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**VOLUME II OF II  
CATEGORY II  
PERFORMANCE TEST  
OF THE  
UH-1N HELICOPTER**

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**TECHNICAL REPORT No. 72-17**

**MAY 1972**

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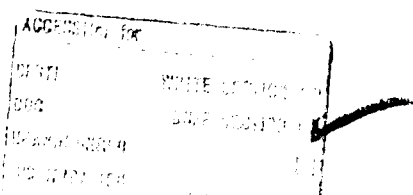
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### **Appendix I**



# APPENDIX I

## TEST TECHNIQUES, DATA ANALYSIS METHODS, AND TEST DATA

### **General**

Dimensional analysis of the major items affecting helicopter performance yielded the variables used to present performance data. These dimensionless variables are defined as follows:

$$C_p = \frac{shp \times 550}{\rho A (\Omega R)^3} = K_1 \left[ \frac{shp}{\delta a \sqrt{\theta} a} \right] \left[ \frac{1}{N_R / \sqrt{\theta} a} \right]^3$$

$$C_T = \frac{W}{\rho A (\Omega R)^2} = K_2 \left[ \frac{W}{\delta a} \right] \left[ \frac{1}{N_R / \sqrt{\theta} a} \right]^2$$

$$M_{TIP} = \frac{V_t + 0.592 (\Omega R)}{38.967 \sqrt{T_a}} = K_3 \left[ \frac{N_R}{\sqrt{\theta} a} \right] (1 + \mu)$$

$$\mu = \frac{V_t}{\Omega R} = K_4 \left[ \frac{1}{N_R / \sqrt{\theta} a} \right] \left[ \frac{V_c}{\sqrt{\theta} a} \right]$$

### Notes:

- (1) Constants  $K_1$  through  $K_4$  pertain to specific rotor systems and are:  
 $K_1 = 64138149/(R)^5$ ,  $K_2 = 12211.87223/(R)^4$ ,  $K_3 = 0.00009373/(R)$ .  
 For the UH-1N they are:  $K_1 = 8.0549$ ,  $K_2 = 0.0368$ ,  $K_3 = 0.0022495$ ,  
 $K_4 = 0.6719927$  (for  $V_c$  in knots).
- (2) For the test conditions encountered, it was assumed that  $V_t \sqrt{\theta} = V_c$ ,  
 i.e.,  $\Delta V_c = 0$ .  $\Delta V_c$  = compressibility correction to calibrated  
 airspeed.

## **Pitot-Static System Calibration**

Airspeed calibration tests were conducted to determine the position error of the standard and test (boom) airspeed systems. The tower fly-by and ground-speed course were the methods used. These techniques provided level flight airspeed calibrations, and also provided a static source calibration for the standard and test altimeter position errors for level flight.

The standard system was calibrated against the test boom system in climb and autorotation, the results of which are presented in figure 2, appendix 1.

The test boom system had a full-swiveling pitot-static source which remained aligned with the airstream within large angles of fuselage attitude relative to the airstream.

The standard pitot-static system was also calibrated in level flight for the two UH-1N helicopters used in Category II systems and all-weather tests. The ground-speed course technique was utilized on both aircraft. The results of these tests are incorporated in the airspeed and altimeter calibration plots presented in figures 1 and 3, appendix I.

## **Hover**

In-ground effect and out-of-ground effect tethered hovering performance data were obtained at skid heights of 2, 4, 10, 15, 25, 35, and 60 feet. Constant referred rotor speeds ( $N_R/\sqrt{\rho_a}$ ) were flown in order to determine compressibility effects on power required. Referred rotor speeds of 300, 310, 320, and 330 rpm were flown. With this technique, the rotor speed was varied with temperature to maintain a constant  $N_R/\sqrt{\rho_a}$  which resulted in a constant Mach number at the rotor blade tip. Free hover data were obtained at 100 feet skid height to verify that the aircraft was actually out of ground effect at a skid height of 60 feet. All hover tests were conducted in less than 3 knots of wind.

Table I, appendix I, lists the conditions in which the hovering data were obtained.

During the tethered hovering tests the helicopter was tethered to the ground by a cable and load cell (which measured cable tension). Thrust produced was assumed equal to the gross weight of the helicopter, cable and load cell plus the cable tension.

Power coefficient ( $C_p$ ) was plotted against thrust coefficient ( $C_T$ ) for each skid height; fairings defined by points of equal referred rotor speed ( $N_R/\sqrt{\rho_a}$ ) were established. The hover data are presented in figures 4 through 13, appendix I.

Hover summaries were derived for specified altitude and temperature conditions at maximum power available utilizing the nondimensional hover plots and are presented in figures 5 and 6.

Table I  
SUMMARY OF HOVER TEST CONDITIONS

Skid Height (ft)	$N_R/\sqrt{\rho_a} = 300$ rpm		$N_R/\sqrt{\rho_a} = 310$ rpm		$N_R/\sqrt{\rho_a} = 320$ rpm		$N_R/\sqrt{\rho_a} = 330$ rpm	
	Pressure Altitude (ft)	FAT (deg C)	Pressure Altitude (ft)	FAT (deg C)	Pressure Altitude (ft)	FAT (deg C)	Pressure Altitude (ft)	FAT (deg C)
2	9,560	9	2,130 9,560	-7 8	1,990 9,560	-1 8	1,970 2,110 10,170	-1 -4 -6
4	9,570	9	2,720 9,590	-7 8	2,170 9,590	0 7	2,160 2,110 10,230	0 -4 -7
10	9,640	10	1,990 9,640	-4 9	1,930 9,640	-5 9	1,930 2,080 10,270	-5 -6 -7
15	---		2,060 9,850	0 0	2,030 9,850	-2 -1	2,030 2,110 9,670 9,840	-2 -4 3 -1
25	9,640	7	2,170 9,600	1 6	2,170 9,620	1 5	2,170 2,080 9,850	1 5 -2
35	---		2,190 9,860	2 -1	2,190 9,820	-2 -1	2,180 2,080 9,820	0 -5 -3
60	---		2,050 9,640	-2 -0	2,060 9,650	-2 0	2,060 2,100 9,650	-2 -5 0
100	4,090 9,700	2 -2	4,100 9,700	1 -2	4,100 9,690	1 -2	4,100 9,690	1 -2

Note: All above conditions are average values.

## Takeoff

### General

Takeoff tests were conducted at an average pressure altitude of 9,700 feet. Gross weight was varied from approximately 9,000 to 10,500 pounds. Initial rotor speed was 324 rpm (100 pct), and all takeoffs were made with a mid (sta 137.0) cg loading. Maximum available power was used for all takeoffs. For airspeeds below 25 KIAS, a pace vehicle was used as a reference to obtain the desired airspeed.

Power, weight and atmospheric conditions were recorded for each takeoff. A Fairchild Flight Analyzer was used to record a time history of each takeoff. Ground speed and horizontal and vertical distances were derived from the time histories. The test results are presented in figures 18 through 37, appendix I.

The  $\Delta C_p$  parameter was used to correlate the takeoffs. The excess power available ( $\Delta C_p$ ) was defined as the difference between the maximum power available recorded at the 50 foot height and the power required to

hover at a referenced skid height (4 feet and 15 feet). This definition may be expressed in the nondimensional power coefficient term as  $\Delta C_p = C_p^{\text{Available}} - C_p^{\text{Required to hover}}$ . Gross weight was varied to obtain a wide range of  $\Delta C_p$  values. For each  $\Delta C_p$ , a plot of distance to a 50-foot height versus true climbout airspeed was constructed. A carpet plot using  $\Delta C_p$  for correlation was then constructed showing distance required for various climbout airspeeds in terms of the excess power available.

The following takeoff techniques were investigated to determine the takeoff performance of the UH-1N:

1. Level acceleration from a 4-foot hover with and without rotor rpm bleed.
2. Level acceleration from a 15-foot hover.
3. Climb and acceleration from light-on-skids with and without rotor rpm bleed.

#### **Takeoff Techniques**

The level acceleration (no rotor rpm bleed) technique was performed as follows:

The helicopter was stabilized at the desired hover height with rotor rpm ( $N_R$ ) set at 100 percent (324 rpm). The helicopter was then transitioned into forward flight as smoothly and rapidly as possible with use of cyclic and collective pitch. Collective pitch was increased to the maximum possible without drooping the rotor below 100-percent rpm. The power turbine governor (beep) switch was increased to maximum during the transition, and  $N_R$  was controlled with collective pitch. The helicopter was transitioned into forward flight at a constant skid height until the desired takeoff speed was reached. As the takeoff speed was reached, the pitch attitude of the helicopter was adjusted to maintain the desired airspeed until above the desired 50-foot altitude. This technique also applied to level acceleration takeoff from a 15-foot hover, simulating a sling load.

The level acceleration (with rotor bleed) technique was basically the same as the "no bleed" technique with the exception of the  $N_R$  control. In the "bleed" technique, the  $N_R$  was slowly bled off in the climb so as to droop from 100 percent in the level acceleration to 97 percent (314 rpm) upon reaching 50 feet of altitude.

The climb and acceleration technique was performed as follows:

Beginning from a light-on-the-skids condition, power was increased to maximum as the aircraft left the ground; desired airspeed was obtained by holding pitch attitude. For these tests the pitch attitude was set at 3 degrees noseup on the ground. The maximum pitch attitude used was 10 degrees nosedown at a climbout airspeed of 45 knots. At 2 degrees nosedown, a climbout airspeed of 25 knots was achieved. During the climb the rotor rpm was held constant at 100 percent. Upon reaching 50 feet, the airspeed was allowed to increase while maintaining altitude. The climb and accelerate technique was also repeated using the  $N_R$  "bleed" technique. In this technique the  $N_R$  was "bled" at approximately 2 rpm

per second from 100 percent at 15 feet to 97 percent at 50 feet. Upon reaching 50 feet, the collective pitch was reduced very slightly to allow  $N_R$  to increase while maintaining altitude.

## Climb

Sawtooth climbs were conducted at pressure altitudes of 5,000, 10,000, and 14,000 feet at gross weights of approximately 8,500 and 10,000 pounds and at maximum continuous power (88-percent torque).

The observed rates of climb were corrected to test day tapeline rate of climb using the following equation:

$$R/C_t = \frac{dh}{dt} \times \frac{T_{a_t}}{T_{a_s}}$$

where

$R/C_t$  = rate of climb (tapeline), feet per minute

$\frac{dh}{dt}$  = slope of the pressure altitude versus time curve, feet per minute

$T_{a_t}$  = test day ambient temperature, degrees K

$T_{a_s}$  = standard day temperature for the test attitude, degrees K

The test day values of the rates of climb for the altitudes and temperatures tested are presented in figures 38 and 39, appendix I. A summary of the climb performance is presented in table II.

Two continuous climbs were conducted from a 2,000-foot pressure altitude to the service ceiling or envelope limit using a mid cg location, maximum continuous power, 314-rpm rotor speed, and climb-start gross weights of 8,790 and 10,400 pounds. Only one climb was made at each gross weight. The climb tests were conducted at 53 KIAS on the nose-boom airspeed system. This speed was determined from the minimum power required from the level flight speed-power tests.

The observed rates of climb were corrected to test day tapeline rates of climb as discussed for the sawtooth climbs.

The test day values for the rate of climb are presented along with shaft horsepower required, calibrated airspeed, true airspeed, gross weight, fuel used, time to climb, nautical air miles traveled, ambient air temperatures, and pressure altitude. Results of the continuous climb tests for test day conditions are presented in figures 40 and 41, appendix I.

Table II  
 SUMMARY OF LEVEL FLIGHT TEST CONDITIONS  
 UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Cond No.	$C_T \times 10^4$	Avg $N_R / \sqrt{\theta} a$ (rpm)	Avg Gross Weight (lb)	Avg Pressure Altitude (ft)	Avg FAT (deg C)	Avg $N_R$ (rpm)	Remarks
1	28	340	7,800	3,250	-25	315	
1	28	340	7,900	2,980	-12	323	Single engine
2	32	319	7,940	3,090	4	313	
2	32	319	7,960	3,270	4	313	
2A	32	300	7,580	940	21	303	
2B	32	310	7,970	1,370	20	313	
3	32	331	8,430	3,420	-7	319	
3	32	329	8,380	3,420	-15	312	Single engine
3	32	330	8,660	2,410	-9	316	Single engine
4	32	333	8,510	3,260	0	324	
5	32	338	8,430	4,470	-7	311	
6	32	339	8,150	5,760	-26	314	
7	32	341	8,560	4,500	-23	315	
8	36	300	8,600	710	24	305	
9	36	310	9,120	970	24	314	
10	36	321	8,180	5,510	0	312	
10A	36	319	8,520	4,420	16	320	
10	36	320	8,460	4,650	2	313	Heat on
10	36	320	8,580	4,350	9	316	Fwd cg
10	36	323	8,520	4,490	5	317	Aft cg
11	36	323	8,090	7,900	-3	321	
12	36	341	7,840	10,070	-20	319	
12	36	340	8,030	9,790	-18	320	Single engine
13	40	301	9,230	1,650	23	305	
14	40	310	8,750	4,860	15	310	
14	40	310	9,250	3,300	26	316	Full armament
15	40	320	8,510	7,260	0	312	
16	40	329	8,080	10,260	2	321	
16	40	330	8,430	9,150	-14	313	Single engine
17	40	339	9,870	6,620	-24	316	
19	43	301	9,900	1,760	24	305	
20	43	311	9,180	5,460	18	312	
20	43	310	8,700	6,950	17	310	Rockets only
20	43	310	9,480	4,130	25	316	Full armament
21	43	320	8,920	7,890	7	316	
22	43	331	8,610	10,860	-3	321	
22	43	332	8,930	9,580	-3	322	

Table II (Concluded)

Cond No.	$C_T \times 10^4$	Avg $N_R/\sqrt{\theta_a}$ (rpm)	Avg Gross Weight (lb)	Avg Pressure Altitude (ft)	Avg FAT (deg C)	Avg $N_R$ (rpm)	Remarks
23	43	340	9,590	9,320	-27	314	
25	43	301	9,820	3,780	16	302	
26	46	310	9,030	7,700	16	310	Rockets only
26	46	311	9,430	6,420	13	310	Full armament
27	46	320	8,880	9,790	-2	311	
29	46	339	8,390	14,340	-30	311	
31	50	300	9,870	5,850	18	302	
32	50	311	9,450	8,570	14	310	
32	50	311	9,480	8,600	13	310	Full armament
33	50	319	9,060	11,290	8	316	
34	50	330	8,870	13,390	-7	318	
35	50	340	8,440	16,330	-32	311	
44	53	300	9,540	8,240	16	301	

### Level Flight

Level flight performance tests were conducted to determine power required, range, fuel flow, compressibility effects, and engine characteristics. The tests were conducted at pressure altitudes from 710 to 16,330 feet, ambient air temperatures from +26 to -32 degrees C, and at average gross weights from 7,580 to 9,870 pounds. Each flight was conducted at a predetermined and constant thrust coefficient ( $C_T$ ) and referred rotor speed ( $N_R/\sqrt{\theta_a}$ ) by maintaining a constant  $W/\delta_a$  relationship. This required increasing the pressure altitude as fuel was consumed and adjusting the rotor speed as the ambient air temperature varied so that  $W/\delta_a$  and  $N_R/\sqrt{\theta_a}$  remained constant. The data were corrected for adiabatic temperature rise created by the aircraft's forward velocity.

Level flight performance was obtained in the clean loading (twin-and single-engine), with full external armament (cargo doors open, two 7.62mm miniguns extended fixed to fire forward, and two LAU-59/A rocket launchers installed), with 2 LAU-59/A rocket launchers only, and with forward and aft cg locations. The test conditions flown are shown in table II, appendix I.

The level flight data were reduced to nondimensional form and plotted as  $C_p$  versus  $C_T$  for constant  $\mu$  and for lines of constant  $N_R/\sqrt{\theta_a}$ . These are presented in figures 42 through 51, appendix I. The individual level flight plots are presented in figures 52 through 101, appendix I.

Level flight performance summary curves of loiter (minimum power required) fuel flow and  $V_C$  and long range cruise NAMPP and  $V_t$  were obtained by entering the nondimensional level flight plots (figures 52 through 101, appendix I, at a given set of flight conditions and obtaining the corresponding nondimensional power coefficient. Fuel flow was found by referring to sea level standard day conditions the shaft horsepower obtained from the nondimensional power coefficient and entering the engine characteristics plots. The referred fuel flow ( $W_f/\delta t_2 \sqrt{\theta t_2}$ ) was then corrected to the desired atmospheric conditions.

Specific range was calculated using:

$$\text{NAMPP} = \frac{V_t}{W_f}$$

## **Vibration**

Vibrations were recorded on an oscillograph, measuring both the lateral and vertical vibrations at the pilot's seat (sta 46.7) and the cargo area (sta 133). A calibration curve of single amplitude per g versus frequency was obtained. This curve was fitted by a fifth order polynomial equation. The vibration traces were divided into ten equal time segments per cycle and the amplitudes were measured. These points were fitted by a Fourier analysis. The frequency was calculated from the time of the cycle and the amplitude was calculated from the Fourier analysis. Knowing these two values and by going into the calibration curve, the g forces were obtained. These calculations were done on the IBM 1620 computer. The vibration data are presented in figures 102 through 111, appendix I.

## **Autorotational Descents**

Autorotational descents were made to determine the airspeeds for minimum rate of descent and maximum glide range at various rotor speeds. Sawtooth descents were flown at 8,500 and 10,000-pound gross weights at 5,000 and 10,000 feet PA. Rotor speeds of 294 rpm (91 percent), 324 rpm (100 percent) and 339 rpm (104.5 percent) were investigated.

The observed rates of descent were corrected to test day tapeline rate of descent using the following equation:

$$R/D_t = \frac{dh}{dt} \times \frac{T_{a_t}}{T_{a_s}}$$

$R/D_t$  = rate of descent (tapeline), feet per minute

$\frac{dh}{dt}$  = slope of the pressure altitude versus time curve, feet per minute

$T_{a_t}$  = test day ambient temperature, degrees K

$T_{a_s}$  = standard day temperature for the test altitude, degrees K

The test day values of the rates of descent are presented in figures 114 through 117, appendix I.

The airspeed for the maximum glide range was found at the point of tangency of a line drawn from the zero R/D and  $V_t$  intersection to the R/D versus  $V_t$  fairing.

## Slope Landing

Slope landing tests were made to determine the maximum slope angles on which the UH-1N could be landed, and to develop the pilot techniques involved. Aircraft gross weights and cg locations tested were:

Gross Weight (lb)	Longitudinal cg Location (sta)	Lateral cg Location (in.)
8,500	137 (mid)	0
10,000	137 (mid)	0
10,000	141 (aft)	0
10,000	133 (fwd)	0
10,000	134 (fwd)	5.2 right

Before starting the actual slope landings, the clearance between the main rotor blades and the fuselage (including the special instrumentation test boom) was investigated. Fore and aft cyclic control inputs were made from the neutral position to full travel in increasing increments of 1 inch. Collective control inputs to full down were made from displacements up to 4.14 inches (equivalent to approximately 55-percent torque) from full down. Simultaneous fore and aft cyclic and collective inputs were made incrementally up to full cyclic travel (from neutral) and from 4.14 inches from full down collective. Main rotor blade clearance from the forward fuselage, special instrumentation noseboom, and the tailboom was observed visually. At no time did the rotor blades come closer than 10 to 12 inches from the tailboom or 15 to 20 inches from the noseboom. Blade overshoot with collective input appeared to be undetectable or negligible due to the relatively high rigidity of the rotor system.

The actual slope landing tests were performed on a hill with a large variety of slope angles up to approximately 17 degrees. The surface was typical of a type found in this desert region - decomposed granite and irregular quartz rock ranging in size from very fine gravel to rocks up to 3 inches in diameter. The helicopter landing skids made slight, if any, imprint on the surface. This surface was relatively slippery at the higher slope angles and required care when landing the aircraft.

The slope landings were made while oriented nose up-slope, nose down-slope, and cross-slope right and left. For the landing, the helicopter was first hovered just off the ground (1 to 2 feet) and allowed to stabilize. The collective was slowly lowered until the skid(s) contacted the ground. Cyclic control was applied in the up-slope direction to firmly plant the skid(s) on the slope. The collective was slowly lowered and, as the aircraft rotated, the cyclic control was applied in the up-slope direction to keep the skid in place. Once the helicopter had both skids on the slope, the collective was fully lowered and the cyclic stick was centered. The primary slope angle limiting factors were cyclic control stop limits, fuselage nose clearance and tail skid clearance. At each of the maximum slope angles tested, the cyclic control stops were reached.

Takeoff from the slope was accomplished by slowly increasing the collective until the helicopter was slightly light on the skids while holding the cyclic stick toward the up-slope. As the aircraft came off the slope the cyclic stick was centered to hold the helicopter level.

The results of the slope landing tests are shown in figure 118, appendix I.

## **Height-Velocity**

### **General**

Height-velocity performance tests were conducted to define the single-engine go-around and landing envelopes following a simulated single-engine failure. Tests were conducted at gross weights from 7,700 to 10,500 pounds and pressure altitudes from 2,100 to 9,600 feet.

Surface winds were 3 knots or less during these tests. A constant aircraft gross weight was maintained by reballasting as fuel was consumed. Power, weight, and atmospheric conditions were recorded for each point. A Fairchild Flight Analyzer was used to record a time history of each approach. Ground speed and horizontal and vertical distances were derived from the time histories.

A power ratio was determined for each test condition. This power ratio was defined as:

$$\frac{\text{Single-engine maximum power available}}{\text{Power required to hover OGE}}$$

These powers were the test average single-engine maximum power available and the test power required to hover OGE.

The results of the height-velocity tests are presented in figures 119 through 126, appendix I.

### **Technique**

All height-velocity points were entered from stable, unaccelerated flight conditions. Single-engine failure was simulated by rapidly retarding the No. 2 engine to flight idle. Collective pitch control movement was delayed for 2 seconds after the throttle cut to simulate pilot reaction time. Rotor rpm ( $N_R$ ) prior to cut was 100 percent. After the delay period, the collective pitch was lowered to restore the  $N_R$  to 97 percent, and the power turbine governor (beep) trim switch was increased to maximum. The power on the operating engine was kept at maximum during the landing or go-around by maintaining 97-percent  $N_R$ .

Prior to each test condition the minimum OGE single-engine level flight speed and the minimum climb speed were determined. These speeds were used as the target speeds for each data point. These speeds changed (lowered) as ground effect built up, but the out-of-ground-effect speeds were used to maintain consistency of data.

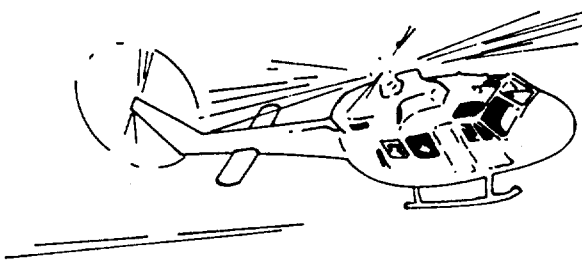
Tests were also conducted to determine the pitch attitude change required from the hover condition to achieve the target speeds. A pitch

change of approximately 20 degrees nosedown gave the best compromise between pilot task and aircraft response. This was used throughout the tests.

The tests were initiated at each test condition from the high hover condition (when OGE hover was possible). Each succeeding point was at a lower altitude until a landing was required. At that point the landing was repeated to obtain a lower touchdown speed. Each succeeding point on the curve was obtained by lowering the entry speed at each altitude until a landing was again required. The lower hover points were determined by increasing hover heights in small increments until the sink rate after engine cut indicated a harder than normal landing would occur.

From the hover conditions above 100 feet, the pitch attitude change decreased progressively as the height above the ground decreased. Below 20 feet at 5,000 feet  $H_p$  the collective pitch was not lowered to regain lost rpm to minimize a buildup of the rate of descent. At the 9,600-foot  $H_p$  point this lower altitude restriction was 30 feet.

Two landing techniques were used during these tests. The first was to minimize the flare. This was the direct result of attempting to make a go-around. When it was determined that a landing was necessary, the aircraft was flared to approximately 10 degrees noseup to reduce airspeed. Prior to touchdown the aircraft was leveled and at the same time the collective pitch control was raised to cushion the landing. This technique resulted in relatively fast but gentle touchdown speeds. The second technique was to flare the aircraft more steeply, 10 to 20 degrees noseup, to slow the touchdown speed. Collective pitch was used slightly in the flare to keep the rotor rpm from increasing excessively. An excessive  $N_R$  increase at this point would have resulted in sensing of an overspeed in the operating engines, thus reducing power which would not have been regained before touchdown. The aircraft was leveled before touchdown and collective pitch was increased to cushion the landing. This technique resulted in significantly slower touchdown speeds.



### **Power Determination**

The combining gearbox has a hydromechanical torquemeter for each engine installed as an integral part of the combining gearbox. The operation of the torquemeter is based on the principle that a torque applied to a helical gear produces an axial force normal to its plane of rotation. Torque is measured as the difference between oil pressures in the torquemeter and in the gearbox.

Shaft horsepower was determined from inflight torquemeter readings and rotor rpm using the following equation:

$$shp = \frac{2\pi}{33,000} \times N_E \times Q$$

where

shp = engine output shaft horsepower

$N_E$  = gearbox output shaft rotational speed, rpm

$Q$  = output shaft torque, ft-lb

Gearbox output shaft speed was determined from rotor speed as follows:

$$N_E = N_R \times 20.37$$

where 20.37:1 is the main transmission gear ratio.

Substituting the last two equations, an equation for calculating shaft horsepower was developed:

$$shp = \frac{2\pi \times N_R \times 20.37 \times Q}{33,000} = 0.0038784 \times N_R \times Q$$

The T400-CP-400 power package as installed in the UH-1N produced a slight complication in computing shaft horsepower. Separate torqueometers are provided for each engine, however, there is only one output shaft. Therefore, when the engine was calibrated the dynamometer attached to the single output shaft read total torque for the package. The torque-meter calibration presented the sum of the two torquemeter readings in psi versus total torque in ft-lb. Therefore, total package shaft horsepower had to be computed since there was no way to compute the shaft horsepower produced by an individual engine.

The combining gearbox torqueometer calibrations for gearbox S/N 4061 and 4064 are presented in figures 3 through 8, appendix II. The uninstalled test cell, United Aircraft of Canada, Limited, calibration fairings for the engine characteristics are shown on all engine characteristic plots except for engine S/N 66126. Engine S/N 66126 was not a calibrated engine.

Referred output shaft horsepower ( $shp/\sqrt{\delta t_2}$ ) was determined by assuming that each engine was producing one-half of the total output shaft horsepower. This shaft horsepower derived for each engine was then referred to the compressor inlet condition existing at each of the compressor inlets. The referred shaft horsepowers for the two engines were then added together to obtain the total referred shaft horsepower.

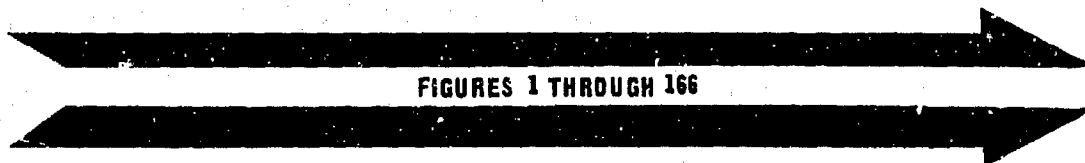
Output shaft horsepower, fuel flow, gas producer turbine speed, and inter turbine temperature were generalized by the following relationships:

$$\frac{shp}{\delta t_2 \sqrt{\theta t_2}} \text{ vs } \frac{N_g}{\sqrt{\theta t_2}}$$

$$\frac{T_{t_5}}{\theta t_2} \text{ vs } \frac{N_g}{\sqrt{\theta t_2}}$$

$$\frac{W_f}{\delta t_2 \sqrt{\theta t_2}} \text{ vs } \frac{N_g}{\sqrt{\theta t_2}}$$

The engine characteristics data are presented in figures 127 through 138, and figures 142 through 153, appendix I.



