPER RATIO 0.70	ELECTRICAL 1435.	
AIRPLANE WEIGHT (LB) 6404.	SWEEP (CEG) -5.4	INSTR+AVIONICS 826.	
*TIP SPEED HOVER 630.	CRUISE LIFT CCEFF 0.24	AIR CONDITIONING 1540.	
* CRUISE 540.	MAX LIFT CCEFF CONVER 1.00	FURNISHINGS 3700.	
*FUSELAGE CLEARNCE (FT) 1.0	*MAX LIFT CCEFF CLEAN 1.40	FLUIDS 368.	
*MAX HEL MODE ADV. RATIO 0.40	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.	
	CLIMB SPD/CONVER SPD 0.53	CABIN CREW 300.	

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DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL
	MPH	FT	MI	MIN	LB
TAKEOFF & LANDING				2.00	124.
ACCEL. & CONV.		1500.	1.3	1.00	81.
AIRPLANE CLIMB	160., 157.	13500.	12.6	4.22	212.
ACCEL. TO CRUISE			13.5	2.34	184.
CRUISE	425.		422.8	61.12	4069.
AIRPLANE DESCENT	425., 301.	12100.	29.9	5.15	47.
APPROACH		3000.	5.9	3.95	44.
TOTAL			500.0	75.79	4861.
RESERVE				20.00	1240.

TILT ROTOR DESIGN PROGRAM 1974

C-80-110

DESIGN ITERATIONS: 6

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS		
GROSS WEIGHT (LB) 108383.	INST NCRML PWR (HP) 19907.	*LENGTH (FT) 110.0	*ROTOR 1.00		
EMPTY WEIGHT (LB) 77147.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 13.0	*TRANSMISSION 0.83		
FUEL WEIGHT (LB) 8786.	*EXCESS FACTOR HEL MODE 1.40	*DRAG FACTOR 1.00	*AIRFRAME 0.78		
PAYLOAD (LB) 22450.	*% RATED EMRG HVR 140.	FLAT PLATE AREAS (SF)	*ENGINE (HP/LB) 8.50		
CRUISE SPEED (MPH) 438.	* CCNV + CLIMB 120.	WING PROFILE 9.30	*ENGINE INSTALLATION 1.72		
L/D CRUISE 10.75	* CRUISE 90.	FUSELAGE 8.97	DESIGN MISSION		
*RANGE (STAT MI) 560.	INST PWR EMRG HVR (HP) 19907.	EMENNAGE 5.58	*FIELD ELEVATION (FT) 0.		
*PASSENGER SEATS 110.	CCNVER (HP) 15088.	TOTAL PROFILE 28.85	SOUND SPEED HVR (FPS) 1117.		
*CARGO (LB) 0.	CRUISE (HP) 16321.	WING INDUCED 4.01	*STD DAY TEMP (DEG F) 59.		
	*SFC (LB/HP HR) 0.400		*EMERG HOVER ALT (FT) 2000.		
ROTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*HOT DAY TEMP (DEG F) 95.		
*DISC LOADING (PSF) 8.50	*EFFICIENCY 0.97	ROTORS 10755.	*CT/SIG MAX 0.150		
RACIALS (FT) 45.0	HEL MODE WEIGHT (LB) 12592.	DRIVE SYSTEM 14482.	*MAX ACCELERATION (G) 0.25		
SOLICITY 0.056	AIRPLANE WEIGHT (LB) 14482.	POWERPLANT 4028.	*DESIGN CRUISE (MPH) 410.		
BLADE CHORD (FT) 4.64		NACELLES 1970.	*CRUISE ALTITUDE (FT) 15000.		
TOTAL BLADES 6	WING	FUEL SYSTEM 1259.	SOUND SPEED CRSE (FPS) 1058.		
*CT/SIG HOVER 0.120	AREA (SF) 1505.	WING 10549.	*MAX DECELERATION (G) 0.20		
*PROFILE DRAG COEFF 0.310	*LOADING (PSF) 72.0	FUSELAGE 10568.	*STRUCT LOAD FACTOR 4.5		
*DOWNLOAD 10.0	ASPECT RATIO 7.34	EMENNAGE 2114.	*FLIGHT CREW 2.		
*EFFICIENCY HOVER 0.85	SPAN (FT) 105.1	LANDING GEAR 3252.	*CABIN CREW 3.		
* CCNVER 0.83	MEAN CHORD (FT) 14.32	FLIGHT CONTRCLS 6637.	*ATC SPEED LIMIT YES		
* CRUISE 0.79	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 426.			
HEL MODE WEIGHT (LB) 10755.	*TAPER RATIO 0.70	ELECTRICAL 2475.			
AIRPLANE WEIGHT (LB) 5767.	SWEEP (DEG) -5.4	INSTR+AVIONICS 949.			
*TIP SPEED HOVER 630.	CRUISE LIFT COEFF 0.23	AIR CONDITIONING 1930.			
* CRUISE 540.	MAX LIFT COEFF CCNVER 1.00	FURNISHINGS 4900.			
*FUSELAGE CLEARANCE (FT) 1.0	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 542.			
*MAX HEL MODE ADV RATIO 0.40	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.			
	CLIMB SPD/CCNVER SPD 0.96	CABIN CREW 450.			
* INDICATES INFLT VARIABLE					
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL
	MPH	FT	MI	MIN	LB
TAKEOFF & LANDING				2.00	183.
ACCEL. & CONV.		1500.	1.3	0.58	113.
AIRPLANE CLIMB	164., 202.	13500.	12.9	4.22	460.
ACCEL. TO CRUISE			14.7	2.47	286.
CRUISE	438.		429.8	58.50	5781.
AIRPLANE DESCENT	438., 301.	12000.	21.4	5.37	72.
APPROACH		3000.	5.9	3.55	65.
TOTAL			500.0	77.89	6960.
RESERVE				20.00	1825.

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TIIT RCTCR DESIGN EFCGRAM 1974

C-75-50

DESIGN ITERATIONS: 5

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OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS					
GROSS WEIGHT (LB)	48851.	INST NORMAL PWR (HP)	5183.	*LENGTH (FT)	80.0	*ROTOR	1.05	
EMPTY WEIGHT (LE)	34316.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.85	
FUEL WEIGHT (LE)	4385.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.80	
PAYLOAD (LB)	10150.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	7.00	
CRUISE SPEED (MPH)	420.	* CCNV + CLIMB	120.	WING PROFILE	4.45	*ENGINE INSTALLATION	1.72	
L/C CRUISE	9.98	* CRUISE	93.	FUSELAGE	5.29	DESIGN MISSION		
*RANGE (STAT MI)	500.	INST PWB EMRG HVR (HP)	9183.	EMPENNAGE	2.67	*FIELD ELEVATION (FT)	0.	
*PASSENGER SEATS	50.	CCNVER (HP)	6560.	TOTAL PROFILE	15.02	SOUND SPEED HVR (PPS)	1117.	
*CARGO (LB)	0.	CRUISE (HP)	8515.	WING INDUCED	1.93	*STD DAY TEMP (DEG F)	59.	
		*SEC (LB/HP HR)	6.420			*EMERG HOVER ALT (FT)	2000.	
FACTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)						
*DISC LOADING (PSF)	8.50	*EFFICIENCY	0.97	ROTOBS	4774.	*CT/SIG MAX	0.150	
RADIUS (FT)	30.2	HEL MODE WEIGHT (LB)	5049.	DRIVE SYSTEM	5781.	*MAX ACCELERATION (G)	0.25	
SCLIDITY	0.098	AIRPLANE WEIGHT (LE)	5781.	POWERPLANT	2256.	*DESIGN CRUISE (MPH)	410.	
EIACE CHCRD (FT)	3.11			NACELLES	513.	*CRUISE ALTITUDE (FT)	15000.	
TCTAL ELACES	6			FUEL SYSTEM	383.	SOUND SPEED CRSE (PPS)	1058.	
*CT/SIG HOVER	0.120	WING			WING	4352.	*MAX DECELERATION (G)	0.20
*FRCTILE DRAG COEFF	0.010	AREA (SF)	679.	FUSELAGE	5798.	*STRUCT LOAD FACTOR	4.5	
% CCNLOAD	9.7	*LOADING (PSF)	72.0	EMPENNAGE	977.	*FLIGHT CREW	2.	
*EFFICIENCY HOVER	0.93	ASPECT RATIC	7.74	LANDING GEAR	1466.	*CABIN CREW	1.	
* CCNVER	0.81	SPAN (FT)	72.5	FLIGHT CONTROLS	2174.	*ATC SPEED LIMIT	YES	
CRUISE	0.80	SPAN CHCRD (FT)	9.36	HYDRAULICS	286.			
HEL MODE WEIGHT (LB)	4774.	*THICKNESS/CHORD RATIC	0.210	ELECTRICAL	802.			
AIRPLANE WEIGHT (LE)	4328.	*TAPER RATIO	0.70	INST+AVIONICS	703.			
*TIP SPEED HOVER	630.	SWEEP (DEG)	-5.3	AIR CONDITIONING	1150.			
* CRUISE	540.	CRUISE LIFT COEFF	0.25	FURNISHINGS	2500.			
*FUSELAGE CLEARNCE (FT)	1.0	MAX LIFT COEFF CCNVER	1.00	FLUIDS	244.			
*MAX HEL MCDE ADV RATIO	0.40	*MAX LIFT COEFF CLEAN	1.40	FLIGHT CREW	400.			
		*FLAP AREA/WING AREA	0.25	CABIN CREW	150.			
		CLIMB SEC/CCNVER SPD	0.91					

* INDICATES INPUT VARIABLE

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DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL
	MPH	FT	MI	MIN	LE
TAKEOFF & LANDING				2.00	88.
ACCEL. & CCNV.		1500.	1.3	1.03	58.
AIRPLANE CLIMB	156., 192.	13500.	12.3	4.23	222.
ACCEL. TC CRUISE			14.0	2.43	135.
CRUISE	420.		434.2	62.01	2934.
AIRPLANE DESCENT	420., 301.	12000.	28.4	4.91	32.
APPRCACH		3000.	9.9	3.95	32.
TCTAL			500.0	60.55	3501.
RESERVE				20.00	884.

TILT ROTOR DESIGN PROGRAM 1974

Q-85-50

DESIGN ITERATIONS: 4

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OVERALL		POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS	
GROSS WEIGHT (LB)	42159.	INST NORMAL PWR (HP)	7803.	*LENGTH (FT)	80.0	*ROTOR	0.95
EMPTY WEIGHT (LB)	28598.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.81
FUEL WEIGHT (LB)	3411.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.76
PAYLOAD (LB)	10150.	*% BAIRD EMRG HVR	140.			*ENGINE (HP/LB)	10.00
CRUISE SPEED (MPH)	411.	* CCNV + CLIMB	120.	FLAT PLATE AREAS (SF)		*ENGINE INSTALLATION	1.72
L/D CRUISE	9.84	* CRUISE	90.	WING PROFILE	3.89		
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	7558.	FUSELAGE	5.29	DESIGN MISSION	
*PASSENGER SEATS	50.	CCNVER (HP)	5728.	EMPENNAGE	2.33	*FIELD ELEVATION (FT)	0.
*CARGO (LB)	0.	CRUISE (HP)	7803.	TOTAL PROFILE	13.93	SOUND SPEED HVR (FPS)	1117.
		*SPC (LB/HP HR)	0.380	WING INDUCED	1.84	*STD DAY TEMP (DEG F)	59.
ROTCRS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	
*DISC LOADING (PSP)	8.50	*EFFICIENCY	0.97	ROTCRS	3620.	*HOT DAY TEMP (DEG F)	95.
RADIUS (FT)	28.1	HEL MODE WEIGHT (LB)	3882.	DRIVE SYSTEM	4550.	*CT/SIG MAX	0.150
SCALDITY	0.098	AIRPLANE WEIGHT (LB)	4550.	POWERPLANT	1342.	*MAX ACCELERATION (G)	0.25
BLADE CHCRD (PT)	2.88			NACEILES	143.	*DESIGN CRUISE (MPH)	410.
TOTAL ELADES	6			FUEL SYSTEM	249.	*CRUISE ALTITUDE (FT)	15000.
*CT/SIG HOVER	0.120	WING AREA (SF)	586.	WING	3806.	SOUND SPEED CRSE (PPS)	1058.
*PERFILE DRAG COEFF	0.010	*ICADING (ESE)	72.0	FUSEIAGE	5388.	*MAX DECELERATION (G)	0.20
% DOWNLOAD	9.6	ASPECT RATIO	7.94	EMPENNAGE	801.	*STRUCT LOAD FACTOR	4.5
*EFFICIENCY HOVER	0.87	SPAN (PT)	68.2	LANDING GEAR	1265.	*FLIGHT CREW	2.
* CCNVER	0.85	MEAN CHCRD (FT)	8.59	FLIGHT CONTROLS	1766.	*CABIN CREW	1.
CRUISE	0.80	*THICKNESS/CHCRD RATIO	0.210	HYDRAULICS	266.	*ATC SPEED LIMIT	YES
HEL MODE WEIGHT (LB)	3620.	*TAPEE RATIO	0.70	ELECTRICAL	651.		
AIRPLANE WEIGHT (LB)	3313.	SWEEP (DEG)	-5.3	INSTR+AVIONICS	703.		
*TIP SPEED HOVER	630.	CRUISE LIFT COEFF	0.26	AIR CONDITIONING	1150.		
* CRUISE	540.	MAX LIFT COEFF CCNVER	1.00	FURNISHINGS	2500.		
*FUSELAGE CLEARNCE (PT)	1.0	*MAX LIFT COEFF CLEAN	1.40	FLUIDS	211.		
*MAX HEL MODE ADV RATIO	0.40	*FIAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIME SEL/CCNVER SPD	0.89	CABIN CREW	150.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION		SPEED	HEIGHT	DISC	TIME	FUEL	
		MPH	FT	MI	MIN	LB	
TAKEOFF & LANDING							
ACCEL. & CCNV.			1500.	1.3	1.05	66.	
AIRPLANE CLIMB		153.,188.	13500.	11.5	4.06	164.	
ACCEL. TO CRUISE				12.1	2.17	93.	
CRUISE		411.		437.9	63.99	2333.	
AIRPLANE DESCENT		411.,301.	12000.	27.3	4.75	24.	
APPROACH			3000.	9.9	3.95	24.	
TOTAL				500.0	81.97	2748.	
RESERVE					20.00	663.	

TILT ROTOR DESIGN PROGRAM 1974

D-80-20

DESIGN ITERATIONS: 3

Information Processing Center

OVERALL	POWERPLANT	FUSELAGE	STRUCTURE TECHNOLOGY FACTORS
GROSS WEIGHT (LB) 20886.	INST NORMAL PWR (HP) 4199.	*LENGTH (FT) 55.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 14987.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 8.5	*TRANSMISSION 0.83
FUEL WEIGHT (LB) 1899.	*EXCESS FACTOR HEL MODE 1.45	*DRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LB) 4000.	*% RATED EMRG HVR 140.	FLAT PLATE AREAS (SF)	*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 401.	* CONV + CLIMB 120.	WING PROFILE 2.35	*ENGINE INSTALLATION 2.02
L/D CRUISE 8.55	* CRUISE 90.	FUSELAGE 3.38	DESIGN MISSION
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 3497.	EMPELLAGE 1.41	*FIELD ELEVATION (FT) 0.
*PASSENGER SEATS 20.	CONVER (HP) 2748.	TOTAL PROFILE 8.65	*SOUND SPEED HVR (FPS) 1117.
*CARGO (LB) 0.	CRUISE (HP) 4199.	WING INDUCED 0.79	*STD DAY TEMP (DEG F) 59.
	*SFC (LB/HP HR) 0.400		*EMERG HOVER ALT (FT) 2000.
			*HOT DAY TEMP (DEG F) 95.
			*CT/SIG MAX 0.150
			*MAX ACCELERATION (G) 0.25
			*DESIGN CRUISE (MPH) 400.
			*CRUISE ALTITUDE (FT) 15000.
			*SOUND SPEED CRSE (FPS) 1058.
			*MAX DECELERATION (G) 0.20
			*STRUCT LOAD FACTOR 4.5
			*FLIGHT CREW 2.
			*CABIN CREW 0.
			*ATC SPEED LIMIT YES
ROTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	
*DISC LOADING (PSF) 7.00	*EFFICIENCY 0.97	ROTORS 1828.	
RADIUS (FT) 21.8	HEL MODE WEIGHT (LB) 1863.	DRIVE SYSTEM 2337.	
SOLIDITY 0.087	AIRPLANE WEIGHT (LB) 2337.	POWERPLANT 998.	
BLADE CHORD (FT) 1.99		NACELLES 73.	
TOTAL BLADES 6	WING	FUEL SYSTEM 91.	
*CT/SIG HOVER 0.120	AREA (SF) 337.	WING 1779.	
*PROFILE DRAG COEFF 0.010	*LOADING (PSF) 62.0	FUSELAGE 2724.	
% DOWNLOAD 8.9	ASPECT RATIO 8.68	EMPELLAGE 407.	
*EFFICIENCY HOVER 0.85	SPAN (FT) 54.1	LANDING GEAR 627.	
* CONVER 0.83	MEAN CHORD (FT) 6.23	FLIGHT CONTROLS 656.	
CRUISE 0.83	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 187.	
HEL MODE WEIGHT (LB) 1828.	*TAPER RATIO 0.70	ELECTRICAL 241.	
AIRPLANE WEIGHT (LB) 1793.	SWEEP (DEG) -5.2	INSTR+AVIONICS 580.	
*TIP SPEED HOVER 605.	CRUISE LIFT COEFF 0.24	AIR CONDITIONING 760.	
* CONVER 540.	MAX LIFT COEFF CONVER 0.93	FURNISHINGS 1300.	
*FUSELAGE CLEARANCE (FT) 1.0	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 104.	
*MAX HEL MODE ADV RATIO 0.40	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.	
	CLIMB SPD/CONVER SPD 0.82	CABIN CREW 0.	
* INDICATES INPUT VARIABLE			

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DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	33.
ACCEL. & CONV.		1500.	1.6	1.38	30.
AIRPLANE CLIMB	136., 167.	13500.	9.0	3.56	80.
ACCEL. TO CRUISE			10.9	2.00	48.
CRUISE	401.		445.4	66.75	1348.
AIRPLANE DESCENT	400., 301.	12000.	23.2	4.07	11.
APPROACH		3000.	10.0	3.99	14.
TOTAL			500.0	83.74	1564.
RESERVE				20.00	334.

TILT ROTOR DESIGN PROGRAM 1974

D-80-50

DESIGN ITERATIONS: 4

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GRUSS WEIGHT (LB) 45116.	INST NCRP/L PWR (HP) 7913.	*LENGTH (FT) 80.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 31334.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 10.0	*TRANSMISSION 0.93
FUEL WEIGHT (LB) 3633.	*EXCESS FACTOR HEL MODE 1.40	*DRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LB) 10150.	*% RATED ENRG HVR 140.	FLAT PLATE AREAS (SF)	*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 401.	* CCNV + CLIMB 120.	WING PROFILE 4.78	*ENGINE INSTALLATION 1.50
L/D CRUISE 9.94	* CRUISE 90.	FUSELAGE 5.31	DESIGN MISSION
*RANGE (STAT MI) 500.	INST PWR FMRG HVR (HP) 7565.	EMPENNAGE 2.97	*FIELD ELEVATION (FT) 0.
*PASSENGER SEATS 50.	CCNVER (HP) 5741.	TOTAL PROFILE 15.67	SOUND SPEED HVR (FPS) 1117.
*CARGO (LB) 0.	CRUISE (HP) 7813.	WING INCUCEC 1.87	*STD DAY TEMP (DEG F) 59.
	*SEC (LB/HP HR) 0.400		*EMERG HOVER ALT (FT) 2000.
			*HOT DAY TEMP (DEG F) 95.
ROTOR	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	
*DISC LOADING (PSF) 7.00	*EFFICIENCY 0.97	ROTOR	*CT/SIG MAX 0.150
RADIUS (FT) 32.0	HEL MODE WEIGHT (LB) 4556.	DRIVE SYSTEM 5244.	*MAX ACCELERATION (G) 0.25
SOLIDITY 0.087	AIRPLANE WEIGHT (LB) 5244.	POWERPLANT 1379.	*DESIGN CRUISE (MPH) 400.
BLADE CHORD (FT) 2.91		NACELLES 156.	*CRUISE ALTITUDE (FT) 15000.
TOTAL PLACES 6		FUEL SYSTEM 277.	SOUND SPEED CRSE (FPS) 1058.
*CT/SIG HOVER 0.120	WING	WING 4592.	*MAX DECELERATION (G) 0.20
*PERCENT DRAG COEFF 0.010	AREA (SF) 728.	FUSELAGE 5586.	*STRUCT LOAD FACTOR 4.5
% DOWNLAC 9.4	*LOADING (PSF) 62.0	EMPENNAGE 880.	*FLIGHT CREW 2.
*EFFICIENCY HOVER 0.85	ASPECT RATIO 7.55	LANDING GEAR 1354.	*CABIN CREW 1.
* CCNVER 0.83	SPAN (FT) 76.1	FLIGHT CONTROLS 1542.	*ATC SPEED LIMIT YES
* CRUISE 0.83	MEAN CHORD (FT) 9.57	HYDRAULICS 275.	
HEL MODE WEIGHT (LB) 4175.	*THICKNESS/CHORD RATIO 0.210	ELECTRICAL 717.	
AIRPLANE WEIGHT (LB) 3940.	*TAPER RATIO 0.70	INSTR+AVIONICS 703.	
*TIP SPEED HOVER 607.	SWEEP (DEG) -5.3	AIR CONDITIIONING 1150.	
* CRUISE 540.	CRUISE LIFT COEFF 0.24	FURNISHINGS 2500.	
*FUSELAGE CLEARANCE (FT) 1.0	MAX LIFT COEFF CCNVER 0.93	FLUIDS 226.	
*MAX HEL MODE ADV RATIO 0.40	*MAX LIFT COEFF CLEAN 1.40	FLIGHT CREW 400.	
	*FLAP AREA/WING AREA 0.25	CABIN CREW 150.	
	CLIMB SPD/CCNVER SPD 0.88		

* INDICATES INFLT VARIABLE

DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	70.
ACCEL. & CCNV.		1500.	1.4	1.16	51.
AIRPLANE CLIMB	145.,175.	13500.	11.7	4.33	183.
ACCEL. TO CRUISE			13.1	2.35	107.
CRUISE	401.		437.1	65.49	2473.
AIRPLANE DESCENT	401.,301.	12000.	27.0	4.73	24.
APPRACH		3000.	5.7	3.87	25.
TOTAL			500.0	82.57	2934.
RESERVE				20.00	699.

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TILT ROTOR DESIGN PROGRAM 1974

D-8J-8J

DESIGN ITERATIONS: 6

OVERALL	POWERPLANT		FUSELAGE		STRUCT. TECHNOLOGY FACTORS		
GROSS WEIGHT (LB)	75976.	INST NORMAL PWR (HP)	12740.	*LENGTH (FT)	95.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	53802.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	11.5	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	5874.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	16300.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	409.	* CONV + CLIMB	120.	WING PROFILE	7.73	*ENGINE INSTALLATION	2.02
L/D CRUISE	10.54	* CRUISE	90.	FUSELAGE	7.04	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	12740.	EMPENNAGE	4.64	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	80.	CONVER (HP)	9668.	TOTAL PROFILE	23.48	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	11920.	WING INDUCED	2.95	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.400	COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	2000.
ROTORS		DRIVE SYSTEM		ROTORS	7392.	*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	7.00	*EFFICIENCY	0.97	DRIVE SYSTEM	9594.	*CT/SIG MAX	0.150
RADIUS (FT)	41.6	HEL MODE WEIGHT (LB)	8542.	POWERPLANT	3028.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.088	AIRPLANE WEIGHT (LB)	9594.	FUEL SYSTEM	632.	*DESIGN CRUISE (MPH)	400.
BLADE CHORD (FT)	3.81	WING		WING	7925.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	AREA (SF)	1225.	FUSELAGE	8094.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	*LOADING (PSF)	62.0	EMPENNAGE	1482.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	ASPECT RATIO	7.62	LANDING GEAR	2279.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	9.6	SPAN (FT)	96.6	FLIGHT CONTROLS	4052.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.85	MEAN CHORD (FT)	12.68	HYDRAULICS	357.	*CABIN CREW	2.
* CONVER	0.83	*THICKNESS/CHORD RATIO	0.210	ELECTRICAL	1499.	*ATC SPEED LIMIT	YES
CRUISE	0.82	*TAPER RATIO	0.70	INSTR+AVIONICS	826.		
HEL MODE WEIGHT (LB)	7392.	SWEEP (DEG)	-5.3	AIR CONDITIONING	1540.		
AIRPLANE WEIGHT (LB)	6923.	CRUISE LIFT COEFF	0.23	FURNISHINGS	3700.		
*TIP SPEED HOVER	605.	MAX LIFT COEFF CONVER	0.93	FLUIDS	380.		
* CRUISE	540.	*MAX LIFT COEFF CLEAN	1.40	FLIGHT CREW	400.		
*FUSELAGE CLEARANCE (FT)	1.0	*FLAP AREA/WING AREA	0.25	CABIN CREW	300.		
*MAX HEL MODE ADV RATIO	0.40	CLIMB SPD/CONVER SPD	0.92				
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKEOFF & LANDING				2.00	117.		
ACCEL. & CONV.		1500.	1.6	1.24	92.		
AIRPLANE CLIMB	151., 186.	13500.	12.6	4.50	311.		
ACCEL. TO CRUISE			13.8	2.46	180.		
CRUISE	409.		432.8	63.52	3920.		
AIRPLANE DESCENT	409., 301.	12000.	29.3	5.11	43.		
APPROACH		3000.	10.0	3.99	42.		
TOTAL			500.0	82.82	4705.		
RESERVE				20.00	1169.		