FIGURES 1 THROUGH 166

UH-1N USAF S/N 68-10776

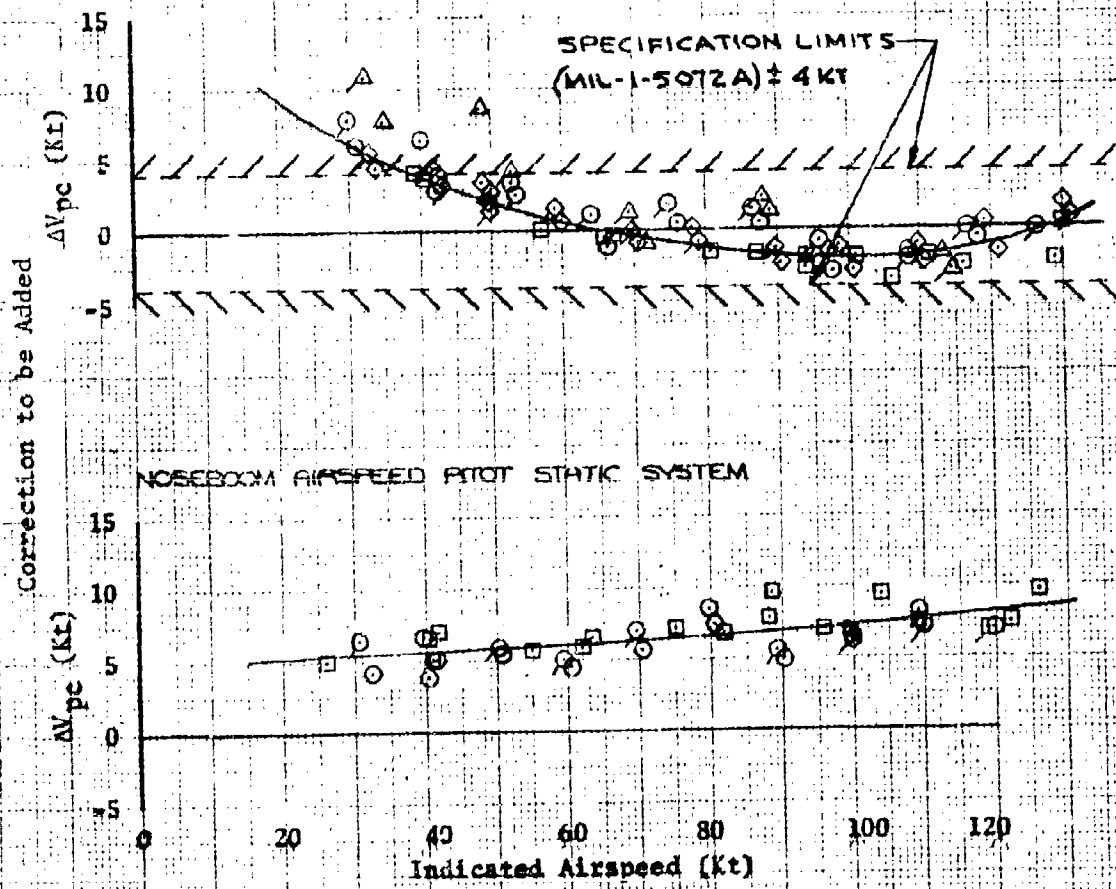
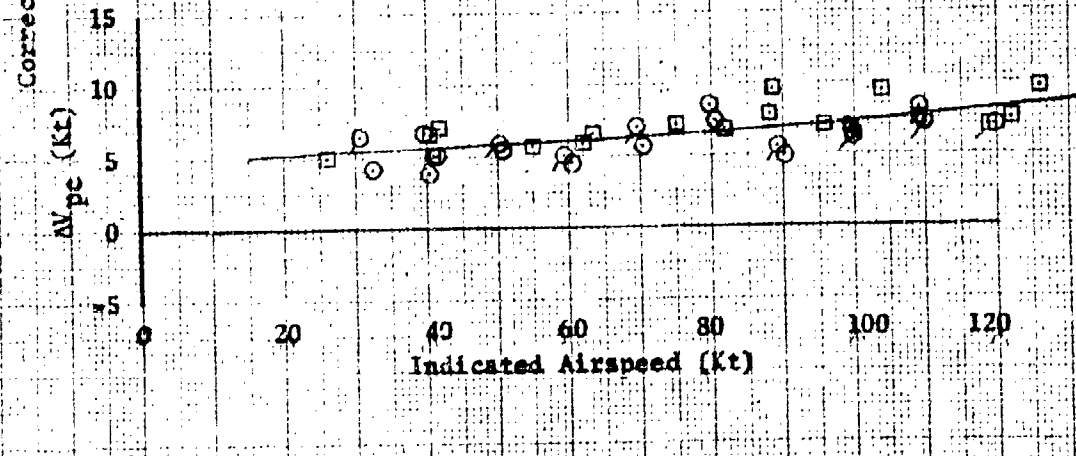
T400-CP-400 Engine

Category II

<u>Symbol</u>	<u>Avg Gross Weight (lb)</u>	<u>Method</u>	<u>Remarks</u>
O	7830	Ground Speed Course	A/C S/N 776
□	8420	Tower Fly By	A/C S/N 776
△	8450	Ground Speed Course	A/C S/N 774
◇	8200	Ground Speed Course	A/C S/N 610

**Notes:**

1. Tailed symbols denote reciprocal headings.
2. Data obtained at mid cg.
3. Nose boom not installed on A/C S/N 774 or 610.
4. Data obtained in level flight.

**STANDARD AIRSPEED PILOT STATIC SYSTEM****NOSEBOOM AIRSPEED PILOT STATIC SYSTEM**

LH-IN USAF S/N 65-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

<u>SYMBOL</u>	<u>AVG GROSS WEIGHT (LB)</u>	<u>PRESSURE ALTITUDE (FT)</u>	<u>FLIGHT CONDITION</u>
○	9,970	5,000	CLIMB
△	10,000	5,000	CLIMB
□	8,610	5,000	CLIMB
○	10,140	10,000	CLIMB
○	8,660	10,000	CLIMB
○	8,530	10,000	AUTOROTATION
○	10,040	5,000	AUTOROTATION
○	10,000	5,000	AUTOROTATION
○	10,210	10,000	AUTOROTATION
○	9,840	10,000	AUTOROTATION
○	8,600	5,000	AUTOROTATION
○	8,420	5,000	AUTOROTATION
○	8,620	5,000	AUTOROTATION
○	9,970	10,000	AUTOROTATION
○	8,470	14,000	CLIMB

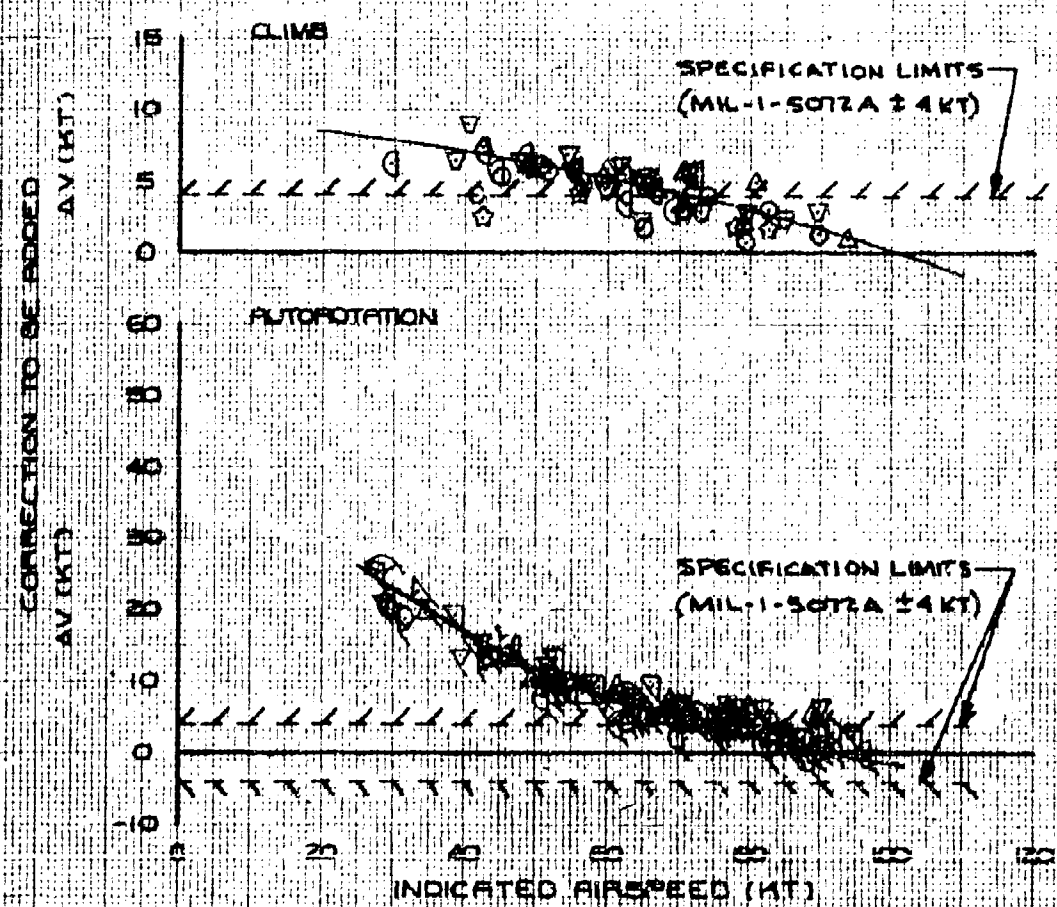


FIGURE 2 AIRSPEED CALIBRATION - STANDARD SYSTEM

UH-1N USAF S/N 68-10776

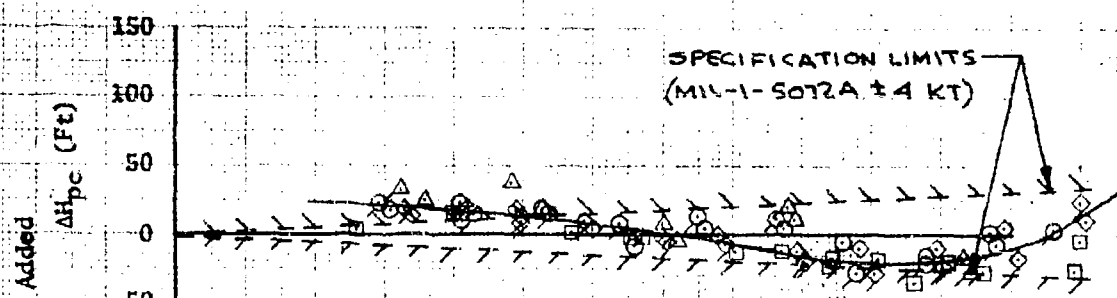
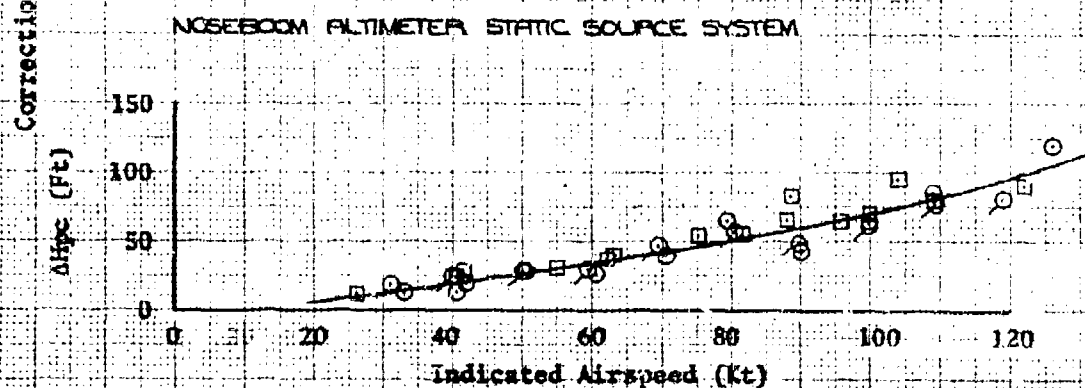
T400-CP-400 Engine

Category II

<u>Symbol</u>	<u>Avg Gross Weight (lb)</u>	<u>Method</u>	<u>Remarks</u>
○	7,830	Ground Speed Course	A/C S/N 776
□	8,420	Tower Fly By	A/C S/N 776
△	8,450	Ground Speed Course	A/C S/N 774
◊	8,200	Ground Speed Course	A/C S/N 610

**Notes:**

1. Tailed symbols denote reciprocal headings.
2. Data obtained at mid cg.
3. Nose boom not installed on A/C 774 or 610.
4. Data obtained in level flight.

**STANDARD ALTIMETER STATIC SOURCE SYSTEM**SPECIFICATION LIMITS  
(MIL-1-S012A ± 4 KT)**NOSEBOOM ALTIMETER STATIC SOURCE SYSTEM**

IN-IN USAE SAN 68-10776

T400-CP-400 Engine

Category II

$$NR/\sqrt{\rho_a} = 300, 310$$

Note:  
Derived from Figures  
7 through 12

Thrust Coefficient -  $C_T \times 10^4$

50 52 54 56 58 60 62 64 66 68

OGE

50

40

30

20

10

0

Skid Height (Ft)

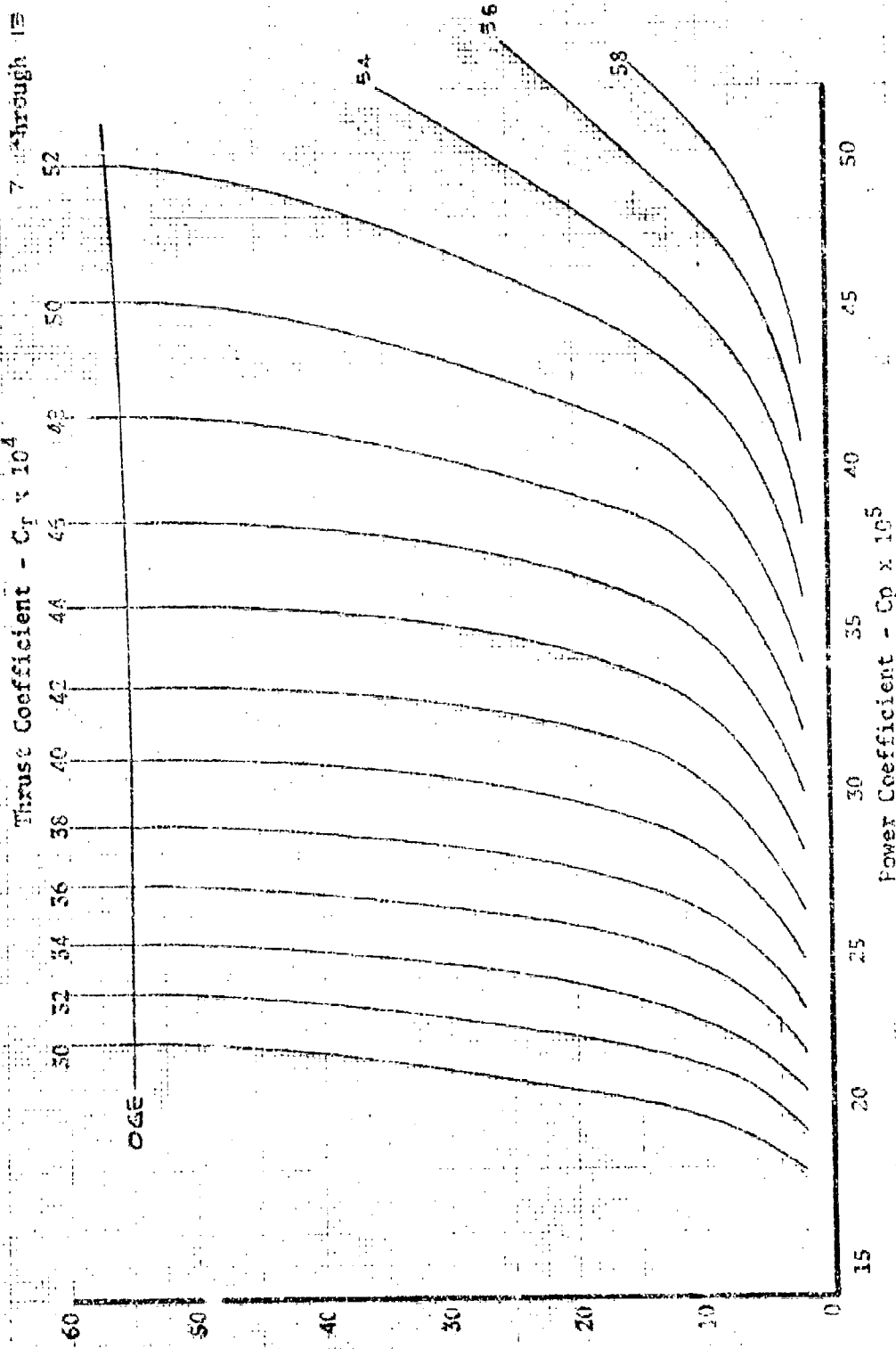


Figure 4 Nondimensional Hovering Performance Summary

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II  
 $NR/\sqrt{S_E} = 32.0$

Note:  
Derived from figures  
7 through 12.

Thrust Coefficient -  $C_T \approx 10^6$

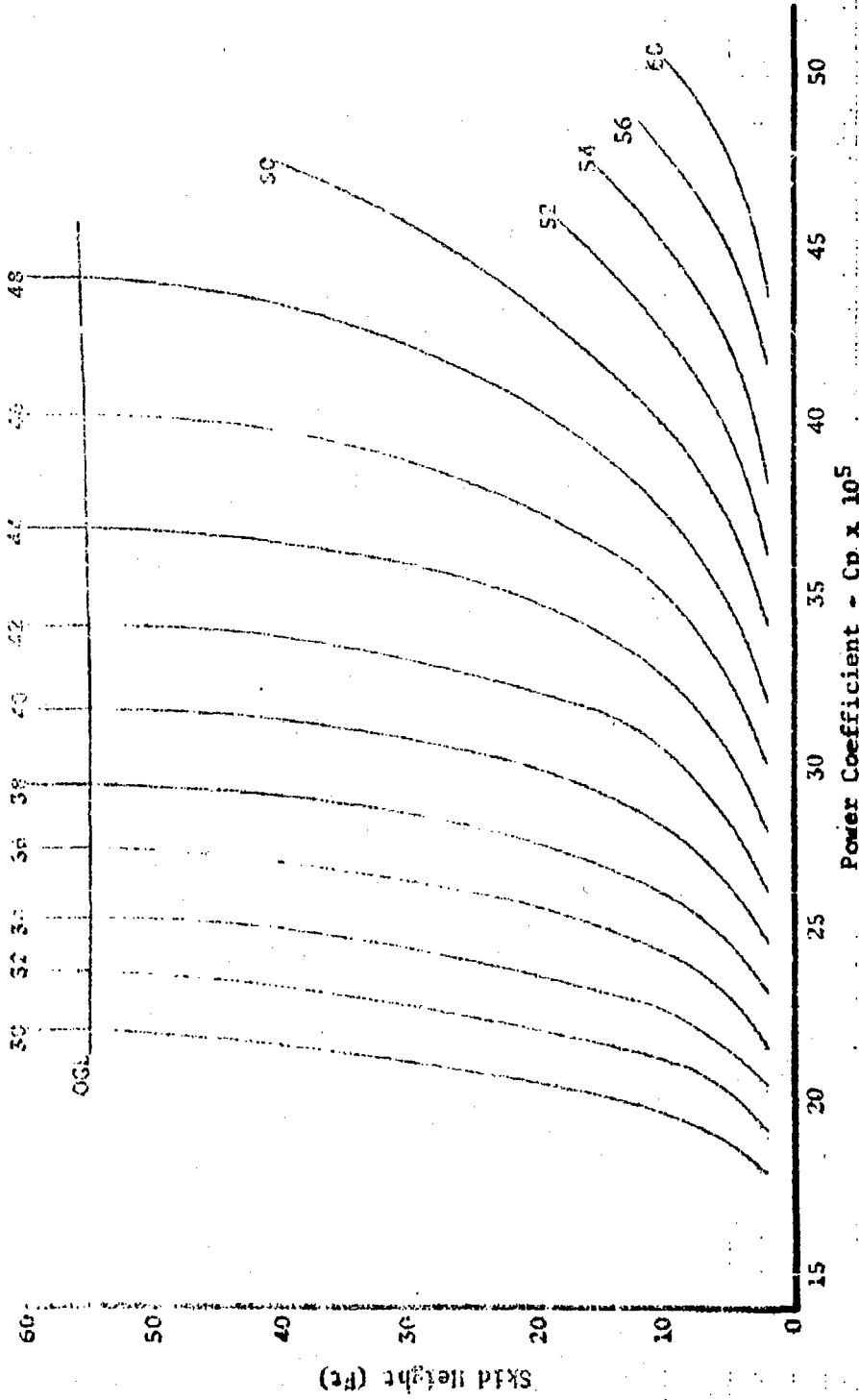


Figure 5 Nondimensional Hovering Performance Summary

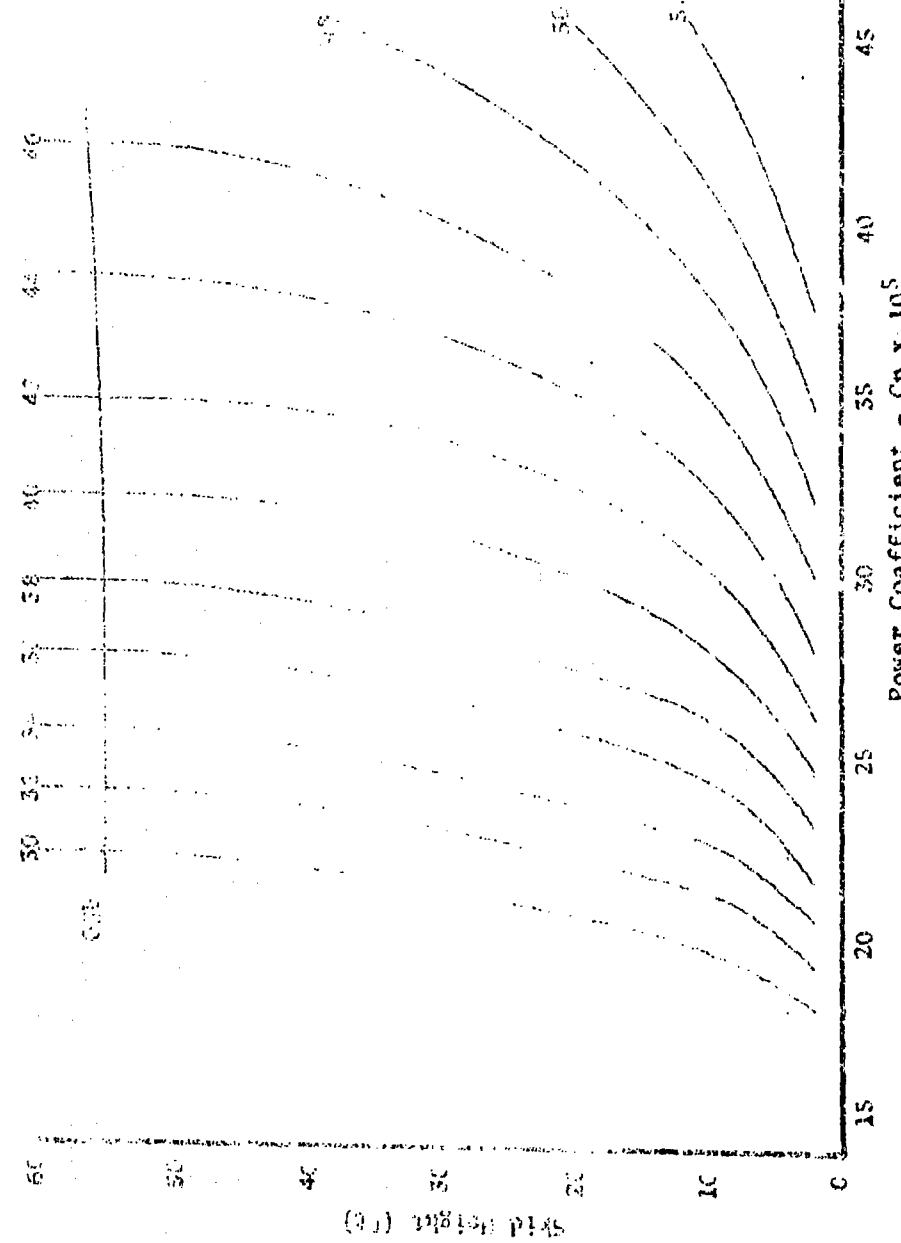
UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category I<sub>2</sub>

$N_R / N_{R_s} = 3.50$

Vortex Coefficient -  $C_V \times 10^4$



Note:  
Derived from Figures  
7 through 13

Figure 6 Nondimensional Hovering Performance Summary

UN-IN USRF S/N 68-1  
T400-CP-400 ENGINE  
CATEGORY II  
SKID HEIGHT = 2 FT

NR/V <sub>E</sub>	AVG ROTOR		M <sub>TIP</sub>	PRESSURE ALTITUDE (FT)	FREE RIB TEMP (°C)
	SYM	(RPM)			
50	O	300	297	0.6749	9,560 9.0
	Δ	310	301	0.6973	2,130 -7.0
	△	310	304	0.6973	9,560 8.0
	◊	320	312	0.7190	1,990 -1.0
	◊	320	316	0.7190	9,560 8.0
	□	330	321	0.7423	1,990 -1.0
	□	330	319	0.7423	2,110 -4.0
	□	330	317	0.7423	10,310 -6.0

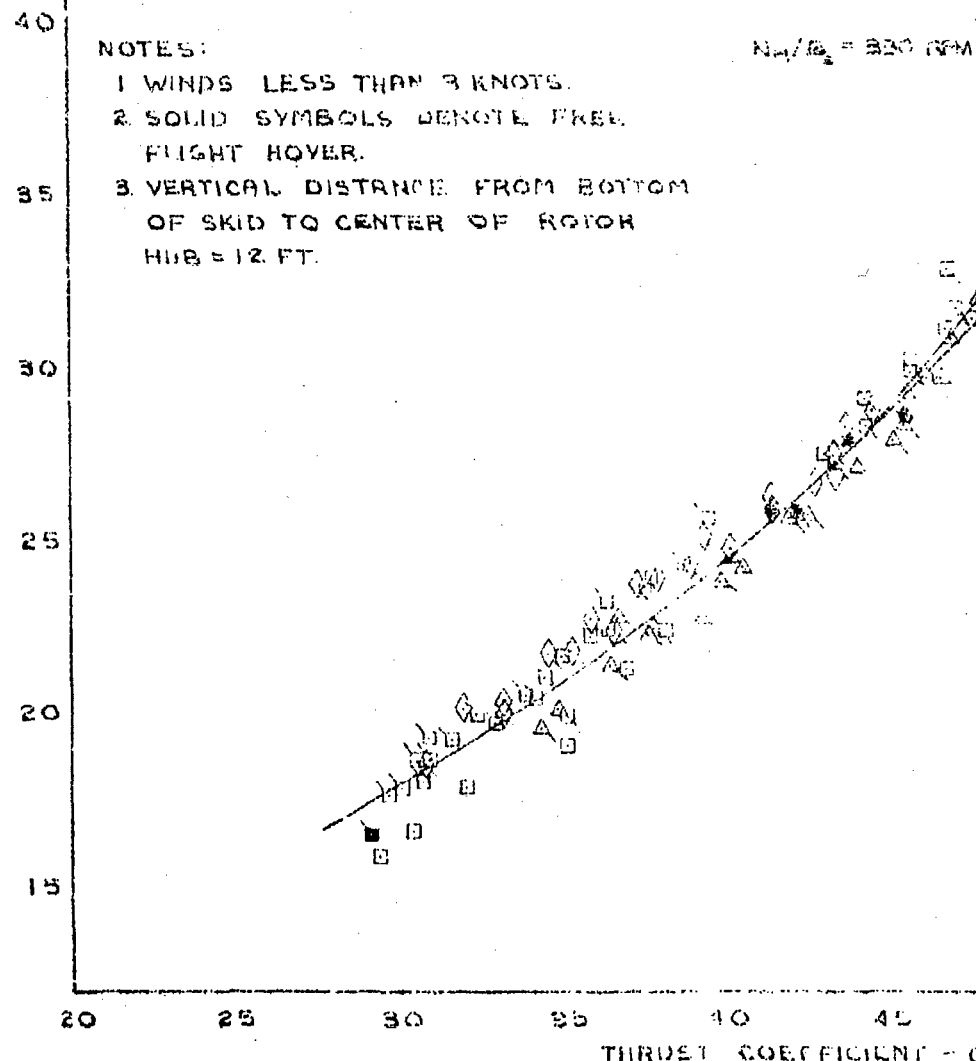


FIGURE 7 NONDIMENSIONAL HOVERING

N-154F S.N. 68-10776

400 HP-400 ENGINE

CATEGORY II

WIND HEIGHT = 2 FT

REF. FREE AIR

TEMP

(°C)

-9.0

-7.0

-8.0

-1.0

-8.0

-1.0

-4.0

-6.0

$N_R/N_{R_0} = 300 \text{ RPM}$

$N_R/N_{R_0} = 310 \text{ AND } 320 \text{ RPM}$

EFFICIENT =  $L_T \times 10^4$

WINDING PERFORMANCE

UH-1N USAF S/N 68-10

T400-CP-400 ENGIN

CATEGORY II

SKID HEIGHT = 4 FT

65

50

45

35

20

15

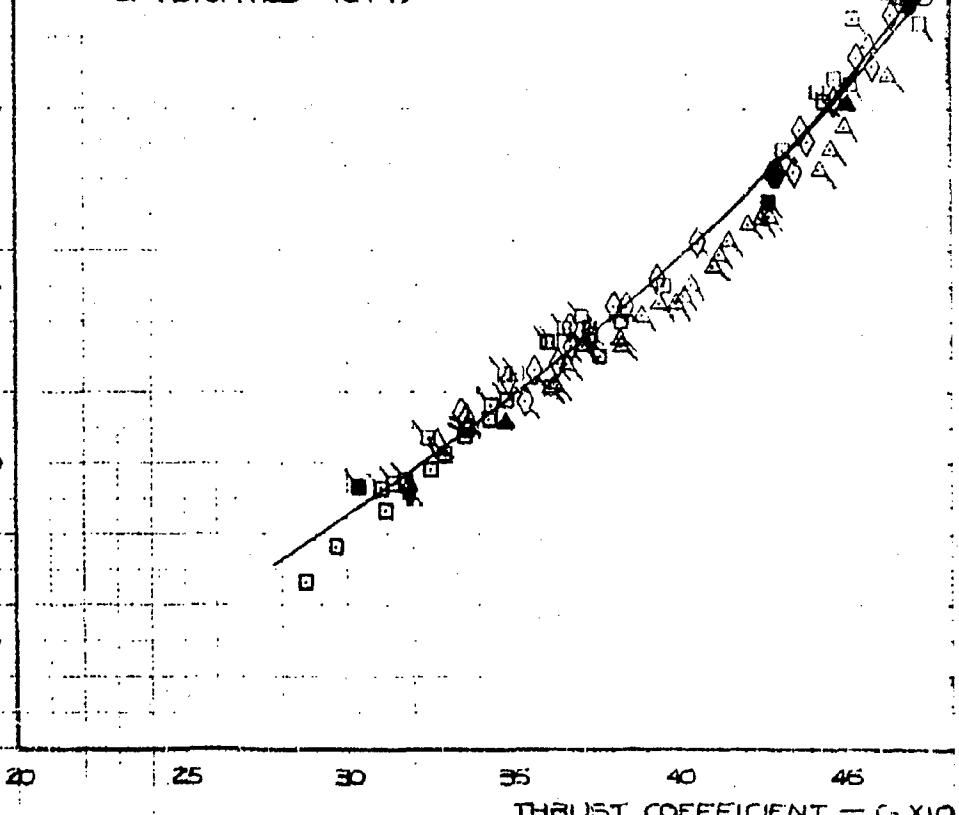
POWER COEFFICIENT - CP X 10<sup>5</sup>

NR/NE <sub>a</sub>	ANG ROTOR		M <sub>TIP</sub>	PRESSURE ALTITUDE (FT)	FREE AIR TEMP (deg C)
	SYM.	SPEED (RPM)			
0	○	300	0.6749	9,570	9.0
	△	310	0.6873	2,220	-7.0
	△	310	0.6873	9,590	8.0
	◊	320	0.7198	2,170	0.0
	◊	320	0.7198	9,590	7.0
	□	330	0.7423	2,160	0.0
	□	330	0.7423	2,110	-4.0
	□	330	0.7423	10,230	-7.0

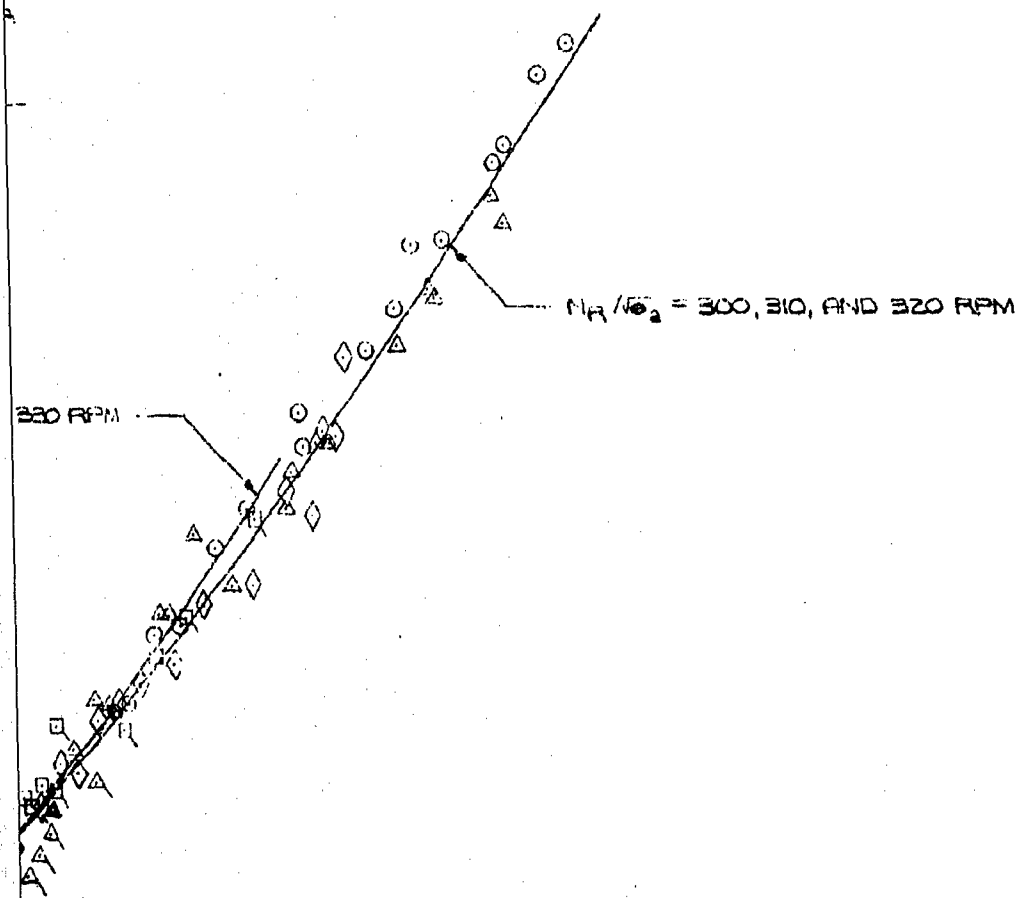
NR/NE<sub>a</sub> = 320 RPM

NOTES :

1. WINDS LESS THAN 3 KNOTS.
2. SOLID SYMBOLS DENOTE FREE FLIGHT HOVER.
3. VERTICAL DISTANCE FROM BOTTOM OF SKID TO CENTER OF ROTOR HUB = 12 FT.



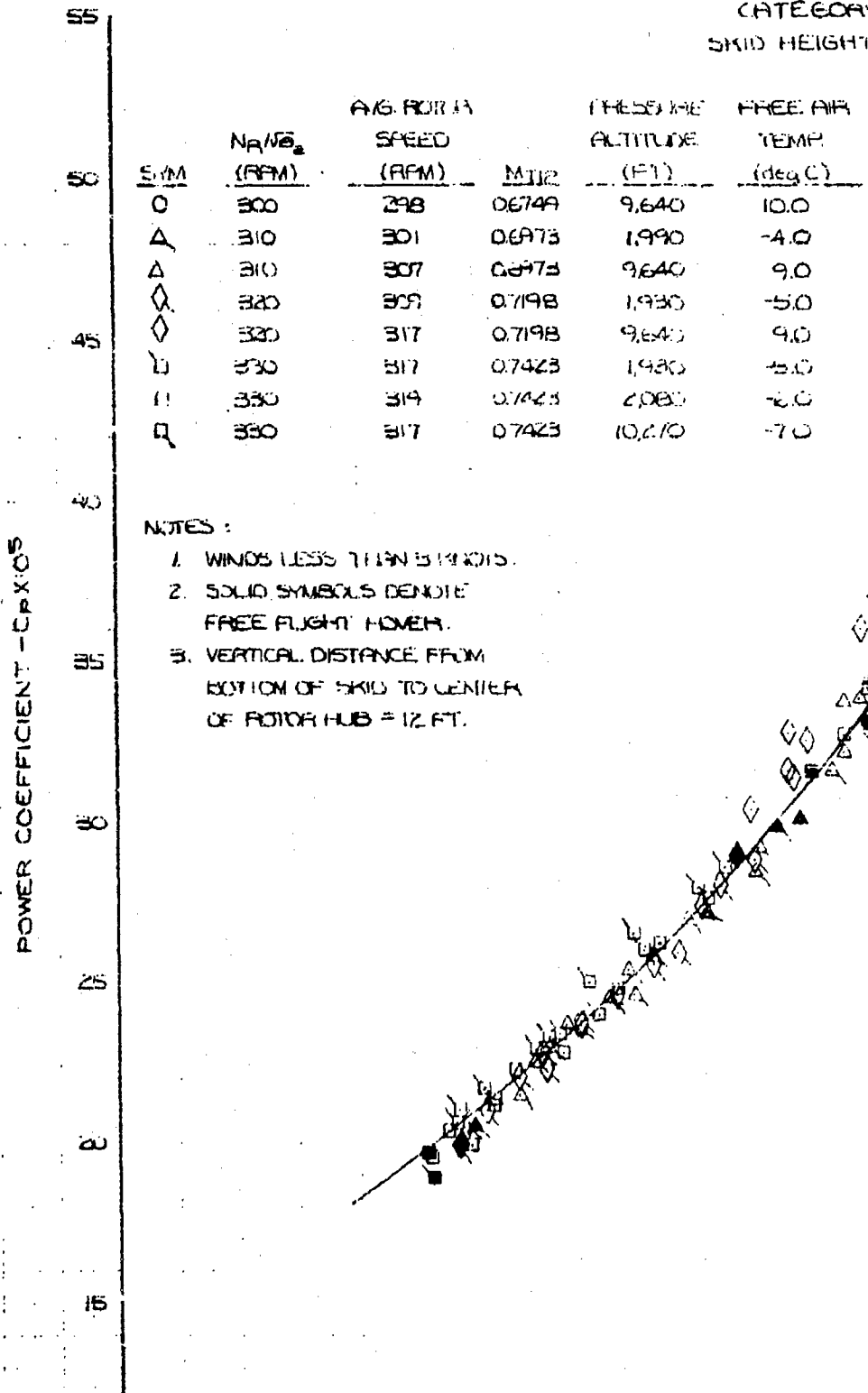
N 6910776  
N ENGINE  
MM 32  
HT = 4 FT



40	50	55	60	65
$\rightarrow C, \times 10^4$				
PERFORMANCE				

12

UH-1N USAF S/N 68-107  
T400-CP-400 ENGINE  
CATEGORY II  
SKID HEIGHT = 10 FT



NOTES :

1. WINDS LESS THAN 5 KNOTS.
2. SOLID SYMBOLS DENOTE FREE FLIGHT HOVER.
3. VERTICAL DISTANCE FROM BOTTOM OF SKID TO CENTER OF ROTOR HUB = 12 FT.

FIGURE 9 NONDIMENSIONAL HOVERING

1 SEP 1968 10776  
M-154 ENGINE  
CATEGORY II  
FLIGHT ALT

ATM. PRES.

TEMP.

(deg C)

10.0

-4.0

9.0

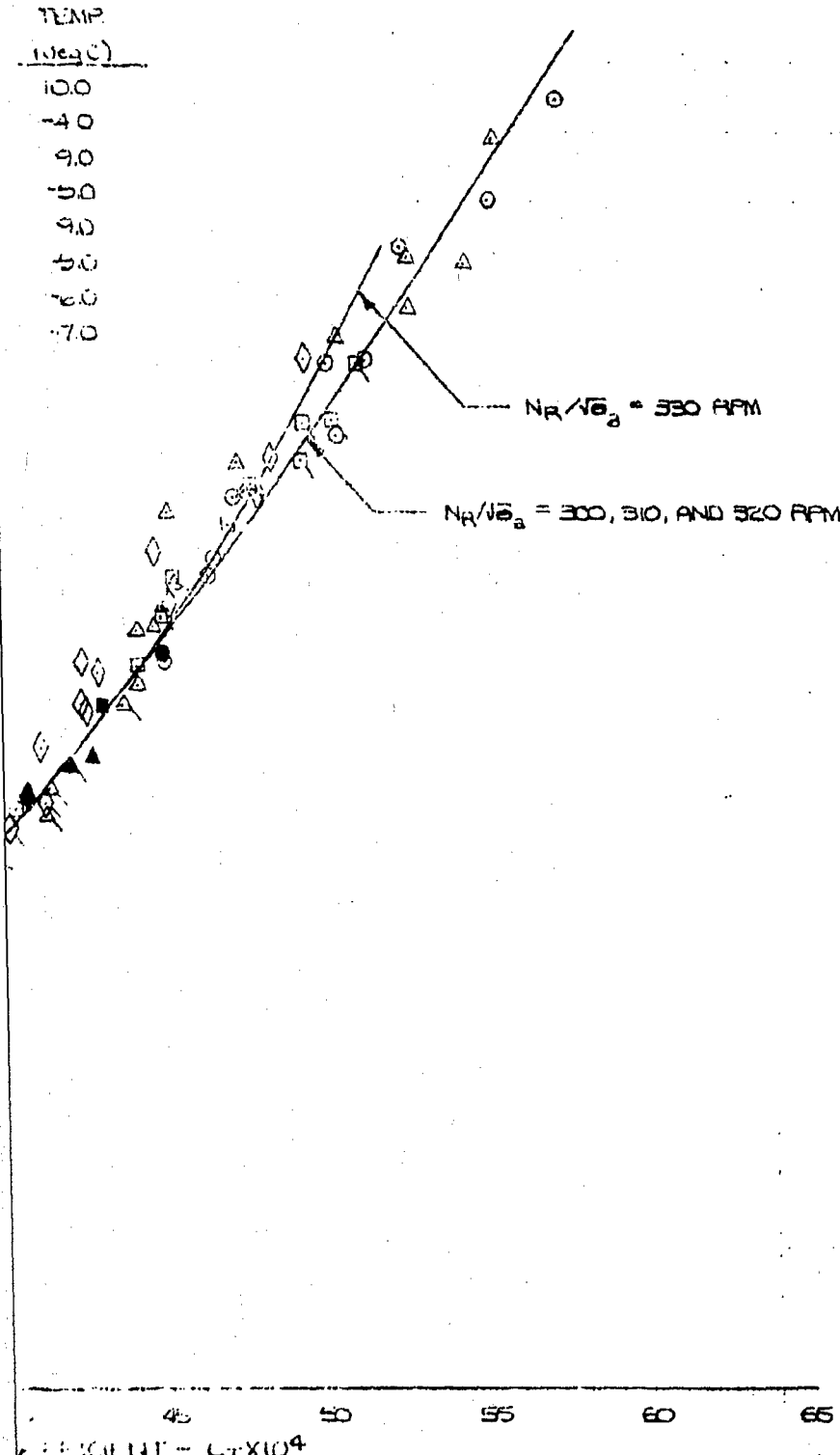
-5.0

9.0

5.0

-6.0

-7.0



FUEL EFFICIENT =  $L \times 10^4$

WALKING PERFORMANCE

UH-1N USRF S/N 68-10  
T400-CP-400 ENGINE  
CATEGORY II  
SKID HEIGHT = 15 FT

55

50

45

40

35

30

25

20

15

POWER COEFFICIENT -  $C_P \times 10^3$

SYM	$N_R/\sqrt{\rho}$	AVG ROTOR		PRESSURE ALTITUDE	FREE AIR TEMP
		SPD (RPM)	M TIP (FT)		
A	310	303	0.6973	2060	0.0
A	310	302	0.6973	9850	0.0
X	320	312	0.7198	2030	-2.0
X	320	311	0.7198	9850	-1.0
口	330	321	0.7423	2030	-2.0
口	330	318	0.7423	2110	-4.0
口	330	322	0.7423	9760	3.0
口	330	321	0.7423	9840	-1.0

$N_R/\sqrt{\rho} = 330$  RPM

NOTES:

1. WINDS LESS THAN 3 KNOTS.
2. SOLID SYMBOLS DENOTE FREE FLIGHT HOVER.
3. VERTICAL DISTANCE FROM BOTTOM OF SKID TO CENTER OF ROTOR HUB = 12 FT.

20 25 30 35 40 45 50  
THRUST COEFFICIENT -  $C_T \times 10^3$

FIGURE 10 NONDIMENSIONAL HOVERING PER

S/N 68 10776

CO ENGINE

TURBINE

GHT = 15 FT

AIR

MF

2

0

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U.S. AIR FORCE S/N G

T400-CP-400 UN

CATEGORY I

SKID HEIGHT = 2 FT

55

50

45

40

35

30

25

20

15

POWER COEFFICIENT - C<sub>P</sub> OF E

55

50

45

40

35

30

25

20

15

SYM	NAMB (RPM)	AVG ROTOR		PRESSURE ALTITUDE (FT)	FREE AIR TEMP. (deg C.)
		SPEED (RPM)	M <sub>TIP</sub>		
O	300	296	0.6749	9,640	7.0
A	310	303	0.6973	2,170	1.0
Δ	310	303	0.6973	4,600	-6.0
◊	320	313	0.7198	2,170	1.0
○	320	313	0.7198	9,640	5.0
□	330	321	0.7423	2,170	1.0
■	330	318	0.7423	4,600	-5.0
R	330	320	0.7423	9,640	-2.0

$$N_R / N_{R2} = 350 \text{ RPM}$$

## NOTE:

1. WINDS LESS THAN 3 MPH.
2. SOLID SYMBOLS DENOTE FREE FLIGHT HOVER.
3. VERTICAL DISTANCE FROM BOTTOM OF SKID TO CENTER OF MOTOR HUB = 12 FT.



FIGURE 11 NONDIMENSIONAL HOVERING LIFT

2000 N 801076  
200 ENGINE  
ALTITUDE 11  
ELEVATION - 25FT

FREE AIR

TEMP.

(deg C)

7.0

10

0.0

-10

-20

-30

-40

-50

-60

-70

-80

-90

-100

-110

-120

-130

-140

-150

-160

-170

-180

-190

-200

-210

-220

-230

-240

-250

-260

-270

-280

-290

-300

-310

-320

-330

-340

-350

-360

-370

-380

-390

-400

-410

-420

-430

-440

-450

-460

-470

-480

-490

-500

-510

-520

-530

-540

-550

-560

-570

-580

-590

-600

-610

-620

-630

-640

-650

-660

-670

-680

-690

-700

-710

-720

-730

-740

-750

-760

-770

-780

-790

-800

-810

-820

-830

-840

-850

-860

-870

-880

-890

-900

-910

-920

-930

-940

-950

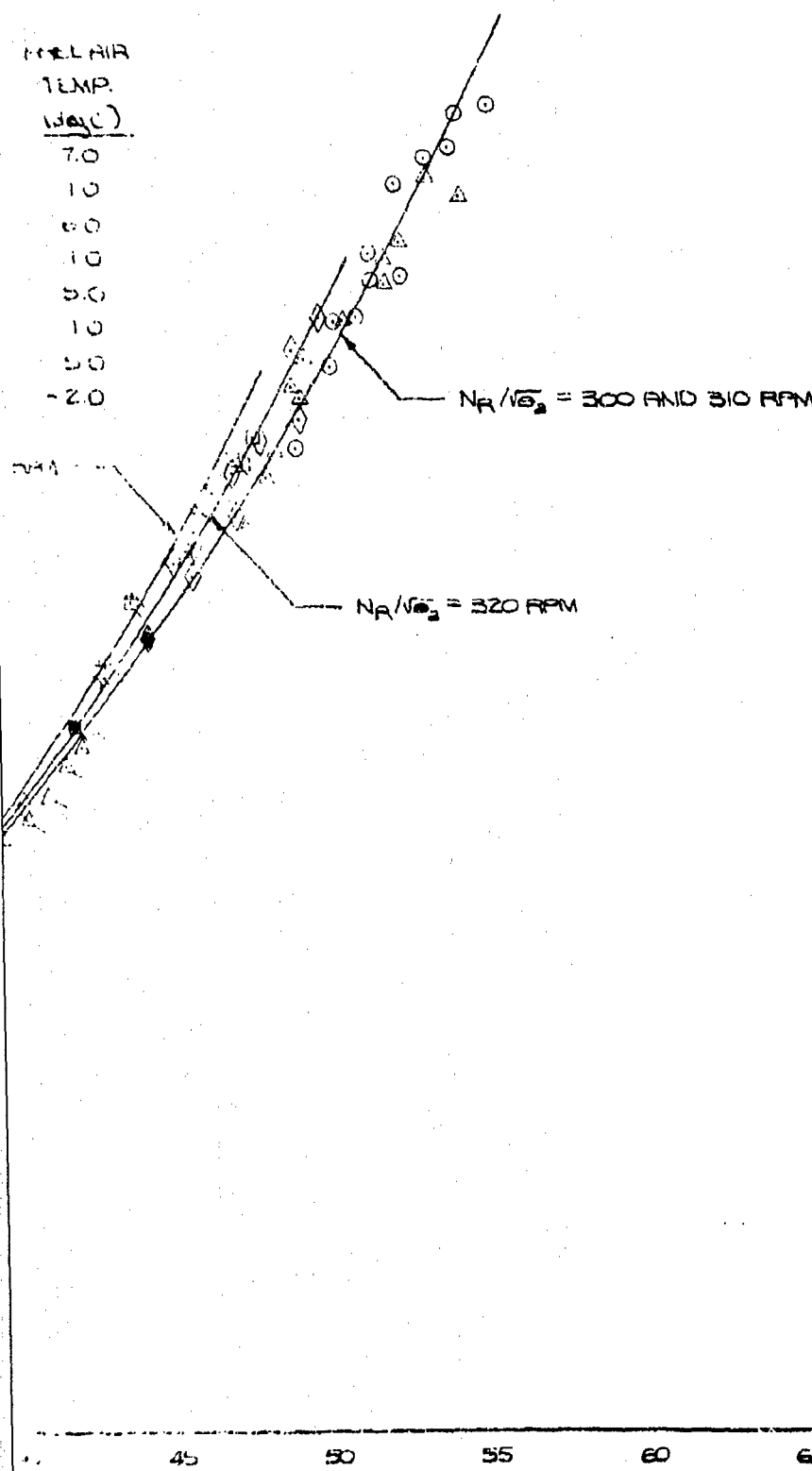
-960

-970

-980

-990

-1000



200 ENGINE - CYL 1004

WINDING PERFORMANCE

UH-1N USAF S/N 68-107  
T400-CP-400 ENGINE.  
CATEGORY II  
SKID HEIGHT = 35 FT

55

50

45

40

35

30

25

20

15

10

POWER COEFFICIENT - C<sub>P</sub>X10<sup>3</sup>

SYM.	N <sub>A</sub> /N <sub>2</sub> (RPM)	HOVER		PRESSURE ALTITUDE (FT)	FREE RIM TEMP (deg C)
		SPEED (RPM)	MILE		
△	310	303	0.673	2,190	2.0
△	310	302	0.673	9,860	-10
◊	320	312	0.798	2,190	2.0
◊	320	310	0.798	9,820	-1.0
□	330	321	0.7423	2,180	0.0
□	330	318	0.7424	2,180	-5.0
□	340	340	0.7423	9,820	-2.0

$$N_A/N_2 = 320 \text{ RPM}$$

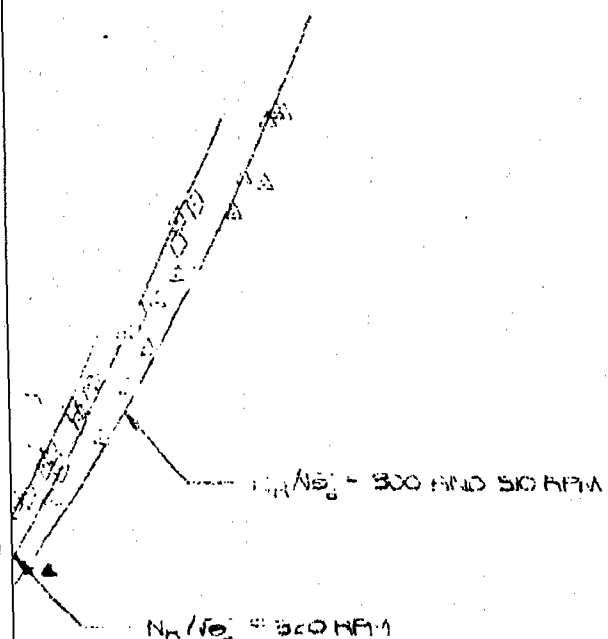
NOTES :

1. WINDLESS THAN 5 KNOTS.
2. SOLID SYMBOLS O-NOTE FREE FLIGHT HOVER.
3. VERTICAL DISTANCE FROM BOTTOM OF SKID TO CENTER OF MOTOR HUB = 12 FT.