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TILT ROTOR DESIGN PROGRAM 1974

D-80-110

DESIGN ITERATIONS: 5

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OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS
GROSS WEIGHT (LB) 113369.	INST NORMAL PWR (HP) 19016.	*LENGTH (FT) 110.0	*ROTOR 1.00
EMPTY WEIGHT (LB) 82327.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 13.0	*TRANSMISSION 0.83
FUEL WEIGHT (LB) 9592.	*EXCESS FACTOR HEL MODE 1.40	*DRAG FACTOR 1.00	*AIRFRAME 0.78
PAYLOAD (LB) 22450.	*% RATED EMRG HVR 140.		*ENGINE (HP/LB) 8.50
CRUISE SPEED (MPH) 420.	* CONV + CLIMB 120.	FLAT PLATE AREAS (SF)	*ENGINE INSTALLATION 2.02
L/D CRUISE 10.88	* CRUISE 90.	WING PROFILE 11.19	
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 19016.	FUSELAGE 9.00	DESIGN MISSION
*PASSENGER SEATS 110.	CONVER (HP) 14430.	EMPENNAGE 6.71	*FIELD ELEVATION (FT) 0.
*CARGO (LB) 0.	CRUISE (HP) 16737.	TOTAL PROFILE 32.54	*SOUND SPEED HVR (FPS) 1117.
	*SFC (LB/HP HR) 0.400	WING INDUCED 4.18	*STD DAY TEMP (DEG F) 59.
			*EMERG HOVER ALT (FT) 2000.
ROTORS	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*HOT DAY TEMP (DEG F) 95.
*DISC LOADING (PSF) 7.00	*EFFICIENCY 0.97	ROTORS 11436.	*CT/SIG MAX 0.150
RADIUS (FT) 50.8	HEL MODE WEIGHT (LB) 13811.	DRIVE SYSTEM 15544.	*MAX ACCELERATION (G) 0.25
SOLIDITY 0.088	AIRPLANE WEIGHT (LB) 15544.	POWERPLANT 4519.	*DESIGN CRUISE (MPH) 400.
BLADE CHORD (FT) 4.66		WACELLES 2585.	*CRUISE ALTITUDE (FT) 15000.
TOTAL BLADES 6	WING	FUEL SYSTEM 1212.	*SOUND SPEED CRSE (FPS) 1058.
*CT/SIG HOVER 0.120	AREA (SF) 1829.	WING 11995.	*MAX DECELERATION (G) 0.20
*PROFILE DRAG COEFF 0.010	*LOADING (PSF) 62.0	FUSELAGE 11043.	*STRUCT LOAD FACTOR 4.5
*DOWNLOAD 9.7	ASPECT RATIO 7.43	EMPENNAGE 2211.	*FLIGHT CREW 2.
*EFFICIENCY HOVER 0.85	SPAN (FT) 116.5	LANDING GEAR 3401.	*CABIN CREW 3.
* CONVER 0.83	MEAN CHORD (FT) 15.69	FLIGHT CONTROLS 7125.	*ATC SPEED LIMIT YES
CRUISE 0.82	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 436.	
HEL MODE WEIGHT (LB) 11436.	*TAPER RATIO 0.70	ELECTRICAL 2642.	
AIRPLANE WEIGHT (LB) 10719.	SWEEP (DEG) -5.4	INSTR+AVIONICS 949.	
*TIP SPEED HOVER 605.	CRUISE LIFT COEFF 0.22	AIR CONDITIONING 1930.	
* CONVER 540.	MAX LIFT COEFF CONVER 0.93	FURNISHINGS 4900.	
*FUSELAGE CLEARNCE (FT) 1.0	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 567.	
*MAX HEL MODE ADV RATIO 0.40	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.	
	CLIMB SPD/CONVER SPD 0.94	CABIN CREW 450.	
* INDICATES INPUT VARIABLE			

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DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKOFF & LANDING				2.00	175.
ACCEL. & CONV.		1500.	1.6	1.21	134.
AIRPLANE CLIMB	155..191.	13500.	12.9	4.49	464.
ACCEL. TO CRUISE			14.8	2.58	283.
CRUISE	420.		429.9	61.38	5662.
AIRPLANE DESCENT	420..301.	12000.	30.9	5.34	67.
APPROACH		3000.	10.0	3.99	63.
TOTAL			500.0	80.99	6847.
RESERVE				20.00	1745.

TILT ROTOR DESIGN PROGRAM 1974

D-75-50

DESIGN ITERATIONS: 5

OVERALL	POWERPLANT	FUSELAGE	STRUCT. TECHNOLOGY FACTORS				
GROSS WEIGHT (LB)	5338.	INST NORMAL PWR (HP)	8642.	*LENGTH (FT)	80.0	*ROTOR	1.05
EMPTY WEIGHT (LB)	35983.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.85
FUEL WEIGHT (LB)	4205.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.80
PAYLOAD (LB)	12150.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	7.00
CRUISE SPEED (MPH)	407.	* CONV + CLIMB	120.	WING PROFILE	5.28	*ENGINE INSTALLATION	2.02
L/D CRUISE	10.19	* CRUISE	90.	FUSELAGE	5.31	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	8642.	EMPENNAGE	3.17	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CONVER (HP)	6558.	TOTAL PROFILE	16.65	SOUND SPEED HVR (FPS)	1117.
*CARGO (L3)	0.	CRUISE (HP)	8357.	WING INDUCED	2.03	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.420			*EMERG HOVER ALT (FT)	2000.
ROTORS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	7.00	*EFFICIENCY	0.97	ROTORS	4995.	*CT/SIG MAX	0.150
RADIUS (FT)	33.8	HEL MODE WEIGHT (LB)	5439.	DRIVE SYSTEM	6098.	*MAX ACCELERATION (G)	0.25
SOLIDITY	2.088	AIRPLANE WEIGHT (LB)	6098.	POWERPLANT	2494.	*DESIGN CRUISE (MPH)	400.
BLADE CHORD (FT)	3.10			NACELLES	650.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6	WING		FUEL SYSTEM	356.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	AREA (SF)	812.	WING	4900.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	2.010	*LOADING (PSF)	62.0	FUSELAGE	5824.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	9.5	ASPECT RATIO	7.82	EMPENNAGE	1007.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.83	SPAN (FT)	79.7	LANDING GEAR	1510.	*CABIN CREW	1.
* CONVER	0.81	MEAN CHORD (FT)	10.19	FLIGHT CONTROLS	2268.	*ATC SPEED LIMIT	YES
CRUISE	0.82	*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	290.		
HEL MODE WEIGHT (LB)	4995.	*TAPER RATIO	0.70	ELECTRICAL	837.		
AIRPLANE WEIGHT (LB)	4675.	SWEEP (DEG)	-5.3	INSTR+AVIONICS	703.		
*TIP SPEED HOVER	605.	CRUISE LIFT COEFF	0.23	AIR CONDITIONING	1150.		
* CONVER	540.	MAX LIFT COEFF CONVER	0.93	FURNISHINGS	2500.		
*FUSELAGE CLEARNCE (FT)	1.0	*MAX LIFT COEFF CLEAN	1.40	FLUIDS	252.		
*MAX HEL MODE ADV RATIO	0.40	*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIMB SPD/CONVER SPD	0.89	CABIN CREW	150.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKOFF & LANDING							
ACCEL. & CONV.		1500.	1.6	1.27	67.		
AIRPLANE CLIMB	148.,182.	13500.	12.3	4.51	221.		
ACCEL. TO CRUISE			14.9	2.66	139.		
CRUISE	407.		433.3	63.94	2803.		
AIRPLANE DESCENT	407.,301.	12000.	27.9	4.87	29.		
APPRJACH		3000.	10.0	3.99	30.		
TOTAL			500.0	83.24	3372.		
RESERVE				20.00	833.		

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TILT ROTOR DESIGN PROGRAM 1974

D-85-50

DESIGN ITERATIONS: 4

Information Processed by Center

OVERALL	POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS		
GROSS WEIGHT (LB)	43779.	INST NORMAL PWR (HP)	7667.	*LENGTH (FT)	80.0	*ROTOR	0.95
EMPTY WEIGHT (LB)	30262.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.81
FUEL WEIGHT (LB)	3367.	*EXCESS FACTOR HEL MODE	1.40	*DRAG FACTOR	1.00	*AIRFRAME	0.76
PAYLOAD (LB)	10150.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	10.00
CRUISE SPEED (MPH)	401.	* CONV + CLIMB	120.	WING PROFILE		*ENGINE INSTALLATION	2.02
L/D CRUISE	9.82	* CRUISE	90.	FUSELAGE	5.31	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	7168.	EMENNAGE	2.79	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CONVER (HP)	5440.	TOTAL PROFILE	15.42	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	7667.	WING INOUCED	1.80	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.380			*EMERG HOVER ALT (FT)	2000.
ROTOR		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	7.00	*EFFICIENCY	0.97	ROTOR	3819.	*CT/SIG MAX	0.150
RADIUS (FT)	31.6	HEL MODE WEIGHT (LB)	4221.	DRIVE SYSTEM	4986.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.087	AIRPLANE WEIGHT (LB)	4986.	POWERPLANT	1549.	*DESIGN CRUISE (MPH)	400.
BLADE CHORD (FT)	2.89			MACELLES	200.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	6			FUEL SYSTEM	243.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120			WING	4328.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	2.010	AREA (SF)	706.	FUSELAGE	5418.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	9.3	*LOADING (PSF)	62.0	EMENNAGE	832.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.87	ASPECT RATIO	7.99	LANDING GEAR	1313.	*CABIN CREW	1.
* CONVER	0.85	SPAN (FT)	75.1	FLIGHT CONTROLS	1863.	*ATC SPEED LIMIT	YES
CRUISE	0.83	MEAN CHORD (FT)	9.40	HYDRAULICS	271.		
HEL MODE WEIGHT (LB)	3819.	*THICKNESS/CHORD RATIO	0.210	ELECTRICAL	687.		
AIRPLANE WEIGHT (LB)	3653.	*TAPER RATIO	0.70	INSTR+AVIONICS	703.		
*TIP SPEED HOVER	605.	SWEEP (DEG)	-5.3	AIR CONDITIONING	1150.		
* CRUISE	540.	CRUISE LIFT COEFF	0.24	FURNISHINGS	2500.		
*FUSELAGE CLEARNCE (FT)	1.0	MAX LIFT COEFF CONVER	0.93	FLUIDS	219.		
*MAX HEL MODE ADV RATIO	0.40	*MAX LIFT COEFF CLEAN	1.40	FLIGHT CREW	400.		
		*FLAP AREA/WING AREA	0.25	CABIN CREW	150.		
		CLIMB SPD/CONVER SPD	0.88				

* INDICATES INPUT VARIABLE

Information Processed by Center

DESIGN MISSION	SPEED	HEIGHT	DIST	TIME	FUEL
	MPH	FT	MI	MIN	LB
TAKEOFF & LANDING				2.00	63.
ACCEL. & CONV.		1500.	1.6	1.30	52.
AIRPLANE CLIMB	145.,178.	13500.	11.1	4.13	162.
ACCEL. TO CRUISE			12.0	2.20	92.
CRUISE	401.		438.7	65.72	2316.
AIRPLANE DESCENT	400.,301.	12000.	26.7	4.69	22.
APPRJACH		3000.	10.0	3.99	24.
TOTAL			500.0	85.02	2732.
RESERVE				20.00	634.

TILT ROTOR DESIGN PROGRAM 1974

S-80-20

DESIGN ITERATIONS: 3

Information Processing Center

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS				
GROSS WEIGHT (LB)	23732.	INST NORMAL PWR (HP)	3516.	*LENGTH (FT)	55.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	17947.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	8.5	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	1785.	*EXCESS FACTOR HEL MODE	1.45	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	4000.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	7.00
CRUISE SPEED (MPH)	311.	CONV + CLIMB	120.	WING PROFILE	3.23	*ENGINE INSTALLATION	2.55
L/D CRUISE	12.12	CRUISE	90.	FUSELAGE	3.51	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	3391.	EMPENNAGE	1.94	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	20.	CONVER (HP)	2648.	TOTAL PROFILE	10.50	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	3516.	WING INDUCED	2.09	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.400			*EMERG HOVER ALT (FT)	2000.
ROTORS				COMPONENT WEIGHTS (LB)		*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	5.50	DRIVE SYSTEM		ROTORS	2849.	*CT/SIG MAX	0.150
RADIUS (FT)	26.2	*EFFICIENCY	0.97	DRIVE SYSTEM	3259.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.174	HEL MODE WEIGHT (LB)	3040.	POWERPLANT	1281.	*DESIGN CRUISE (MPH)	310.
BLADE CHORD (FT)	2.38	AIRPLANE WEIGHT (LB)	3259.	NACELLES	131.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	12			FUEL SYSTEM	82.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	WING		WING	2081.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	AREA (SF)	456.	FUSELAGE	2777.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	8.7	*LOADING (PSF)	52.0	EMPENNAGE	463.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.85	ASPECT RATIO	8.67	LANDING GEAR	712.	*CABIN CREW	0.
*CONVER	0.83	SPAN (FT)	62.9	FLIGHT CONTROLS	786.	*ATC SPEED LIMIT	YES
CRUISE	0.66	MEAN CHORD (FT)	7.25	HYDRAULICS	199.		
HEL MODE WEIGHT (LB)	2768.	*THICKNESS/CHORD RATIO	0.210	ELECTRICAL	289.		
AIRPLANE WEIGHT (LB)	2849.	*TAPER RATIO	0.70	INSTR+AVIONICS	580.		
*TIP SPEED HOVER	380.	SWEEP (DEG)	-5.2	AIR CONDITIONING	760.		
*CRUISE	380.	CRUISE LIFT COEFF	0.33	FURNISHINGS	1300.		
*FUSELAGE CLEARANCE (FT)	1.0	MAX LIFT COEFF CONVER	1.98	FLUIDS	119.		
*MAX HEL MODE ADV RATIO	0.40	*MAX LIFT COEFF CLEAN	1.40	FLIGHT CREW	400.		
		*FLAP AREA/WING AREA	0.25	CABIN CREW	0.		
		CLIMB SPD/CONVER SPD	1.23				

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DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	31.
ACCEL. & CONV.		1500.	1.4	1.32	27.
AIRPLANE CLIMB	128., 157.	13500.	11.2	4.73	89.
ACCEL. TO CRUISE			4.3	1.04	21.
CRUISE	311.		443.5	85.68	1278.
AIRPLANE DESCENT	311., 258.	12000.	29.9	6.34	14.
APPROACH		3000.	9.7	4.52	13.
TOTAL			500.0	105.63	1473.
RESERVE				20.00	312.

TILT ROTOR DESIGN PROGRAM 1974

S-80-50

DESIGN ITERATIONS: 4

OVERALL	POWERPLANT	FUSELAGE	STRUCT TECHNOLOGY FACTORS				
GROSS WEIGHT (LB)	53479.	INST NOMINAL PWR (HP)	7649.	*LENGTH (FT)	80.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	39534.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	3755.	*EXCESS FACTOR HEL MODE	1.45	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	10150.	*% RATED EMERG HVR	140.	FLAT PLATE ARFAS (SF)		*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	323.	* CNV + CLIMB	120.	WING PROFILE	6.83	*ENGINE INSTALLATION	1.50
L/D CRUISE	13.15	* CRUISE	90.	FUSELAGE	5.50	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMERG HVR (HP)	7649.	EMENNAGE	4.10	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CONVER (HP)	5573.	TOTAL PROFILE	19.89	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	6989.	WING INDUCED	4.41	*STD DAY TEMP (DEG F)	59.
		*SEC (LB/HP HR)	0.460			*EMERG HOVER ALT (FT)	2000.
ROCTORS						*MKT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	5.50	DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*CT/SIG MAX	0.150
RADIALS (FT)	39.3	*EFFICIENCY	0.97	ROTPS	6842.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.174	HEL MODE WEIGHT (LB)	8067.	DRIVE SYSTEM	8432.	*DESIGN CRUISE (MPH)	310.
BLADE CHORD (FT)	3.58	AIRPLANE WEIGHT (LB)	8432.	POWERPLANT	1350.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	12			NACELLES	148.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	WING		FUEL SYSTEM	299.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.011	AREA (SQ)	1125.	WING	5550.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	5.1	*LOADING (PSF)	52.0	FUSELAGE	5730.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.85	ASPECT RATIO	7.59	EMENNAGE	1143.	*CABIN CREW	1.
* CNV	0.83	SPAN (FT)	90.7	LANDING GEAR	1605.	*ATC SPEED LIMIT	YES
CRUISE	0.66	MEAN CHORD (FT)	11.34	FLIGHT CONTROLS	2470.		
HEL MODE WEIGHT (LB)	6716.	*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	299.		
AIRPLANE WEIGHT (LB)	6842.	*TAPER RATIO	0.70	ELECTRICAL	912.		
*TIP SPEED HOVER	380.	SWEET (DEG)	-5.3	INSTR+AVIONICS	703.		
* CRUISE	380.	CRUISE LIFT COEFF	0.31	AIR CONDITIONING	1150.		
*FUSELAGE CLEARANCE (FT)	1.0	MAX LIFT COEFF CONVER	1.98	FURNISHINGS	2500.		
*MAX HEL MODE ADV RATIO	0.40	*MAX LIFT COEFF CLEAN	1.42	FLUIDS	267.		
		*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIMB SPD/CONVER SPD	1.32	CABIN CREW	150.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION	SPEED	HEIGHT	LIST	TIME	FUEL		
	MPH	FT	MI	MIN	LB		
TAKEOFF & LANDING				2.00	70.		
ACCEL. & CONV.		1500.	1.6	1.41	64.		
AIRPLANE CLIMB	136., 166.	13500.	12.5	4.96	203.		
ACCEL. TO CRUISE			5.1	1.17	51.		
CRUISE	323.		428.2	81.26	2648.		
AIRPLANE DESCENT	323., 268.	12000.	32.6	6.65	32.		
APPROACH		3200.	10.0	4.46	29.		
TOTAL			500.0	102.02	3097.		
RESERVE				20.00	698.		

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TOTAL PROFILE OF THE DESIGN AND AIRPLANE OPERATIONS IS 0.17619E+07

TILT FACTOR DESIGN PROGRAM 1974

S-80-80

DESIGN ITERATIONS: 12

OVERALL		POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS	
GROSS WEIGHT (LB)	112274.	INST NORMAL PWR (HP)	16067.	*LENGTH (FT)	95.0	*ROTOR	1.00
EMPTY WEIGHT (LB)	88219.	*NUMBER CF ENGINES	2.	*DIAMETER (FT)	11.5	*TRANSMISSION	0.83
FUEL WEIGHT (LB)	7655.	*EXCESS FACTOR HEL MODE	1.45	*DRAG FACTOR	1.00	*AIRFRAME	0.78
PAYLOAD (LB)	16300.	*% RATED EMRG HVR	140.			*ENGINE (HP/LB)	8.50
CRUISE SPEED (MPH)	340.	*CCNV + CLIMB	120.	FLAT PLATE AREAS (SF)		*ENGINE INSTALLATION	2.55
L/C CRUISE	13.95	*CRUISE	90.	WING PROFILE	13.55		
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	16067.	FUSELAGE	7.30	DESIGN MISSION	
*PASSENGER SEATS	80.	CONVER (HP)	12546.	EMPENNAGE	8.13	*FIELD ELEVATION (FT)	0.
*CARGO (LB)	0.	CRUISE (HP)	13002.	TOTAL PROFILE	35.06	SOUND SPEED HVR (FPS)	1117.
		*SFC (LB/HP HR)	0.400	WING INDUCED	7.82	*STD DAY TEMP (DEG F)	59.
FACTORS		DRIVE SYSTEM		COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	
*DISC LOADING (PSF)	5.50	*EFFICIENCY	0.97	ROTCRS	21075.	*HOT DAY TEMP (DEG F)	95.
RADIUS (FT)	57.0	HEL MODE WEIGHT (LB)	19651.	DRIVE SYSTEM	20624.	*CT/SIG MAX	0.150
SLIDITY	0.174	AIRPLANE WEIGHT (LB)	20624.	PCWERPLANT	4820.	*MAX ACCELERATION (G)	0.25
BLADE CHORD (FT)	5.20			NACELLES	3911.	*DESIGN CRUISE (MPH)	310.
TOTAL BLADES	12	WING		FUEL SYSTEM	994.	*CRUISE ALTITUDE (FT)	15000.
*CT/SIG HOVER	0.120	AREA (SF)	2159.	WING	7122.	SOUND SPEED CRSE (FPS)	1058.
*PROFILE DRAG COEFF	0.010	*LOADING (PSF)	52.0	FUSELAGE	8583.	*MAX DECELERATION (G)	0.20
% CCWLLCAC	9.4	ASPECT RATIO	7.53	EMPENNAGE	2189.	*STRUCT LOAD FACTOR	4.5
*EFFICIENCY HOVER	0.85	SPAN (FT)	127.5	LANDING GEAR	3368.	*FLIGHT CREW	2.
*CCNV	0.63	MEAN CHORD (FT)	16.93	FLIGHT CONTROLS	7027.	*CABIN CREW	2.
CRUISE	0.65	*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	434.	*ATC SPEED LIMIT	YES
HEL MODE WEIGHT (LB)	15075.	*TAPER RATIO	0.70	ELECTRICAL	2606.		
AIRPLANE WEIGHT (LB)	15384.	SWEEP (DEG)	-5.4	INSTR+AVIONICS	826.		
*TIP SPEED HOVER	380.	CRUISE LIFT COEFF	0.28	AIR CONDITIONING	1540.		
*CRUISE	380.	MAX LIFT COEFF CONVER	1.98	FURNISHINGS	3700.		
*FUSELAGE CLEARANCE (FT)	1.0	*MAX LIFT COEFF CLEAN	1.40	FLUIDS	561.		
*MAX HEL MODE ACV RATIO	0.40	*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIMB SPD/CONVER SPD	1.40	CABIN CREW	300.		
* INDICATES INPUT VARIABLE							
DESIGN MISSION		SPEED	HEIGHT	DIST	TIME	FUEL	
		MPH	FT	MI	MIN	LB	
TAKEOFF & LANDING			1500.	1.4	2.00	147.	
ACCEL. & CONV.			13500.	13.2	1.17	112.	
AIRPLANE CLIMB		145., 178.			4.54	427.	
ACCEL. TO CRUISE				5.7	1.26	115.	
CRUISE		340.		435.0	76.75	5264.	
AIRPLANE DESCENT		340., 282.	12000.	34.9	6.77	67.	
APPROACH			3000.	5.7	4.13	56.	
TOTAL			500.0	97.05		6188.	
RESERVE				20.00		1467.	