20 25 30 35 40  
THRUST COEFFICIENT

FIGURE 12. NONDIMENSIONAL HOVERING

100000  
80000  
60000  
40000



55      60      65      65

Current

mA/cm<sup>2</sup>

12

UH-1H USAF S  
THRO CP-400  
CATEGORY  
SKID HEIGHT

		Avg Rotor Speed (RPM)	M <sub>TIP</sub>	Pressure Altitude (FT)	Free Air Temp (°C)
	SYM	(RPM)			
50	●	300	0.6749	4,090	1.5
	●	300	0.6749	9,700	-1.6
	▲	310	0.6973	2,050	-1.8
	△	310	0.6973	9,640	-0.0
45	▲	310	0.6973	4,100	1.0
	▲	310	0.6973	9,700	-1.8
	◊	320	0.7198	2,060	-1.6
	◊	320	0.7198	9,650	-0.1
	◆	320	0.7198	4,100	1.0

N<sub>R</sub>/N<sub>0</sub> = 330 RPM

NOTE:

1. WINDS LESS THAN 5 KNOTS.
2. SOLID SYMBOLS DENOTE FREE FLIGHT HOVER.
3. VERTICAL DISTANCE FROM BOTTOM OF SKID TO CENTER OF ROTOR HUB = 12 FT.
4. SYMBOLS ●, ▲, △, ▽, ◊, ■, AND ◆ DENOTE 100 FT FREE FLIGHT HOVER TO VERIFY 60 FT OGE.

CONTINUED

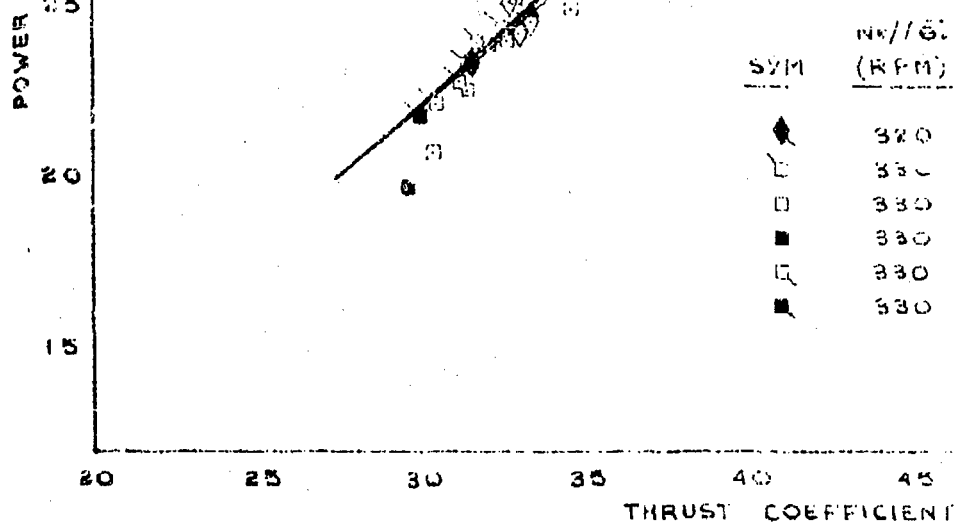


FIGURE 13 NONDIMENSIONAL HOVERING PERFOR-

N = USAF S.N 68-10776

VALVE OP 400 ENGINE

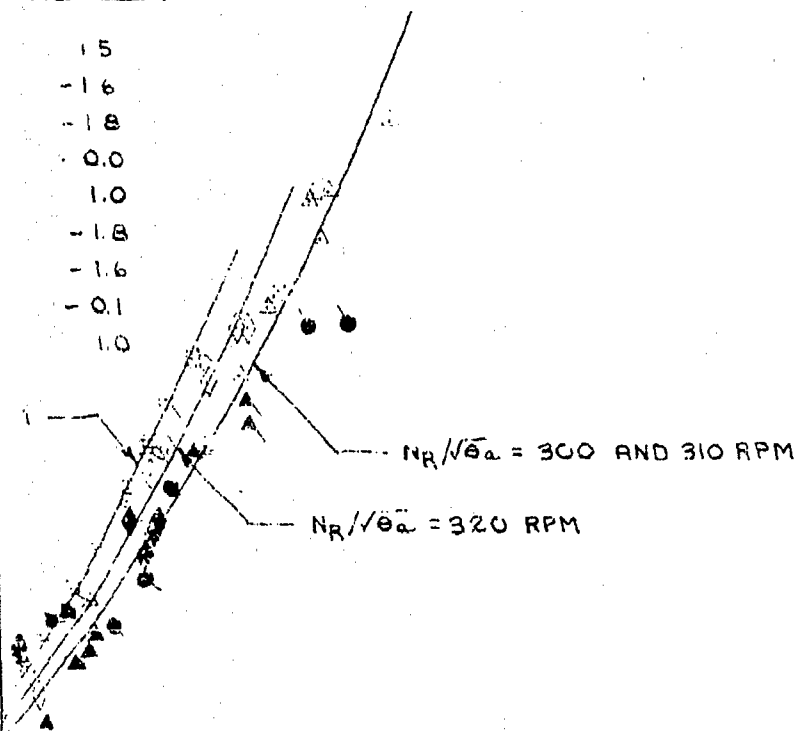
CATEGORY II

END HEIGHT = 60 FT

FREE AIR

TEMP

(°C)



CONTINUED

S/N	AVG ROTOR		PRESSURE ALTITUDE	FREE AIR	
	NR/VR <sub>a</sub> (RPM)	SPEED (RPM)		M <sub>TIP</sub>	TEMP (°C)
◆	320	311	0.7198	9,690	-2.0
□	330	321	0.7423	2,060	-2.0
△	330	319	0.7423	2,100	-5.0
■	330	322	0.7423	4,100	1.0
○	330	321	0.7423	9,650	0.0
■	330	321	0.7423	9,690	-2.0

45 50 55 60 65

EFFICIENT -  $C_T \times 10^4$

WING PERFORMANCE

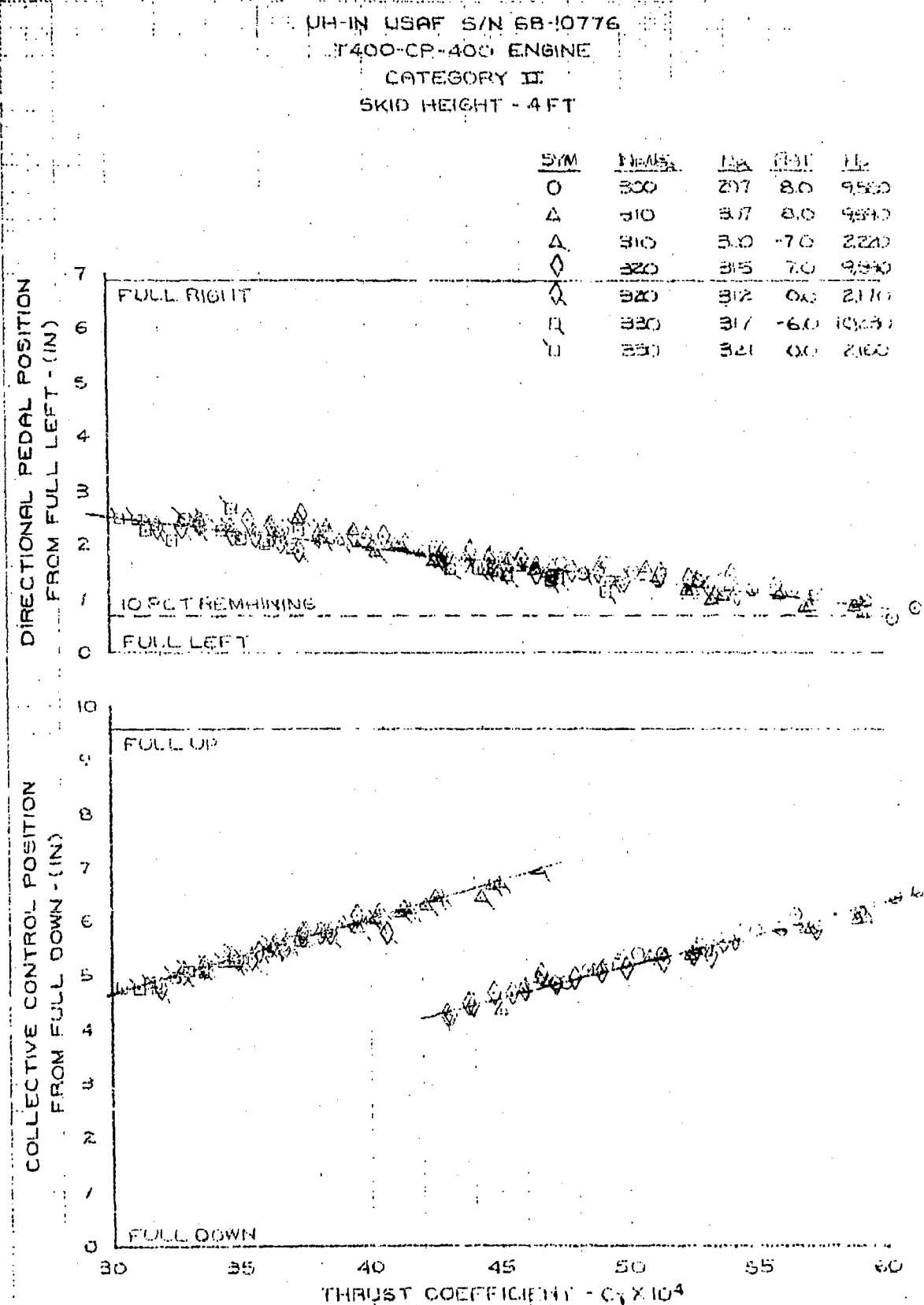
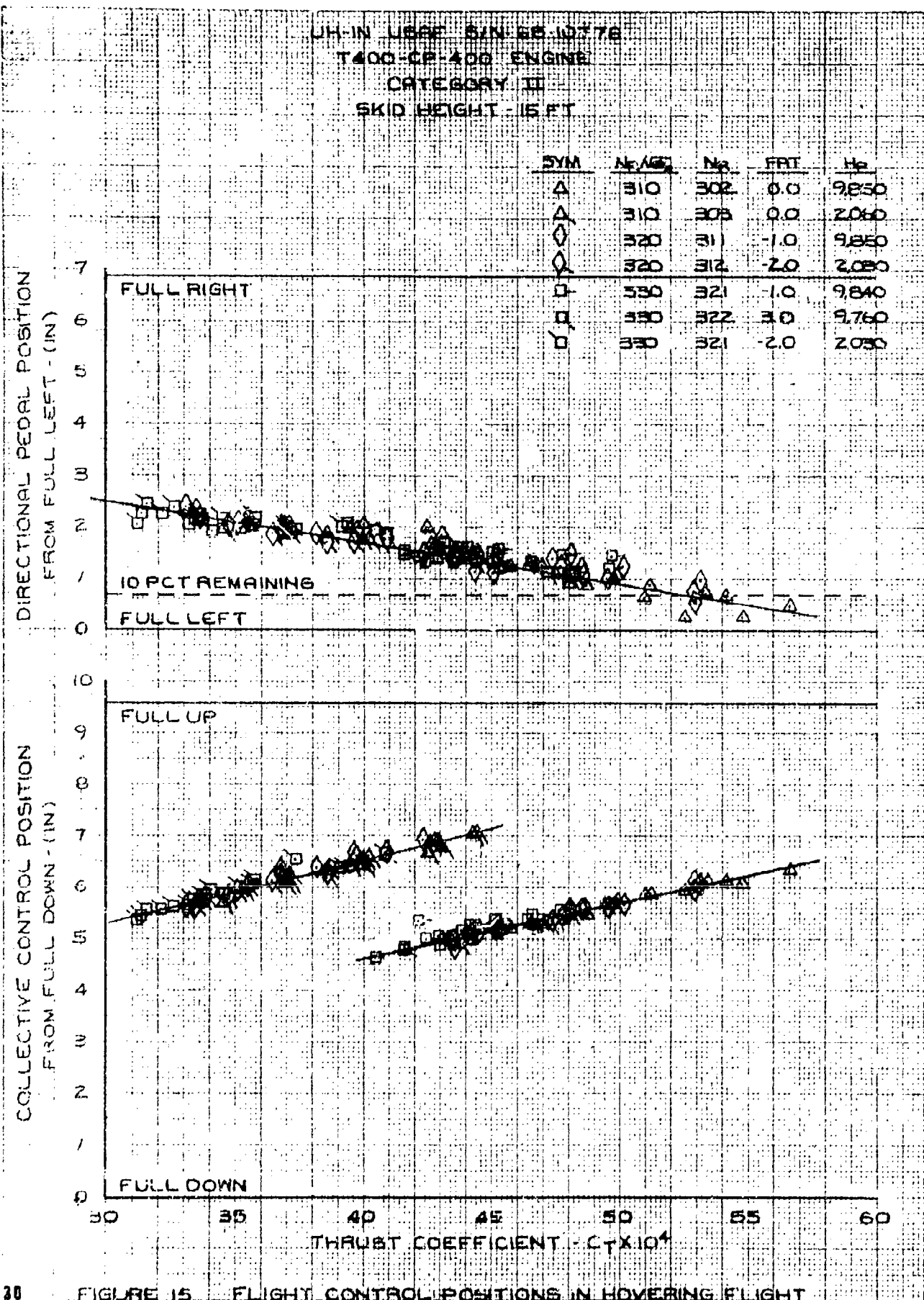


FIGURE 14 FLIGHT CONTROL POSITIONS IN HOVERING FLIGHT



UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II  
 SKID HEIGHT - 25 FT

SECTIONAL PEDAL POSITION  
 FROM FULL LEFT - (0)

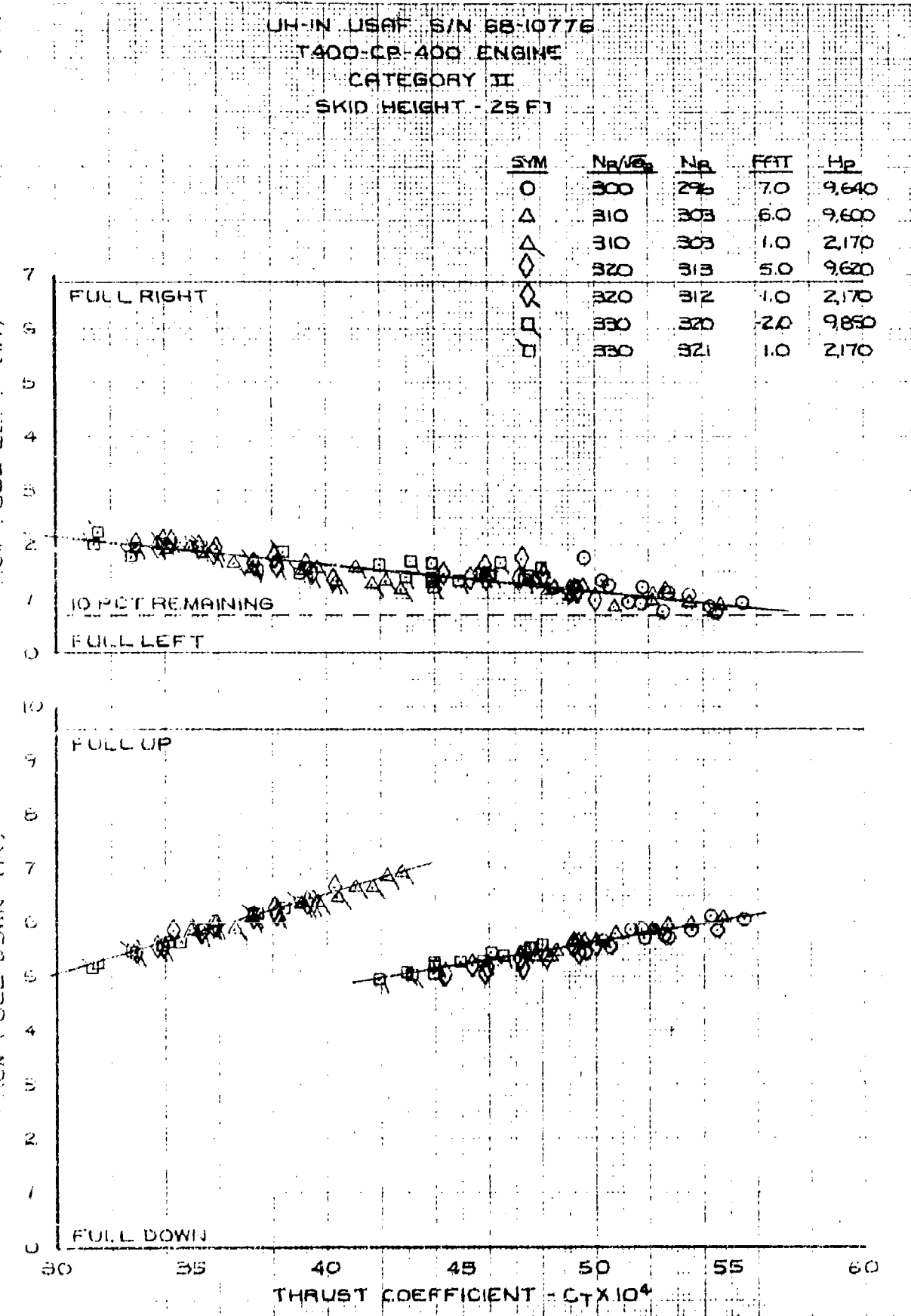


FIGURE 16 FLIGHT CONTROL POSITIONS IN HOVERING FLIGHT

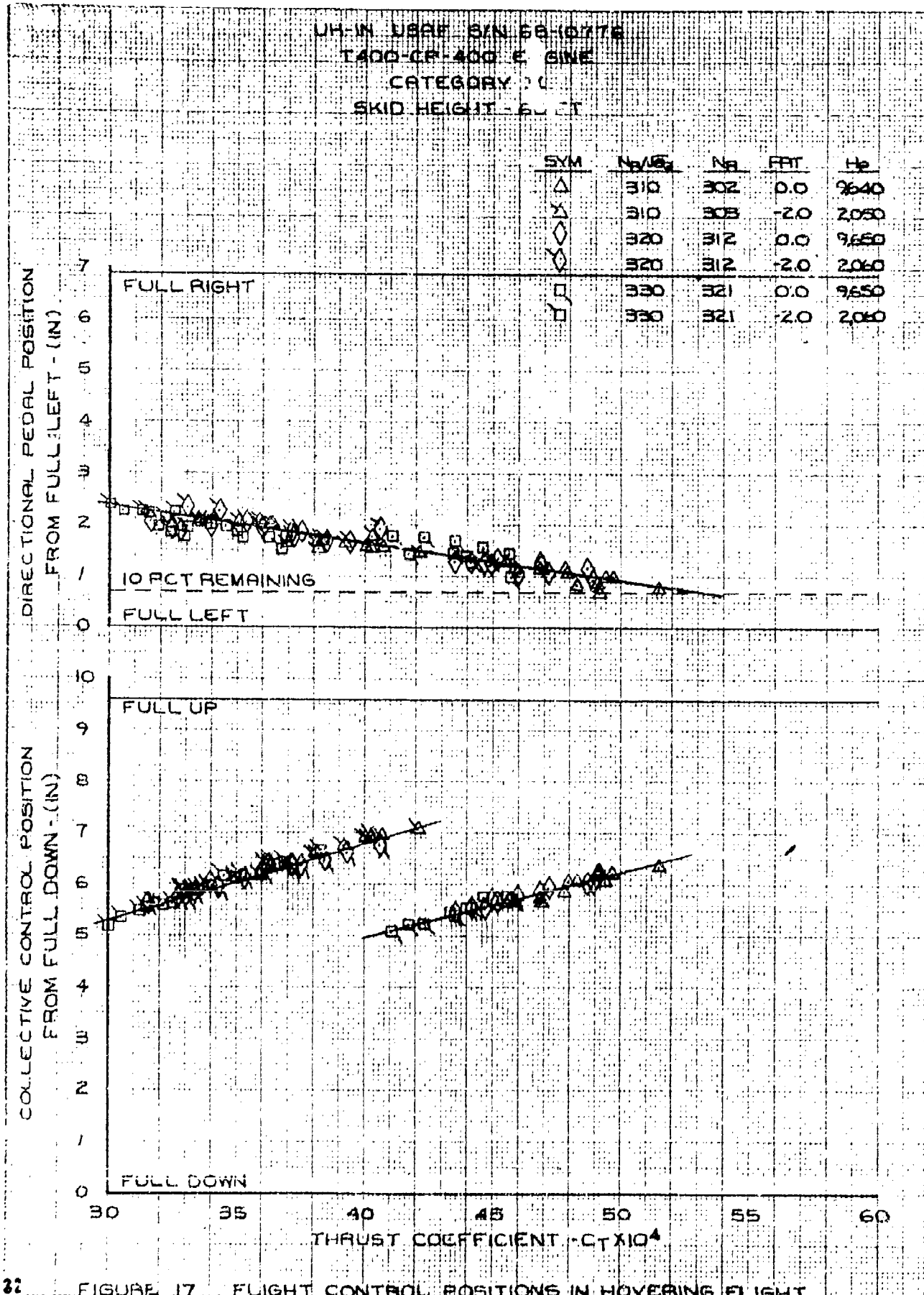


FIGURE 17 FLIGHT CONTROL POSITIONS IN HOVERING FLIGHT

UH-1N USAF S/N 68-10776  
400-HP 400 ENGINE  
CATEGORY II

TECHNIQUE

LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITHOUT ROTOR SPEED BLEED

NOTE:

1. CURVES DERIVED FROM FIGURES 19 THROUGH 21
2. DO NOT EXTRAPOLATE DATA

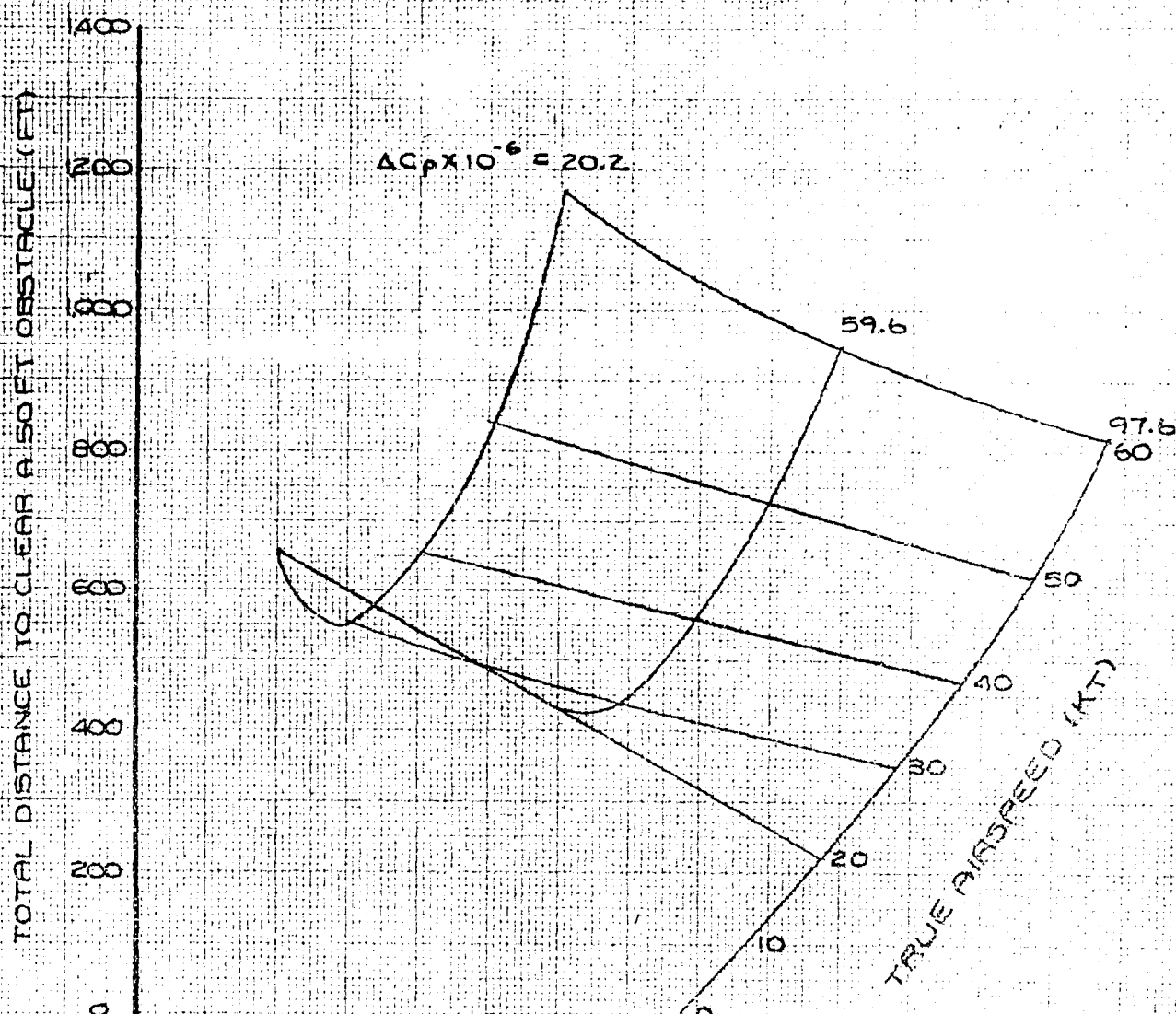


FIGURE 18 NONDIMENSIONAL TAKEOFF PERFORMANCE

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITHOUT ROTOR SPEED BLEED

$$\Delta C_P = 20.2 \times 10^{-6}$$

ROTOR SPEED (RPM) = 324

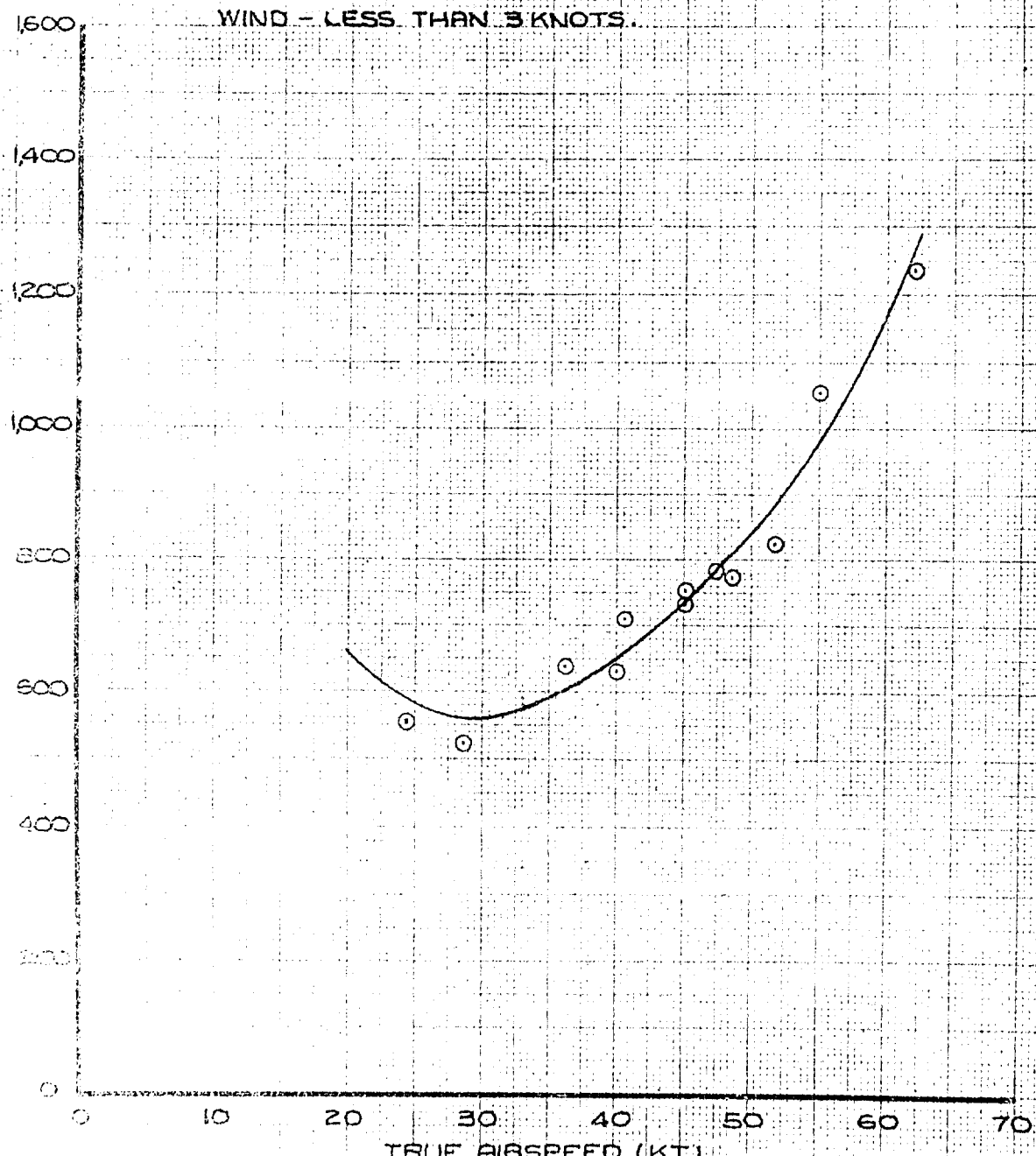
GROSS WEIGHT (LB) = 10,420

PRESSURE ALTITUDE (FT) = 9,640

FREE AIR TEMPERATURE ( $^{\circ}\text{C}$ ) = 11.0

WIND - LESS THAN 3 KNOTS.

DISTANCE REQUIRED TO SOFT ABOVE GROUND (FT)



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITHOUT ROTOR SPEED BLEED

$$\Delta C_P = 59.6 \times 10^{-6}$$

ROTOR SPEED (RPM) = 324

GROSS WEIGHT (LB) = 9990

PRESSURE ALTITUDE (FT) = 9,520

FREE AIR TEMPERATURE ( $^{\circ}\text{C}$ ) = 9.0

WIND - LESS THAN 1.5 KT

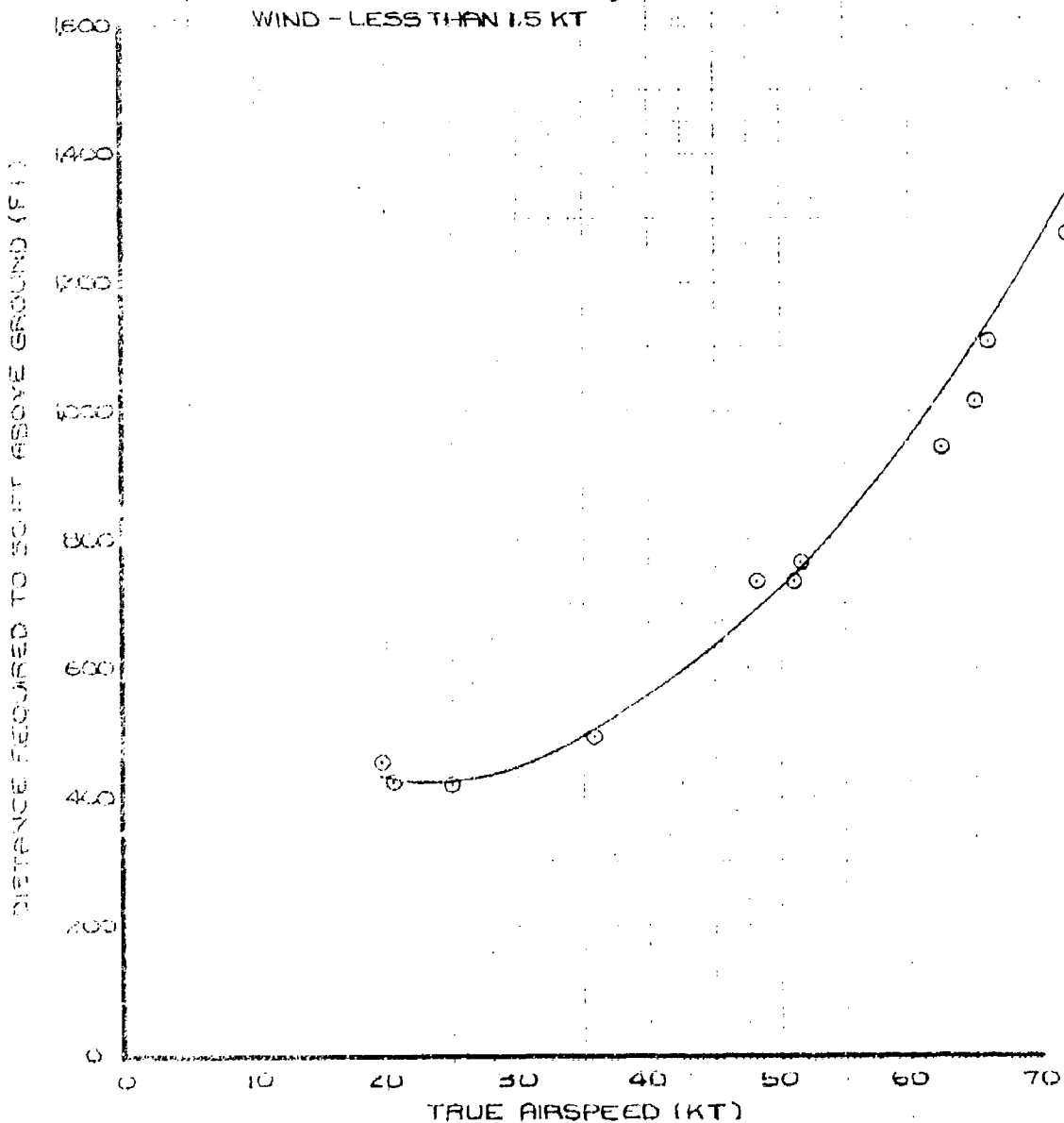


FIGURE 20 TAKEOFF DISTANCE REQUIRED TO CLEAR A 50-Ft OBSTACLE 35

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITHOUT ROTOR SPEED BLEED

$$\Delta C_p = 97.6 \times 10^{-6}$$

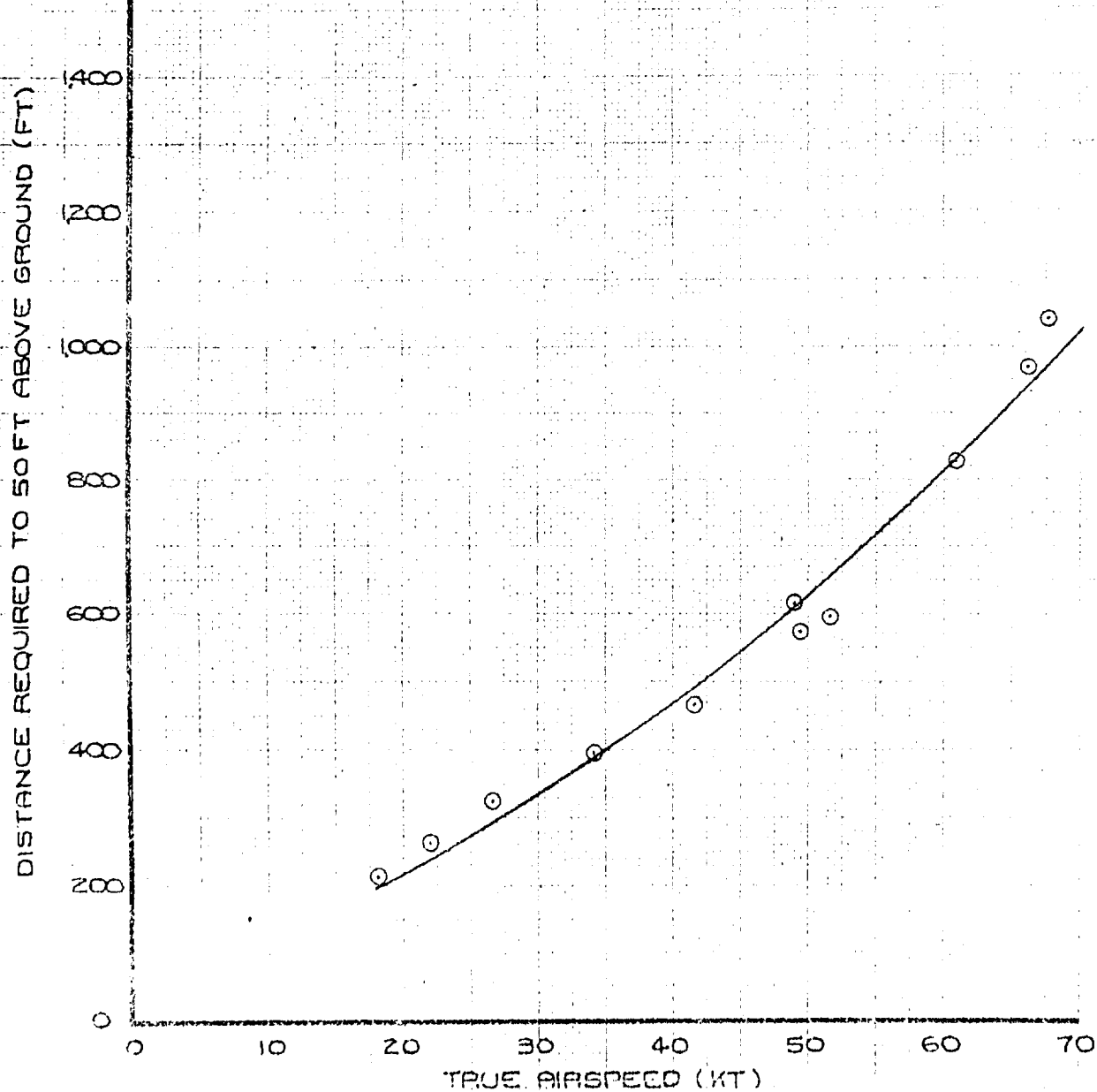
ROTOR SPEED (RPM) = 324

GROSS WEIGHT (LB) = 9,420

PRESSURE ALTITUDE (FT) = 9,720

FREE AIR TEMPERATURE ( $^{\circ}\text{C}$ ) = 6.0

WIND - LESS THAN 3 KNOTS.



36 FIGURE 21 TAKEOFF DISTANCE REQUIRED TO CLEAR A 50-Ft OBSTACLE

UH-1N USAF S/N 68-10776  
T400-CB-40C ENGINE  
CATEGORY II

TECHNIQUE

LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITH ROTOR SPEED BLEED

NOTE :

1. CURVES DERIVED FROM FIGURES 23 THROUGH 25.
2. DO NOT EXTRAPOLATE THESE DATA.

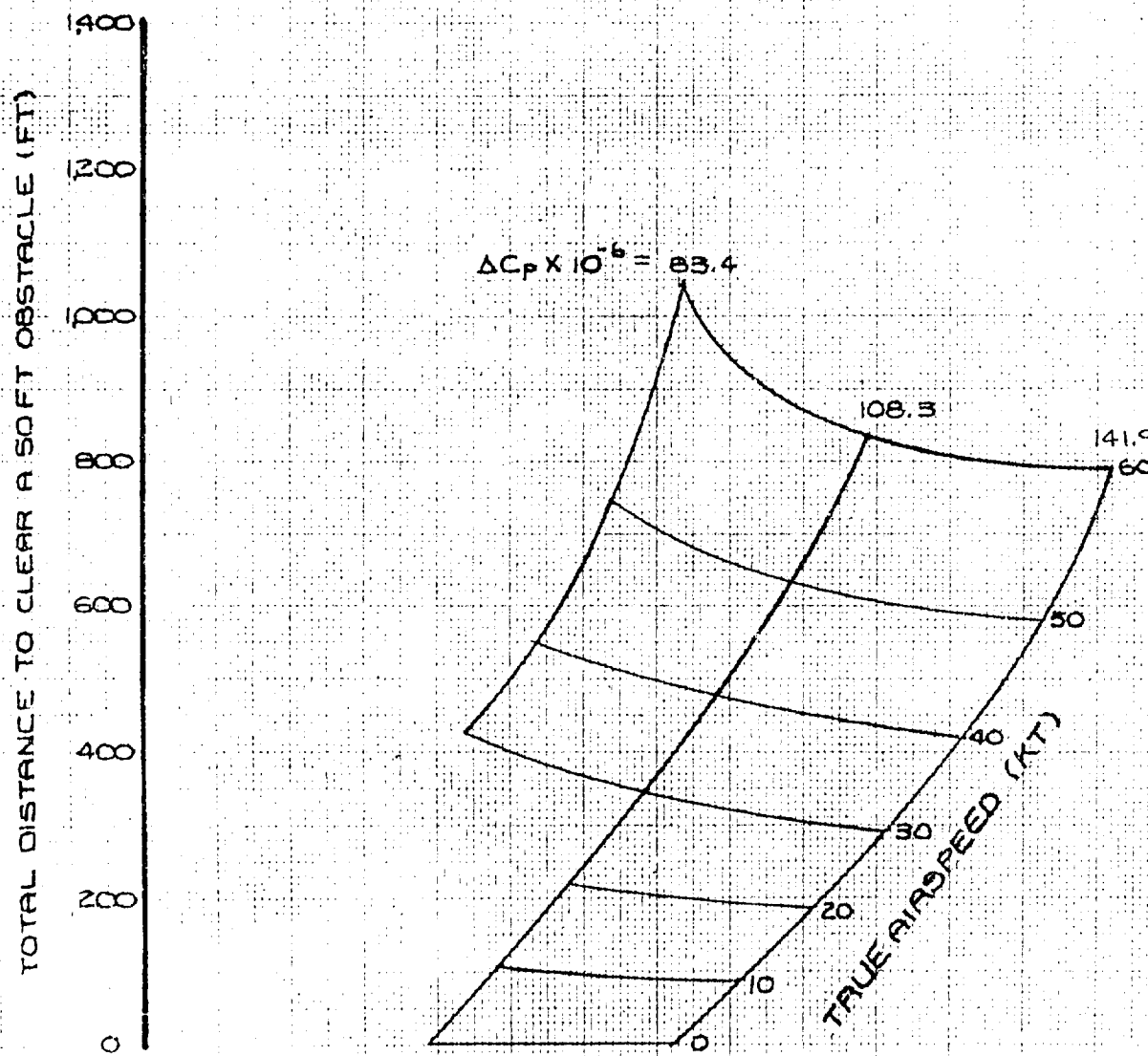


FIGURE 22 NONDIMENSIONAL TAKEOFF PERFORMANCE

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITH ROTOR SPEED BLEED

$$\Delta C_P = 83.4 \times 10^{-6}$$

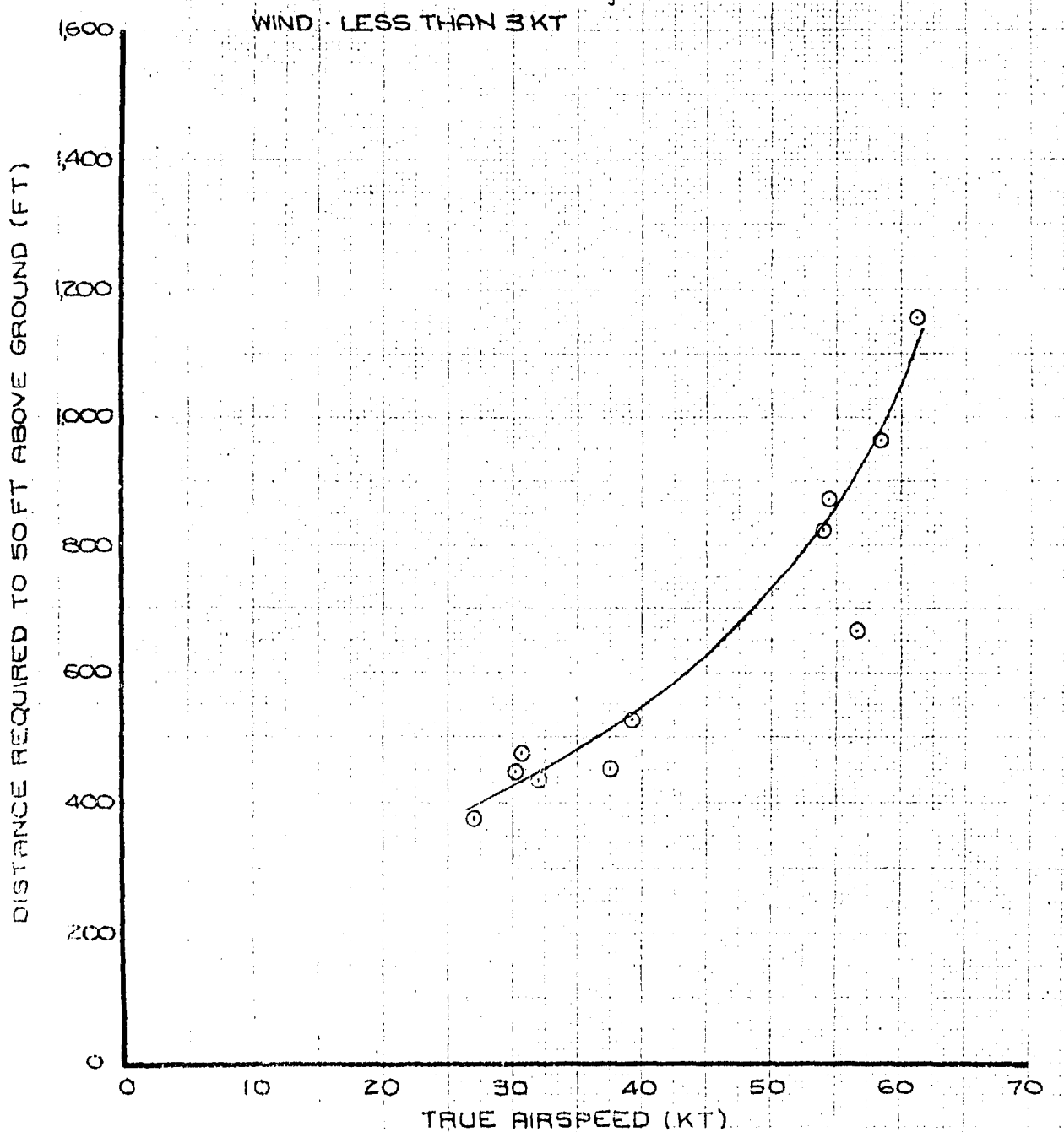
$$\text{ROTOR SPEED (RPM)} = 324 - 314$$

$$\text{GROSS WEIGHT (LB)} = 10,410$$

$$\text{PRESSURE ALTITUDE (FT)} = 9,470$$

$$\text{FREE AIR TEMPERATURE (deg F)} = 58.0$$

WIND - LESS THAN 3 KT



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 4-FT HOVER -  
WITH ROTOR SPEED SLEEO

$$\Delta C_P = 108.3 \times 10^{-6}$$

ROTOR SPEED (RPM) = 324 - 314

GROSS WEIGHT (LB) = 9,970

PRESSURE ALTITUDE (FT) = 9,550

FREE AIR TEMPERATURE ( $^{\circ}\text{C}$ ) = 7.0

WIND - LESS THAN 3 KNOTS.

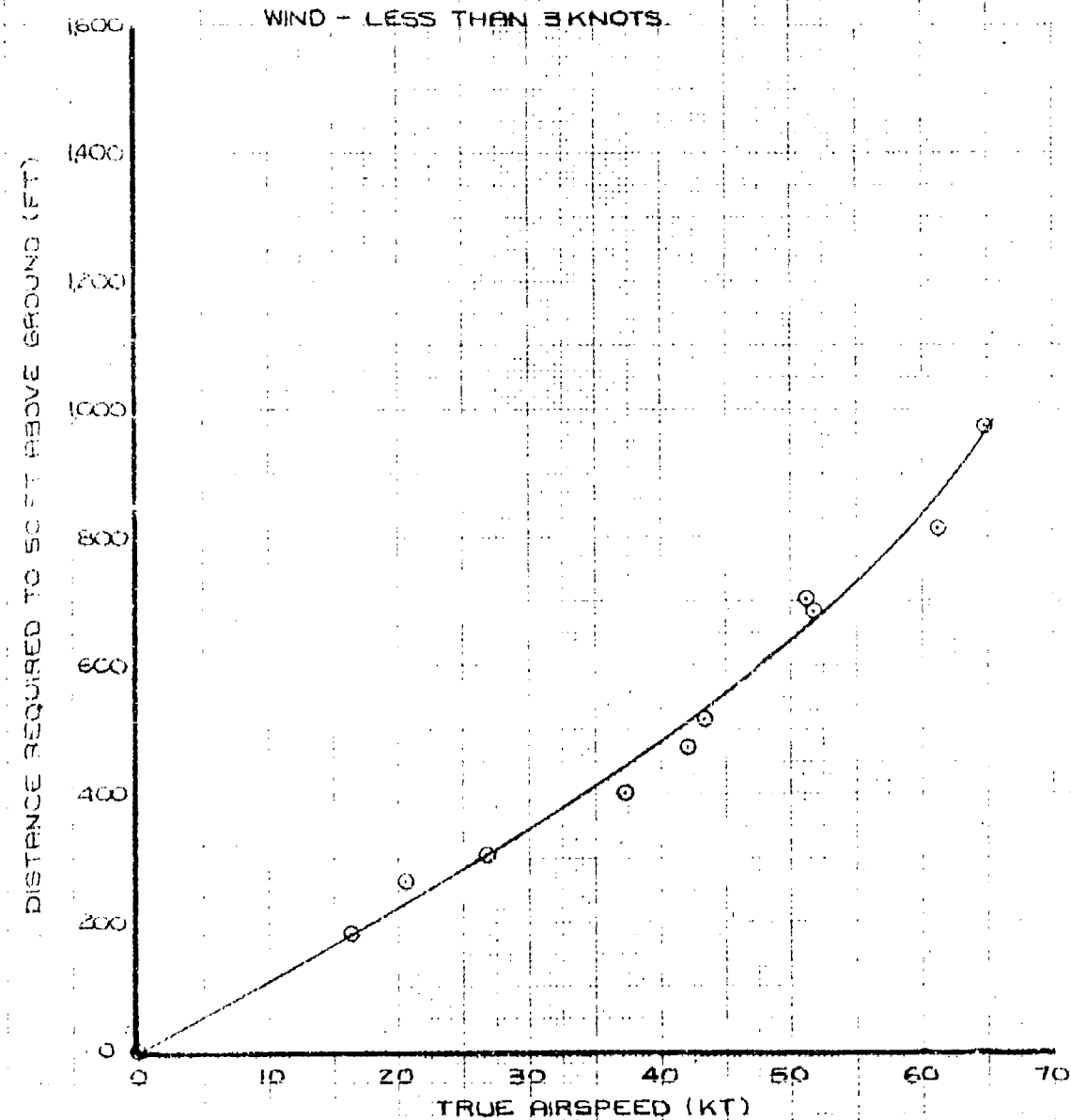


FIGURE 24 TAKEOFF DISTANCE REQUIRED TO CLEAR A 50FT OBSTACLE 39

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE : LEVEL ACCELERATION FROM A 4-FT HOVER  
WITH ROTOR SPEED BLEED

$$\Delta C_p = 141.9 \times 10^{-6}$$

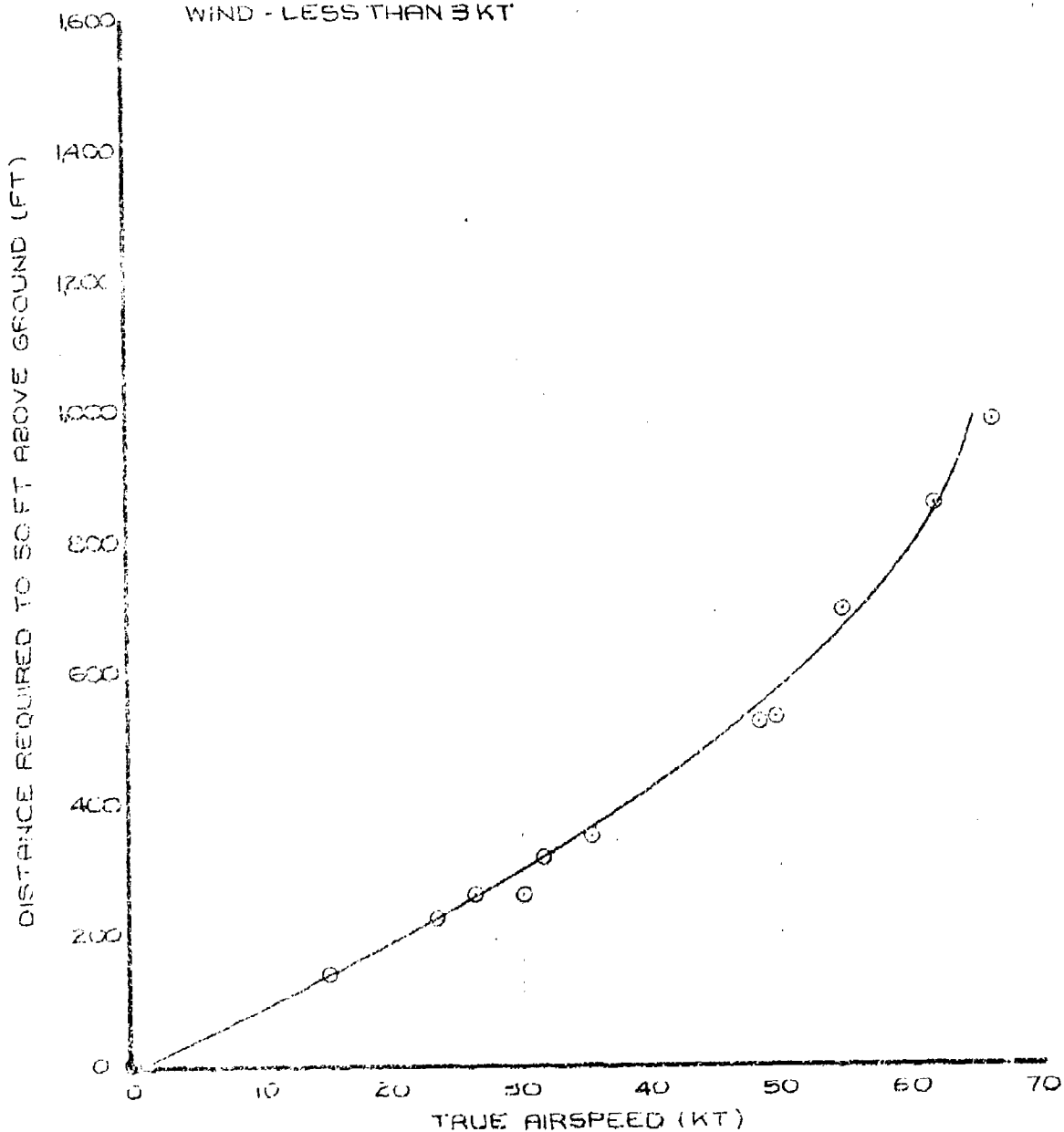
ROTOR SPEED (RPM) = 324-314

GROSS WEIGHT (LB) = 9,430

PRESSURE ALTITUDE (FT) = 9,520

FREE AIR TEMPERATURE (deg C) = 7.0

WIND - LESS THAN 3 KT



40 FIGURE 25 TAKEOFF DISTANCE REQUIRED TO CLEAR A SOFT OBSTACLE

UH-1N USAF S/N 68-10776  
T400-CB-400 ENGINE  
CATEGORY II

TECHNIQUE  
CLIMB AND ACCELERATION FROM LIGHT ON SKIDS -  
WITHOUT ROTOR SPEED BLEED

NOTE :