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TIIT ROTOR DESIGN PROGRAM 1974

S-75-50

DESIGN ITERATIONS: 6

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OVERALL	POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS		
GROSS WEIGHT (LB)	64347.	INST NORMAL PWR (HP)	9426.	*LENGTH (FT)	80.0	*ROTOR	1.05
EMPTY WEIGHT (LB)	49418.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.85
FUEL WEIGHT (LB)	4778.	*EXCESS FACTOR HEL MODE	1.45	*DRAG FACTOR	1.00	*AIRFRAME	0.80
PAYLOAD (LB)	10150.	*% RATED EM'G HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	7.00
CRUISE SPEED (MPH)	334.	* CONV + CLIMB	120.	WING PROFILE	8.10	*ENGINE INSTALLATION	2.55
L/D CRUISE	13.33	* CRUISE	90.	FUSELAGE	5.50	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	9426.	EMPENNAGE	4.86	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CONVER (HP)	7360.	TOTAL PROFILE	22.34	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	8008.	WING INDUCED	4.82	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.420	COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	2000.
ROTOR		DRIVE SYSTEM		ROTOR		*HOT DAY TEMP (DEG F)	95.
*DISC LOADING (PSF)	5.50	*EFFICIENCY	0.97	DRIVE SYSTEM	11006.	*CT/SIG MAX	0.150
RADIUS (FT)	43.1	HEL MODE WEIGHT (LB)	10513.	POWERPLANT	3434.	*MAX ACCELERATION (G)	0.25
SOLIDITY	0.174	AIRPLANE WEIGHT (LB)	11006.	NACELLES	1385.	*DESIGN CRUISE (MPH)	310.
BLADE CHORD (FT)	3.93	WING		FUEL SYSTEM	443.	*CRUISE ALTITUDE (FT)	15000.
TOTAL BLADES	12	AREA (SF)	1237.	WING	5555.	SOUND SPEED CRSE (FPS)	1058.
*CT/SIG HOVER	0.120	*LOADING (PSF)	52.0	FUSELAGE	6043.	*MAX DECELERATION (G)	0.20
*PROFILE DRAG COEFF	0.010	ASPECT RATIO	7.81	EMPENNAGE	1287.	*STRUCT LOAD FACTOR	4.5
% DOWNLOAD	9.2	SPAN (FT)	98.3	LANDING GEAR	1930.	*FLIGHT CREW	2.
*EFFICIENCY HOVER	0.83	MEAN CHORD (FT)	12.59	FLIGHT CONTROLS	3205.	*CABIN CREW	1.
* CONVER	0.81	*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	328.	*ATC SPEED LIMIT	YES
CRUISE	0.66	*TAPER RATIO	0.70	ELECTRICAL	1185.		
HEL MODE WEIGHT (LB)	8696.	SWEEP (DEG)	-5.3	INSTR+AVIONICS	703.		
AIRPLANE WEIGHT (LB)	8865.	CRUISE LIFT COEFF	0.29	AIR CONDITIONING	1150.		
*TIP SPEED HOVER	380.	MAX LIFT COEFF CONVER	1.98	FURNISHINGS	2500.		
* CRUISE	380.	*MAX LIFT COEFF CLEAN	1.40	FLUIDS	322.		
*FUSELAGE CLEARNCE (FT)	1.0	*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
*MAX HEL MODE ADV RATIO	0.40	CLIMB SPD/CONVER SPD	1.35	CABIN CREW	150.		
* INDICATES INPUT VARIABLE							

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DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	90.
ACCEL. & CONV.		1500.	1.4	1.21	72.
AIRPLANE CLIMB	140., 172.	13500.	12.8	4.96	263.
ACCEL. TO CRUISE			5.7	1.27	71.
CRUISE	334.		437.1	78.46	3303.
AIRPLANE DESCENT	334., 277.	12000.	33.2	6.56	40.
APPROACH		3000.	9.7	4.20	35.
TOTAL			500.0	98.64	3875.
RESERVE				20.00	904.

TILT ROTOR DESIGN PROGRAM 1974

S-85-50

DESIGN ITERATIONS: 5

Information Processing Center

OVERALL	POWERPLANT	FUSELAGE	STRUCT. TECHNOLOGY FACTORS
GROSS WEIGHT (LB) 51417.	INST NORMAL PWR (HP) 7184.	*LENGTH (FT) 80.0	*ROTOR 0.95
EMPTY WEIGHT (LB) 37845.	*NUMBER OF ENGINES 2.	*DIAMETER (FT) 10.0	*TRANSMISSION 0.81
FUEL WEIGHT (LB) 3422.	*EXCESS FACTOR HEL MODE 1.45	*DRAG FACTOR 1.00	*AIRFRAME 0.76
PAYLOAD (LB) 12150.	*% RATED EMRG HVR 140.		*ENGINE (HP/LB) 10.00
CRUISE SPEED (MPH) 318.	* CONV + CLIMB 120.	FLAT PLATE AREAS (SF)	*ENGINE INSTALLATION 2.55
L/D CRUISE 13.23	* CRUISE 90.	WING PROFILE 6.59	
*RANGE (STAT MI) 500.	INST PWR EMRG HVR (HP) 7184.	FUSELAGE 5.50	DESIGN MISSION
*PASSENGER SEATS 50.	CONVER (HP) 5610.	EMPENNAGE 3.96	*FIELD ELEVATION (FT) 0.
*CARGO (LB) 0.	CRUISE (HP) 6795.	TOTAL PROFILE 19.42	SOUND SPEED HVR (FPS) 1117.
	*SFC (LB/HP HR) 0.380	WING INDUCED 4.46	*STD DAY TEMP (DEG F) 59.
ROTORS			*EMERG HOVER ALT (FT) 2000.
*DISC LOADING (PSF) 5.50	DRIVE SYSTEM	COMPONENT WEIGHTS (LB)	*HOT DAY TEMP (DEG F) 95.
RADIUS (FT) 38.6	*EFFICIENCY 0.97	ROTORS 6177.	*CT/SIG MAX 0.150
SOLIDITY 0.174	HEL MODE WEIGHT (LB) 7371.	DRIVE SYSTEM 7702.	*MAX ACCELERATION (G) 0.25
BLADE CHORD (FT) 3.51	AIRPLANE WEIGHT (LB) 7702.	POWERPLANT 1832.	*DESIGN CRUISE (MPH) 310.
TOTAL BLADES 12		NACELLES 298.	*CRUISE ALTITUDE (FT) 15000.
*CT/SIG HOVER 0.120	WING	FUEL SYSTEM 250.	SOUND SPEED CRSE (FPS) 1058.
*PROFILE DRAG COEFF 0.010	AREA (SE) 989.	WING 5271.	*MAX DECELERATION (G) 0.20
% DOWNLOAD 9.0	*LOADING (PSF) 52.0	FUSELAGE 5551.	*STRUCT LOAD FACTOR 4.5
*EFFICIENCY HOVER 0.87	ASPECT RATIO 8.04	EMPENNAGE 977.	*FLIGHT CREW 2.
* CONVER 0.85	SPAN (FT) 89.1	LANDING GEAR 1543.	*CABIN CREW 1.
CRUISE 0.66	MEAN CHORD (FT) 11.09	FLIGHT CONTROLS 2337.	*ATC SPEED LIMIT YES
HEL MODE WEIGHT (LB) 6064.	*THICKNESS/CHORD RATIO 0.210	HYDRAULICS 293.	
AIRPLANE WEIGHT (LB) 6177.	*TAPER RATIO 0.70	ELECTRICAL 863.	
*TIP SPEED HOVER 380.	SWEEP (DEG) -5.3	INSTR+AVIONICS 703.	
* CRUISE 380.	CRUISE LIFT COEFF 0.32	AIR CONDITIONING 1150.	
*FUSELAGE CLEARNCE (FT) 1.0	MAX LIFT COEFF CONVER 1.98	FURNISHINGS 2500.	
*MAX HEL MODE ADV RATIO 0.40	*MAX LIFT COEFF CLEAN 1.40	FLUIDS 257.	
	*FLAP AREA/WING AREA 0.25	FLIGHT CREW 400.	
* INDICATES INPUT VARIABLE	CLIMB SPD/CONVER SPD 1.31	CABIN CREW 150.	

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DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	62.
ACCEL. & CONV.		1500.	1.4	1.25	51.
AIRPLANE CLIMB	136., 167.	13500.	12.5	4.96	181.
ACCEL. TO CRUISE			4.7	1.09	43.
CRUISE	318.		439.0	82.81	2408.
AIRPLANE DESCENT	318., 264.	12000.	32.7	6.78	29.
APPROACH		3000.	9.7	4.41	25.
TOTAL			502.0	103.30	2799.
RESERVE				20.00	623.

Appendix 2: Noise Maps for Basic Variation Aircraft

C-8C-50

STAGE LENGTH (MI.)	25.	50.	75.	100.	150.	200.	300.	400.	500.
CRUISE ALTITUDE (FT.)	2000.	4000.	10000.	12500.	15000.	15200.	15700.	15000.	15000.
CRUISE SPEED (MPH)	296.	305.	440.	444.	440.	446.	446.	446.	446.
CRUISE L/D	12.51	12.51	8.73	9.26	9.78	9.78	9.78	9.78	9.78
CRUISE DISTANCE (MI.)	10.8	31.4	22.3	41.1	83.4	133.4	233.4	333.4	433.4
BLOCK TIME (MIN.)	10.0	15.0	18.5	22.2	29.3	36.1	49.5	62.9	76.4
BLOCK FUEL (LB.)	289.	440.	632.	795.	1146.	1495.	2185.	2864.	3531.
BLOCK SPEED (MPH)	151.	199.	243.	270.	307.	333.	364.	381.	393.

DIRECT OPERATING CCST - ANN UTILIZATION(HR)=2000. DEPRECIATION PERIOD(YR)=10. LABOR RATE(\$/HR)=7.00
 AIRFRAME CGST (\$/LB)=80.0 ENGINE COST (\$/HP)=60.0 INSURANCE RATE=0.040 FUEL COST (CENTS/GAL.)=18.0
 DCC=1.90+0.0250*SL \$/SEAT-TRIP (SL=25.5(C))
 MCP LENGTHS 5J+15J+ 0+ 0+ 0=200 100+200+ 0+ 0+ C=300 200+200+ 0+ 0+ C=400

STAGE LENGTH	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
NO. CYCLES/STARTS	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1	2/1	2/1
FLIGHT CREW	0.642	0.484	0.397	0.358	0.315	0.290	0.266	0.253	0.246	0.373	0.323	0.298
FUEL & OIL	0.322	0.245	0.234	0.221	0.212	0.208	0.202	0.199	0.196	0.220	0.212	0.208
FULL INSURANCE	0.360	0.272	0.223	0.201	0.177	0.163	0.149	0.142	0.138	0.201	0.176	0.163
TOTAL FLIGHT OPS	1.324	1.001	0.854	0.780	0.704	0.661	0.617	0.595	0.580	0.794	0.711	0.669
LABOR AIRFRAME	0.512	0.330	0.254	0.217	0.180	0.159	0.139	0.129	0.123	0.215	0.177	0.158
MATERIAL AIRFRAME	0.196	0.119	0.089	0.074	0.059	0.052	0.044	0.040	0.037	0.072	0.057	0.050
LABOR ENGINES	0.329	0.180	0.128	0.101	0.075	0.062	0.048	0.041	0.037	0.052	0.046	0.057
MATERIAL ENGINES	0.551	0.296	0.207	0.163	0.118	0.096	0.073	0.062	0.055	0.144	0.106	0.086
MAT. BURDEN	1.093	0.664	0.496	0.415	0.331	0.287	0.243	0.221	0.208	0.399	0.320	0.280
TOTAL MAINTENANCE	2.681	1.585	1.173	0.971	0.763	0.655	0.547	0.493	0.463	0.923	0.729	0.631
DEPRECIATION	1.049	1.792	0.649	0.585	0.515	0.474	0.434	0.414	0.402	0.584	0.511	0.474
TOTAL DIRECT OPERATING CCST												
\$/AIRCRAFT MILE	5.054	3.383	2.676	2.335	1.982	1.790	1.598	1.501	1.443	2.301	1.951	1.775
\$/FLIGHT HOUR	760.8	674.8	651.2	630.7	608.4	596.1	581.3	572.5	566.6	622.5	602.9	590.9
\$/SEAT MILE	0.1011	0.0677	0.0535	0.0467	0.0356	0.0358	0.0320	0.0300	0.0289	0.0460	0.0390	0.0355
\$/SEAT-TRIP	2.53	3.36	4.01	4.67	5.55	7.16	9.59	12.01	14.43	9.20	11.71	14.20

DEPARTURE

TIME HISTORY AT 500 FT SIDELINE

TIME =	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5	52.5	55.5	58.5
FL =	100.0	101.1	101.5	102.9	104.3	105.0	104.7	103.2	101.1	98.5	95.7	92.5	89.5	86.7	82.1	79.5	77.5	75.7	74.0	72.4

ARRIVAL

TIME HISTORY AT 500 FT SIDELINE

TIME =	298.5	301.5	304.5	307.5	310.6	313.5	316.5	319.5	322.5	325.5	328.5	331.5	334.5	337.5	340.5	343.5
FL =	78.7	77.7	75.5	72.8	69.9	70.8	72.2	73.0	74.1	75.3	75.7	74.5	72.7	73.2	73.6	74.0

Information Processing Center

Information Center

C-EC-SC

DEPARTURE PATH TO 10,000 FT MSL

MAX FUSE ANGLE=20. OBSTACLE CLEAR ANGLE=60. OBSTACLE HEIGHT=100. MAX ACCEL FCRTATION RATE=20. ACCEL BUILDUP TIME= 5.

TIME SEC	DIST FT	ALT FT	VEL FPS	ACC G	GAM DEG	THRUST LB	LWGC LB	LWGI LB	LWGC LB	EWGI LB	DFUST LB	ALP DEG	TFF DFG	AWD DEG	ALV DFG	LAMDA	MU	CT	POWER HP
OBSTACLE CLEARANCE																			
0.0	0.	0.	0.	0.0	60.0	44193.	0.	-59.	0.	1298.	0.	30.1	2.9	-57.1	30.5	0.0662	0.0	0.0088	6312.
8.6	11.	19.	5.	0.036	60.0	44980.	-1.	-571.	1.	718.	4.	29.7	24.6	-35.4	28.2	0.0698	0.0031	0.0090	6757.
10.5	18.	31.	10.	0.124	60.0	48275.	-6.	-666.	3.	664.	18.	27.5	24.6	-35.4	25.0	0.0752	0.0057	0.0097	7652.
11.6	25.	43.	15.	0.153	60.0	49417.	-13.	-656.	6.	648.	40.	26.9	24.6	-35.4	24.0	0.0786	0.0087	0.0099	8076.
12.8	35.	61.	20.	0.117	60.0	48025.	-23.	-704.	11.	581.	71.	27.7	24.6	-35.4	22.2	0.0809	0.0113	0.0096	8076.
14.3	53.	91.	25.	0.084	60.0	46813.	-36.	-702.	18.	559.	111.	28.5	24.6	-35.4	21.7	0.0830	0.0145	0.0093	8076.
14.7	58.	100.	26.	0.049	60.0	45540.	-52.	-700.	26.	534.	159.	29.3	24.6	-35.4	21.0	0.0853	0.0179	0.0091	8076.

ACCELERATION AND CONVERSION

17.0	97.	158.	34.	0.195	52.2	44318.	-80.	-937.	25.	307.	137.	27.8	24.6	-27.6	20.4	0.0883	0.0204	0.0093	8076.
18.5	135.	199.	40.	0.179	41.8	44288.	-149.	-1261.	25.	211.	100.	39.6	24.6	-17.2	26.0	0.0883	0.0316	0.0093	8076.
20.1	191.	243.	48.	0.176	34.4	44453.	-200.	-1539.	26.	169.	72.	47.4	24.6	-9.8	29.0	0.0879	0.0432	0.0093	8076.
21.7	262.	287.	55.	0.180	29.0	44525.	9.	-1774.	23.	148.	53.	52.6	24.6	-4.4	29.6	0.0877	0.0544	0.0093	8076.
23.3	345.	329.	64.	0.184	24.9	44570.	285.	-1953.	28.	139.	43.	56.3	24.6	-0.4	28.8	0.0875	0.0656	0.0093	8076.
24.8	439.	370.	72.	0.194	21.9	44626.	635.	-2218.	40.	137.	43.	58.6	24.6	2.7	27.3	0.0873	0.0766	0.0093	8076.
26.3	544.	409.	81.	0.196	19.4	44580.	1060.	-2454.	61.	140.	51.	60.7	24.6	5.2	25.4	0.0873	0.0877	0.0093	8076.
27.8	662.	448.	89.	0.196	17.5	44473.	1563.	-2712.	89.	147.	69.	62.4	24.6	7.1	23.3	0.0874	0.0988	0.0093	8076.
29.2	794.	488.	98.	0.193	15.8	44307.	2146.	-3000.	125.	156.	96.	63.8	24.6	8.7	21.2	0.0876	0.1099	0.0093	8076.
30.8	948.	530.	107.	0.175	14.5	43280.	2838.	-2433.	168.	116.	131.	64.9	24.6	10.1	18.6	0.0895	0.1201	0.0090	8076.
32.3	1118.	572.	116.	0.191	13.4	41948.	3550.	-1187.	219.	73.	176.	63.3	24.6	11.2	16.2	0.0922	0.1300	0.0088	8076.
33.9	1297.	613.	125.	0.184	12.4	40204.	4373.	144.	279.	61.	230.	62.7	24.6	12.2	13.9	0.0961	0.1392	0.0084	8076.
35.4	1495.	655.	134.	0.181	11.5	38351.	5277.	1526.	345.	81.	293.	61.5	24.6	13.0	11.9	0.1006	0.1483	0.0080	8076.
37.1	1715.	698.	143.	0.172	10.8	36485.	6151.	2757.	407.	120.	353.	60.8	24.6	13.5	10.1	0.1055	0.1572	0.0076	8076.
38.9	1976.	746.	152.	0.146	10.2	34006.	6936.	3079.	452.	165.	399.	61.3	23.7	13.5	8.6	0.1110	0.1660	0.0072	8076.
40.8	2273.	798.	161.	0.151	9.6	32154.	7737.	4909.	500.	214.	448.	59.6	23.1	13.5	7.5	0.1156	0.1755	0.0069	8076.
42.8	2597.	851.	170.	0.137	9.1	31245.	8554.	6085.	551.	276.	500.	59.0	22.6	13.5	6.4	0.1225	0.1837	0.0065	8076.
45.0	2975.	910.	179.	0.124	8.6	29255.	9445.	7326.	604.	347.	555.	58.0	22.1	13.5	5.4	0.1305	0.1912	0.0061	8076.
47.3	3410.	974.	189.	0.115	8.2	27254.	10382.	8620.	660.	425.	613.	56.3	21.7	13.5	4.5	0.1399	0.1979	0.0057	8076.
49.9	3905.	1043.	198.	0.106	7.8	25143.	11363.	9992.	718.	511.	673.	54.3	21.3	13.5	3.8	0.1514	0.2029	0.0053	8076.
52.8	4472.	1119.	207.	0.097	7.5	22974.	12390.	11433.	779.	605.	737.	51.6	21.0	13.5	3.1	0.1656	0.2058	0.0048	8076.
55.9	5139.	1205.	216.	0.083	7.1	20575.	13463.	12992.	843.	711.	803.	48.7	20.6	13.5	2.4	0.1850	0.2037	0.0043	8076.
59.5	5916.	1300.	225.	0.078	6.8	18378.	14580.	14583.	905.	820.	873.	44.1	20.3	13.5	1.9	0.2075	0.1971	0.0038	8076.
63.2	6761.	1399.	234.	0.076	6.6	16253.	15742.	16250.	978.	937.	945.	37.8	20.1	13.5	1.3	0.2355	0.1814	0.0034	8076.
66.9	7640.	1499.	243.	0.078	6.3	14344.	16950.	17989.	1049.	1060.	1021.	29.4	19.8	13.5	0.9	0.2687	0.1516	0.0030	8076.
70.4	8515.	1594.	253.	0.083	6.1	12874.	18233.	19793.	1123.	1190.	1099.	18.5	19.6	13.5	0.5	0.3030	0.1019	0.0027	8076.
71.7	8838.	1628.	256.	0.084	6.0	12418.	18681.	20450.	1152.	1236.	1129.	13.9	19.5	13.5	0.4	0.3137	0.0802	0.0026	8076.

AIRPLANE MODE CLIMB TO 10,000 FT

87.6	12869.	2135.	256.	0.0	14.3	14092.													
219.3	47518.	10000.	291.	0.0	12.0	12404.													

THE NOISE ANNOYANCE IS C.88782D+C7 ONE POINT IN 1 OF THE CRIC WAS USED

AT 500. FT. SIDELINE AND	0. FT. FORWARD, NOISE=107.6	EPNDB
AT 1000. FT. SIDELINE AND	0. FT. FORWARD, NOISE=102.1	EPNDB
AT 1000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 77.5	EPNDB
AT 2000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 68.5	EPNDB
AT 0. FT. SIDELINE AND-2000. FT. FORWARD,	NOISE= 60.1	EPNDB
AT 0. FT. SIDELINE AND -5000. FT. FORWARD,	NOISE= 85.0	EPNDB
AT 0. FT. SIDELINE AND 6000. FT. FORWARD,	NOISE= 95.2	EPNDB
AT 0. FT. SIDELINE AND 30000. FT. FORWARD,	NOISE= 74.4	EPNDB
AT 0. FT. SIDELINE AND 50000. FT. FORWARD,	NOISE= 70.0	EPNDB
AT 0. FT. SIDELINE AND 2500. FT. FORWARD,	NOISE=103.0	EPNDB

C-EC-5C

ARRIVAL PATH FROM 10,000 FT MSL

TERMINAL AREA SPEED = 200. KIAS, FINAL APPROACH SPEED = 60. KIAS, FINAL APPROACH SLOPE = 8.0 DEG, ACCEL BUILDUP TIME = 5. SEC
 MAX DOWNWARD FLSE ANGLE = 10.0 DEG

TIME SEC	DIST FT	ALT FT	VEL FPS	ACC G	GAM DEG	THRUST LB	LWG LB	DWG LB	DNAC LB	DLG LB	DFUST LB	ALP DEG	THE DEG	AWO DEG	ALV DEG	LAMBDA	MU	CT	POWER HP
AIRPLANE MODE DESCENT																			
0.0	0.	10000.	491.	0.0	-4.8	0.													
195.0	90549.	3167.	441.	0.0	-4.8	0.													
204.1	94568.	3000.	441.	0.0	0.0	0.													
AIRPLANE MODE DECELERATION																			
217.2	100278.	3000.	423.	-0.083	0.0	0.													
223.7	102935.	3000.	406.	-0.088	0.0	0.													
229.6	105292.	3000.	388.	-0.097	0.0	0.													
235.0	107337.	3000.	371.	-0.107	0.0	0.													
245.3	111051.	3000.	353.	0.0	0.0	4613.													
AIRPLANE MODE DESCENT																			
260.8	116518.	2612.	353.	0.0	-8.1	0.													
275.0	122805.	1797.	345.	0.0	-8.1	0.													
291.2	128992.	1500.	345.	0.0	0.0	0.													
ACCELERATION AND CONVERSION																			
296.6	128755.	1500.	328.	-0.200	0.0	0.					14.1								
299.2	129650.	1500.	311.	-0.200	0.0	2009.	37854.	4390.	1842.	2235.	781.	35.4	3.2	3.2	0.1	0.3169	0.2250	0.0004	2405.
301.9	130459.	1500.	293.	-0.200	0.0	4608.	35489.	4690.	2910.	1993.	697.	51.2	3.2	3.2	0.3	0.2309	0.2858	0.0010	3322.
304.6	131222.	1500.	276.	-0.200	0.0	7565.	32420.	4978.	3369.	1766.	617.	63.7	3.2	3.2	0.7	0.1553	0.3093	0.0016	3589.
307.3	131938.	1500.	259.	-0.200	0.0	10907.	28897.	4935.	3367.	1552.	543.	73.1	3.2	3.2	1.2	0.0972	0.3097	0.0023	3382.
310.0	132609.	1500.	242.	-0.200	0.0	14575.	25100.	4860.	3101.	1352.	473.	79.9	3.2	3.2	1.9	0.0575	0.2973	0.0031	2946.
312.6	133233.	1500.	224.	-0.200	0.0	18435.	21185.	4659.	2733.	1166.	408.	84.7	3.2	3.2	2.8	0.0324	0.2792	0.0039	2460.
315.3	133810.	1500.	207.	-0.200	0.0	22346.	17276.	4336.	2345.	993.	347.	88.2	3.2	3.2	4.0	0.0171	0.2587	0.0047	2016.
318.0	134342.	1500.	190.	-0.200	0.0	26192.	13476.	3897.	1572.	835.	292.	90.8	3.2	3.2	5.6	0.0082	0.2372	0.0055	1663.
320.7	134823.	1500.	173.	-0.204	0.0	29817.	9935.	3348.	1626.	690.	241.	93.2	3.2	3.2	7.7	0.0042	0.2154	0.0062	1449.
323.3	135261.	1500.	155.	-0.197	0.0	33225.	6613.	2681.	1314.	550.	195.	94.5	3.2	3.2	10.5	0.0044	0.1936	0.0069	1449.
326.0	135658.	1500.	138.	-0.199	0.0	36205.	3775.	1908.	1033.	441.	154.	96.3	3.2	3.2	14.6	0.0046	0.1717	0.0075	1449.
328.7	136005.	1500.	121.	-0.200	0.0	37245.	2845.	1486.	786.	338.	118.	97.5	3.2	3.2	19.6	0.0063	0.1497	0.0078	1539.
334.1	136606.	1500.	104.	0.0	0.0	37827.	1931.	1195.	588.	248.	87.	86.4	3.2	3.2	23.7	0.0373	0.1292	0.0079	3639.
HELICOPTER MODE FINAL APPROACH																			
338.6	137069.	1468.	104.	0.0	-8.0	37648.	1851.	1109.	584.	248.	90.	94.9	-5.4	2.6	25.8	0.0191	0.1289	0.0078	2386.
430.8	146425.	153.	101.	0.0	-8.0	37648.	1851.	1109.	594.	249.	90.	94.9	-5.4	2.6	25.8	0.0187	0.1261	0.0075	2405.
ACCELERATION TO POWER																			
436.1	146907.	85.	84.	-0.200	-8.0	40024.	1293.	796.	373.	172.	62.	107.5	-5.4	2.6	42.6	0.0081	0.1007	0.0080	1690.
438.7	147104.	57.	68.	-0.200	-8.0	40767.	688.	676.	240.	110.	40.	107.9	-5.4	2.6	59.4	0.0228	0.0803	0.0081	2768.
441.3	147257.	36.	51.	-0.200	-8.0	41469.	160.	799.	139.	62.	22.	108.2	-5.4	2.6	76.0	0.0384	0.0602	0.0083	3946.
443.9	147367.	20.	34.	-0.200	-8.0	42022.	-189.	960.	68.	28.	10.	108.3	-5.4	2.6	89.0	0.0513	0.0401	0.0084	4951.
446.6	147432.	11.	17.	-0.200	-8.0	42318.	-325.	1036.	26.	7.	2.	108.5	-5.4	2.6	99.4	0.0598	0.0200	0.0084	5624.
451.8	147476.	5.	0.	0.0	-8.0	40549.	-407.	994.	12.	0.	0.	97.9	-5.4	2.6	97.8	0.0635	0.0	0.0081	5708.
LAND																			
456.8	147476.	0.	0.	0.0	-90.0	40549.	35.	-1082.	12.	0.	0.	-180.0	2.9	92.9	180.0	0.0635	0.0	0.0081	5711.