1. CURVES DERIVED FROM FIGURE 27 THROUGH 29
2. DO NOT EXTRAPOLATE THESE DATA
3. ACP BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT 4 FT SKID HEIGHT

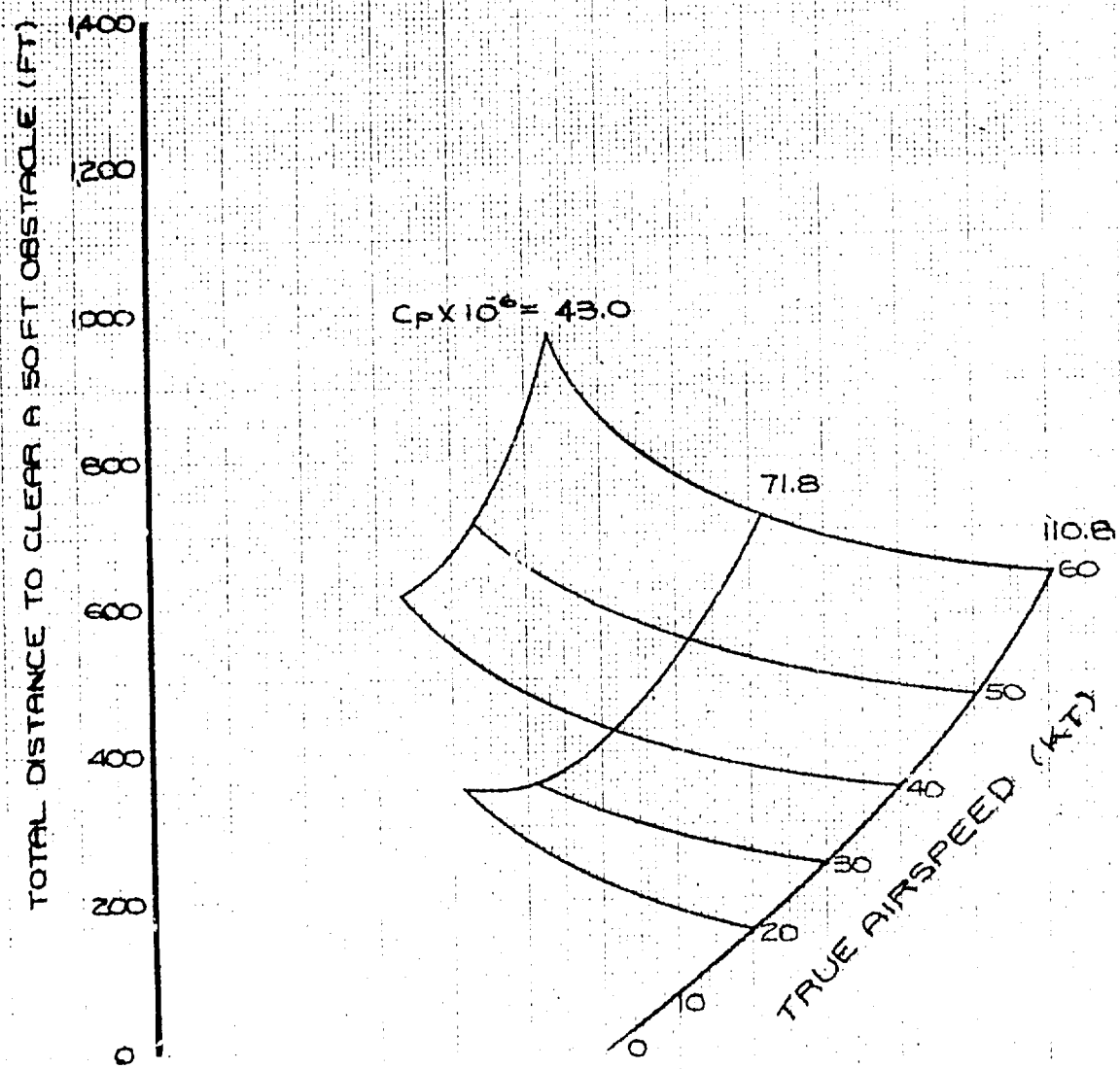


FIGURE 26 NONDIMENSIONAL TAKEOFF PERFORMANCE

UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

TECHNIQUE: CLIMB AND ACCELERATION FROM LIGHT ON SKIDS. -  
WITHOUT ROTOR SPEED BLEED

$\Delta C_p = 43 \times 10^{-6}$

ROTOR SPEED (RPM) = 224

GROSS WEIGHT (LB) = 10420

PRESSURE ALTITUDE (FT) = 9340

FREE AIR TEMPERATURE (degC) = 8.0

WIND - LESS THAN 3 KNOTS

1600

1400

1200

1000

800

600

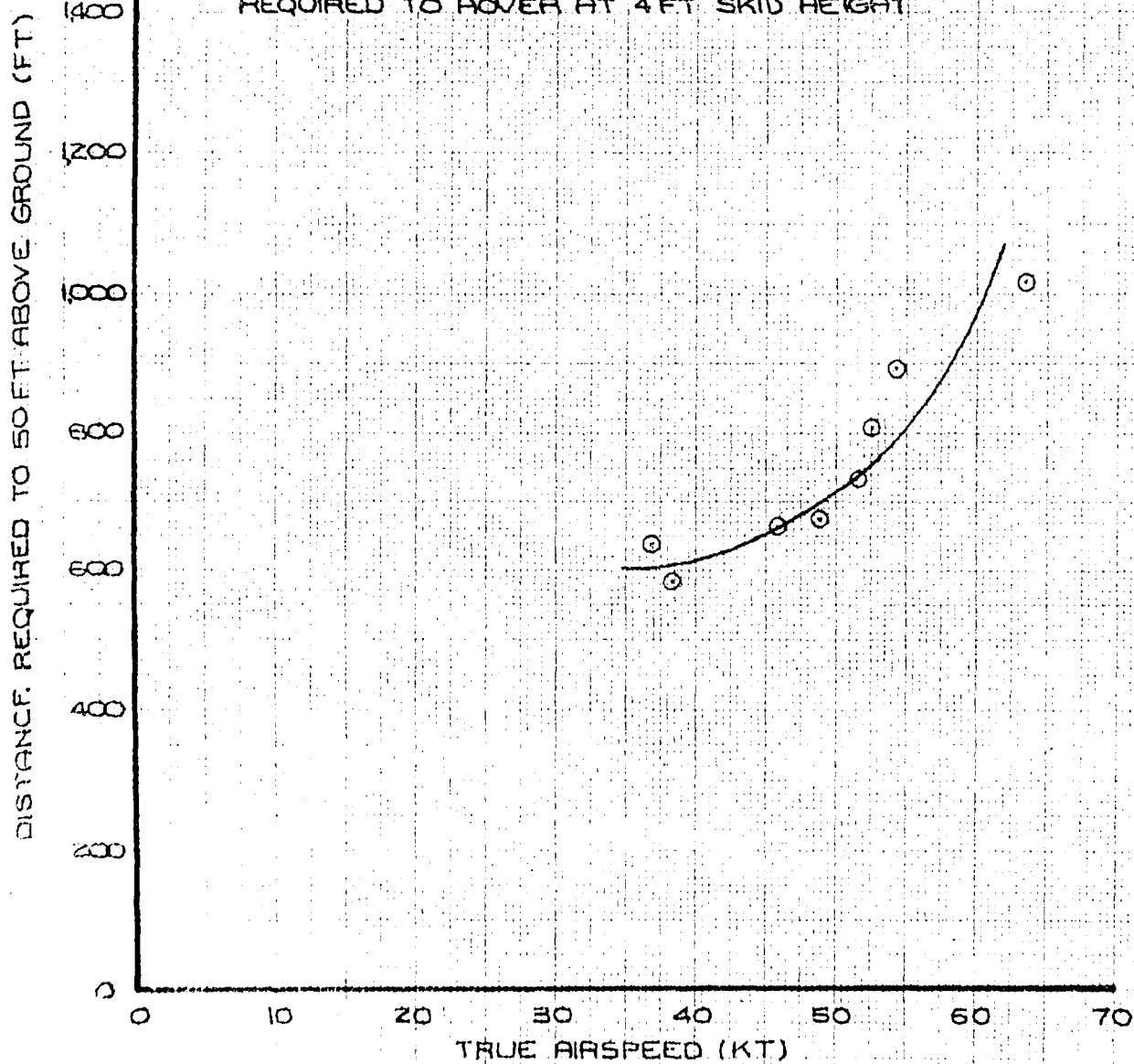
400

200

0

NOTE :

$\Delta C_p$  BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT 4 FT SKID HEIGHT



UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

TECHNIQUE: CLIMB AND ACCELERATION FROM LIGHT ON SKIDS

WITHOUT ROTOR SPEED BLEED

$$\Delta C_p = 71.8 \times 10^{-6}$$

ROTOR SPEED (RPM) = 324

GROSS WEIGHT (LB) = 9960

PRESSURE ALTITUDE (FT) = 9340

FREE AIR TEMPERATURE ( $\delta_{fa}$ ) = 12.0

WIND - LESS THAN 3 KNOTS

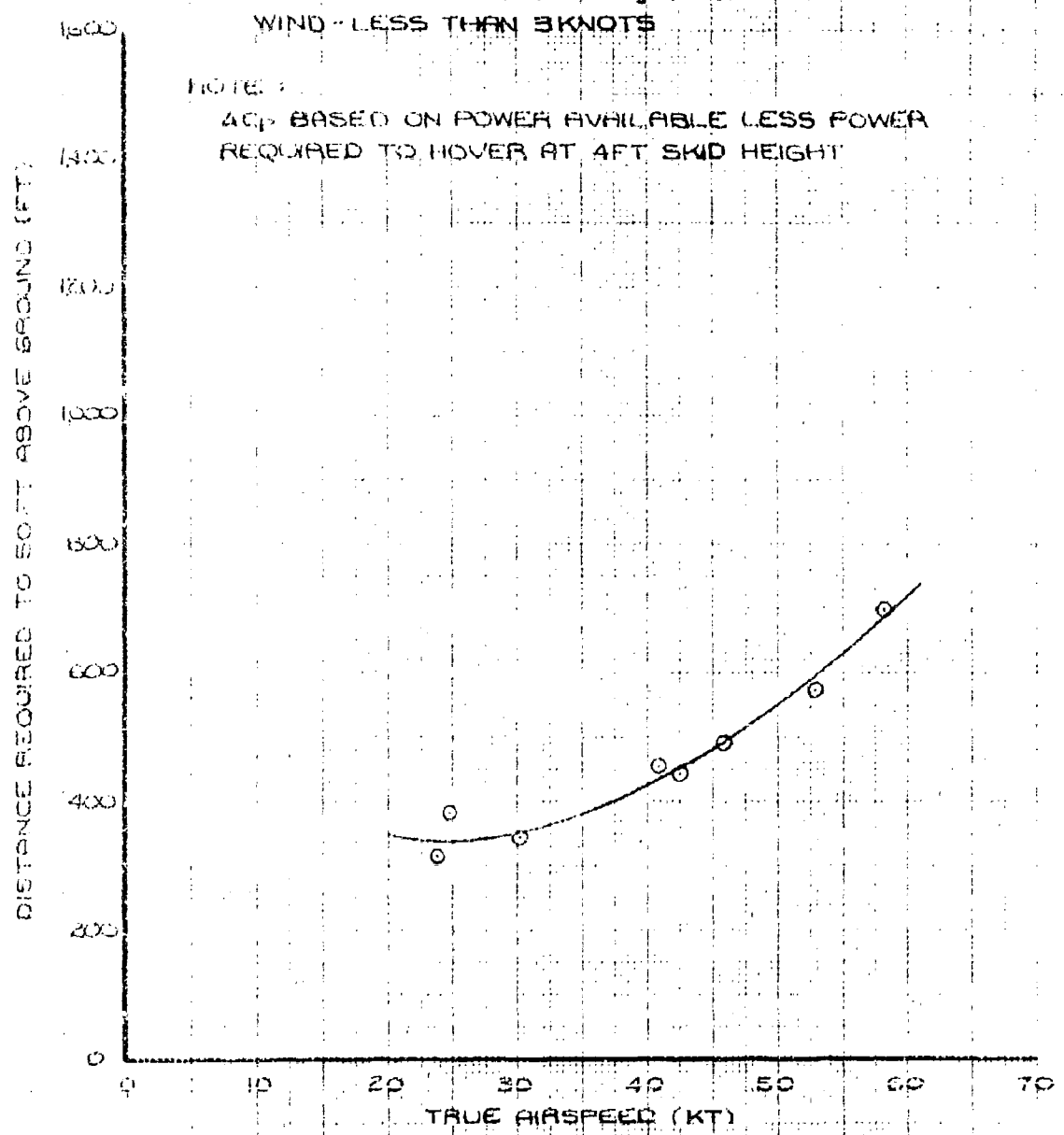


FIGURE 28 TAKEOFF DISTANCE REQUIRED TO CLEAR A 150-Ft OBSTACLE 43

UH-1N USAF SN 66-10776

T40GECP-400 ENGINE

CATEGORY III

TECHNIQUE: CLIMB AND ACCELERATION FROM LIGHT ON SKIDS -  
WITHOUT ROTOR SPEED BLEED

$$ACP = 110.8 \times 10^{-6}$$

ROTOR SPEED (RPM) = 324

GROSS WEIGHT (LB) = 9,410

PRESSURE ALTITUDE (FT) = 9,350

FREE AIR TEMPERATURE (deg C) = 6.0

WIND - LESS THAN 3 KNOTS

(600)

(1,400)

(1,200)

(1,000)

(800)

(600)

(400)

(200)

DISTANCE REQUIRED TO 50 FT ABOVE GROUND (FT)

NOTE :

ACP BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT 4 FT SKID HEIGHT

10 20 30 40 50 60 70

TRUE AIRSPEED (KT)

UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY III

TECHNIQUE

CLIMB AND ACCELERATION FROM LIGHT ON SKIDS  
WITH ROTOR SPEED BLEED

NOTE:

1. CURVES DERIVED FROM FIGURES 51 THROUGH 53
2. DO NOT EXTRAPOLATE THESE DATA
3. ACP BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT 4 FT SKID HEIGHT

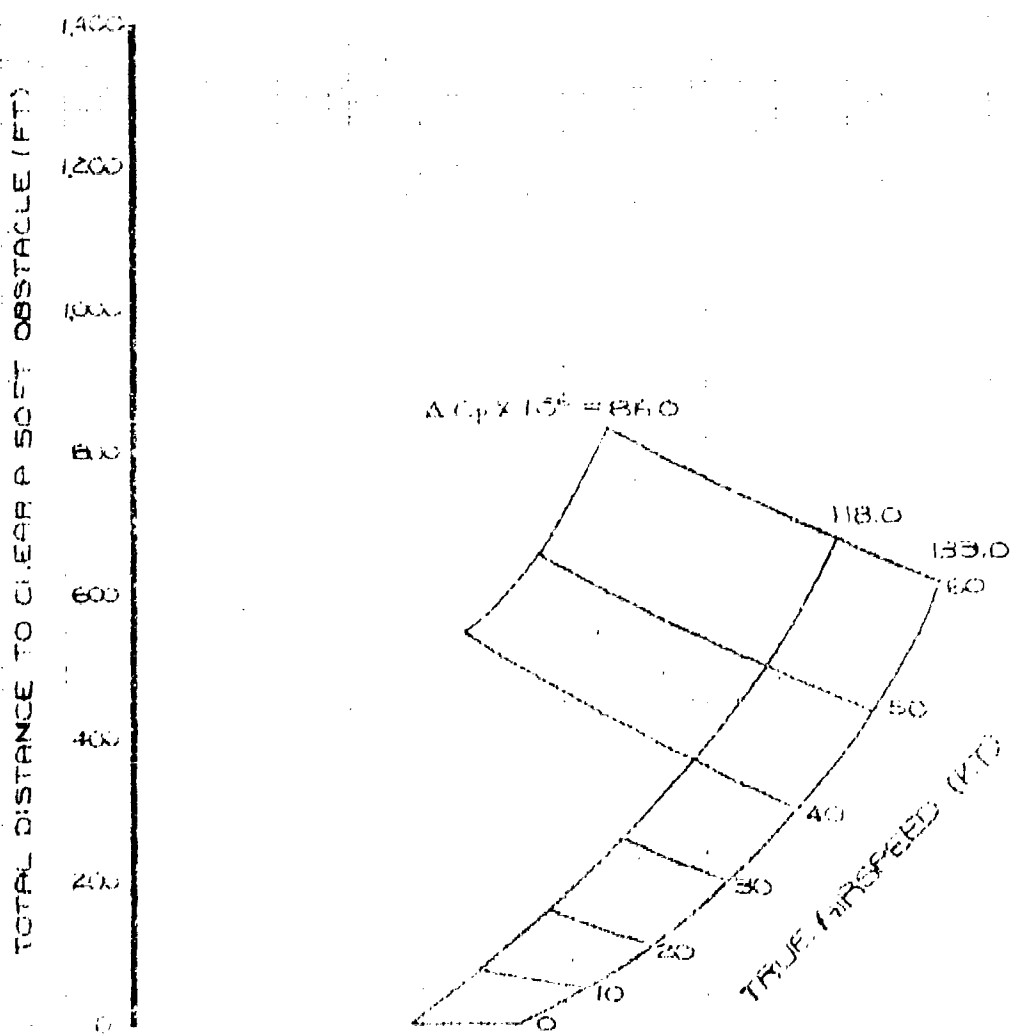


FIGURE 53. THREEDIMENSIONAL TAKEOFF PERFORMANCE

LH-IN UH-1N S/N 68-0776  
+ 400-HP 4-ENG ENGINE  
CATEGORY II

TECHNIQUE: CLIMB AND ACCELERATION FROM LIGHT ON SKIDS -

WITH ROTOR SPEED BLEED

$$ACP = 1.072 \times 10^{-6}$$

$$\text{ROTOR SPEED (RPM)} = 324 - 314$$

$$\text{GROSS WEIGHT (LB)} = 10888$$

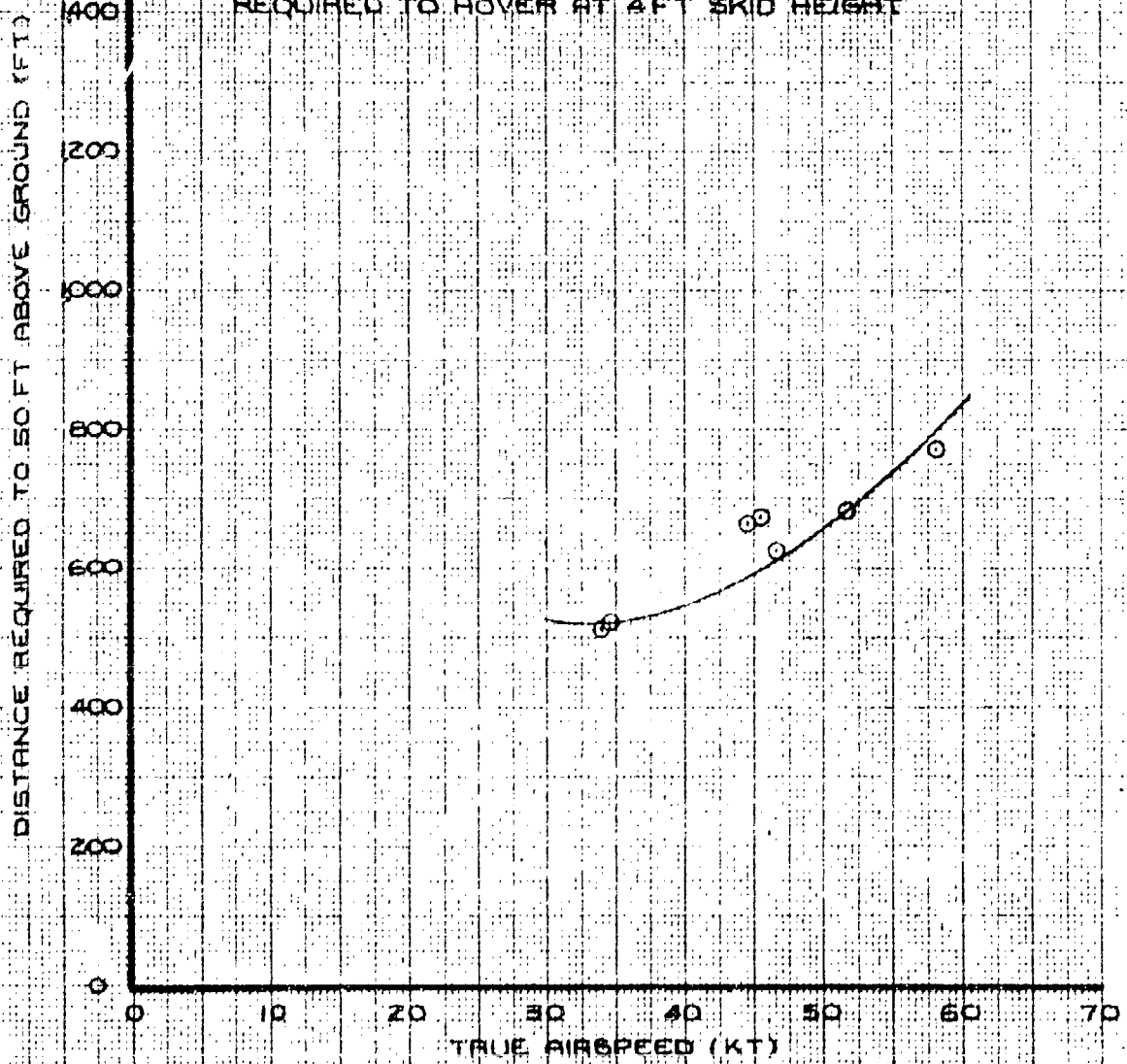
$$\text{PRESSURE ALTITUDE (FT)} = 9340$$

$$\text{FREE AIR TEMPERATURE (84°C)} = 9.0$$

WIND - LESS THAN 8 KNOTS

NOTE:

ACP BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT AFT SKID HEIGHT



46 FIGURE 31 TAKEOFF DISTANCE REQUIRED TO CLEAR A 50-Ft OBSTACLE

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: CLIMB AND ACCELERATION FROM LIGHT ON SKIDS

WITH ROTOR SPEED BLEED

$$\Delta CP = 118 \times 10^{-4}$$

ROTOR SPEED (RPM) = 324 - 314

GROSS WEIGHT (LB) = 9,950

PRESSURE ALTITUDE (FT) = 9,560

FREE AIR TEMPERATURE ( $^{\circ}$ F) = 40

WIND - LESS THAN 3 KNOTS

NOTE:

$\Delta CP$  BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT 4 FT. SKID HEIGHT.

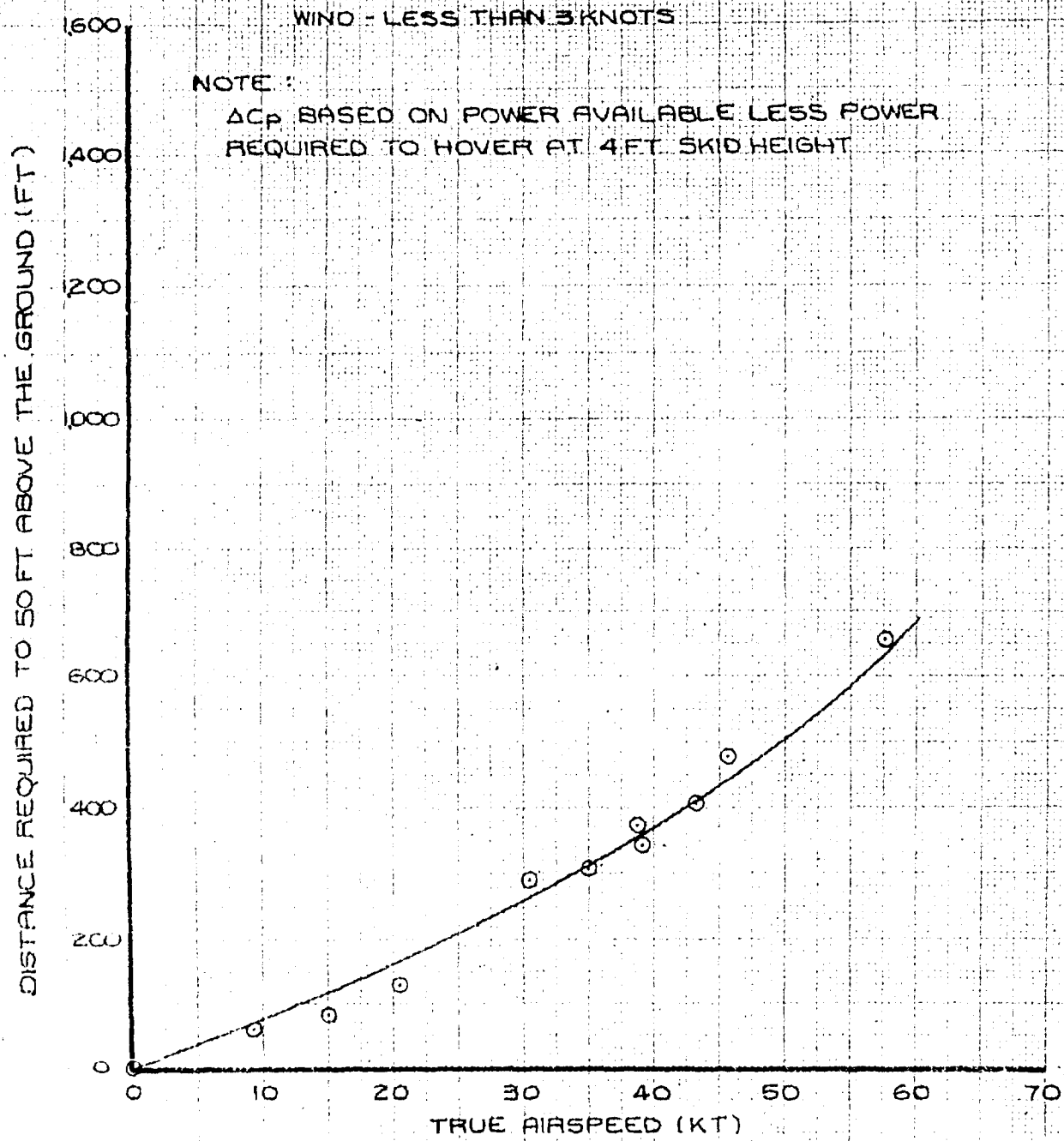


FIGURE 32 TAKEOFF DISTANCE REQUIRED TO CLEAR A 50-Ft OBSTACLE 41

OPEN COCKPIT  
T400-CP-400 ENGINE  
CATEGORY III

TECHNIQUE: CLIMB AND ACCELERATION FROM LIGHT ON SKIDS  
WITH ROTOR SPEEDS OF 80% FFO

A/C: S-139 X 10<sup>-6</sup>

ROTOR SPEED (RPM) = 828 ± 34

GROSS WEIGHT (LB) = 9390

PRESSURE ALTITUDE (FT) = 9480

FREE AIR TEMPERATURE (DEGREES F) = 0

WIND - LESS THAN 5 KILOMETERS/HOUR

1600

1400

1200

1000

800

600

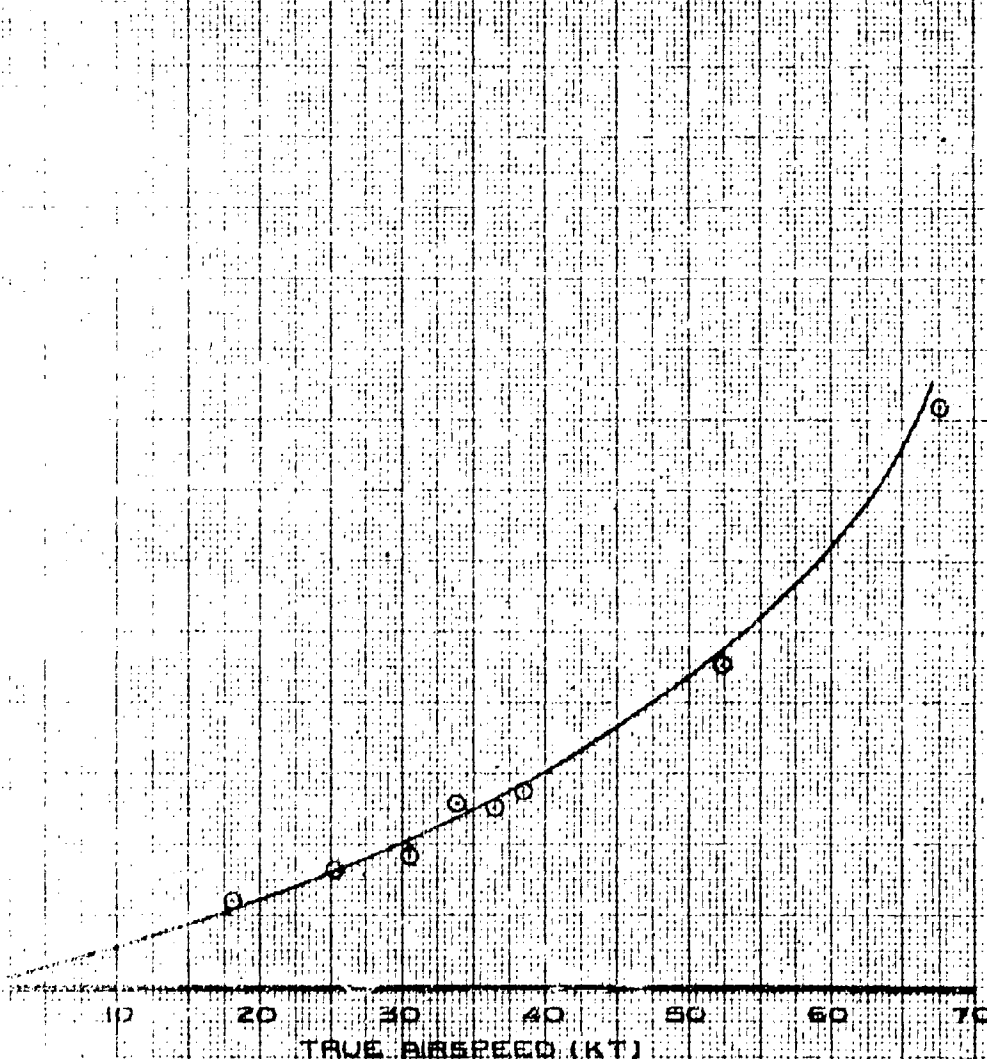
400

200

DISCLOSURE OF INFORMATION BY THE GOVERNMENT IS RESTRICTED PURSUANT TO E.O. 13526

NOTE:

A/C BASED ON POWER AVAILABLE LESS POWER  
REQUIRED TO HOVER AT 4 FT SKID HEIGHT



48 FIGURE 33 . TAKEOFF DISTANCE REQUIRED TO CLEAR A 50 FT. OBSTACLE

11001N 10001W S/N 58-10776  
 T400-CP-400 ENGINE  
 CATEGORY II  
 TAKEOFF TECHNIQUE  
 LEVEL ACCELERATION FROM A 15-FT HOVER -  
 WITHOUT ROTOR SPEED BLEED

NOTE :  
 1. CURVES DERIVED FROM FIGURES B5 THROUGH B7.  
 2. DO NOT EXTRAPOLATE THESE DATA.

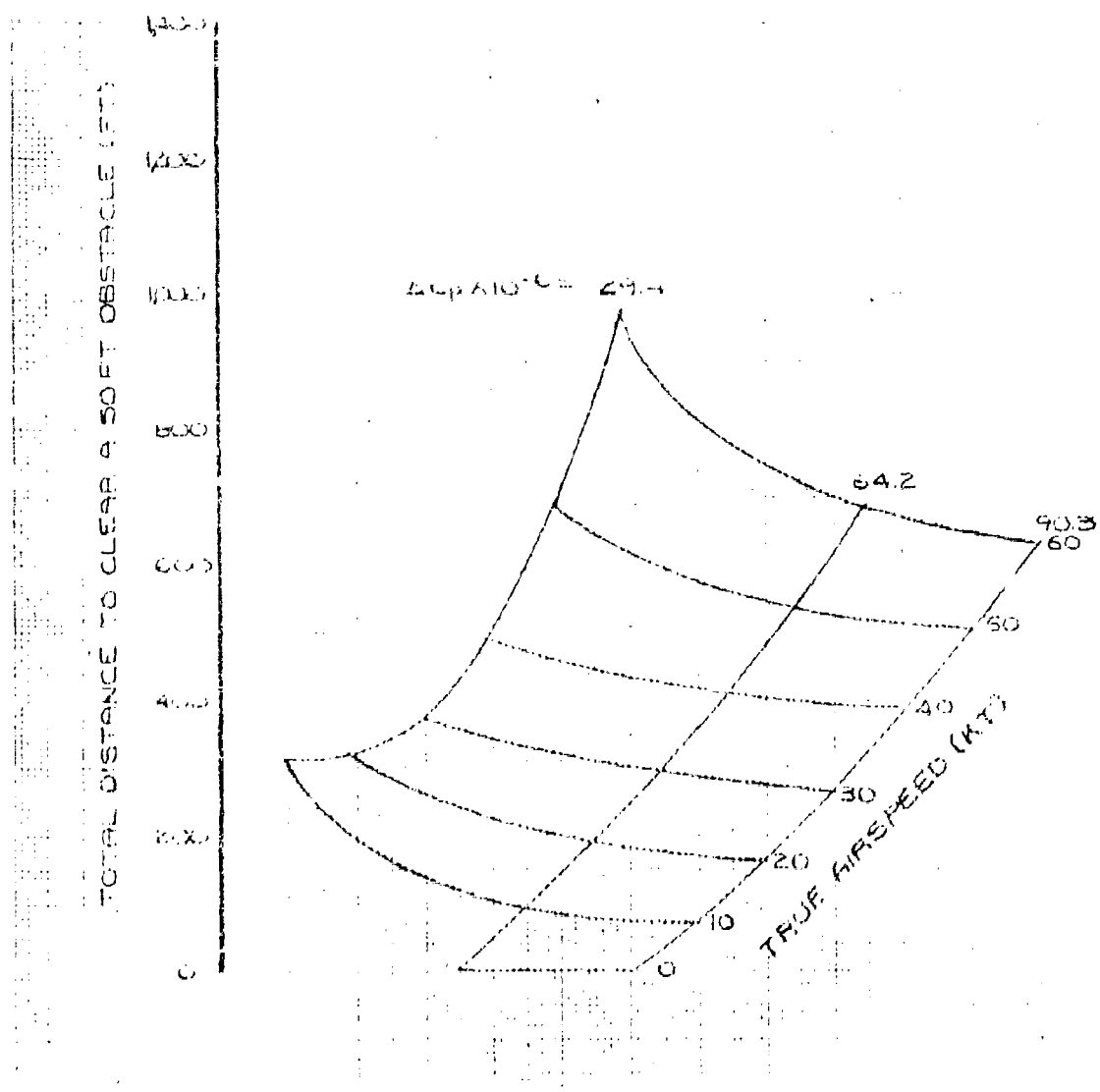


FIGURE B4 NONDIMENSIONAL "TAKEOFF" PERFORMANCE

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 15-FT HOVER -  
WITHOUT ROTOR SPEED BLEED

$$\Delta C_p = 29.4 \times 10^{-6}$$

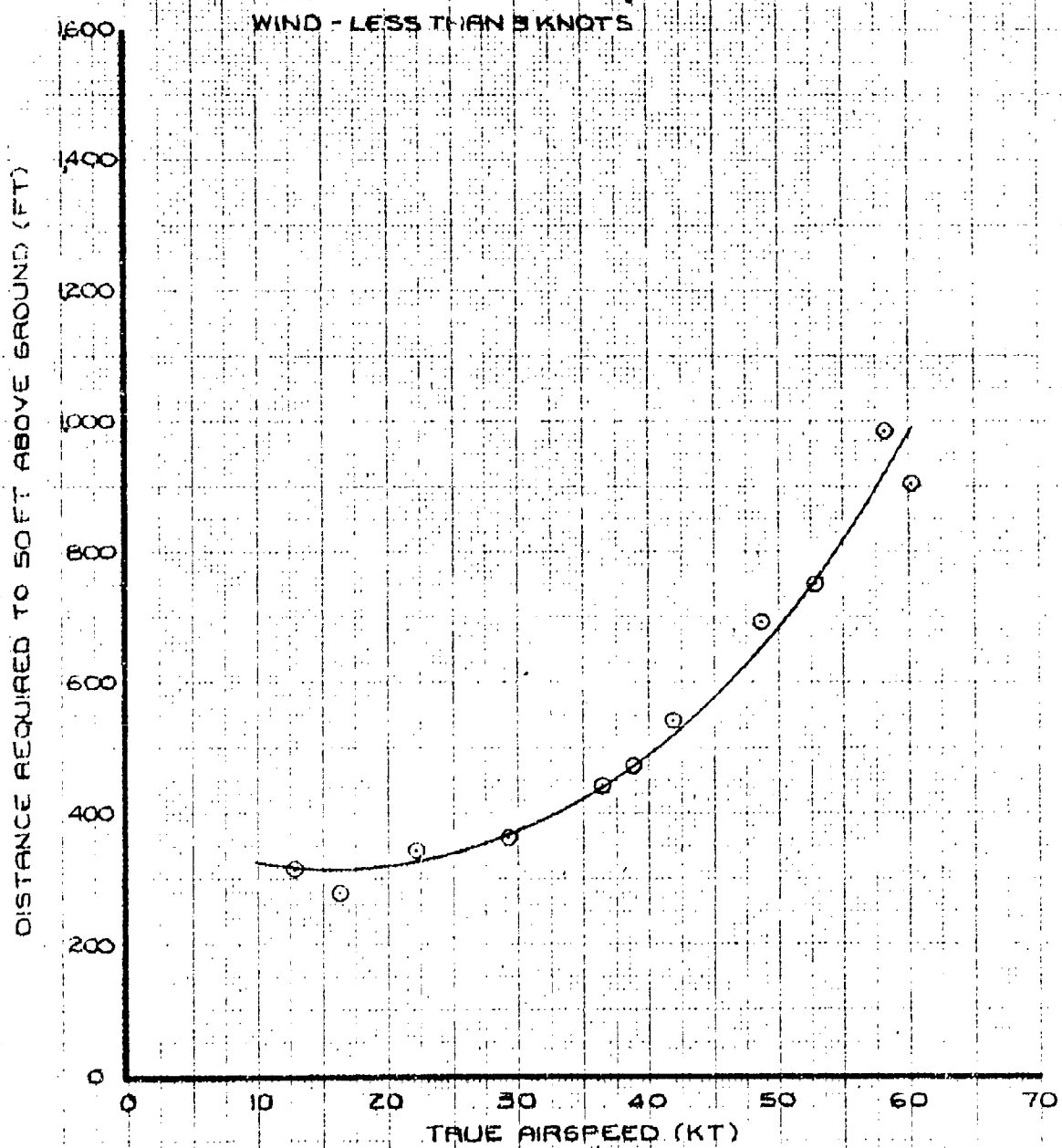
ROTOR SPEED (RPM) = 324

GROSS WEIGHT (LB) = 9,840

PRESSURE ALTITUDE (FT) = 9,480

FREE AIR TEMPERATURE (deg C) 15.0

WIND - LESS THAN 3 KNOTS



50 FIGURE 35 TAKEOFF DISTANCE REQUIRED TO CLEAR A 50-FT OBSTACLE

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TECHNIQUE: LEVEL ACCELERATION FROM A 15-FT HOVER -  
WITHOUT ROTOR SPEED BLEED

$$\Delta C_p = 64.2 \times 10^{-6}$$

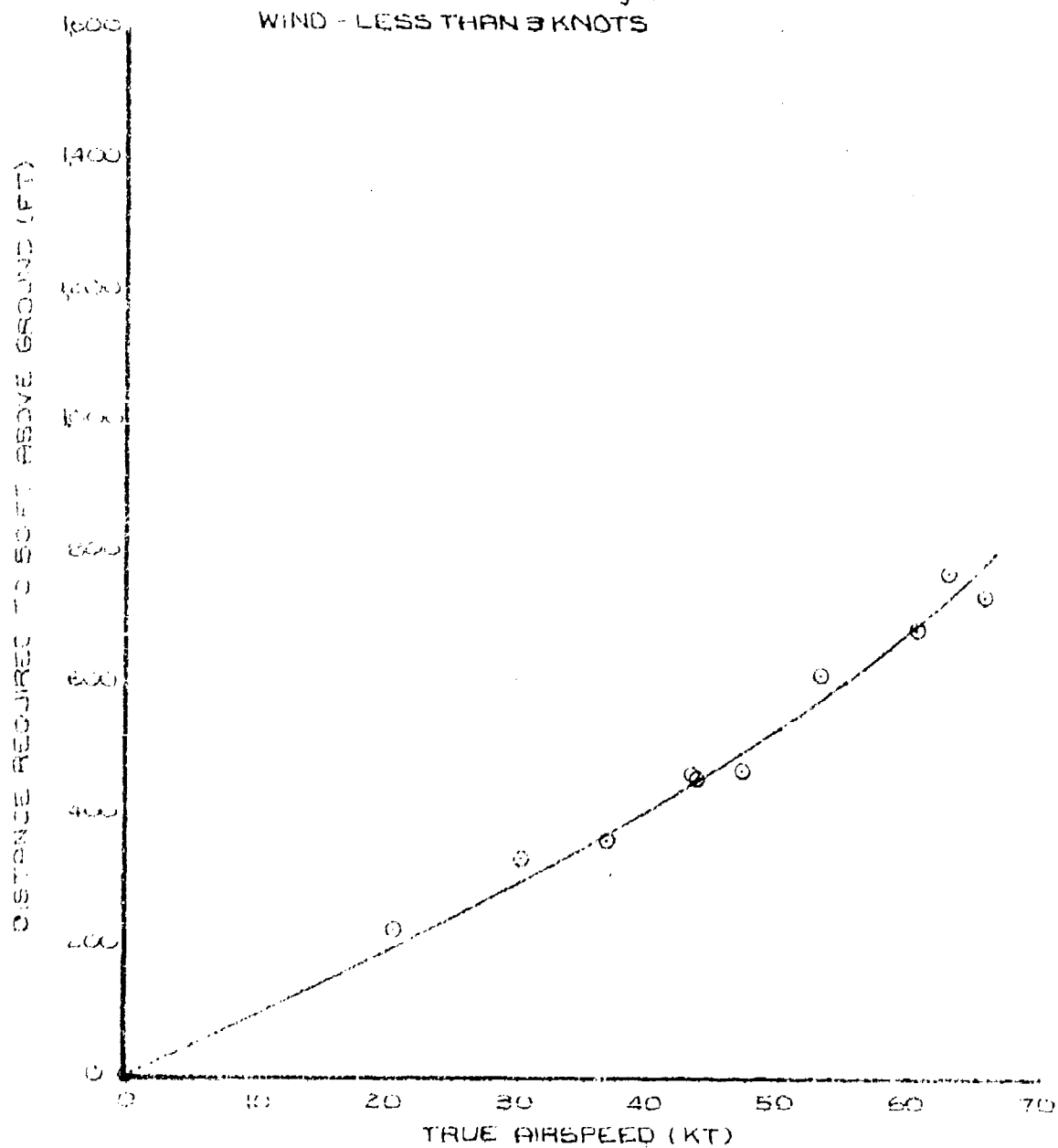
ROTOR SPEED (RPM) = 324

GROSS WEIGHT (LB) = 9,370

PRESSURE ALTITUDE (FT) = 9,490

FREE AIR TEMPERATURE (degC) = 3.0

WIND - LESS THAN 3 KNOTS



UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

TECHNIQUE : LEVEL ACCELERATION FROM A 15-FT HOVER

WITHOUT ROTOR SPEED BLEED

$A_{CP} = 90.3 \times 10^{-6}$

ROTOR SPEED (RPM) = 324

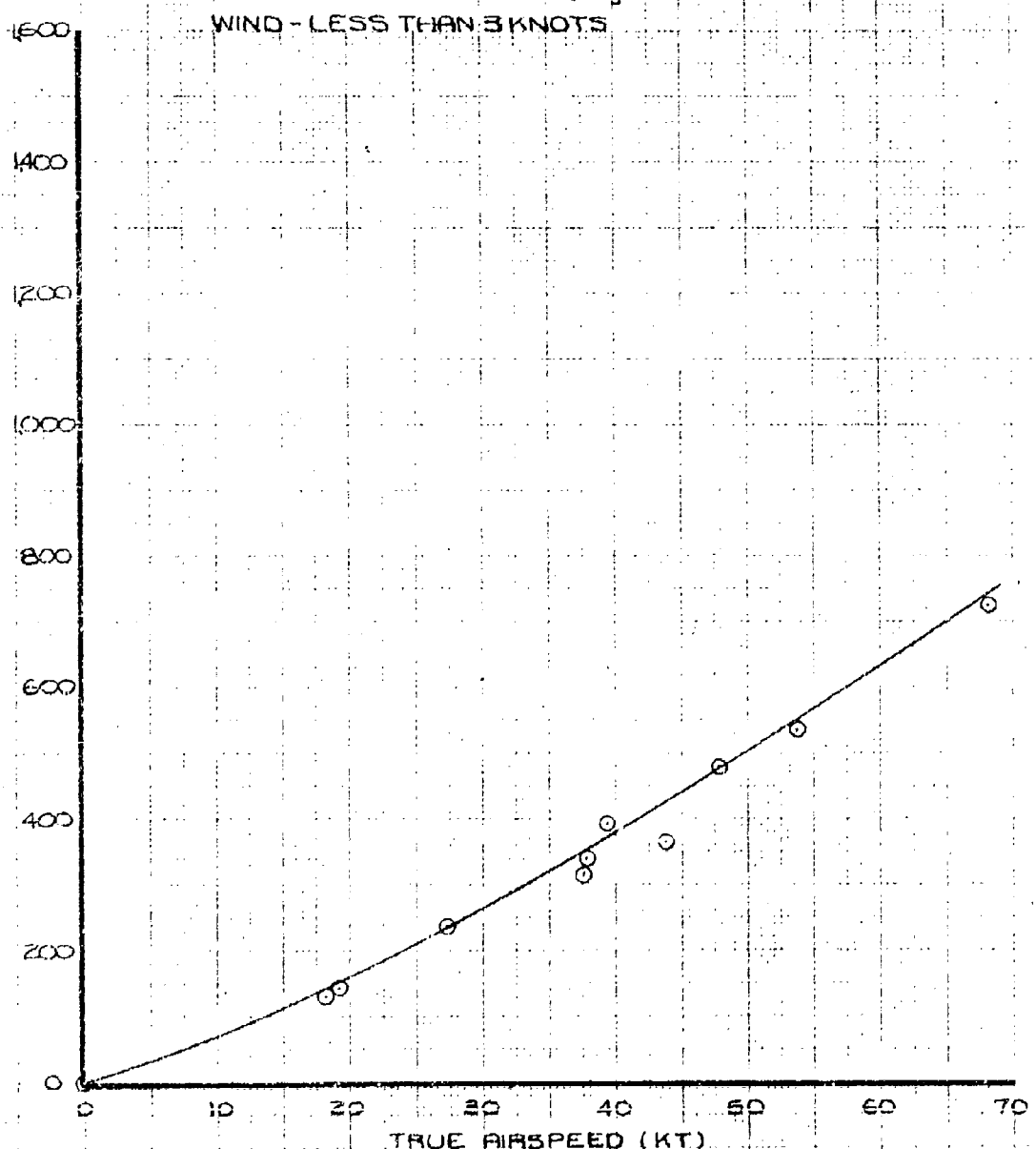
GROSS WEIGHT (LB) = 8,960

PRESSURE ALTITUDE (FT) = 9,610

FREE AIR TEMPERATURE ( $^{\circ}\text{deg C}$ ) = 2.0

WIND - LESS THAN 3 KNOTS

DISTANCE REQUIRED TO CLEAR SOFT GROUND (FT)



52 FIGURE 37 . TAKEOFF DISTANCE REQUIRED TO CLEAR A SOFT OBSTACLE

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM.	GROSS WT.(LB)	PRESS. ALT.(FT)	DAT (°C)	ROTOR SPEED		TORQUE (%)
				(RPM)	SHP	
Q	8,610	5,000	-9.0	314	.821	71
O	8,610	5,000	-4.0	314	1.08	88
A	8,650	10,000	-3.0	314	1.00	88
D	8,440	14,000	-10.0	314	1.04	88
E	8,550	14,000	-7.0	314	1.084	88

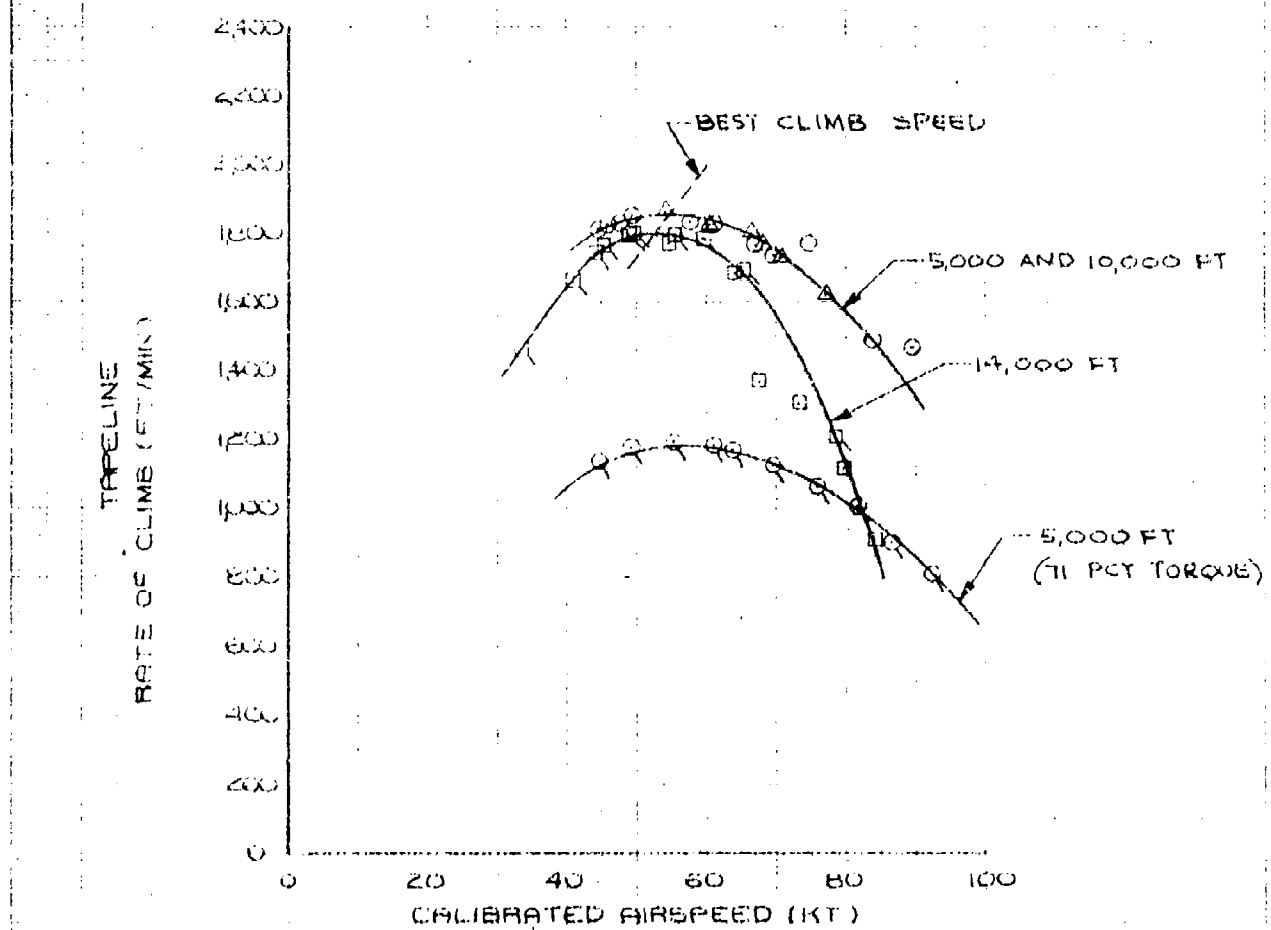
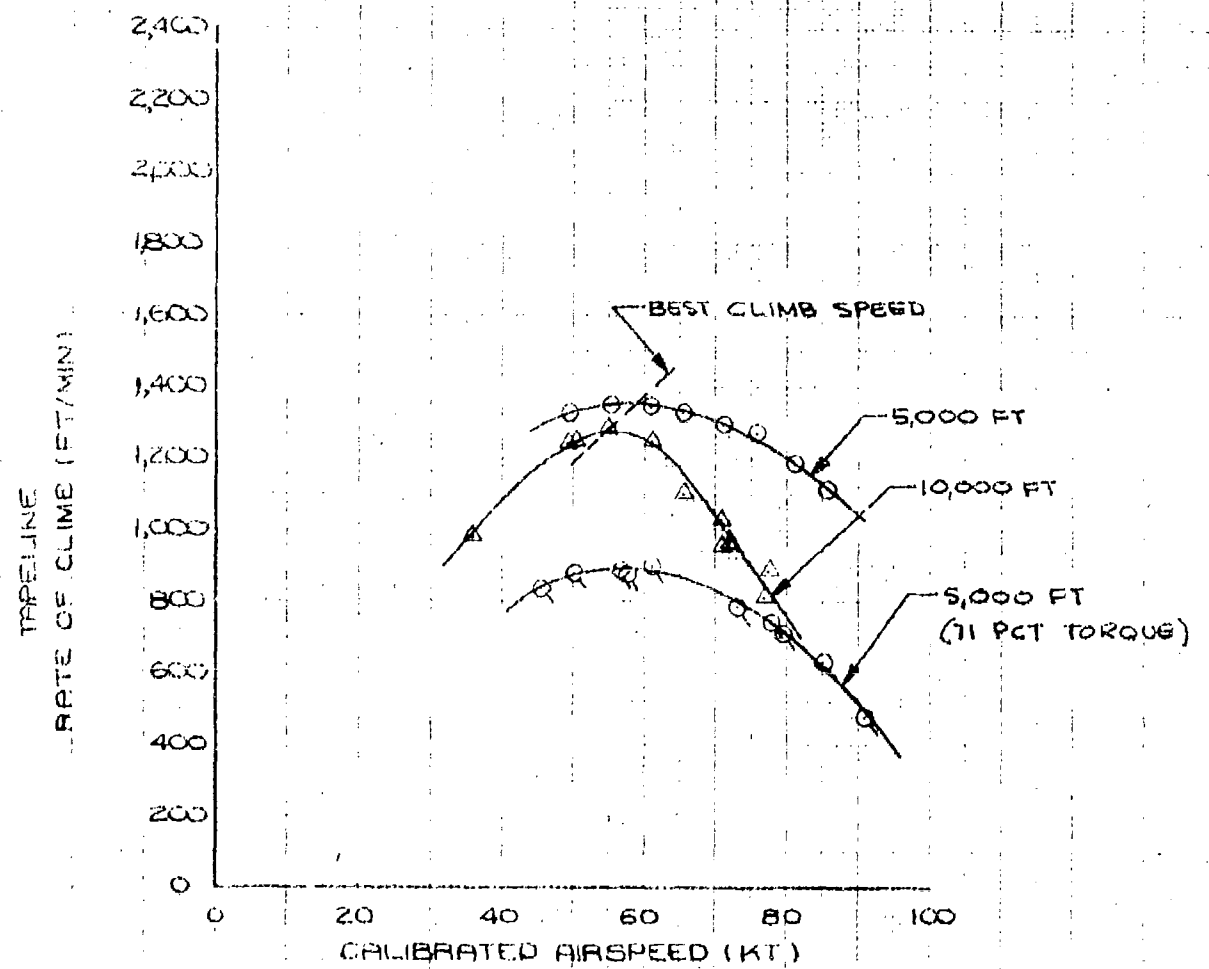