THE NOISE ANNOYANCE IS C.111E1D+08 ONE POINT IN 1 OF THE GPIC WAS USED

AT	500. FT. SIDELINE ARC	0. FT. FORWARD, NOISE=135.7	EPNDR
AT	1000. FT. SIDELINE AND	0. FT. FORWARD, NOISE=100.6	EPNDR
AT	10000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 81.0	EPNDR
AT	20000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 72.3	EPNDR
AT	0. FT. SIDELINE AND-20000. FT. FORWARD,	NOISE= 71.4	EPNDR
AT	0. FT. SIDELINE AND -5000. FT. FORWARD,	NOISE= 87.3	EPNDR
AT	0. FT. SIDELINE AND 6000. FT. FORWARD,	NOISE=103.7	EPNDR
AT	0. FT. SIDELINE AND 30000. FT. FORWARD,	NOISE= 75.7	EPNDR
AT	0. FT. SIDELINE AND 51000. FT. FORWARD,	NOISE= 76.0	EPNDR
AT	0. FT. SIDELINE AND 2500. FT. FORWARD,	NOISE=108.1	EPNDR

C-80-50 DEPARTURE

93.3	93.2	93.0	92.4	92.0	91.6	91.1	90.6	90.1	89.5
94.4	94.3	94.0	93.7	93.3	92.9	91.9	91.3	90.7	90.1
95.6	95.4	95.2	94.7	94.3	93.7	93.0	92.1	91.4	90.8
96.8	96.6	96.3	95.8	95.3	94.6	93.9	93.1	92.1	91.4
98.2	98.0	97.5	96.9	96.2	95.5	94.7	93.9	92.8	91.9
99.3	99.5	98.9	98.1	97.3	96.4	95.5	94.6	93.7	92.5
101.8	101.3	100.4	99.4	98.3	97.2	96.2	95.2	94.3	93.0
104.5	103.9	102.1	100.6	99.2	98.0	96.9	95.8	94.8	93.7
103.9	101.9	100.2	98.7	97.4	96.3	95.2	94.1		
105.4	102.8	100.9	99.3	97.9	96.6	95.5	94.4		
106.1	103.4	101.3	99.6	98.2	96.9	95.7	94.6		
106.6	103.4	101.4	99.7	98.3	97.0	95.9	94.7		
109.9	107.7	105.4	103.2	101.3	99.7	98.3	97.0	95.9	94.8
107.9	106.2	104.7	102.8	101.1	99.5	98.2	97.0	95.8	94.5
106.7	105.7	104.9	102.3	100.7	99.2	98.0	96.8	95.7	94.4
105.7	104.8	103.4	101.9	100.4	99.0	97.8	96.7	95.4	94.2
105.1	104.1	102.8	101.4	100.0	98.7	97.5	96.4	95.1	94.0
104.3	103.4	102.2	100.9	99.6	98.3	97.2	95.9	94.9	93.7
103.6	102.7	101.6	100.4	99.1	97.9	96.7	95.7	94.6	93.4
103.1	102.1	101.0	99.8	98.6	97.4	96.3	95.3	94.3	93.1
102.2	101.4	100.4	99.2	98.1	97.0	95.9	95.0	94.0	92.8
101.8	100.8	99.8	98.7	97.6	96.6	95.5	94.6	93.6	92.5
101.1	100.3	99.3	98.3	97.2	96.2	95.2	94.3	93.3	92.2
100.8	99.8	98.8	97.8	96.8	95.8	94.8	93.9	93.0	91.9
100.3	99.4	98.4	97.4	96.4	95.5	94.5	93.6	92.6	91.6
99.8	99.1	98.1	97.1	96.2	95.2	94.3	93.3	92.4	91.3
100.0	98.9	97.8	96.9	95.9	95.0	94.0	93.2	92.2	91.2
99.2	98.6	97.6	96.7	95.7	94.8	93.9	93.0	92.0	91.0
99.7	98.5	97.5	96.5	95.6	94.6	93.8	92.8	92.0	90.9
99.1	98.3	97.3	96.3	95.4	94.5	93.6	92.7	91.8	90.8
99.1	98.1	97.1	96.2	95.3	94.4	93.5	92.6	91.7	90.7
99.2	98.0	97.0	96.0	95.1	94.2	93.3	92.4	91.6	90.6
98.5	97.8	96.8	95.9	95.0	94.1	93.2	92.4	91.4	90.5
99.2	97.7	96.7	95.8	94.8	94.0	93.1	92.2	91.3	90.4

M-EC-50

STAGE LENGTH (MI.)	25.	50.	75.	100.	150.	200.	300.	400.	500.
CRUISE ALTITUDE (FT.)	2000.	4000.	10000.	12500.	15000.	15000.	15000.	15000.	15000.
CRUISE SPEED (MPH)	250.	300.	400.	425.	427.	427.	427.	427.	427.
CRUISE L/C	12.26	12.26	8.88	9.37	9.91	9.91	9.91	9.91	9.91
CRUISE DISTANCE (MI.)	10.4	30.9	23.1	40.3	83.4	133.4	233.4	333.4	433.4
BLOCK TIME (MIN.)	10.1	15.2	15.0	22.9	37.4	37.4	51.5	65.5	79.6
BLOCK FUEL (LB.)	261.	353.	563.	713.	1127.	1222.	1940.	2540.	3131.
BLOCK SPEED (MPH)	149.	157.	237.	262.	290.	321.	350.	366.	377.

DIRECT OPERATING COST - ANN UTILIZATION (HR)=2000. DEPRECIATION PERIOD (YR)=10. LABOR RATE (\$/HR)=7.00
 AIRFRAME COST (\$/LB)=80.0 ENGINE COST (\$/HP)=60.0 INSURANCE RATE=0.040 FUEL COST (CENTS/GAL)=18.0
 COC=1.95+0.0255*SL. 1/SEAT-TRIP (SL=250,500.)
 MCP LENGTHS 50+150+ 10+ 10+ 10+220+ 10+ 220+ 10+ 300+ 200+200+ 10+ 0+ 0=400

STAGE LENGTH	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
NO. CYCLES/STARTS	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1	2/1	2/1
FLIGHT CREW	0.645	0.480	0.405	0.266	0.224	0.299	0.274	0.262	0.254	0.380	0.332	0.307
FUEL & OIL	0.261	0.222	0.211	0.198	0.190	0.185	0.180	0.177	0.174	0.198	0.190	0.185
MILL INSURANCE	1.364	0.275	0.229	0.217	0.183	0.169	0.155	0.148	0.144	0.206	0.131	0.169
TOTAL FLIGHT OPS	0.300	0.983	0.845	0.772	0.696	0.653	0.609	0.586	0.572	0.784	0.703	0.661
LABOR AIRFRAME	0.520	0.235	0.261	0.224	0.186	0.165	0.145	0.135	0.123	0.222	0.184	0.165
MATERIAL AIRFRAME	0.211	0.122	0.102	0.078	0.062	0.054	0.046	0.042	0.040	0.075	0.060	0.053
LABOR ENGINES	0.316	0.174	0.124	0.093	0.072	0.060	0.048	0.041	0.037	0.089	0.067	0.056
MATERIAL ENGINES	0.485	0.261	0.183	0.144	0.115	0.085	0.065	0.055	0.049	0.128	0.094	0.077
MAT. BURDEN	1.087	0.662	0.500	0.420	0.338	0.294	0.250	0.228	0.215	0.404	0.326	0.287
TOTAL MAINTENANCE	2.610	1.555	1.100	0.985	0.765	0.659	0.354	0.501	0.470	0.918	0.732	0.637
DEPRECIATION	1.53	0.794	0.562	0.536	0.529	0.448	0.448	0.428	0.416	0.595	0.525	0.488
TOTAL DIRECT OPERATING COST												
\$/AIRCRAFT MILE	4.943	3.231	2.667	2.335	1.589	1.604	1.611	1.515	1.457	2.297	1.961	1.786
\$/FLIGHT HOUR	739.2	697.3	631.4	611.6	589.8	577.8	563.5	555.1	549.4	604.9	585.0	573.3
1/SEAT MILE	0.0992	0.0666	0.0533	0.0467	0.0398	0.0360	0.0332	0.0303	0.0291	0.0459	0.0392	0.0357
\$/SEAT-TRIP	2.48	3.33	4.00	4.67	5.97	7.20	9.66	12.12	14.57	9.19	11.76	14.29

DEPARTURE

TIME HISTORY AT 500 FT SIDELINE

TIME=	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5	52.5	55.5	58.5	
FNL =	61.5	64.5	67.5	70.5	73.5	76.5	80.5	83.5	86.5	89.5	92.5	95.5	98.5	101.5	104.5	107.5	110.5	113.5	116.5	119.5	122.5
FNL =	87.9	88.7	89.5	92.1	94.5	96.6	97.2	96.7	95.4	93.5	91.1	88.2	84.6	80.9	77.4	74.7	71.8	69.6	67.8	66.1	
FNL =	64.5	63.0	61.5	59.9	57.8	54.9															

ARRIVAL

TIME HISTORY AT 500 FT SIDELINE

TIME=	334.5	337.5	340.5	343.5	346.5	349.5	352.5	355.5	359.5	361.5	364.5	367.5	370.5	373.5	376.5	379.5
FNL =	394.5	397.5	400.5	403.5	406.5	409.5	412.5	415.5	418.5	421.5	424.5	427.5	430.5	433.5	436.5	439.5
FNL =	61.7	62.1	62.4	62.6	62.8	63.2	63.7	64.1	64.5	65.0	65.5	66.0	66.5	67.0	67.5	68.0
FNL =	72.3	73.2	74.1	75.1	76.2	77.4	78.7	79.9	80.1	82.0	87.1	90.6	92.0	92.0	90.5	88.0

M-6C-5C

DEPARTURE PATH TO 10,000 FT MSI

MAX FUSE ANGLE=20. OBSTACLE CLEAR ANGLE=63. OBSTACLE HEIGHT=100. MAX ACCEL RETAILION RATE=20. ACCEL BUILDUP TIME= 5.

TIME	DIST	ALT	VEL	ACC	GAM	THRUST	LWGL	LWGI	LWGC	LWGI	DEUST	ALR	THE	AWD	ALV	LAMDA	MU	CT	POWER
SEC	FT	FT	FPS	G	DEG	LB	LB	LB	LB	LB	LB	DEG	DEG	DEG	DEG				HP
OBSTACLE CLEARANCE																			
0.0	0.	0.	0.	0.0	60.0	44265.	0.	-56.	0.	1250.	0.	30.1	23.9	-57.1	30.5	0.0663	0.0	0.0088	5539.
8.6	11.	19.	5.	0.036	60.0	45273.	-2.	-55.	1.	684.	4.	29.7	24.6	-35.4	29.0	0.0715	0.0335	0.0091	5981.
10.5	18.	31.	10.	0.124	60.0	46281.	-7.	-64.	3.	629.	18.	27.5	24.6	-35.4	24.7	0.0761	0.0066	0.0097	6777.
11.5	27.	47.	15.	0.096	60.0	47290.	-15.	-64.	8.	576.	40.	28.2	24.6	-35.4	23.4	0.0789	0.0099	0.0094	6822.
13.9	44.	77.	20.	0.061	61.1	48304.	-27.	-65.	14.	547.	71.	29.0	24.6	-35.4	22.5	0.0811	0.0135	0.0092	6822.
14.6	58.	100.	21.	0.022	60.0	48594.	-43.	-64.	21.	518.	111.	20.0	24.6	-35.4	21.7	0.0836	0.0173	0.0089	6822.
ACCELERATION AND CONVERSION																			
18.8	116.	185.	29.	0.107	51.4	42860.	-59.	-85.	21.	315.	54.	33.6	24.6	-26.8	23.9	0.0856	0.0225	0.0092	6822.
21.3	171.	242.	35.	0.109	40.2	43948.	-138.	-123.	21.	188.	66.	45.0	24.6	-15.6	30.0	0.0854	0.0348	0.0092	6822.
23.5	241.	293.	42.	0.129	32.5	44193.	-119.	-156.	20.	150.	47.	51.8	24.6	-7.9	32.1	0.0849	0.0467	0.0092	6822.
25.6	320.	339.	49.	0.138	27.1	44289.	98.	-173.	20.	132.	35.	56.7	24.6	-2.5	31.7	0.0846	0.0583	0.0092	6822.
27.4	411.	331.	57.	0.149	23.2	44365.	338.	-156.	28.	126.	31.	59.9	24.6	1.4	30.1	0.0844	0.0699	0.0093	6822.
29.1	507.	420.	65.	0.166	21.2	44441.	756.	-219.	44.	127.	35.	61.7	24.6	4.4	27.9	0.0841	0.0817	0.0093	6822.
30.7	611.	455.	73.	0.172	17.8	44402.	1205.	-244.	68.	132.	48.	63.5	24.6	6.7	25.5	0.0841	0.0934	0.0093	6822.
32.3	727.	491.	82.	0.173	16.0	44296.	1736.	-271.	95.	140.	68.	65.0	24.6	8.6	23.0	0.0841	0.1053	0.0092	6822.
33.8	857.	526.	90.	0.168	14.5	43973.	2350.	-286.	139.	142.	97.	66.3	24.6	10.1	20.5	0.0846	0.1170	0.0092	6822.
35.4	999.	561.	98.	0.176	13.2	42558.	3049.	-159.	187.	79.	133.	65.3	24.6	11.4	17.6	0.0873	0.1277	0.0089	6822.
36.5	1153.	596.	107.	0.174	12.1	40875.	3831.	-264.	243.	56.	178.	64.6	24.6	12.4	15.0	0.0907	0.1391	0.0085	6822.
38.5	1324.	631.	115.	0.167	11.2	38962.	4698.	1147.	307.	68.	231.	63.8	24.6	13.3	12.7	0.0949	0.1481	0.0081	6822.
40.2	1521.	669.	124.	0.153	10.5	37327.	5412.	2201.	351.	96.	270.	63.9	23.9	13.5	10.9	0.0989	0.1586	0.0078	6822.
42.0	1745.	719.	132.	0.147	9.8	35759.	6137.	3227.	394.	133.	308.	63.4	23.2	13.5	9.3	0.1030	0.1691	0.0075	6822.
43.9	2000.	751.	141.	0.137	9.2	34014.	6910.	4335.	439.	181.	349.	62.9	22.6	13.5	8.0	0.1080	0.1793	0.0071	6822.
45.5	2288.	797.	149.	0.130	8.7	32238.	7729.	5506.	487.	239.	392.	62.1	22.1	13.5	6.8	0.1138	0.1891	0.0067	6822.
48.0	2615.	845.	158.	0.119	8.2	30214.	8595.	6764.	533.	307.	439.	61.1	21.6	13.5	5.7	0.1210	0.1992	0.0063	6822.
50.4	2992.	898.	166.	0.110	7.8	28163.	9509.	8018.	592.	383.	488.	59.7	21.2	13.5	4.8	0.1295	0.2066	0.0059	6822.
52.9	3424.	955.	175.	0.100	7.4	25993.	10465.	9492.	648.	468.	539.	58.0	20.8	13.5	4.0	0.1400	0.2138	0.0054	6822.
55.8	3923.	1018.	183.	0.091	7.0	23744.	11476.	10972.	707.	561.	593.	55.7	20.5	13.5	3.3	0.1530	0.2192	0.0050	6822.
59.0	4522.	1091.	192.	0.076	6.7	21245.	12530.	12566.	768.	566.	651.	53.3	20.2	13.5	2.6	0.1708	0.2208	0.0044	6822.
62.6	5239.	1173.	201.	0.070	6.4	18907.	13631.	14203.	822.	774.	709.	49.3	19.9	13.5	2.0	0.1921	0.2196	0.0039	6822.
66.6	6044.	1262.	209.	0.066	6.2	16582.	14779.	15923.	899.	891.	771.	43.8	19.6	13.5	1.5	0.2158	0.2086	0.0035	6822.
70.7	6936.	1353.	218.	0.066	5.9	14407.	15974.	17722.	968.	1115.	836.	36.1	19.4	13.5	1.0	0.2545	0.1856	0.0030	6822.
74.6	7771.	1441.	226.	0.071	5.7	12565.	17216.	19596.	1041.	1145.	903.	25.5	19.1	13.5	0.6	0.2943	0.1416	0.0026	6822.
78.2	8611.	1523.	235.	0.076	5.5	11284.	18505.	21550.	1115.	1280.	973.	11.8	18.9	13.5	0.2	0.3317	0.0704	0.0024	6822.
79.0	8796.	1541.	237.	0.076	5.4	11097.	18798.	21961.	1132.	1310.	989.	8.5	19.9	13.5	0.2	0.3378	0.0520	0.0023	6822.
AIRPLANE PCDE CLIMB TO 10,000 FT																			
93.7	12242.	1573.	237.	0.0	14.3	13515.													
238.2	47866.	10000.	269.	0.0	12.0	12233.													

THE NOISE ANNOYANCE IS 0.176550+07 ONE POINT IN 1 OF THE GRID WAS USED

AT 500. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 99.4 EPNDR
AT 1000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 92.6 EPNDR
AT 10000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 66.0 EPNDR
AT 20000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND 2000. FT. FORWARD, NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND -5000. FT. FORWARD, NOISE= 74.6 EPNDR
AT 0. FT. SIDELINE AND 6000. FT. FORWARD, NOISE= 88.1 EPNDR
AT 0. FT. SIDELINE AND 30000. FT. FORWARD, NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND 51000. FT. FORWARD, NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND 2500. FT. FORWARD, NOISE= 93.2 EPNDR

M-EC-5C

ARRIVAL PATH FROM 10,000 FT MSL

TERMINAL AREA SPEED = 200. KIAS, FINAL APPROACH SPEED = 60. KIAS, FINAL APPROACH SLOPE = 8.0 DEG, ACCEL BUILDUP TIME = 5. SEC
 MAX DOWNWARD FLSE ANGLE = 10.0 DEG

Information Processing Center

TIME SEC	DIST FT	ALT FT	VEL FPS	ACC G	GAM DEG	THRUST LB	LWG LB	DWG LB	DNAC LB	PLG LB	CFUST LB	ALP DEG	THE DEG	AWD DEG	ALV DEG	LAMBDA	MU	CT	POWER HP	
AIRPLANE MODE DESCENT																				
0.0	0.	10000.	491.	0.0	-4.9	0.														
190.4	88397.	3175.	441.	0.0	-4.9	0.														
199.7	92510.	3000.	441.	0.0	0.0	0.														
AIRPLANE MODE DECELERATION																				
212.8	98057.	3000.	423.	-0.085	0.0	0.														
219.9	100686.	3000.	406.	-0.091	0.0	0.														
224.8	102560.	3000.	388.	-0.101	0.0	0.														
229.7	104912.	3000.	371.	-0.112	0.0	0.														
239.5	108438.	3000.	353.	0.0	0.0	4992.														
AIRPLANE MODE DESCENT																				
254.7	113795.	2627.	353.	0.0	-8.0	0.														
273.9	120414.	1785.	345.	0.0	-8.0	0.														
285.8	124512.	1500.	345.	0.0	0.0	0.														
HELICOPTER MODE FINAL APPROACH																				
291.1	126215.	1500.	328.	-0.200	0.0	0.														
293.8	127171.	1500.	311.	-0.200	0.0	136.														
296.5	127980.	1500.	293.	-0.200	0.0	2625.	37962.	5217.	1781.	1597.	790.	36.4	1.9	1.9	0.1	0.3372	0.2499	0.0006	2551.	
299.2	128742.	1500.	276.	-0.200	0.0	5608.	35056.	5458.	2827.	1769.	700.	53.6	1.9	1.9	0.3	0.2357	0.3173	0.0012	3394.	
301.9	129459.	1500.	259.	-0.200	0.0	8915.	31554.	5591.	3189.	1555.	615.	66.1	1.9	1.9	0.7	0.1518	0.3338	0.0027	3172.	
304.5	130129.	1500.	242.	-0.200	0.0	12593.	27672.	5452.	3059.	1354.	536.	75.2	1.9	1.9	1.2	0.0914	0.3338	0.0027	3172.	
307.2	130752.	1500.	224.	-0.200	0.0	16548.	23592.	5233.	2793.	1169.	462.	81.6	1.9	1.9	1.9	0.0519	0.3173	0.0035	2665.	
309.9	131331.	1500.	207.	-0.200	0.0	20618.	19487.	4967.	2418.	995.	394.	86.0	1.9	1.9	2.8	0.0277	0.2951	0.0043	2146.	
312.6	131862.	1500.	190.	-0.200	0.0	24661.	15449.	4516.	2041.	836.	331.	89.3	1.9	1.9	4.0	0.0130	0.2711	0.0052	1695.	
315.2	132348.	1500.	173.	-0.200	0.0	28575.	11585.	3930.	1686.	691.	273.	91.7	1.9	1.9	5.7	0.0048	0.2464	0.0060	1351.	
317.9	132791.	1500.	155.	-0.197	0.0	32188.	8255.	3274.	1362.	561.	221.	93.5	1.9	1.9	7.8	0.0037	0.2215	0.0067	1271.	
320.7	133197.	1500.	138.	-0.190	0.0	35552.	4784.	2487.	1074.	412.	175.	94.8	1.9	1.9	11.0	0.0041	0.1966	0.0074	1271.	
323.5	133557.	1500.	121.	-0.156	0.0	37556.	2925.	1812.	813.	330.	134.	96.7	1.9	1.9	15.2	0.0045	0.1715	0.0078	1271.	
329.0	134171.	1500.	104.	0.0	0.0	39234.	2108.	1430.	616.	249.	98.	98.0	1.9	1.9	19.1	0.0066	0.1475	0.0080	3195.	
HELICOPTER MODE FINAL APPROACH																				
333.5	134634.	1408.	104.	0.0	-8.0	37656.	2236.	1382.	605.	249.	94.	94.5	-5.4	2.6	21.2	0.0151	0.1474	0.0079	1874.	
423.5	143767.	184.	101.	0.0	-8.0	37656.	2236.	1382.	605.	249.	94.	94.5	-5.4	2.6	20.2	0.0148	0.1442	0.0075	1896.	
HELICOPTER MODE POWER																				
430.5	144439.	90.	84.	-0.143	-8.0	39546.	1564.	989.	417.	173.	66.	104.0	-5.4	2.6	32.0	0.0055	0.1172	0.0079	1328.	
433.5	144669.	57.	68.	-0.200	-8.0	41002.	930.	715.	247.	111.	42.	107.9	-5.4	2.6	50.2	0.0147	0.0919	0.0082	1910.	
439.5	144822.	36.	51.	-0.200	-8.0	41764.	351.	351.	132.	62.	24.	108.2	-5.4	2.6	62.7	0.0325	0.0688	0.0083	3285.	
439.1	144932.	20.	34.	-0.200	-8.0	42423.	54.	936.	69.	28.	10.	108.3	-5.4	2.6	85.9	0.0485	0.0458	0.0085	4180.	
441.8	144958.	11.	17.	-0.200	-8.0	42756.	-219.	1031.	24.	7.	3.	108.5	-5.4	2.6	98.1	0.0594	0.0229	0.0085	4939.	
447.0	145041.	5.	0.	0.0	-8.0	41024.	-301.	1001.	9.	0.	0.	97.9	-5.4	2.6	97.8	0.0640	0.0	0.0082	5071.	
LAND																				
452.0	145041.	0.	0.	0.0	-90.0	41024.	34.	-1053.	9.	0.	0.	0.	-180.0	2.6	92.9	180.0	0.0640	0.0	0.0082	5074.

Information Processing Center

THE NOISE ANNOYANCE IS 0.307590+07 ONE POINT IN 1 OF THE GRID WAS USED

AT 500. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 94.5 EPNDR
AT 1000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 87.8 EPNDR
AT 1000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 64.2 EPNDR
AT 2000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND -2000. FT. FORWARD,	NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND -5000. FT. FORWARD,	NOISE= 76.7 EPNDR
AT 0. FT. SIDELINE AND 6000. FT. FORWARD,	NOISE= 94.4 EPNDR
AT 0. FT. SIDELINE AND 30000. FT. FORWARD,	NOISE= 67.0 EPNDR
AT 0. FT. SIDELINE AND 51000. FT. FORWARD,	NOISE= 0.0 EPNDR
AT 0. FT. SIDELINE AND 7500. FT. FORWARD,	NOISE= 69.4 EPNDR

M-EC-5C

ARRIVAL PATH FROM 10,000 FT MSL

TERMINAL AREA SPEED = 200 KIAS, FINAL APPROACH SPEED = 60 KIAS, FINAL APPROACH SLOPE = 8.0 DEG, ACCEL BUILDUP TIME = 5 SEC
 MAX DOWNWARD FLSE ANGLE = 10.0 DEG

Information Processing Center

TIME SEC	DIST FT	ALT FT	VEL FEES	ACC G	GAM DEG	THRUST IP	LMG LB	DWG LB	DNAC LB	DLG LB	CFUST LB	ALP DEG	TAE DEG	AWO DEG	ALV DEG	LAMBDA	MU	CT	POWER HP
AIRPLANE MODE DESCENT																			
0.0	0	10000	491	0.0	-4.9	0													
190.4	88357	3175	441	0.0	-4.9	0													
199.7	92510	3000	441	0.0	0.0	0													
AIRPLANE MODE DECELERATION																			
212.6	98357	3000	423	-0.085	0.0	0													
219.9	100686	3000	406	-0.091	0.0	0													
224.6	102560	3000	388	-0.101	0.0	0													
229.7	104512	3000	371	-0.112	0.0	0													
239.5	108438	3000	353	0.0	0.0	4552													
AIRPLANE MODE DESCENT																			
254.7	113795	2827	333	0.0	-8.0	0													
273.9	120414	1785	365	0.0	-8.0	0													
284.6	124512	1500	365	0.0	0.0	0													
ACCELERATION AND CONVERSION																			
291.1	126215	1500	328	-0.200	0.0	0					4.2								
293.8	127171	1500	311	-0.200	0.0	126					0.0								
296.5	127580	1500	293	-0.200	0.0	2623	37963	5217	1781	1597	750	36.4	1.9	1.9	0.1	0.3379	0.2499	0.0006	2551
295.2	128742	1500	275	-0.200	0.0	5608	35056	5458	2827	1769	700	53.6	1.9	1.9	0.3	0.2357	0.3173	0.0012	3394
301.9	129859	1500	259	-0.200	0.0	8513	31554	5551	3189	1555	615	66.1	1.9	1.9	0.7	0.1518	0.4282	0.0019	3508
304.5	130129	1500	242	-0.200	0.0	12593	27672	5492	3059	1354	536	75.2	1.9	1.9	1.2	0.0914	0.3338	0.0027	3172
307.2	130752	1500	224	-0.200	0.0	16548	23592	5233	2793	1168	462	81.6	1.9	1.9	1.9	0.0519	0.3170	0.0035	2665
309.9	131331	1500	207	-0.200	0.0	20488	19487	4960	2418	989	394	86.0	1.9	1.9	2.8	0.0277	0.2951	0.0043	2146
312.6	131882	1500	190	-0.200	0.0	24461	15449	4506	2041	836	331	89.3	1.9	1.9	4.0	0.0130	0.2711	0.0052	1695
315.2	132348	1500	173	-0.200	0.0	28575	11585	3504	1686	691	273	91.7	1.9	1.9	5.7	0.0048	0.2464	0.0060	1351
317.9	132791	1500	155	-0.197	0.0	32188	8055	3274	1362	560	221	93.5	1.9	1.9	7.8	0.0037	0.2219	0.0067	1271
320.7	133157	1500	138	-0.190	0.0	35552	4784	2987	1074	422	175	94.8	1.9	1.9	11.0	0.0041	0.1966	0.0074	1271
323.5	133557	1500	121	-0.156	0.0	37554	2925	2812	813	330	134	96.7	1.9	1.9	15.2	0.0045	0.1710	0.0079	1271
329.0	134171	1500	104	0.0	0.0	38234	2008	2430	606	249	98	96.0	1.9	1.9	19.1	0.0366	0.1475	0.0080	3195
HELICOPTER MODE FINAL APPROACH																			
333.5	134634	1468	104	0.0	-8.0	37656	2236	2342	605	249	94	94.5	-5.4	2.6	20.2	0.0151	0.1474	0.0079	1874
423.5	143767	194	101	0.0	-8.0	27656	2236	1482	605	249	94	94.5	-5.4	2.6	20.2	0.0148	0.1442	0.0075	1896
ACCELERATION TO HOVER																			
430.5	144439	90	84	-0.143	-8.0	29546	1564	580	400	173	66	104.0	-5.4	2.6	32.0	0.0055	0.1172	0.0079	1328
433.5	144669	57	68	-0.200	-8.0	41002	930	715	247	111	42	107.9	-5.4	2.6	50.2	0.0147	0.0919	0.0082	1910
436.5	144822	36	51	-0.200	-8.0	41764	351	739	142	62	24	108.2	-5.4	2.6	62.7	0.0325	0.0688	0.0083	2385
435.1	144932	20	34	-0.200	-8.0	42423	-54	936	69	28	10	108.3	-5.4	2.6	85.9	0.0485	0.0459	0.0085	4180
441.8	144538	11	17	-0.200	-8.0	42756	-219	1039	24	7	3	108.5	-5.4	2.6	98.1	0.0594	0.0229	0.0085	4939
447.0	145041	5	0	0.0	-8.0	41024	-301	1000	5	0	0	97.9	-5.4	2.6	97.8	0.0640	0.0000	0.0082	5071
LAND																			
452.0	145041	0	0	0.0	-90.0	41024	34	-1053	0	0	0	-180.0	2.9	92.9	180.0	0.0640	0.0000	0.0082	5074

Information Processing Center

THE NOISE ANGLE IS 0.30750X07 ONE POINT IN 1 OF THE GRID WAS USED

AT 500 FT. SIDELINE AND	0 FT. FORWARD, NOISE= 94.5 EPNDR
AT 1000 FT. SIDELINE AND	0 FT. FORWARD, NOISE= 87.8 EPNDR
AT 1000 FT. SIDELINE AND	0 FT. FORWARD, NOISE= 64.2 EPNDR
AT 2000 FT. SIDELINE AND	0 FT. FORWARD, NOISE= 0.0 EPNDR
AT 0 FT. SIDELINE AND 2000 FT. FORWARD,	NOISE= 0.0 EPNDR
AT 0 FT. SIDELINE AND 5000 FT. FORWARD,	NOISE= 76.7 EPNDR
AT 0 FT. SIDELINE AND 6000 FT. FORWARD,	NOISE= 94.4 EPNDR
AT 0 FT. SIDELINE AND 3000 FT. FORWARD,	NOISE= 67.0 EPNDR
AT 0 FT. SIDELINE AND 5100 FT. FORWARD,	NOISE= 0.0 EPNDR
AT 0 FT. SIDELINE AND 2500 FT. FORWARD,	NOISE= 59.4 EPNDR

M-80-50 DEPARTURE

82.1	82.6	81.9	82.3	81.9	81.4	80.9	80.3	79.7	79.0
83.0	82.9	82.7	82.4	82.1	82.4	81.8	81.1	80.4	79.8
84.3	84.2	83.8	83.4	82.9	82.5	82.3	81.9	81.2	80.4
85.8	85.6	85.2	84.6	84.0	83.3	82.6	82.4	82.0	81.1
87.5	87.2	86.7	86.0	85.1	84.3	83.3	82.6	82.8	81.8
89.5	89.1	88.4	87.4	86.4	85.3	84.2	83.2	82.5	82.4
91.9	91.1	89.9	88.3	87.7	86.4	85.1	83.9	82.9	83.0
95.1	93.9	92.3	90.4	88.9	87.4	85.9	84.6	83.4	82.8
94.5	92.1	90.1	88.2	86.6	85.2	83.9	82.8		
96.5	93.4	91.0	89.0	87.2	85.6	84.2	83.1		
97.7	94.3	91.7	89.5	87.6	85.9	84.5	83.3		
97.7	94.5	92.0	89.7	87.8	86.1	84.6	83.3		
102.2	100.1	97.2	94.2	91.9	89.7	87.8	86.1	84.6	83.3
100.2	98.8	96.4	93.8	91.7	89.6	87.8	86.1	84.7	84.0
98.9	97.6	95.0	93.4	91.2	89.3	87.5	85.9	84.4	84.1
97.7	96.4	94.6	92.6	90.6	88.8	87.1	85.6	84.5	84.1
96.4	95.3	93.7	91.8	90.0	88.2	86.6	85.1	84.3	83.9
95.2	94.2	92.6	90.5	88.2	87.6	86.0	85.2	84.1	83.5
94.3	93.1	91.7	90.0	88.4	87.0	85.8	84.8	83.9	83.3
92.9	92.3	90.7	89.2	87.9	86.5	85.4	84.3	83.4	83.0
92.4	91.2	89.9	88.5	87.2	86.0	84.9	83.9	83.0	82.7
91.2	90.3	89.2	87.9	86.6	85.4	84.3	83.4	82.6	82.0
90.3	89.0	88.4	87.2	86.1	84.9	83.9	83.1	82.1	81.6
89.3	89.0	87.9	86.7	85.6	84.4	83.4	82.3	81.4	81.2
89.6	88.6	87.4	86.2	85.1	84.1	83.1	82.3	81.5	81.2
88.9	88.1	87.1	86.0	84.9	83.9	83.1	82.4	81.6	81.0
89.4	88.0	86.9	85.8	84.8	83.8	82.9	82.0	81.3	80.8
88.5	87.7	86.6	85.5	84.5	83.6	82.6	81.8	81.0	80.4
88.9	87.9	86.3	85.3	84.2	83.2	82.4	81.3	80.6	80.3
88.3	87.3	86.1	85.1	84.0	83.0	82.0	81.3	80.7	80.1
88.3	87.1	85.9	84.8	83.8	82.8	81.9	81.0	80.4	79.9
88.1	86.8	85.7	84.5	83.6	82.6	81.7	81.0	80.4	79.9
87.4	86.0	85.0	84.0	83.0	82.0	81.0	80.0	80.3	79.0
87.1	86.5	85.1	84.3	83.4	82.4	81.4	80.9	80.3	79.0



Q-EG-50

	25.	50.	75.	100.	150.	200.	300.	400.	500.
STAGE LENGTH (MI.)	25.	50.	75.	100.	150.	200.	300.	400.	500.
CRUISE ALTITUDE (FT.)	2000.	4000.	10000.	12500.	15000.	15000.	15000.	15000.	15000.
CRUISE SPEED (MPH)	296.	305.	407.	411.	411.	411.	411.	411.	411.
CRUISE L/D	11.54	11.93	8.84	5.42	5.93	5.93	5.93	5.93	5.93
CRUISE DISTANCE (MI.)	10.5	31.1	24.1	42.2	86.3	136.3	276.3	336.3	436.3
BLOCK TIME (MIN.)	10.0	15.1	19.1	23.2	30.9	38.2	52.8	67.5	82.1
BLOCK FUEL (LB.)	249.	381.	542.	681.	978.	1273.	1857.	2433.	3031.
BLOCK SPEED (MPH)	150.	198.	236.	259.	291.	314.	341.	356.	366.

DIRECT OPERATING COST - ANN UTILIZATION(HR)=2000. DEPRECIATION PERIOD(YR)=10. LABOR RATE(\$/HR)=7.00
 AIRFRAME COST (\$/LB)=30.0 ENGINE COST (\$/HP)=60.0 INSURANCE RATE=0.040 FUEL COST (CENTS/GAL)=19.0

DOC=1.81+0.0265*SL \$/SEAT-TRIP (SL=25,500.)

FCF LENGTHS 50+150+ 0+ 0+ 0=200 100+200+ 0+ 0+ 0=300 200+200+ 0+ 0+ 0=400

	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
STAGE LENGTH	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
NO. CYCLES/STARTS	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1	2/1	2/1
FLIGHT CREW	0.635	0.481	0.405	0.368	0.328	0.304	0.280	0.268	0.261	0.382	0.336	0.312
FUEL & OIL	0.277	0.212	0.201	0.189	0.181	0.177	0.172	0.169	0.167	0.189	0.181	0.177
PULL INSURANCE	0.271	0.281	0.237	0.215	0.192	0.173	0.164	0.157	0.153	0.214	0.190	0.178
TOTAL FLIGHT OPS	1.283	0.974	0.843	0.772	0.701	0.655	0.616	0.594	0.581	0.785	0.707	0.667
LABOR AIRFRAME	0.524	0.339	0.266	0.229	0.192	0.171	0.150	0.140	0.134	0.226	0.189	0.170
MATERIAL AIRFRAME	0.207	0.126	0.096	0.081	0.065	0.057	0.049	0.045	0.042	0.078	0.063	0.056
LABOR ENGINES	0.310	0.171	0.122	0.098	0.073	0.060	0.049	0.041	0.037	0.089	0.067	0.056
MATERIAL ENGINES	0.456	0.246	0.173	0.137	0.100	0.081	0.062	0.053	0.047	0.121	0.089	0.073
MAT. BURDEN	1.085	0.662	0.504	0.425	0.344	0.301	0.257	0.236	0.223	0.409	0.333	0.293
TOTAL MAINTENANCE	2.582	1.544	1.100	0.965	0.773	0.670	0.566	0.514	0.483	0.923	0.741	0.648
DEPRECIATION	1.069	0.810	0.682	0.620	0.552	0.512	0.472	0.452	0.440	0.617	0.549	0.512
TOTAL DIRECT OPERATING COST												
\$/AIRCRAFT MILE	4.923	3.328	2.695	2.362	2.027	1.841	1.654	1.560	1.503	2.325	1.996	1.827
\$/FLIGHT HOUR	741.9	663.4	632.4	612.2	585.8	577.7	563.3	555.7	549.5	615.9	585.4	573.4
\$/SEAT MILE	0.0587	0.0666	0.0537	0.0472	0.0405	0.0368	0.0331	0.0312	0.0301	0.0465	0.0399	0.0365
\$/SEAT-TRIP	2.47	3.33	4.03	4.72	6.08	7.36	9.92	12.48	15.03	9.30	11.98	14.62

DEPARTURE

TIME HISTORY AT 500 FT SIDELINE

TIME=	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5
PAL =	66.0	66.6	67.1	69.1	91.3	92.1	91.3	89.1	86.0	82.2	77.9	73.5	69.3	66.9	64.4	62.2	60.2

ARRIVAL

TIME HISTORY AT 500 FT SIDELINE

TIME=	388.5	391.5	394.5	397.5	400.5	403.5	406.5	409.5	412.5	415.5	418.5	421.5	424.5	427.5	430.5	433.5
PAL =	63.5	64.8	65.7	66.8	67.9	69.3	71.2	72.7	74.4	76.0	75.7	82.7	80.7	88.6	88.7	87.6

INFORMATION PROCESSING CENTER

INFORMATION PROCESSING CENTER

Q-80-50

DEPARTURE PATH TO 10,000 FT MSL

MAX FUSE ANGLE=20. OBSTACLE CLEAR ANGLE=60. OBSTACLE HEIGHT=100. MAX ACCEL ROTATION RATE=20. ACCEL BUILDUP TIME= 5.

Information Processing Center

TIME SEC	DIST FT	ALT FT	VEL FPS	ACC G	GAM. DEG	TRFLST LR	LWGO LR	LWGI LR	DWGO LR	DWGI LR	DFLST LR	ALP DEG	THE DEG	AWO DEG	ALV DEG	LAMDA	MU	CT	POWER HP
0.0	0.	0.	0.	0.0	60.0	45420.	0.	-59.	0.	1297.	0.	30.1	2.9-57.1	30.5	0.0679	0.0	0.0092	5219.	
8.6	11.	19.	5.	0.036	60.0	46246.	-2.	-58.1	1.	712.	4.	29.7	24.6-35.4	27.9	0.0721	0.0039	0.0095	5630.	
10.5	18.	31.	10.	0.124	60.0	46631.	-8.	-67.4	4.	646.	18.	27.5	24.6-35.4	24.5	0.0786	0.0073	0.0102	6438.	
11.5	24.	41.	15.	0.204	60.0	52843.	-18.	-75.7	9.	611.	40.	25.8	24.6-35.4	21.9	0.0844	0.0104	0.0108	7203.	
12.3	31.	54.	20.	0.158	60.0	51012.	-32.	-75.6	16.	554.	71.	26.8	24.6-35.4	20.4	0.0875	0.0138	0.0104	7203.	
13.5	44.	77.	25.	0.114	60.0	49316.	-50.	-75.1	25.	523.	111.	27.7	24.6-35.4	19.7	0.0975	0.0179	0.0101	7203.	
14.3	58.	100.	27.	0.072	60.0	47759.	-72.	-75.5	36.	508.	160.	28.7	24.6-35.4	19.0	0.0934	0.0222	0.0098	7203.	

ACCELERATION AND CONVERSION

16.0	88.	146.	34.	0.207	53.4	45757.	-110.	-95.6	37.	320.	151.	26.0	24.6-28.8	16.6	0.0981	0.0239	0.0098	7203.
17.3	118.	180.	40.	0.188	44.2	45713.	-189.	-125.3	36.	241.	117.	36.6	24.6-19.6	21.3	0.0981	0.0366	0.0098	7203.
18.6	160.	217.	46.	0.188	37.2	45935.	-210.	-153.4	35.	158.	50.	43.8	24.6-12.7	24.1	0.0976	0.0497	0.0098	7203.
19.9	214.	254.	52.	0.183	32.0	46032.	-181.	-179.2	35.	174.	70.	49.4	24.6-7.4	24.1	0.0973	0.0623	0.0098	7203.
21.3	279.	291.	59.	0.183	27.9	46660.	102.	-204.5	34.	163.	57.	53.4	24.6-3.3	24.1	0.0971	0.0747	0.0098	7203.
22.6	353.	328.	66.	0.191	24.7	46115.	455.	-231.1	42.	160.	50.	56.1	24.6-0.1	22.9	0.0969	0.0870	0.0098	7203.
23.9	426.	364.	74.	0.190	22.1	46076.	884.	-259.5	58.	162.	50.	58.5	24.6-2.5	21.4	0.0968	0.0993	0.0098	7203.
25.2	531.	400.	81.	0.187	20.0	45982.	1390.	-250.7	81.	169.	58.	60.5	24.6-4.6	19.7	0.0969	0.1116	0.0098	7203.
26.5	637.	437.	88.	0.182	18.2	45838.	1576.	-325.4	112.	180.	72.	62.2	24.6-6.3	17.9	0.0970	0.1239	0.0098	7203.
27.9	760.	476.	96.	0.171	16.8	44550.	2642.	-227.2	152.	123.	92.	62.8	24.6-7.8	15.7	0.0997	0.1348	0.0095	7203.
29.3	891.	514.	104.	0.190	15.5	43183.	3385.	-99.2	199.	87.	127.	61.2	24.6-9.1	13.6	0.1026	0.1456	0.0092	7203.
30.7	1036.	552.	111.	0.163	14.4	41075.	4219.	488.	254.	82.	155.	61.8	24.6-10.2	11.6	0.1077	0.1551	0.0088	7203.
32.1	1199.	593.	119.	0.174	13.5	39256.	5131.	1531.	318.	107.	196.	60.0	24.6-11.1	10.0	0.1124	0.1654	0.0084	7203.
33.6	1377.	634.	127.	0.158	12.6	36948.	6125.	3500.	399.	162.	244.	59.4	24.6-12.0	8.4	0.1193	0.1742	0.0079	7203.
35.2	1582.	679.	134.	0.149	11.9	34546.	7203.	5268.	469.	243.	300.	58.0	24.6-12.7	7.0	0.1274	0.1825	0.0074	7203.
36.9	1813.	726.	142.	0.139	11.2	31955.	8363.	7055.	556.	349.	362.	56.1	24.6-13.4	5.8	0.1375	0.1895	0.0068	7203.
38.8	2080.	777.	150.	0.125	10.6	29052.	9354.	8613.	622.	444.	411.	54.9	24.6-13.5	4.8	0.1479	0.1962	0.0063	7203.
40.8	2389.	834.	158.	0.116	10.1	27567.	10294.	10010.	679.	533.	454.	53.2	23.6-13.5	4.0	0.1589	0.2026	0.0059	7203.
43.0	2739.	895.	166.	0.108	9.6	25411.	11281.	11488.	738.	629.	501.	51.0	23.2-13.5	3.3	0.1722	0.2071	0.0054	7203.
45.4	3135.	960.	173.	0.100	9.2	23189.	12314.	13049.	800.	735.	549.	48.1	22.7-13.5	2.7	0.1896	0.2086	0.0050	7203.
48.0	3595.	1033.	181.	0.088	8.8	21057.	13393.	14736.	865.	852.	600.	44.8	22.3-13.5	2.1	0.2110	0.2037	0.0044	7203.
51.9	4121.	1113.	189.	0.084	8.4	18559.	14519.	16465.	933.	974.	653.	39.6	22.0-13.5	1.5	0.2366	0.1930	0.0040	7203.
53.9	4686.	1195.	197.	0.082	8.1	16485.	15691.	19277.	1003.	1103.	708.	32.7	21.6-13.5	1.1	0.2675	0.1707	0.0035	7203.
56.8	5281.	1277.	205.	0.083	7.8	14709.	16911.	21167.	176.	1236.	765.	23.6	21.3-13.5	0.7	0.3020	0.1319	0.0031	7203.
59.8	5891.	1359.	213.	0.084	7.5	13394.	18174.	22122.	1152.	1380.	825.	12.1	21.0-13.5	0.3	0.3341	0.0721	0.0029	7203.
62.8	6543.	1443.	221.	0.078	7.2	12682.	19466.	24036.	1230.	1515.	888.	-0.8	20.7-13.5	0.0	0.3539	0.0070	0.0027	7203.
64.9	7200.	1500.	226.	0.076	7.0	12421.	19756.	24359.	1216.	1493.	884.	-3.2	20.1-13.1	0.0	0.3612	0.0021	0.0027	7203.

AIRPLANE MODE CLIMB TO 10,000 FT

79.1	10170.	1904.	226.	0.0	14.5	14324.														
229.5	45465.	10000.	257.	0.0	12.2	12585.														

Information Processing Center

THE NOISE ANNOYANCE IS 0.470460+06 ONE POINT IN 1 OF THE GRID WAS USED

AT 500. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 03.9 EPNOB
AT 1000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 86.1 EPNOB
AT 10000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 0.0 EPNOB
AT 20000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 0.0 EPNOB
AT 0. FT. SIDELINE AND -2000. FT. FORWARD, NOISE= 1.0 EPNOB
AT 0. FT. SIDELINE AND -5000. FT. FORWARD, NOISE= 0.0 EPNOB
AT 0. FT. SIDELINE AND 6000. FT. FORWARD, NOISE= 90.4 EPNOB
AT 0. FT. SIDELINE AND 30000. FT. FORWARD, NOISE= 0.0 EPNOB
AT 0. FT. SIDELINE AND 51000. FT. FORWARD, NOISE= 0.0 EPNOB
AT 0. FT. SIDELINE AND 2500. FT. FORWARD, NOISE= 87.2 EPNOB

Q-EC-5C

ARRIVAL PATH FROM 10,000 FT MSI

TERMINAL AREA SPEED = 200. KIAS, FINAL APPROACH SPEED = 60. KIAS, FINAL APPROACH SLCP = 8.0 DEG, ACCEL BUILDUP TIME = 5. SEC
 MAX DOWNWARD FLSE ANGLE = 10.0 DEG

Information Processing Center

TIME SEC	DIST FT	ALT FT	VEL FPS	ACC G	GAM DEG	TR-RLST LB	LWG LB	DWG LP	DNAC LP	DLG LB	DFUST LB	ALP DEG	TAE DEG	AWD DEG	ALV DEG	LAMBDA	MU	CT	POWER HP
AIRPLANE MODE DESCENT																			
0.0	0.	10000.	491.	0.0	-5.0	0.													
184.5	85826.	3185.	441.	0.0	-5.0	0.													
194.5	90055.	3000.	441.	0.0	0.0	0.													
AIRPLANE MODE DECELERATION																			
207.0	95481.	3000.	423.	-0.087	0.0	0.													
213.0	97983.	3000.	406.	-0.094	0.0	0.													
218.5	100158.	3000.	388.	-0.106	0.0	0.													
223.4	102005.	3000.	371.	-0.119	0.0	0.													
232.6	105326.	3100.	353.	0.0	0.0	5500.													
AIRPLANE MODE DESCENT																			
247.7	110642.	2633.	353.	0.0	-7.9	0.													
267.2	117386.	1781.	345.	0.0	-7.9	0.													
275.0	121454.	1500.	345.	0.0	0.0	0.													
DECELERATION AND CONVERSION																			
284.4	123257.	1500.	328.	-0.200	0.0	359.													0.0
287.1	124112.	1500.	311.	-0.200	0.0	588.													0.0
289.7	124921.	1500.	293.	-0.200	0.0	738.													0.0
292.4	125683.	1500.	276.	-0.200	0.0	3591.	38468.	6244.	1818.	1801.	782.	38.8	1.0	1.0	0.2	0.3425	0.2745	0.0008	2840.
295.1	126400.	1500.	259.	-0.200	0.0	7012.	34931.	6364.	2793.	1583.	687.	56.7	1.0	1.0	0.4	0.2267	0.3438	0.0015	2543.
297.8	127070.	1500.	242.	-0.200	0.0	10831.	30932.	6215.	2022.	1370.	549.	69.2	1.0	1.0	0.8	0.1388	0.3586	0.0023	3453.
300.5	127694.	1500.	224.	-0.200	0.0	14950.	26458.	6101.	2840.	1189.	516.	77.7	1.0	1.0	1.4	0.0798	0.3480	0.0032	2986.
303.1	128272.	1500.	207.	-0.200	0.0	19349.	21951.	5735.	2500.	1013.	440.	83.5	1.0	1.0	2.2	0.0433	0.3266	0.0042	2417.
305.8	128804.	1500.	190.	-0.200	0.0	23735.	17581.	5224.	2123.	851.	370.	87.5	1.0	1.0	3.2	0.0213	0.3010	0.0051	1883.
308.5	129289.	1500.	173.	-0.200	0.0	27988.	13364.	4812.	1757.	703.	305.	90.5	1.0	1.0	4.6	0.0086	0.2735	0.0060	1443.
311.2	129726.	1500.	155.	-0.202	0.0	31952.	9438.	3883.	1421.	570.	247.	93.0	1.0	1.0	6.4	0.0035	0.2463	0.0068	1203.
313.9	130127.	1500.	138.	-0.190	0.0	35665.	5837.	3048.	1121.	450.	196.	94.1	1.0	1.0	9.1	0.0041	0.2187	0.0076	1203.
316.7	130494.	1500.	121.	-0.188	0.0	38537.	3684.	2175.	855.	345.	150.	95.6	1.0	1.0	12.9	0.0045	0.1910	0.0082	1203.
322.4	131135.	1500.	104.	0.0	0.0	39346.	2128.	1715.	631.	253.	110.	85.5	1.0	1.0	16.5	0.0037	0.1638	0.0084	3027.
HELICOPTER MODE FINAL APPROACH																			
325.9	131598.	1408.	104.	0.0	-8.0	39476.	2637.	1679.	630.	253.	99.	94.1	-5.4	2.6	17.2	0.0135	0.1639	0.0082	1655.
414.1	140435.	226.	101.	0.0	-8.0	39476.	2637.	1679.	630.	253.	99.	94.1	-5.4	2.6	17.2	0.0132	0.1603	0.0079	1677.
DECELERATION TO POWER																			
424.3	141372.	94.	84.	-0.103	-8.0	40087.	1838.	1206.	424.	176.	69.	101.4	-5.4	2.6	26.6	0.0059	0.1316	0.0082	1257.
427.7	141833.	57.	68.	-0.200	-8.0	42045.	1141.	329.	257.	113.	44.	107.7	-5.4	2.6	44.3	0.0095	0.1022	0.0086	1462.
430.4	141786.	36.	51.	-0.200	-8.0	42880.	45.	752.	146.	63.	25.	108.1	-5.4	2.6	65.1	0.0288	0.0764	0.0088	2631.
433.0	141856.	20.	34.	-0.200	-8.0	43650.	23.	661.	69.	29.	11.	108.3	-5.4	2.6	83.6	0.0474	0.0509	0.0089	3807.
435.6	141961.	11.	17.	-0.200	-8.0	44107.	-171.	1080.	24.	7.	3.	108.5	-5.4	2.6	97.2	0.0603	0.0254	0.0090	4636.
440.8	142005.	5.	0.	0.0	-8.0	42300.	-259.	1058.	8.	0.	0.	97.9	-5.4	2.6	97.8	0.0657	0.0	0.0086	4805.
LANC																			
445.8	142005.	0.	0.	0.0	-90.0	42300.	36.	-1097.	8.	0.	0.	-180.0	2.9	92.9	179.9	0.0657	0.0	0.0086	4808.

THE NOISE ANNOYANCE IS 0.118170+C7 ONE POINT IN 1 OF THE GRID WAS USED

AT 500. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 91.0 EPNDB
AT 1000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 83.7 EPNDB
AT 10000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 70.0 EPNDB
AT 20000. FT. SIDELINE AND 0. FT. FORWARD, NOISE= 60.0 EPNDB
AT 0. FT. SIDELINE AND 20000. FT. FORWARD, NOISE= 50.0 EPNDB
AT 0. FT. SIDELINE AND 5000. FT. FORWARD, NOISE= 40.0 EPNDB
AT 0. FT. SIDELINE AND 6000. FT. FORWARD, NOISE= 38.1 EPNDB
AT 0. FT. SIDELINE AND 30000. FT. FORWARD, NOISE= 0.0 EPNDB
AT 0. FT. SIDELINE AND 51000. FT. FORWARD, NOISE= 0.0 EPNDB
AT 0. FT. SIDELINE AND 2500. FT. FORWARD, NOISE= 94.9 EPNDB

Q-EC-5C

ARRIVAL PATH FROM 10,000 FT MSL

TERMINAL AREA SPEED = 200 KIAS, FINAL APPROACH SPEED = 60 KIAS, FINAL APPROACH SLCP = 8.0 DEG, ACCEL BUILDUP TIME = 5. SEC

MAX DOWNWARD FLSE ANGLE = 10.0 DEG

Information Processing Center

TIME SEC	DIST FT	ALT FT	VEL FPS	ACC G	GAM DEG	TRLEST LB	LWG LB	DWG LP	CRAC LP	DLG LB	DFUST LB	ALP DEG	TAE DEG	AWO DEG	ALV DEG	LAMBDA	MU	CT	POWER HP
AIRPLANE MODE DESCENT																			
0.0	0.	10000.	491.	0.0	-5.0	0.													
184.5	85826.	3185.	441.	0.0	-5.0	0.													
194.5	90055.	3000.	441.	0.0	0.0	0.													
AIRPLANE MODE DECELERATION																			
207.0	55481.	3000.	423.	-0.067	0.0	0.													
213.0	97983.	3000.	406.	-0.094	0.0	0.													
218.5	100158.	3000.	388.	-0.106	0.0	0.													
223.4	102005.	3000.	371.	-0.119	0.0	0.													
232.6	105326.	3000.	353.	0.0	0.0	5500.													
AIRPLANE MODE DESCENT																			
247.7	110642.	2633.	353.	0.0	-7.9	0.													
267.2	117386.	1781.	345.	0.0	-7.9	0.													
275.0	121454.	1500.	345.	0.0	0.0	0.													
DECELERATION AND CONVERSION																			
284.4	123297.	1500.	328.	-0.200	0.0	359.													0.0
287.1	124112.	1500.	311.	-0.200	0.0	566.													0.0
289.7	124921.	1500.	293.	-0.200	0.0	736.													0.0
292.4	125683.	1500.	276.	-0.200	0.0	3591.	38468.	6244.	1818.	1801.	782.	38.8	1.0	1.0	0.2	0.3425	0.2745	0.0008	2840.
295.1	126400.	1500.	259.	-0.200	0.0	7012.	34921.	6364.	2793.	1583.	687.	56.7	1.0	1.0	0.4	0.2267	0.3438	0.0015	2543.
297.8	127170.	1500.	242.	-0.200	0.0	10831.	30832.	6215.	3022.	1370.	599.	69.2	1.0	1.0	0.8	0.1388	0.3586	0.0023	3453.
300.5	127694.	1500.	224.	-0.200	0.0	14950.	26458.	6101.	2840.	1199.	516.	77.7	1.0	1.0	1.4	0.0798	0.3480	0.0032	2986.
303.1	128272.	1500.	207.	-0.200	0.0	19349.	21991.	5735.	2500.	1013.	440.	83.5	1.0	1.0	2.2	0.0433	0.3266	0.0042	2417.
305.8	128804.	1500.	190.	-0.200	0.0	23735.	17581.	5234.	2123.	851.	370.	87.5	1.0	1.0	3.2	0.0213	0.3010	0.0051	1889.
308.5	129289.	1500.	173.	-0.200	0.0	27988.	13364.	4612.	1757.	703.	305.	90.5	1.0	1.0	4.6	0.0086	0.2735	0.0060	1443.
311.2	129726.	1500.	155.	-0.202	0.0	31992.	9438.	3883.	1421.	570.	247.	93.0	1.0	1.0	6.4	0.0035	0.2463	0.0068	1203.
313.9	130127.	1500.	138.	-0.190	0.0	35665.	5837.	3048.	1121.	450.	196.	94.1	1.0	1.0	9.1	0.0041	0.2187	0.0076	1203.
316.7	130494.	1500.	121.	-0.186	0.0	38537.	3084.	2175.	855.	345.	150.	95.6	1.0	1.0	12.9	0.0045	0.1910	0.0082	1203.
322.4	131135.	1500.	104.	0.0	0.0	39346.	2128.	1715.	631.	253.	110.	85.5	1.0	1.0	16.5	0.0037	0.1638	0.0084	3027.
HELICOPTER MODE FINAL APPROACH																			
326.9	131598.	1468.	104.	0.0	-8.0	38476.	2637.	1679.	630.	253.	99.	94.1	-5.4	2.6	17.2	0.0135	0.1639	0.0082	1655.
414.1	140425.	226.	101.	0.0	-8.0	38476.	2637.	1679.	630.	253.	99.	94.1	-5.4	2.6	17.2	0.0132	0.1603	0.0079	1677.
DECELERATION TO POWER																			
424.3	141372.	94.	84.	-0.103	-8.0	40087.	1838.	1206.	424.	176.	69.	101.4	-5.4	2.6	26.6	0.0059	0.1316	0.0082	1257.
427.7	141833.	57.	66.	-0.200	-8.0	42045.	1141.	829.	257.	113.	44.	107.7	-5.4	2.6	44.3	0.0095	0.1022	0.0086	1462.
430.4	141786.	36.	51.	-0.200	-8.0	42880.	45.	752.	146.	63.	25.	108.1	-5.4	2.6	65.1	0.0288	0.0764	0.0088	2631.
433.0	141856.	20.	34.	-0.200	-8.0	43650.	23.	661.	69.	29.	11.	108.3	-5.4	2.6	83.6	0.0474	0.0509	0.0089	3807.
435.6	141961.	11.	17.	-0.200	-8.0	44107.	-171.	1080.	24.	7.	3.	108.5	-5.4	2.6	97.2	0.0603	0.0254	0.0090	4696.
440.8	142005.	5.	0.	0.0	-8.0	42300.	-259.	1058.	8.	0.	0.	97.9	-5.4	2.6	97.8	0.0657	0.0	0.0086	4805.
LANC																			
445.8	142005.	0.	0.	0.0	-90.0	42310.	36.	-1097.	8.	0.	0.	-180.0	2.9	92.9	179.9	0.0657	0.0	0.0086	4806.

Information Processing Center

THE NOISE ANNOYANCE IS C.11E17D+C7 ONE POINT IN 1 OF THE GRID WAS USED

AT 500. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 91.0 EPND8
AT 1000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 83.7 EPND8
AT 10000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 70.0 EPND8
AT 20000. FT. SIDELINE AND	0. FT. FORWARD, NOISE= 0.0 EPND8
AT 0. FT. SIDELINE AND-20000. FT. FORWARD, NOISE= 0.0 EPND8	
AT 0. FT. SIDELINE AND -5000. FT. FORWARD, NOISE= 0.0 EPND8	
AT 0. FT. SIDELINE AND 6000. FT. FORWARD, NOISE= 88.1 EPND8	
AT 0. FT. SIDELINE AND 30000. FT. FORWARD, NOISE= 0.0 EPND8	
AT 0. FT. SIDELINE AND 51000. FT. FORWARD, NOISE= 0.0 EPND8	
AT 0. FT. SIDELINE AND 2500. FT. FORWARD, NOISE= 94.9 EPND8	

Q-80-50 DEPARTURE

72.2	71.3	71.0	70.6	68.6	65.2	0.0	0.0	0.0	0.0
74.9	74.7	74.4	74.0	72.1	70.6	68.2	0.0	0.0	0.0
77.5	77.4	76.1	75.6	74.6	73.8	71.8	69.9	0.0	0.0
79.1	78.8	78.4	77.7	76.2	75.3	74.0	71.8	69.7	0.0
81.0	80.7	80.1	79.2	78.2	76.7	75.4	73.3	71.5	0.0
83.2	82.7	81.9	80.9	79.7	78.5	76.3	75.1	72.9	71.0
84.3	83.6	79.2	74.9	81.0	79.6	78.2	75.9	74.1	71.5
85.2	87.8	84.6	80.8	82.3	80.6	79.0	76.8	75.1	72.8
88.3	84.6	83.5	81.4	79.6	77.8	75.9	73.1		
90.4	85.9	84.4	82.2	80.3	78.4	76.2	73.9		
91.3	86.9	84.9	82.6	80.5	78.8	76.3	73.6		
91.2	86.8	85.1	82.7	80.6	78.7	76.4	73.7		
90.8	93.9	90.1	86.5	84.9	82.6	80.5	78.2	76.0	73.6
94.6	92.3	89.2	85.9	84.7	82.5	80.6	78.2	76.1	74.2
93.0	91.3	88.9	86.9	84.3	82.3	80.0	78.3	75.9	74.5
91.7	90.0	87.9	85.7	83.7	81.6	79.7	77.7	75.9	73.0
90.4	88.8	86.9	84.9	82.8	80.9	78.9	77.3	75.1	71.7
88.9	87.6	85.8	84.0	82.1	80.3	78.7	76.8	74.9	73.0
87.5	86.4	84.9	83.2	81.4	79.8	78.2	76.8	72.8	0.0
86.6	85.4	84.0	82.4	80.8	79.3	77.3	74.8	70.2	0.0
85.9	84.9	83.1	81.5	80.0	78.1	76.1	73.8	68.3	0.0
85.0	83.7	82.2	80.6	79.1	77.0	74.4	72.2	68.2	0.0
84.6	83.2	81.6	79.9	78.1	76.3	74.1	71.2	66.2	0.0
84.0	82.7	81.1	79.5	77.9	75.9	73.4	71.0	66.1	0.0
84.0	82.4	80.8	79.2	77.7	76.0	72.5	71.0	66.1	0.0
83.1	82.0	80.5	78.9	77.2	74.6	73.1	70.8	65.2	0.0
83.4	81.7	80.3	78.6	76.9	74.8	72.2	70.7	65.1	0.0
82.3	81.2	79.6	77.9	76.1	74.1	72.6	69.1	64.8	0.0
82.8	80.8	79.1	77.6	76.1	73.9	71.6	70.2	66.0	0.0
81.8	80.6	79.1	77.7	76.0	74.6	70.0	68.6	66.0	0.0
81.6	79.8	78.3	76.9	75.5	73.2	70.9	69.5	66.0	0.0
81.1	79.4	78.1	76.7	75.3	73.5	70.6	0.0	0.0	0.0
80.0	79.1	78.0	76.8	75.2	73.4	70.1	0.0	0.0	0.0
80.2	78.5	77.1	75.9	74.2	72.3	68.4	0.0	0.0	0.0

9-80-50 ARRIVAL

75.9	75.8	75.5	75.0	74.5	72.7	70.1	69.4	68.7	65.5
77.5	77.1	76.7	76.3	75.6	74.9	73.5	70.2	69.3	66.2
79.1	78.5	78.5	77.9	76.7	75.9	74.9	72.8	70.8	69.0
80.9	80.6	79.9	79.2	78.3	76.8	75.7	74.6	70.4	69.5
82.6	82.3	81.6	80.7	79.6	78.2	76.5	75.2	72.8	69.8
84.8	84.3	83.4	82.1	80.6	79.2	77.4	75.6	73.8	70.0
86.8	86.0	84.6	83.8	81.7	79.9	78.2	76.2	73.8	69.9
88.7	89.1	88.5	82.9	82.6	80.4	78.4	76.0	73.5	67.3
89.9	92.6	88.6	84.6	82.8	80.4	78.2	75.9	71.9	65.7
102.4	94.8	88.8	83.6	82.3	79.9	77.7	75.4	69.1	60.0
104.1	95.3	89.4	84.6	83.0	80.7	78.6	75.7	71.1	69.7
102.1	95.1	89.8	85.9	83.8	81.5	79.4	77.3	73.5	71.4
100.3	94.1	89.4	85.3	84.1	81.9	79.9	77.9	74.3	71.6
99.3	93.9	89.0	84.2	84.2	82.1	80.2	78.2	75.2	70.8
98.5	93.7	89.3	86.4	84.1	82.1	80.4	78.4	75.5	69.5
97.7	93.6	89.3	86.3	84.1	82.1	80.3	78.5	75.4	69.3
96.9	93.4	89.4	86.4	84.1	82.1	80.4	78.4	74.6	69.0
96.1	93.1	89.4	86.5	84.2	82.2	80.3	78.1	75.1	66.4
95.3	92.7	89.4	86.7	84.4	82.2	80.2	78.0	76.0	70.1
94.6	92.4	89.3	86.7	84.4	82.1	80.2	79.2	75.8	72.2
94.0	92.0	89.2	86.7	84.4	82.3	80.5	78.4	76.3	73.0
93.5	91.6	89.1	86.7	84.6	82.5	80.5	78.5	76.5	73.2
93.1	91.3	89.0	86.8	84.6	82.6	80.7	78.7	76.7	73.5
92.4	91.0	88.8	86.7	84.7	82.7	80.9	78.9	76.9	74.2
91.7	90.6	88.7	86.7	84.7	82.8	81.0	79.1	77.1	74.9
91.2	90.0	88.5	86.7	84.8	82.9	81.1	79.4	77.5	75.4
90.8	90.0	88.4	86.6	84.8	83.0	81.4	79.5	77.7	75.6
90.4	89.7	88.2	86.5	84.8	83.1	81.4	79.7	77.8	75.7
90.1	89.4	88.0	86.4	84.7	83.1	81.4	79.9	78.1	76.2
89.6	89.1	87.8	86.3	84.7	83.1	81.5	80.0	78.2	76.3
89.3	88.8	87.6	86.2	84.7	83.1	81.6	80.0	78.5	76.4
88.7	88.0	87.0	86.0	84.6	83.0	81.6	80.0	78.0	76.0
88.6	88.2	87.2	85.9	84.5	83.1	81.6	80.1	78.6	76.6
88.3	87.9	87.0	85.8	84.5	83.0	81.7	80.1	78.4	76.6

C-8C-5

STAGE LENGTH (MI.)	25.	50.	75.	100.	150.	200.	300.	400.	500.
CRUISE ALTITUDE (FT.)	2000.	4000.	10000.	12500.	15000.	15000.	15000.	15000.	15000.
CRUISE SPEED (MPH)	298.	305.	307.	309.	311.	313.	315.	317.	319.
CRUISE L/C	11.94	11.93	8.81	9.89	9.94	9.94	9.94	9.94	9.94
CRUISE DISTANCE (MI.)	10.3	31.0	24.3	44.1	66.0	126.6	236.6	336.6	436.6
BLOCK TIME (MIN.)	10.1	15.3	19.4	23.6	31.9	36.0	54.0	69.0	84.0
BLOCK FUEL (LB.)	247.	383.	526.	672.	862.	1249.	1817.	2378.	2931.
BLOCK SPEED (MPH)	149.	197.	222.	254.	289.	307.	333.	348.	357.

DIRECT OPERATING COST - 100% UTILIZATION (HR)=2000. DEPRECIATION PERIOD (YR)=10. LABOR RATE (\$/HR)= 7.00
 AIRFRAME COST (\$/LB)= 30.0. ENGINE COST (\$/HP2)= 6.0. INSURANCE RATE (%)= 1.40. FUEL COST (CENTS/GAL)= 18.0
 OJC=1.82+0.0273*SL \$/SEAT-TRIP (SL= 25.500.)

HCF LENGTHS 50+150+ 0+ 0+ 0=200 100+200+ 0+ 0+ 0=300 200+200+ 0+ 0+ 0=400

STAGE LENGTH	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
NO. CYCLES/STARTS	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1	2/1	2/1
FLIGHT CREW	0.000	0.484	0.411	0.374	0.334	0.311	0.289	0.274	0.266	0.397	0.342	0.318
FUEL & OIL	0.276	0.212	0.199	0.167	0.178	0.174	0.168	0.165	0.163	0.187	0.178	0.174
HULL INSURANCE	0.385	0.291	0.247	0.225	0.201	0.196	0.172	0.165	0.160	0.224	0.199	0.186
TOTAL FLIGHT OPS	1.311	1.987	0.857	0.787	1.713	0.670	0.678	0.604	0.590	0.797	0.719	0.678
LABOR AIRFRAME	0.534	0.345	0.272	0.235	0.197	0.176	0.155	0.144	0.138	0.232	0.194	0.175
MATERIAL AIRFRAME	0.214	0.130	0.099	0.084	0.068	0.059	0.051	0.047	0.044	0.081	0.066	0.058
LABOR ENGINES	0.288	0.169	0.121	0.097	0.072	0.060	0.043	0.041	0.038	0.088	0.067	0.056
MATERIAL ENGINES	0.441	0.238	0.169	0.132	0.097	0.079	0.061	0.052	0.046	0.117	0.087	0.072
MAT. BURDEN	1.094	0.668	0.511	0.432	0.351	0.307	0.243	0.242	0.229	0.416	0.339	0.300
TOTAL MAINTENANCE	2.590	1.550	1.171	0.981	0.785	0.682	0.578	0.526	0.495	0.934	0.753	0.660
DEPRECIATION	1.127	0.537	0.411	0.347	0.277	0.236	0.194	0.173	0.161	0.342	0.273	0.236
TOTAL DIRECT OPERATING COST												
\$/AIRCRAFT MILE	4.097	3.374	2.740	2.416	2.076	1.887	1.608	1.603	1.545	2.374	2.046	1.874
\$/FLIGHT HOUR	743.2	663.6	634.4	614.2	592.0	579.0	563.7	557.5	552.0	678.5	537.8	575.8
\$/SEAT MILE	0.0099	0.0175	0.0143	0.0133	0.0115	0.0107	0.0094	0.0092	0.009	0.01475	0.0109	0.010375
\$/SEAT-TRIP	2.56	3.37	4.11	4.93	6.23	7.95	10.19	12.82	15.45	9.49	12.27	14.99

DEPARTURE

TIME HISTORY AT 500 FT SIDELINE

TIME=	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5
PNL =	83.0	83.6	84.2	86.2	88.4	89.2	88.7	86.8	84.0	80.7	76.6	72.3	67.8	64.2	62.1

ARRIVAL

TIME HISTORY AT 500 FT SIDELINE

TIME=	297.5	400.5	403.5	406.5	409.5	412.5	415.5	418.5	421.5	424.5	427.5	430.5	433.5	436.5	439.5
PNL =	65.6	67.2	69.3	71.8	74.5	77.3	80.2	83.7	85.5	85.2	84.0	82.9	82.2	81.9	

C-80-50

DEPARTURE PATH TO 10,000 FT MSL

MAX FLSE ANGLE=20. OBSTACLE CLEAR ANGLE=60. OBSTACLE HEIGHT=100. MAX ACCEL PCTATION RATE=20. ACCEL BUILDUP TIME= 5.

Information Processing Center

Information Processing Center

TIME	DIST	ALT	VEL	ACC	GAM	TRFLST	LWGO	LWGI	DWGO	DWGI	DFLST	ALP	THE	AWO	ALV	LAMDA	MU	CT	POWER
SEC	FT	FT	FPS	G	DEG	LR	LR	LR	LR	LR	LR	DEG	DEG	DEG	DEG				HP

CESTACLE CLEARANCE

0.0	0.	0.	0.	0.0	60.0	46415.	0.	-59.	0.	1292.	0.	30.1	2.9	-57.1	30.5	0.0639	0.0	0.0082	4889.
8.6	11.	19.	5.	0.036	60.0	47270.	-2.	-51.1	1.	702.	4.	29.7	24.6	-35.4	27.7	0.0683	0.0041	0.0084	5298.
10.5	18.	31.	10.	0.124	60.0	50734.	-9.	-677.	5.	635.	18.	27.5	24.6	-35.4	24.2	0.0747	0.0076	0.0090	6768.
11.5	24.	42.	15.	0.192	60.0	53523.	-21.	-753.	10.	593.	40.	26.0	24.6	-35.4	21.7	0.0804	0.0109	0.0095	6739.
12.4	32.	56.	20.	0.142	60.0	51508.	-37.	-755.	18.	541.	71.	27.1	24.6	-35.4	20.8	0.0835	0.0145	0.0091	6739.
13.7	47.	81.	25.	0.096	60.0	49721.	-58.	-756.	29.	516.	112.	28.2	24.6	-35.4	19.3	0.0865	0.0198	0.0088	6739.
14.3	58.	100.	26.	0.051	60.0	47986.	-84.	-762.	41.	496.	161.	29.3	24.6	-35.4	18.4	0.0896	0.0233	0.0085	6739.

ACCELERATION AND CONVERSION

16.5	93.	153.	33.	0.166	53.5	46451.	-117.	-950.	39.	323.	140.	28.1	24.6	-28.9	17.5	0.0932	0.0257	0.0086	6739.
17.5	125.	191.	38.	0.167	44.4	40582.	-199.	-1255.	32.	245.	110.	37.5	24.6	-19.8	21.5	0.0929	0.0376	0.0086	6739.
19.3	169.	229.	44.	0.158	37.5	46773.	-314.	-1534.	41.	271.	85.	45.2	24.6	-13.0	23.8	0.0924	0.0502	0.0087	6739.
20.8	226.	268.	50.	0.156	31.3	46914.	-212.	-1800.	37.	177.	67.	50.6	24.6	-7.7	24.2	0.0921	0.0625	0.0087	6739.
22.2	293.	308.	56.	0.158	28.2	46966.	78.	-2066.	36.	166.	55.	54.4	24.6	-3.6	23.5	0.0919	0.0744	0.0087	6739.
23.6	368.	345.	63.	0.170	25.0	47044.	441.	-2349.	42.	164.	48.	56.9	24.6	-0.4	22.2	0.0916	0.0864	0.0087	6739.
25.0	451.	382.	70.	0.169	22.4	47009.	891.	-2654.	59.	167.	49.	59.3	24.6	2.2	20.5	0.0915	0.0984	0.0087	6739.
26.4	545.	418.	77.	0.169	20.3	46937.	1401.	-2991.	82.	175.	55.	61.2	24.6	4.3	18.8	0.0915	0.1104	0.0087	6739.
27.8	652.	456.	84.	0.160	18.5	46771.	2002.	-3368.	113.	187.	67.	63.2	24.6	6.1	17.0	0.0917	0.1224	0.0087	6739.
29.2	769.	494.	91.	0.169	17.0	46377.	2686.	-2091.	153.	119.	85.	62.5	24.6	7.6	14.8	0.0944	0.1331	0.0084	6729.
30.6	897.	531.	98.	0.160	15.7	43598.	3454.	-677.	207.	87.	110.	62.4	24.6	8.8	12.7	0.0980	0.1431	0.0081	6739.
32.1	1040.	570.	105.	0.157	14.6	41650.	4306.	800.	256.	90.	141.	61.7	24.6	9.9	10.5	0.1023	0.1531	0.0077	6739.
33.6	1199.	610.	112.	0.149	13.7	39521.	5242.	2388.	320.	123.	177.	61.1	24.6	10.9	9.2	0.1077	0.1625	0.0073	6739.
35.2	1377.	652.	120.	0.147	12.8	37254.	6263.	4066.	392.	185.	220.	55.6	24.6	11.8	7.8	0.1141	0.1715	0.0069	6739.
36.8	1575.	696.	127.	0.135	12.1	34663.	7376.	5887.	473.	275.	269.	58.4	24.6	12.5	6.4	0.1224	0.1794	0.0064	6739.
38.6	1799.	742.	134.	0.129	11.4	32000.	8562.	7812.	562.	389.	325.	56.2	24.6	13.2	5.3	0.1324	0.1863	0.0059	6739.
40.5	2057.	793.	142.	0.115	10.8	29369.	9676.	9602.	639.	505.	375.	54.6	24.3	13.5	4.3	0.1440	0.1919	0.0054	6739.
42.6	2358.	849.	149.	0.105	10.3	27142.	10644.	11103.	697.	621.	415.	52.9	23.8	13.5	3.6	0.1556	0.1976	0.0050	6739.
44.9	2701.	910.	156.	0.098	9.8	24901.	11660.	12678.	758.	705.	457.	50.4	23.3	13.5	2.9	0.1695	0.2012	0.0046	6739.
47.4	3101.	977.	164.	0.085	9.3	22399.	12724.	14385.	822.	822.	501.	47.6	22.9	13.5	2.3	0.1885	0.2000	0.0041	6739.
50.2	3567.	1052.	171.	0.080	8.9	20085.	13835.	16141.	888.	943.	547.	43.3	22.4	13.5	1.8	0.2105	0.1944	0.0037	6739.
53.2	4080.	1131.	178.	0.076	8.6	17834.	14994.	17987.	957.	1072.	595.	37.4	22.1	13.5	1.3	0.2379	0.1801	0.0033	6739.
56.2	4629.	1212.	186.	0.076	8.2	15789.	16200.	19918.	1029.	1203.	645.	29.5	21.7	13.5	0.9	0.2702	0.1523	0.0029	6739.
59.3	5199.	1293.	193.	0.077	7.9	14125.	17454.	21926.	1104.	1351.	698.	19.1	21.4	13.5	0.5	0.3044	0.1055	0.0026	6739.
62.3	5791.	1374.	201.	0.076	7.6	13030.	18756.	23999.	1181.	1500.	752.	6.3	21.1	13.5	0.1	0.3320	0.0372	0.0024	6739.
65.5	6438.	1459.	208.	0.069	7.3	12536.	19735.	25382.	1219.	1568.	785.	-3.3	20.6	13.2	0.0	0.3452	0.0233	0.0023	6739.
67.8	6913.	1519.	213.	0.069	7.2	12243.	19762.	25353.	1177.	1510.	767.	-3.2	19.8	12.6	0.0	0.3536	-0.0200	0.0023	6739.

AIRPLANE MODE CLIMB TO 10,000 FT

81.6	5823.	1911.	213.	7.0	15.0	14849.													
235.6	43876.	10000.	242.	0.0	12.6	13050.													

THE NCISE ANNOYANCE IS 0.222820+06 ONE POINT IN 1 OF THE GRID WAS USED

AT	500.	FT.	SIDELINE	AND	0.	FT.	FORWARD,	NOISE=	91.1	EPNDB
AT	1000.	FT.	SIDELINE	AND	0.	FT.	FORWARD,	NOISE=	82.8	EPNDB
AT	10000.	FT.	SIDELINE	AND	0.	FT.	FORWARD,	NOISE=	0.0	EPNDB
AT	20000.	FT.	SIDELINE	AND	0.	FT.	FORWARD,	NOISE=	0.0	EPNDB
AT	0.	FT.	SIDELINE	AND	-20000.	FT.	FORWARD,	NOISE=	0.0	EPNDB
AT	0.	FT.	SIDELINE	AND	-50000.	FT.	FORWARD,	NOISE=	0.0	EPNDB
AT	0.	FT.	SIDELINE	AND	60000.	FT.	FORWARD,	NOISE=	74.4	EPNDB
AT	0.	FT.	SIDELINE	AND	30000.	FT.	FORWARD,	NOISE=	0.0	EPNDB
AT	0.	FT.	SIDELINE	AND	50000.	FT.	FORWARD,	NOISE=	0.0	EPNDB
AT	0.	FT.	SIDELINE	AND	25000.	FT.	FORWARD,	NOISE=	83.2	EPNDB

D-80-50 DEPARTURE

68.4	68.2	65.0	66.0	66.0	66.0	66.0	66.0	66.0	66.0	66.0
74.0	73.7	73.5	74.2	64.8	66.0	66.0	66.0	66.0	66.0	66.0
76.7	76.0	75.0	74.1	71.7	67.8	66.0	66.0	66.0	66.0	66.0
79.5	79.0	78.1	76.2	74.5	71.8	66.0	66.0	66.0	66.0	66.0
75.2	66.0	66.0	66.0	76.4	74.7	71.4	66.0	66.0	66.0	66.0
65.2	63.4	78.1	66.0	78.7	75.8	73.1	64.8	66.0	66.0	66.0
63.8	66.0	79.9	77.1	74.4	71.2	66.0	66.0	66.0	66.0	66.0
66.8	80.5	80.9	78.0	75.4	71.8	66.0	66.0	66.0	66.0	66.0
68.1	82.3	81.5	78.7	75.7	72.8	66.0	66.0	66.0	66.0	66.0
67.5	82.7	81.6	78.6	75.9	72.4	67.9	66.0	66.0	66.0	66.0
64.1	60.7	66.5	61.8	81.4	78.4	75.6	72.4	65.1	66.0	66.0
61.4	68.8	65.7	62.2	81.0	78.5	75.9	72.9	65.0	66.0	66.0
65.8	68.1	65.5	62.9	81.3	77.8	75.1	72.0	66.0	66.0	66.0
68.1	66.5	64.4	62.0	79.8	77.3	74.1	70.6	66.0	66.0	66.0
66.4	65.1	63.2	60.5	78.8	76.3	73.5	69.9	66.0	66.0	66.0
65.1	63.7	61.5	60.0	77.5	75.2	72.1	66.0	66.0	66.0	66.0
63.7	62.1	60.6	78.5	76.3	74.4	70.0	66.0	66.0	66.0	66.0
62.2	61.0	79.4	77.6	75.7	72.3	66.0	66.0	66.0	66.0	66.0
61.5	60.0	73.3	76.5	74.2	71.7	66.0	66.0	66.0	66.0	66.0
60.2	79.0	77.5	75.5	72.5	70.5	66.0	66.0	66.0	66.0	66.0
60.1	78.5	76.5	74.7	72.9	69.3	66.0	66.0	66.0	66.0	66.0
75.0	77.8	76.1	73.9	72.0	68.8	66.0	66.0	66.0	66.0	66.0
79.2	77.5	75.8	74.1	71.7	68.7	66.0	66.0	66.0	66.0	66.0
78.2	76.8	75.1	73.3	71.5	68.4	66.0	66.0	66.0	66.0	66.0
78.4	76.6	75.1	72.8	70.0	68.2	66.0	66.0	66.0	66.0	66.0
77.2	75.9	74.2	72.5	69.5	65.2	66.0	66.0	66.0	66.0	66.0
77.4	75.5	73.5	71.0	69.2	64.8	66.0	66.0	66.0	66.0	66.0
76.6	75.2	73.6	71.4	68.6	66.0	66.0	66.0	66.0	66.0	66.0
75.4	73.7	71.4	69.7	65.3	66.0	66.0	66.0	66.0	66.0	66.0
75.2	73.6	71.4	66.4	66.0	66.0	66.0	66.0	66.0	66.0	66.0
73.7	73.0	71.8	65.1	66.0	66.0	66.0	66.0	66.0	66.0	66.0
74.4	73.1	71.5	68.3	66.0	66.0	66.0	66.0	66.0	66.0	66.0



D-80-50 ARRIVAL

65.7	65.6	65.3	65.0	6.0	6.0	0.0	0.0	0.0	0.0
70.9	69.5	69.1	68.6	65.7	65.0	6.0	0.0	0.0	0.0
74.0	73.8	72.7	71.1	69.2	66.1	65.2	0.0	0.0	0.0
76.4	75.8	74.8	74.0	72.4	69.4	66.1	65.0	0.0	0.0
78.4	78.0	77.2	75.8	74.2	70.4	69.0	65.6	0.0	0.0
80.7	80.1	79.0	77.6	76.1	73.7	69.7	66.0	0.0	0.0
81.5	79.4	75.6	0.0	77.1	74.4	70.1	66.2	0.0	0.0
87.1	85.3	80.0	79.0	77.9	75.2	70.2	66.0	0.0	0.0
84.1	75.5	78.4	75.2	69.9	65.5	0.0	0.0		
84.9	0.0	78.3	75.1	69.1	0.0	0.0	0.0		
85.9	0.0	78.7	75.5	68.9	0.0	0.0	0.0		
86.4	76.2	75.9	76.8	72.3	65.1	0.0	0.0		
97.7	91.1	85.9	75.5	80.3	77.5	73.9	68.5	0.0	0.0
96.4	90.4	84.0	0.0	80.1	77.5	72.5	66.9	65.2	0.0
95.7	90.8	85.9	82.6	80.0	77.3	71.2	66.6	65.2	0.0
94.8	90.8	86.0	82.6	80.1	77.0	72.6	66.0	64.8	0.0
94.0	90.6	86.0	82.6	79.6	76.5	72.5	65.2	0.0	0.0
93.1	90.0	85.9	82.3	79.5	76.9	72.6	0.0	0.0	0.0
92.3	89.6	85.7	82.5	79.0	76.9	73.5	0.0	0.0	0.0
91.6	89.1	85.7	82.6	79.7	76.8	73.8	0.0	0.0	0.0
91.0	88.6	85.5	82.6	79.9	77.4	74.5	0.0	0.0	0.0
90.9	88.2	85.4	82.7	80.2	77.6	74.8	69.7	0.0	0.0
89.0	87.9	85.3	82.3	80.2	77.7	75.0	69.9	0.0	0.0
88.9	87.4	85.1	82.7	80.3	78.1	75.6	71.2	0.0	0.0
88.3	87.1	84.9	82.7	80.4	78.2	75.7	71.4	0.0	0.0
87.8	86.7	84.8	82.6	80.5	78.3	75.8	72.4	0.0	0.0
87.3	86.4	84.6	82.5	80.4	78.3	75.9	72.5	0.0	0.0
86.8	86.0	84.3	82.4	80.4	78.4	76.0	72.6	0.0	0.0
86.3	85.7	84.1	82.3	80.5	78.4	76.0	73.4	0.0	0.0
85.9	85.3	83.9	82.1	80.4	78.4	76.1	73.4	0.0	0.0
85.5	84.9	83.7	82.1	80.2	78.3	76.4	73.5	0.0	0.0
85.1	84.6	83.4	81.9	80.1	78.5	76.4	73.5	0.0	0.0
84.8	84.3	83.2	81.8	80.1	78.4	76.4	73.5	0.0	0.0
84.4	84.0	83.0	81.5	80.0	78.2	76.0	73.5	0.0	0.0



S-EC-90

	25.	50.	75.	100.	150.	200.	300.	400.	500.
STAGE LENGTH (MI.)	25.	50.	75.	100.	150.	200.	300.	400.	500.
CRUISE ALTITUDE (FT.)	2000.	4000.	10000.	12500.	15000.	15000.	15000.	15000.	15000.
CRUISE SPEED (MPH)	256.	300.	320.	325.	330.	330.	323.	323.	323.
CRUISE L/C	11.14	11.14	11.61	12.41	13.14	13.14	13.14	13.14	13.14
CRUISE DISTANCE (MI.)	8.9	29.4	32.5	48.6	88.2	138.2	236.2	338.2	439.2
BLOCK TIME (MIN.)	1009	1507	2104	2607	3707	4603	6409	8304	10200
BLOCK FUEL (LB.)	284.	454.	565.	657.	992.	1293.	1905.	2504.	3057.
BLOCK SPEED (MPH)	138.	192.	210.	224.	243.	259.	277.	288.	294.

DIRECT OPERATING COST - AIN UTILIZATION (HR)=2000. DEPRECIATION PERIOD (YR)=10. LABOR RATE (\$/HR)=7.00
 AIRFRAME COST (\$/LB)=80.0 ENGINE COST (\$/HP)=60.0 INSURANCE RATE=0.14 FUEL COST (CENTS/GAL)=18.0
 DOC=1.94+C.0366*SL \$/SEAT-TRIP (SL=250,5000)
 MCP LENGTHS 50+150+ 200+ 250+ 300+ 350+ 400+ 500+ 200+ 300+ 400+

	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
STAGE LENGTH	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
NO. CYCLES/STARTS	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1	2/1	2/1
FLIGHT CREW	0.075	0.435	0.441	0.514	0.382	0.358	0.355	0.323	0.316	0.523	0.387	0.306
FUEL & OIL	0.317	0.253	0.210	0.194	0.184	0.181	0.177	0.174	0.172	0.201	0.185	0.181
FUEL INSURANCE	0.511	0.367	0.334	0.312	0.282	0.271	0.253	0.244	0.239	0.309	0.285	0.271
TOTAL FLIGHT OPS	1.503	1.165	0.995	0.921	0.855	0.819	0.785	0.741	0.727	0.933	0.858	0.818
LABOR AIRFRAME	0.000	0.377	0.312	0.278	0.242	0.218	0.190	0.184	0.177	0.272	0.236	0.217
MATERIAL AIRFRAME	0.084	0.158	0.126	0.109	0.091	0.081	0.071	0.066	0.062	0.074	0.068	0.079
LABOR ENGINES	0.211	0.170	0.125	0.102	0.078	0.064	0.053	0.047	0.043	0.092	0.072	0.061
MATERIAL ENGINES	0.437	0.234	0.168	0.135	0.101	0.083	0.065	0.056	0.051	0.120	0.091	0.076
MAT. BURDEN	1.104	0.710	0.568	0.493	0.414	0.363	0.322	0.300	0.286	0.474	0.400	0.361
TOTAL MAINTENANCE	2.796	1.648	1.299	1.116	0.924	0.815	0.710	0.652	0.619	1.062	0.887	0.794
DEPRECIATION	1.456	1.245	0.951	0.892	0.823	0.772	0.721	0.696	0.681	0.879	0.812	0.772
TOTAL DIRECT OPERATING COST												
\$/AIRCRAFT MILE	5.754	3.758	3.235	2.929	2.603	2.398	2.173	2.089	2.027	2.674	2.557	2.394
\$/FLIGHT HOUR	791.2	727.3	687.8	657.1	632.6	621.3	603.3	590.9	596.0	654.5	629.9	617.7
\$/SEAT MILE	0.1151	0.0700	0.0647	0.0586	0.0521	0.0460	0.0409	0.0418	0.0405	0.0575	0.0511	0.0477
\$/SEAT-TRIP	2.88	3.80	4.85	5.86	7.81	9.59	13.16	16.71	20.27	11.50	15.34	19.07

Information Processing Center

Information Processing Center

TILT ROTOR DESIGN PROGRAM 1974

QP-80-50

DESIGN ITERATIONS: 5

OVERALL		POWERPLANT		FUSELAGE		STRUCT TECHNOLOGY FACTORS	
GROSS WEIGHT (LB)	48527.	INST NORMAL PWR (HP)	9642.	*LENGTH (FT)	80.0	*ROTOR	1.0
EMPTY WEIGHT (LB)	34209.	*NUMBER OF ENGINES	2.	*DIAMETER (FT)	10.0	*TRANSMISSION	0.83
FLEET WEIGHT (LB)	4167.	*EXCESS FACTOR HEL MODE	2.00	*DRAG FACTOR	1.00	*AIRFRAME	0.7
PAYLOAD (LB)	10150.	*% RATED EMRG HVR	140.	FLAT PLATE AREAS (SF)		*ENGINE (HP/LB)	8.5
CRUISE SPEED (MPH)	429.	* CONV + CLIMB	120.	WING PROFILE	4.39	*ENGINE INSTALLATION	1.72
L/C CRUISE	9.83	* CRUISE	90.	FUSELAGE	5.31	DESIGN MISSION	
*RANGE (STAT MI)	500.	INST PWR EMRG HVR (HP)	8904.	EMPENNAGE	2.63	*FIELD ELEVATION (FT)	0.
*PASSENGER SEATS	50.	CONVER (HP)	9642.	TOTAL PROFILE	14.92	SOUND SPEED HVR (FPS)	1117.
*CARGO (LB)	0.	CRUISE (HP)	8040.	WING INDUCED	1.85	*STD DAY TEMP (DEG F)	59.
		*SFC (LB/HP HR)	0.400	COMPONENT WEIGHTS (LB)		*EMERG HOVER ALT (FT)	2000.
		DRIVE SYSTEM		ROTOR	5044.	*HOT DAY TEMP (DEG F)	95.
		*EFFICIENCY	0.97	DRIVE SYSTEM	6382.	*CT/SIG MAX	0.150
		HEL MODE WEIGHT (LB)	6382.	POWERPLANT	1951.	*MAX ACCELERATION (G)	0.25
		AIRPLANE WEIGHT (LB)	5854.	NACELLES	355.	*DESIGN CRUISE (MPH)	400.
		WING		FUEL SYSTEM	351.	*CRUISE ALTITUDE (FT)	15000.
		AREA (SF)	665.	WING	4091.	SOUND SPEED CRSE (FPS)	1058.
		*LOADING (PSF)	73.0	FUSELAGE	5648.	*MAX DECELERATION (G)	0.20
		ASPECT RATIO	7.86	EMPENNAGE	946.	*STRUCT LOAD FACTOR	4.5
		SPAN (FT)	72.3	LANDING GEAR	1456.	*FLIGHT CREW	2.
		MEAN CHORD (FT)	9.20	FLIGHT CONTROLS	2154.	*CABIN CREW	1.
		*THICKNESS/CHORD RATIO	0.210	HYDRAULICS	285.	*ATC SPEED LIMIT	YES
		*TAPER RATIO	0.70	ELECTRICAL	795.		
		SWEEP (DEG)	-5.3	INSTR+AVIONICS	703.		
		CRUISE LIFT COEFF	0.25	AIR CONDITIONING	1150.		
		MAX LIFT COEFF CONVER	1.01	FURNISHINGS	2500.		
		*MAX LIFT COEFF CLEAN	1.40	FLUIDS	243.		
		*FLAP AREA/WING AREA	0.25	FLIGHT CREW	400.		
		CLIMB SPD/CONVER SPD	0.91	CABIN CREW	150.		

* INDICATES INPUT VARIABLE

DESIGN MISSION	SPEED MPH	HEIGHT FT	DIST MI	TIME MIN	FUEL LB
TAKEOFF & LANDING				2.00	83.
ACCEL. & CONV.		1500.	1.3	1.03	73.
AIRPLANE CLIMB	156., 192.	13500.	11.0	3.81	200.
ACCEL. TO CRUISE			12.7	2.18	122.
CRUISE	429.		419.6	58.65	2743.
AIRPLANE DESCENT	429., 294.	13500.	31.9	5.60	37.
APPROACH		1500.	23.4	9.55	79.
TOTAL			500.0	82.82	3337.
RESERVE				20.00	831.

QP-80-50

	25.	50.	75.	100.	150.	200.	300.	400.	500.
STAGE LENGTH (MI.)	25.	50.	75.	100.	150.	200.	300.	400.	500.
CRUISE ALTITUDE (FT.)	2000.	4000.	10001.	12500.	15000.	15000.	15000.	15000.	15000.
CRUISE SPEED (MPH)	296.	305.	436.	439.	438.	438.	438.	438.	438.
CRUISE L/D	12.38	12.38	8.40	8.84	9.33	9.33	9.33	9.33	9.33
CRUISE DISTANCE (MI.)	-3.9	14.3	-2.3	22.4	60.8	116.8	216.8	316.8	416.8
BLOCK TIME (MIN.)	0.0	18.0	0.0	26.4	33.7	40.6	54.2	67.9	81.6
BLOCK FUEL (LB.)	0.	400.	0.	735.	1086.	1436.	2129.	2811.	3483.
BLOCK SPEED (MPH)	0.	186.	0.	227.	267.	296.	332.	353.	367.

DIRECT OPERATING COST - ANN UTILIZATION(HR)=2000. DEPRECIATION PERIOD(YR)=10. LABOR RATE(\$/HR)= 7.00
 AIRFRAME COST (\$/LB)= 80.0 ENGINE COST (\$/HP)= 60.0 INSURANCE RATE=0.040 FUEL COST (CENTS/GAL)= 18.0
 DCC=-.86+0.0344*SL \$/SEAT-TRIP (SL= 25,500.)
 HOP LENGTHS 50+150+ 0+ 0+ 0=200 100+200+ 0+ 0+ 0=300 200+200+ 0+ 0+ 0=400

	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
STAGE LENGTH	25.	50.	75.	100.	150.	200.	300.	400.	500.	200.	300.	400.
NO. CYCLES/STARTS	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1	2/1	2/1
FLIGHT CREW	0.0	0.581	0.0	0.426	0.362	0.327	0.291	0.274	0.263	0.433	0.373	0.335
FUEL & OIL	0.0	0.223	0.0	0.204	0.201	0.200	0.197	0.195	0.194	0.207	0.201	0.200
HULL INSURANCE	0.0	0.380	0.0	0.278	0.237	0.214	0.190	0.179	0.172	0.272	0.235	0.214
TOTAL FLIGHT OPS	0.0	1.183	0.0	0.908	0.800	0.740	0.679	0.648	0.628	0.912	0.807	0.748
LABOR AIRFRAME	0.0	0.395	0.0	0.262	0.212	0.185	0.159	0.145	0.137	0.256	0.209	0.184
MATERIAL AIRFRAME	0.0	0.151	0.0	0.095	0.075	0.065	0.054	0.049	0.045	0.091	0.073	0.063
LABOR ENGINES	0.0	0.189	0.0	0.108	0.079	0.085	0.050	0.043	0.039	0.097	0.073	0.060
MATERIAL ENGINES	0.0	0.304	0.0	0.169	0.123	0.099	0.075	0.063	0.056	0.150	0.119	0.098
MAT. BURDEN	0.0	0.759	0.0	0.480	0.379	0.325	0.272	0.245	0.229	0.459	0.367	0.318
TOTAL MAINTENANCE	0.0	1.797	0.0	1.115	0.868	0.739	0.610	0.545	0.507	1.052	0.832	0.715
DEPRECIATION	0.0	1.096	0.0	0.803	0.683	0.616	0.550	0.516	0.496	0.786	0.679	0.616
TOTAL DIRECT OPERATING COST												
\$/AIRCRAFT MILE	0.0	4.076	0.0	2.826	2.351	2.095	1.839	1.710	1.632	2.750	2.318	2.079
\$/FLIGHT HOUR	0.0	678.5	0.0	641.8	627.8	620.0	610.0	603.9	599.6	638.1	622.9	615.3
\$/SEAT MILE	0.0	0.0815	0.0	0.0565	0.0470	0.0419	0.0368	0.0342	0.0326	0.0550	0.0464	0.0416
\$/SEAT-TRIP	0.0	4.08	0.0	5.65	7.05	8.38	11.03	13.68	16.32	11.00	13.91	16.63

50' 30°

13.5 16.5 19.5 22.5 25.5 28.5 31.5 34.5 37.5
88.5 90.7 88.8 84.1 78.7 72.9 68.4 64.7 59.4

NOISE FOOTPRINT IN EPNOB. FLIGHT DIRECTION DOWN THE PAGE. 250 FT. GRID

72.2 72.0 70.9 69.1 68.6 65.3 0.0 0.0 0.0 0.0
74.2 74.0 73.7 73.2 72.0 69.0 65.5 0.0 0.0 0.0
76.0 75.8 75.4 74.9 73.7 72.3 70.5 65.4 0.0 0.0
78.1 77.9 77.4 76.1 75.4 74.5 72.3 71.4 64.9 0.0
79.9 79.6 78.9 78.1 77.1 75.4 74.4 72.1 69.9 0.0
82.2 81.7 80.3 79.7 78.3 77.1 75.2 73.4 71.5 0.0
83.0 81.4 78.5 0.0 79.4 78.2 75.9 74.5 72.7 64.8
87.6 86.2 83.0 78.6 80.5 78.7 77.1 74.1 73.0 67.9
85.4 81.4 81.5 79.4 77.6 74.9 72.2 65.1
X 88.4 83.1 82.2 79.8 77.8 75.0 72.9 68.1
89.1 83.5 82.4 80.0 78.0 74.9 72.7 64.9
87.1 83.6 82.5 80.1 78.1 75.1 72.2 65.6
97.8 93.4 84.1 84.1 82.6 80.3 78.2 75.7 73.3 69.1
95.6 91.9 87.4 82.7 82.2 80.2 78.1 75.8 72.7 70.7
94.6 90.6 86.7 84.0 81.8 79.8 77.6 75.0 72.9 71.7
91.6 88.9 85.1 83.4 81.4 79.3 77.4 75.6 73.5 70.5
91.6 87.9 85.0 82.8 80.7 79.0 77.5 75.5 73.2 70.2
88.9 86.5 84.7 82.0 80.2 78.5 76.9 75.2 73.0 71.0
89.6 86.0 83.8 81.6 80.0 78.5 76.8 74.9 72.7 64.9
87.3 85.5 83.7 81.3 79.7 78.2 76.5 74.0 72.3 0.0
87.3 84.5 82.5 80.7 79.0 77.5 75.9 74.2 70.0 0.0
87.1 85.1 82.1 80.7 78.9 77.4 75.7 73.5 67.9 0.0
87.4 84.9 82.4 80.6 78.9 77.1 75.3 73.0 64.9 0.0
89.3 86.1 83.2 80.9 78.8 77.1 75.2 73.2 68.4 0.0
87.8 85.8 83.1 81.1 79.1 77.1 75.1 72.9 70.5 0.0
85.9 84.6 82.7 80.7 78.9 77.0 75.3 72.6 70.9 67.9
84.2 83.2 81.1 80.1 78.3 76.8 74.9 72.7 70.1 68.4
82.3 81.6 80.1 79.2 77.5 76.2 74.2 72.7 70.1 68.7
81.1 80.3 79.4 78.2 76.3 75.1 73.8 72.2 70.0 68.8
79.7 79.0 78.1 77.0 75.5 74.4 72.9 71.0 69.8 68.7
78.2 77.6 76.8 75.8 74.6 73.2 71.5 70.5 69.5 66.3
77.6 76.7 75.8 74.3 73.1 71.7 70.9 70.0 69.1 66.0
76.3 75.5 74.1 72.0 71.5 70.9 70.2 69.5 66.6 65.7
74.6 74.1 72.7 72.0 70.7 70.2 69.6 66.9 66.1 65.3

QP-80-50-50' 60°

TIME HISTORY AT 500 FT SIDELINE

TIME = 1.5 4.5 7.5 10.5 13.5 16.5 19.5 22.5 25.5 28.5 31.5 34.5 37.5
PNL = 85.8 86.4 86.9 88.9 92.0 91.9 90.0 86.3 80.9 75.0 69.3 64.8 60.4

NOISE FOOTPRINT IN EPNDB. FLIGHT DIRECTION DOWN THE PAGE. 250 FT. GRID

72.7 71.8 71.6 71.1 70.6 68.5 65.2 0.0 0.0 0.0

74.6 74.4 74.2 73.7 72.6 71.0 70.2 65.2 0.0 0.0

76.3 75.8 75.5 74.9 74.2 72.9 72.1 70.2 64.9 0.0

78.7 78.5 78.4 77.4 75.4 74.5 72.0 72.0 69.9 0.0

80.5 80.2 79.6 78.7 77.8 75.9 74.5 72.8 71.7 64.8

82.7 82.2 81.4 80.3 79.0 77.8 75.7 74.5 72.2 69.8

84.0 83.2 81.0 75.4 80.3 78.8 77.1 75.1 72.7 71.4

88.9 87.5 84.1 81.1 81.5 79.7 78.0 75.6 73.7 71.7

87.7 83.9 82.6 80.5 78.5 76.0 74.0 72.6

89.6 85.0 83.3 81.0 79.0 76.8 74.1 72.6

X

90.4 85.8 83.6 81.2 79.2 76.9 74.1 70.9

90.0 85.4 83.6 81.1 79.0 76.4 74.4 70.8

97.0 93.4 88.8 85.3 83.5 81.2 79.2 76.6 74.2 71.9

94.9 91.7 88.1 84.6 83.1 81.0 78.9 76.5 74.6 71.9

92.8 90.4 87.5 84.9 82.7 80.7 78.3 76.6 74.3 72.3

91.3 88.6 86.1 83.8 81.7 79.5 77.8 75.6 73.8 68.5

88.8 87.0 84.8 82.7 80.6 78.9 77.3 75.9 72.0 68.2

87.8 85.3 83.2 81.3 79.6 78.1 76.4 73.9 70.5 65.1

85.4 84.1 82.4 80.8 79.3 77.9 76.4 74.1 72.3 0.0

86.2 83.6 81.8 80.3 78.8 77.3 75.8 73.7 71.1 0.0

83.4 82.4 81.1 79.7 78.2 76.8 75.4 72.6 68.0 0.0

84.3 82.4 80.8 79.3 77.9 76.6 74.7 71.5 0.0 0.0

84.2 82.5 80.8 79.3 77.8 76.0 74.2 72.4 0.0 0.0

84.3 82.9 81.0 79.2 77.7 75.8 74.5 72.5 64.8 0.0

83.6 82.5 80.8 79.1 77.5 76.0 74.1 71.3 68.3 0.0

82.5 81.6 80.4 78.8 77.1 75.7 73.8 71.5 68.7 0.0

81.0 80.4 79.4 78.0 76.8 75.1 73.0 70.7 69.0 65.0

80.1 79.5 78.5 77.1 75.8 74.1 72.9 70.4 69.1 65.4

78.7 78.1 77.4 75.7 74.7 73.7 71.4 70.2 69.0 65.5

77.3 76.9 75.9 74.8 73.5 71.9 70.9 69.8 66.6 65.5

76.5 75.9 74.4 72.6 71.9 71.1 70.3 69.4 66.4 65.4

74.8 74.3 73.5 71.7 71.1 70.4 69.7 66.9 66.1 65.2

73.9 72.8 72.2 70.8 70.3 69.8 69.2 66.4 65.7 64.9

73.4 72.7 71.4 70.0 69.6 67.1 66.5 65.9 65.2 0.0

QP-80-50 100' 30°

TIME HISTORY AT 500 FT SIDELINE

TIME= 1.5 4.5 7.5 10.5 13.5 16.5 19.5 22.5 25.5 28.5 31.5 34.5 37.5
PNL = 85.7 86.0 86.2 87.5 90.5 91.7 89.1 85.0 79.4 73.2 68.2 63.3 59.8

NOISE FOOTPRINT IN EPNOB. FLIGHT DIRECTION DOWN THE PAGE. 250 FT. GRID

72.3 72.2 71.1 70.6 68.8 68.1 0.0 0.0 0.0 0.0
74.8 74.6 74.3 73.3 72.1 70.5 68.3 0.0 0.0 0.0
76.2 76.0 75.6 75.1 74.5 72.5 70.7 68.3 0.0 0.0
78.3 78.0 77.6 76.3 75.6 74.7 73.2 70.6 68.0 0.0
80.3 79.9 79.3 78.5 77.3 75.7 74.6 73.1 70.2 0.0
82.4 81.9 81.1 80.0 78.8 77.5 75.4 73.7 72.6 64.9
83.2 81.6 79.1 0.0 79.7 78.5 76.5 74.8 73.0 69.8
87.8 86.4 83.3 79.0 80.9 79.1 77.4 75.0 73.4 71.2
86.9 81.8 81.9 79.8 78.0 75.4 73.5 70.3
88.8 83.6 82.6 80.4 78.3 75.6 73.6 70.4
89.7 84.2 83.0 80.6 78.6 75.6 73.5 71.4
89.7 85.0 83.2 80.8 78.8 76.2 73.7 71.4
97.7 94.0 88.9 85.3 83.3 81.0 78.9 76.5 74.4 71.7
95.6 92.2 88.3 84.4 83.0 80.9 78.8 76.5 75.0 72.7
94.1 90.6 87.3 84.6 82.3 80.2 78.0 76.4 74.2 70.7
91.5 88.8 86.1 83.7 81.7 79.6 77.7 76.2 72.8 70.7
89.8 87.1 84.6 82.5 80.4 78.7 77.2 75.2 72.4 70.4
88.0 85.8 83.8 81.9 80.3 78.6 77.2 75.7 73.1 71.2
87.3 85.1 83.1 81.4 79.8 78.4 76.8 74.5 72.8 69.7
85.0 83.7 82.1 80.6 79.2 77.7 76.1 74.1 72.4 0.0
85.2 83.4 81.8 80.2 78.7 77.3 75.8 74.2 71.1 0.0
85.2 83.4 81.8 80.2 78.7 77.3 75.8 74.2 71.1 0.0
84.7 83.4 81.7 80.0 78.5 77.1 75.5 73.4 68.0 0.0
85.4 83.4 81.7 80.0 78.5 76.8 75.1 72.8 0.0 0.0
86.3 84.2 82.1 80.2 78.5 76.8 74.9 73.6 65.5 0.0
85.6 84.1 82.2 80.3 78.3 76.7 75.2 72.6 68.6 0.0
84.3 83.2 81.7 79.9 78.3 76.4 74.9 72.3 69.3 0.0
82.8 82.0 80.9 79.3 77.7 76.3 74.5 72.3 69.6 68.1
81.2 80.6 79.7 78.6 77.0 75.5 73.7 72.3 69.7 68.4
80.2 79.4 78.5 77.3 75.7 74.6 73.4 70.9 69.7 68.5
78.7 78.2 77.3 75.8 75.0 74.0 72.5 70.6 69.5 66.0
77.3 76.9 76.0 74.9 73.6 72.8 71.1 70.2 69.2 65.9
76.1 75.5 74.4 73.3 72.0 71.3 70.5 69.7 68.8 65.7
75.2 74.2 73.5 71.6 71.1 70.6 69.9 69.2 66.2 65.4
73.7 72.7 72.1 70.7 70.3 69.9 69.3 66.5 65.8 65.1

X

QP-80-50

60°

100'

TIME HISTORY AT 500 FT SIDELINE

TIME =	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5
PNL =	85.8	86.4	86.9	88.9	92.7	92.7	90.2	86.8	82.5	77.3	71.4	65.9	62.3	58.5	57.1

NOISE FOOTPRINT IN EPNOB. FLIGHT DIRECTION DOWN THE PAGE. 250 FT. GRID

72.9	72.7	72.5	72.1	70.8	70.0	65.1	0.0	0.0	0.0
75.1	75.0	74.2	73.8	72.7	72.1	70.3	65.2	0.0	0.0
76.8	76.3	76.0	75.5	74.9	73.1	72.3	71.4	65.0	0.0
78.9	78.7	78.2	77.4	76.1	75.3	73.9	72.3	71.3	0.0
80.9	80.6	80.0	79.0	78.0	76.3	75.3	73.8	72.0	69.8
83.0	82.6	81.7	80.7	79.5	78.3	76.2	75.0	73.4	71.4
84.1	83.3	81.3	78.2	80.8	79.4	77.8	75.7	74.0	72.8
89.1	87.7	84.8	81.4	82.1	80.4	78.8	76.7	74.5	73.2
		88.1	84.4	83.2	81.2	79.4	77.2	75.4	73.5
		90.2	86.0	84.1	81.8	79.9	77.8	75.7	74.3
		91.0	86.6	84.6	82.2	80.1	78.0	75.8	74.4
		90.6	86.3	84.6	82.3	80.3	78.0	75.9	74.4
96.0	92.9	89.3	86.3	84.4	82.2	80.2	77.9	76.1	73.3
93.4	91.3	88.5	85.2	84.1	82.0	80.0	77.9	76.1	73.8
92.0	90.4	88.3	86.1	84.0	82.0	79.8	78.2	76.6	74.9
90.8	89.2	87.3	85.2	83.3	81.2	79.5	77.7	75.9	74.0
89.4	87.9	86.2	84.3	82.4	80.5	78.9	77.1	75.4	72.9
87.9	86.6	85.0	83.3	81.6	80.0	78.5	76.9	74.3	72.2
86.6	85.2	83.7	82.2	80.6	79.1	77.7	75.7	74.0	0.0
85.2	83.9	82.5	81.1	79.6	78.1	76.2	74.9	69.6	0.0
83.9	82.7	81.3	80.0	78.5	77.2	75.6	73.5	0.0	0.0
82.9	81.3	79.8	78.5	77.2	75.7	73.7	0.0	0.0	0.0
81.0	80.2	79.1	78.0	76.7	74.5	71.6	67.9	0.0	0.0
79.9	78.6	77.8	76.6	74.9	73.0	71.2	0.0	0.0	0.0
80.2	79.4	78.2	77.1	75.2	74.0	71.3	0.0	0.0	0.0
80.5	79.5	78.1	76.8	75.6	73.8	70.8	67.8	0.0	0.0
81.5	80.2	78.9	77.4	76.0	74.7	70.2	68.7	0.0	0.0
81.5	80.5	79.2	77.8	76.2	74.2	72.0	69.1	65.1	0.0
81.3	80.5	79.2	77.8	76.0	74.6	72.4	71.0	65.6	0.0
80.4	79.8	78.8	77.5	76.2	74.1	72.7	71.3	68.6	0.0
79.6	79.0	78.2	77.2	75.4	74.1	72.9	71.4	68.9	64.9
78.4	77.8	77.2	76.1	75.0	73.9	72.5	71.4	69.1	68.0
76.9	76.6	76.1	75.4	74.0	73.1	72.2	70.1	69.1	68.1
75.9	75.0	74.6	74.0	73.3	72.6	70.8	69.9	69.0	65.4

QP-80-50

100' 90°

TIME HISTORY AT 500 FT SIDELINE

TIME=	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5
PNL =	85.8	86.5	87.2	89.4	93.6	94.1	91.0	88.2	84.8	81.3	78.0	74.1	70.3	67.0	63.2

NOISE FOOTPRINT IN EPNDB. FLIGHT DIRECTION DOWN THE PAGE. 250 FT. GRID

74.1	74.0	73.2	72.9	72.4	70.9	70.3	68.0	0.0	0.0
76.3	76.1	75.8	75.5	74.0	72.9	72.2	70.5	68.0	0.0
77.5	77.3	77.0	76.2	75.6	75.0	73.2	72.3	70.4	64.9
79.9	79.7	79.3	78.3	77.1	76.1	75.2	73.8	72.2	70.1
81.8	81.5	80.9	80.1	79.2	77.7	76.5	75.2	73.7	71.9
83.9	83.5	82.7	81.7	80.6	79.4	77.7	76.4	74.9	73.2
85.4	84.3	83.0	79.5	82.0	80.5	79.0	77.4	75.9	73.8
90.1	88.8	86.2	83.3	83.3	81.7	80.2	78.1	76.5	75.3
	89.2	85.8	84.5	82.6	80.9	79.1	77.0	75.7	
X	91.3	87.0	85.4	83.2	81.4	79.5	77.9	76.3	
	91.9	87.8	85.8	83.7	81.7	80.0	78.2	76.6	
	91.2	87.6	85.9	83.8	82.0	80.1	78.3	76.7	
94.1	92.3	89.7	87.1	85.6	83.7	81.9	80.0	78.4	76.7
91.4	90.2	88.3	86.1	85.2	83.4	81.7	79.9	78.4	76.7
90.3	89.3	87.9	86.4	84.7	83.1	81.3	79.8	78.1	76.3
89.1	88.3	87.1	85.7	84.2	82.6	81.1	79.5	77.8	75.9
88.4	87.6	86.5	85.2	83.7	82.3	80.8	79.4	78.1	75.8
87.6	86.9	85.8	84.6	83.3	82.0	80.7	79.3	77.3	75.6
86.9	86.1	85.2	84.0	82.8	81.5	80.3	78.6	77.0	75.4
86.1	85.4	84.5	83.5	82.3	81.0	79.6	78.0	76.6	75.1
85.3	84.6	83.8	82.8	81.6	80.4	79.0	77.7	75.9	74.3
84.6	83.9	83.1	82.1	81.1	79.6	78.4	76.6	75.4	73.9
83.8	83.2	82.4	81.5	80.3	78.8	77.3	76.1	75.0	72.8
82.9	82.3	81.4	80.4	79.3	78.1	77.0	75.5	74.0	72.2
82.1	81.4	80.5	79.6	78.5	77.5	76.3	74.9	73.4	71.6
81.3	80.7	79.9	79.0	78.0	76.8	75.3	74.3	72.7	68.2
80.8	80.0	79.0	78.1	77.2	76.1	75.1	73.0	70.1	0.0
79.9	79.4	78.6	77.6	76.4	75.4	74.0	71.5	0.0	0.0
79.7	78.7	77.7	76.8	75.7	74.3	72.0	69.8	0.0	0.0
78.8	77.9	76.8	75.8	74.2	73.1	71.4	64.8	0.0	0.0
77.9	77.1	76.2	74.6	72.9	71.0	68.3	0.0	0.0	0.0
77.4	76.2	74.7	73.3	72.2	68.9	64.8	0.0	0.0	0.0
75.6	74.7	72.8	71.7	70.5	65.3	0.0	0.0	0.0	0.0
72.8	72.3	71.3	69.0	65.0	0.0	0.0	0.0	0.0	0.0