FIGURE 28 SAWTOOTH CLIMB PERFORMANCE

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM.	GROSS WT.(LB)	PRESS. ALT. (FT)	OAT (°C)	ROTOR SPEED (RPM)		TORQUE (PCT)
				514	894	
Q	9,970	5,000	2.0	314	894	71
O	10,080	5,000	3.0	314	1,033	88
△	10,140	10,000	13.0	314	1,107	88



UH-1N USAF S/N 68-10772  
T400-CF-400 ENGINE  
CATEGORY II

TEST DAY CONDITIONS

ROTOR SPEED (RPM) = 344

MAXIMUM CONTINUOUS POWER (88% TORQUE)

C.G. LOCATION (AUG) = 137 IN. (MID)

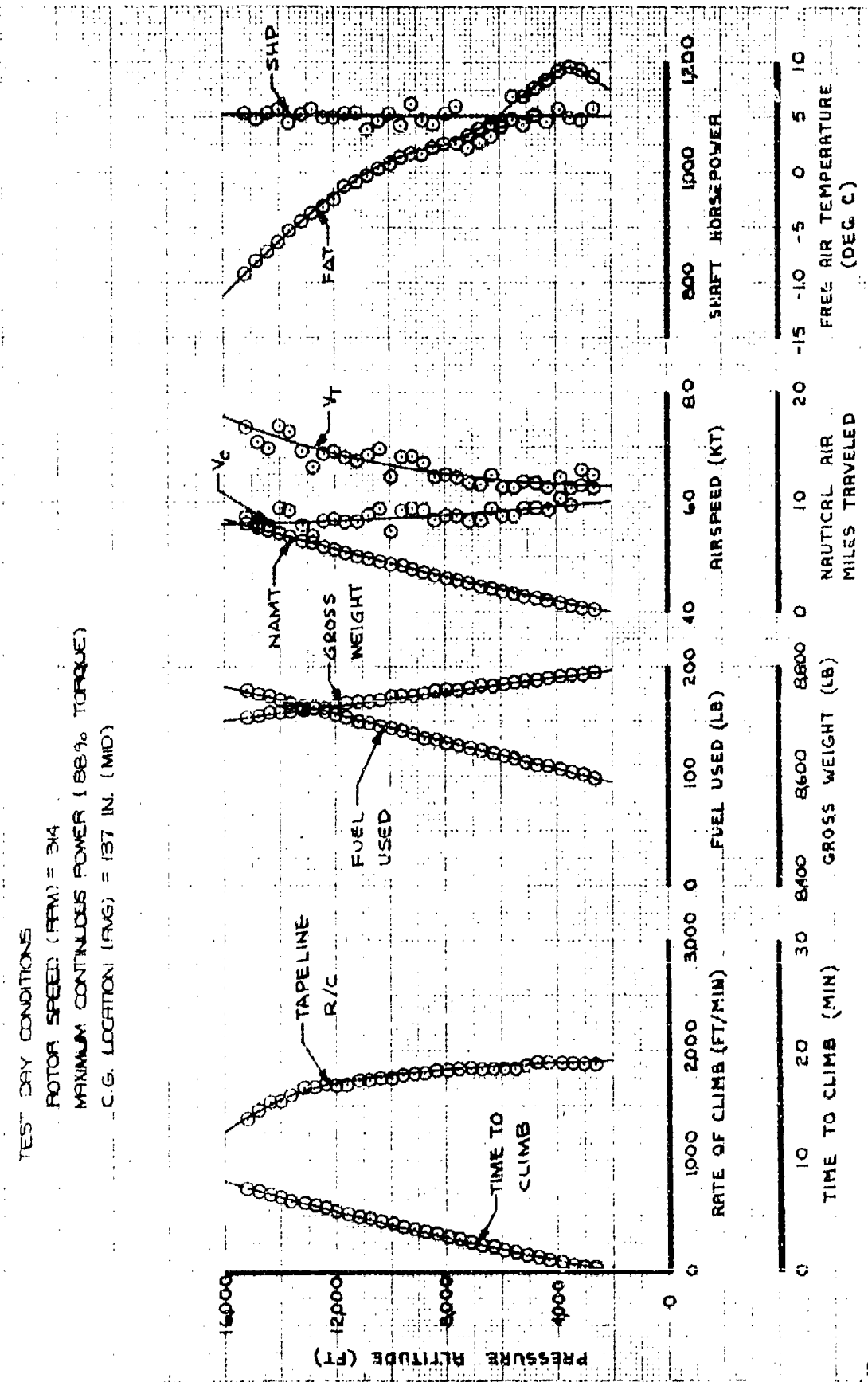


FIGURE 40 - CONTINUOUS CLIMB PERFORMANCE

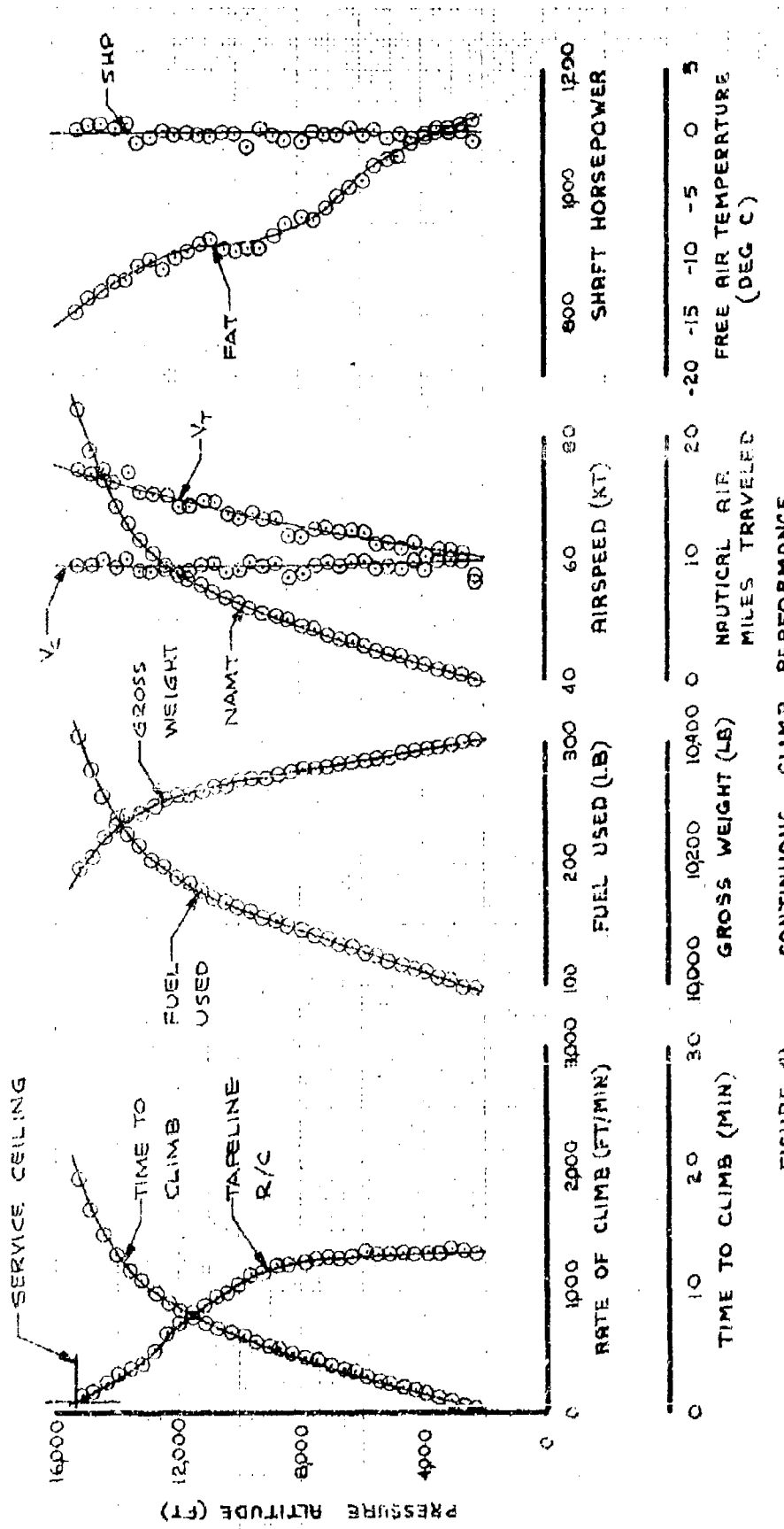
UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

## TEST DAY CONDITIONS

ROTOR SPEED (RPM) = 314

MAXIMUM CONTINUOUS POWER (% RPM, TORQUE)

C.G. LOCATION (INCH) = 137 IN. (MID)



UH-1N USAF S/N 68-10776  
 T400-CP-400 Engines  
 Category II

$\mu = 0.08$

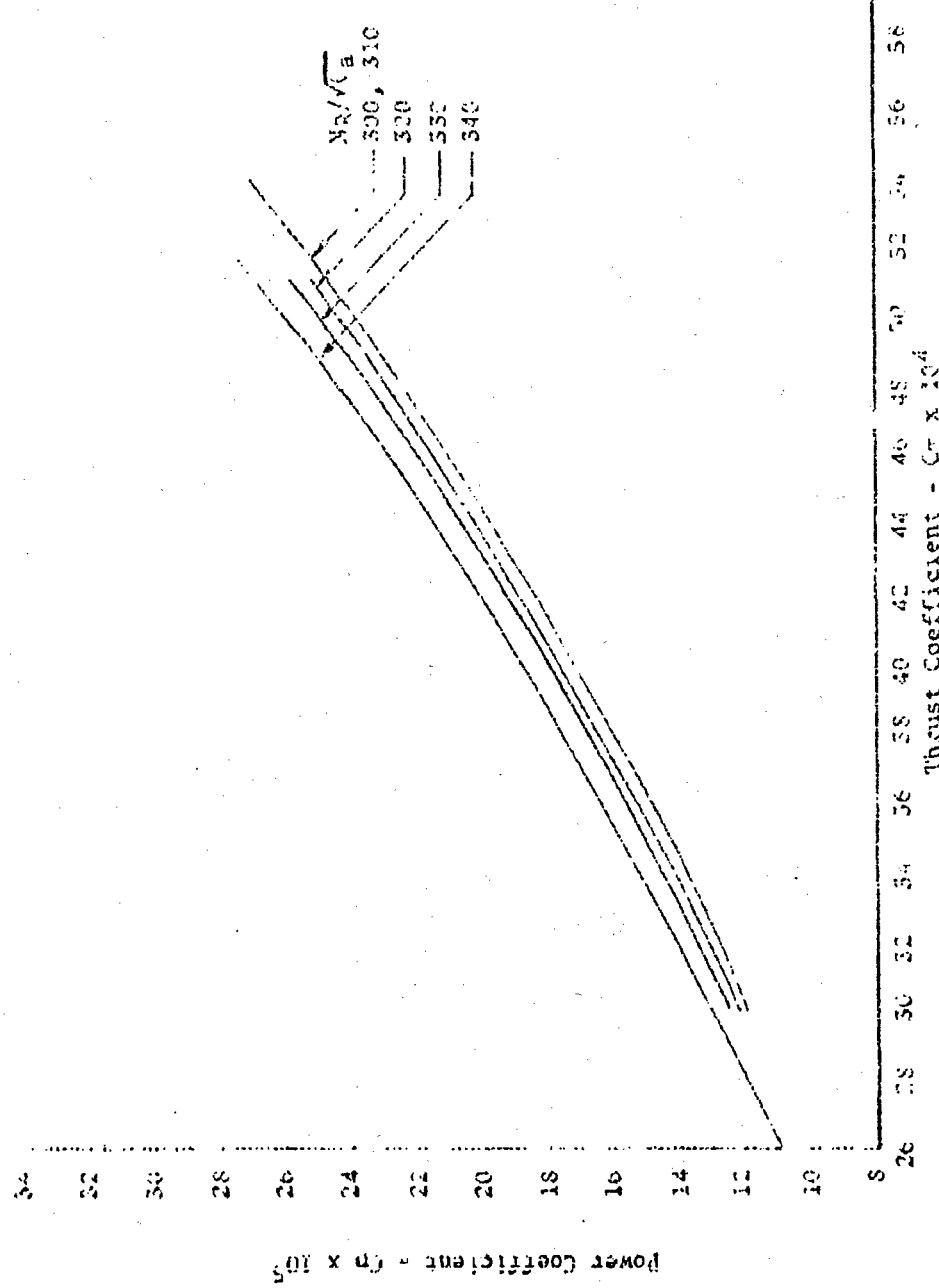


Figure 4.2 Non-dimensionalized Flight Performance Summary

Uni-1A USAF S/N 64-10770  
T40G-CI - 200 Engines

Waterway

— C-10

38

34

30

26

22

18

14

10

POWER COEFFICIENT -  $C_P \times 10^5$

No. 7, 1/6

500, 311

520

530

540

8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60

Thrust Coefficient -  $C_T \times 10^4$

Figure 4-3 Nondimensions: Level Flight Performance Summary

UH-1N USAF S/N 68-16776  
T40D-CP-400 Engines

Category II

$$\mu = 0.12$$

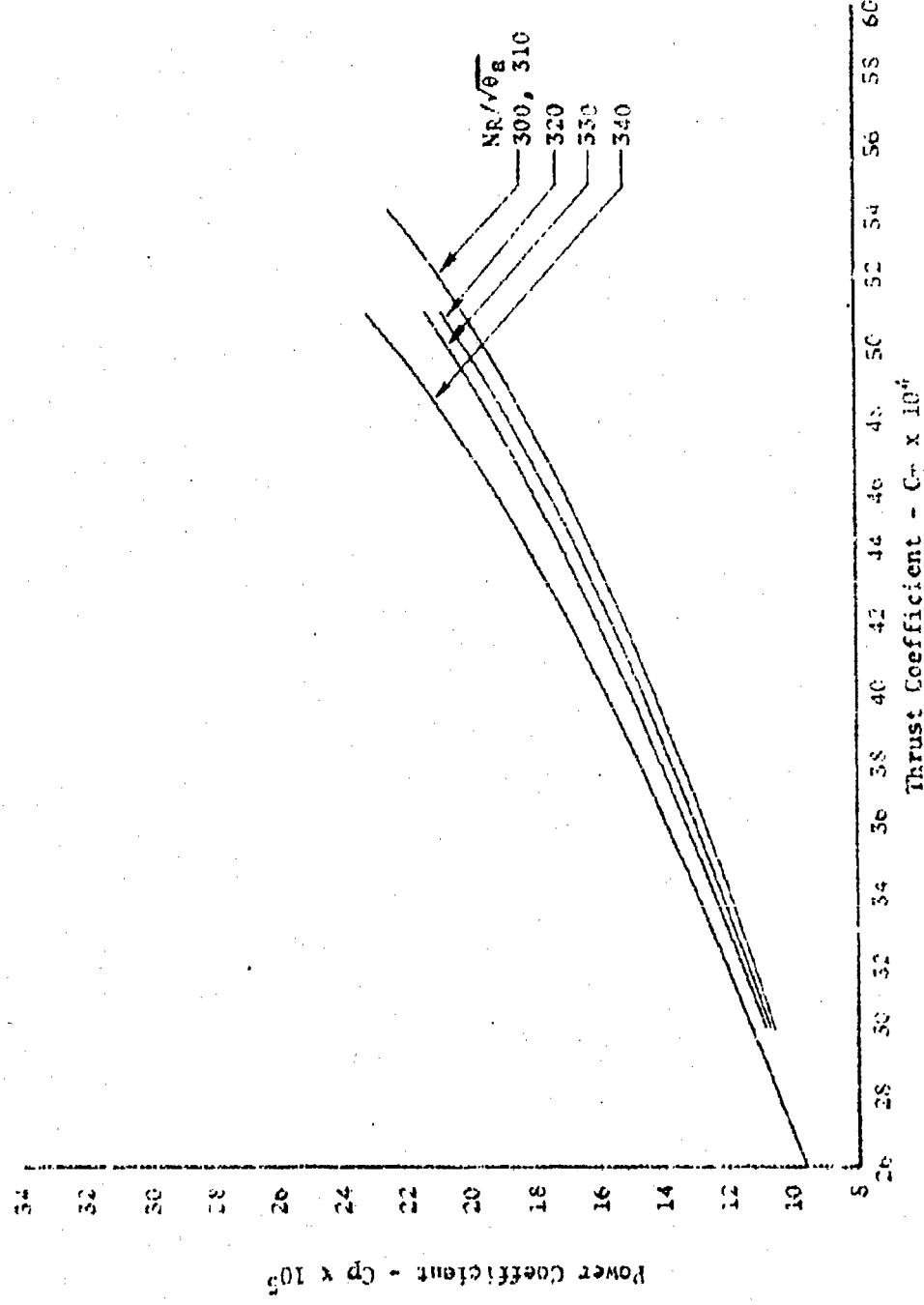


Figure 4-4 Nondimensional Level Flight Performance Summary

DE-IN USAF S/N 68-10776  
T400-CP-400 Engines  
Category II

$$\mu = 0.14$$

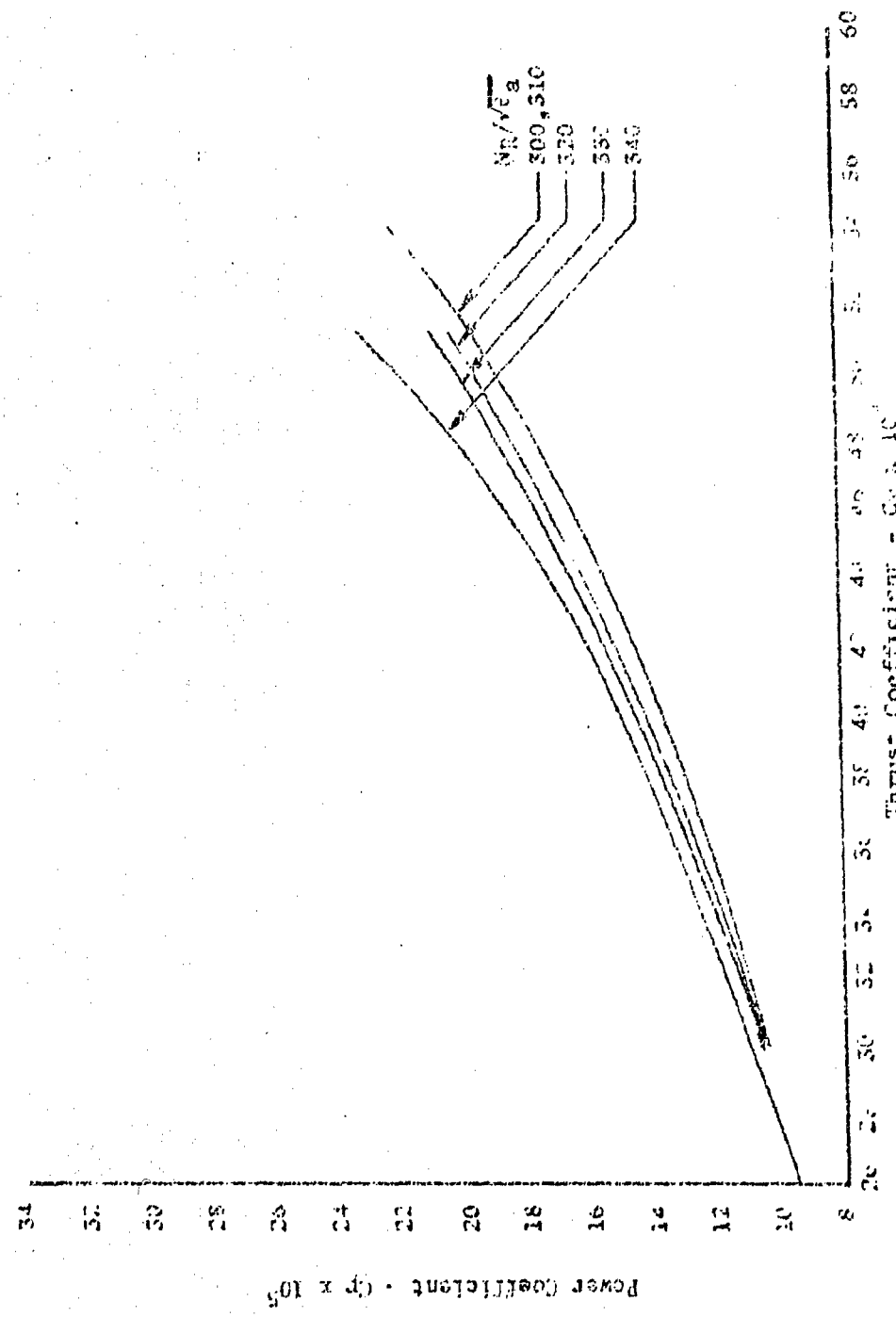


Figure AC Non-dimensional Level Flight Performance Summary

UH-1N USAF S/N 68-10776

T400-CP-400 Engines

Category II

$$\mu = 0.16$$

34

32

30

28

26

24

22

20

18

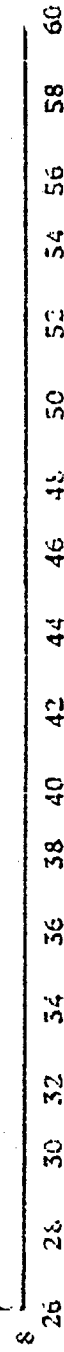
16

14

12

10

Power Coefficient -  $C_p \times 10^5$



Thrust Coefficient -  $C_t \times 10^4$

Figure 4.6. Nondimensional Level Flight Performance Summary

UH-1N USAF S/N 68-10776  
T400-CP-400 Engineer  
Category 1A

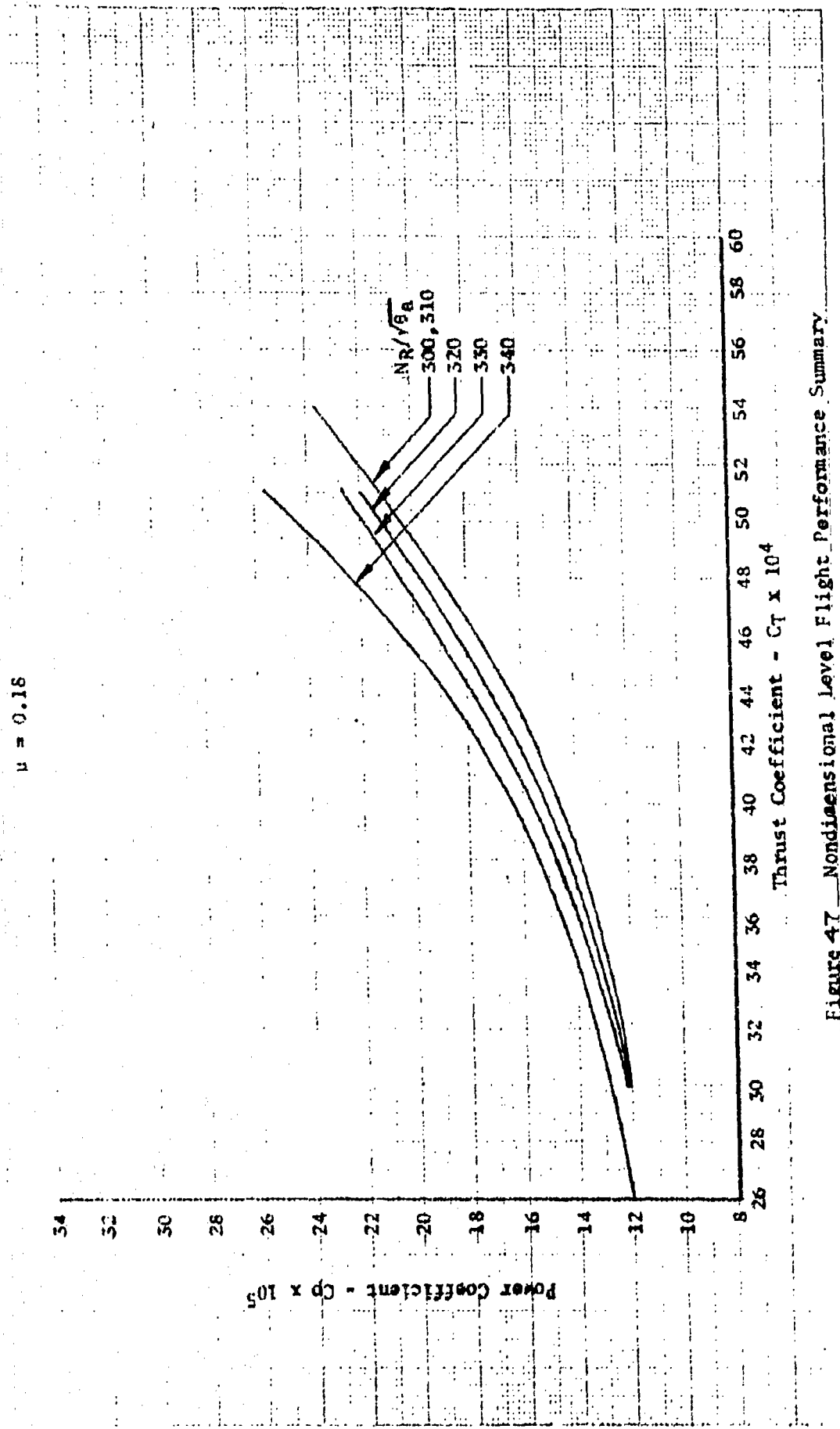


Figure 4-7 Nondimensional Level Flight Performance Summary

UH-1N USAF S/N 68-10776  
 T400-CP-400 Engines  
 Category II

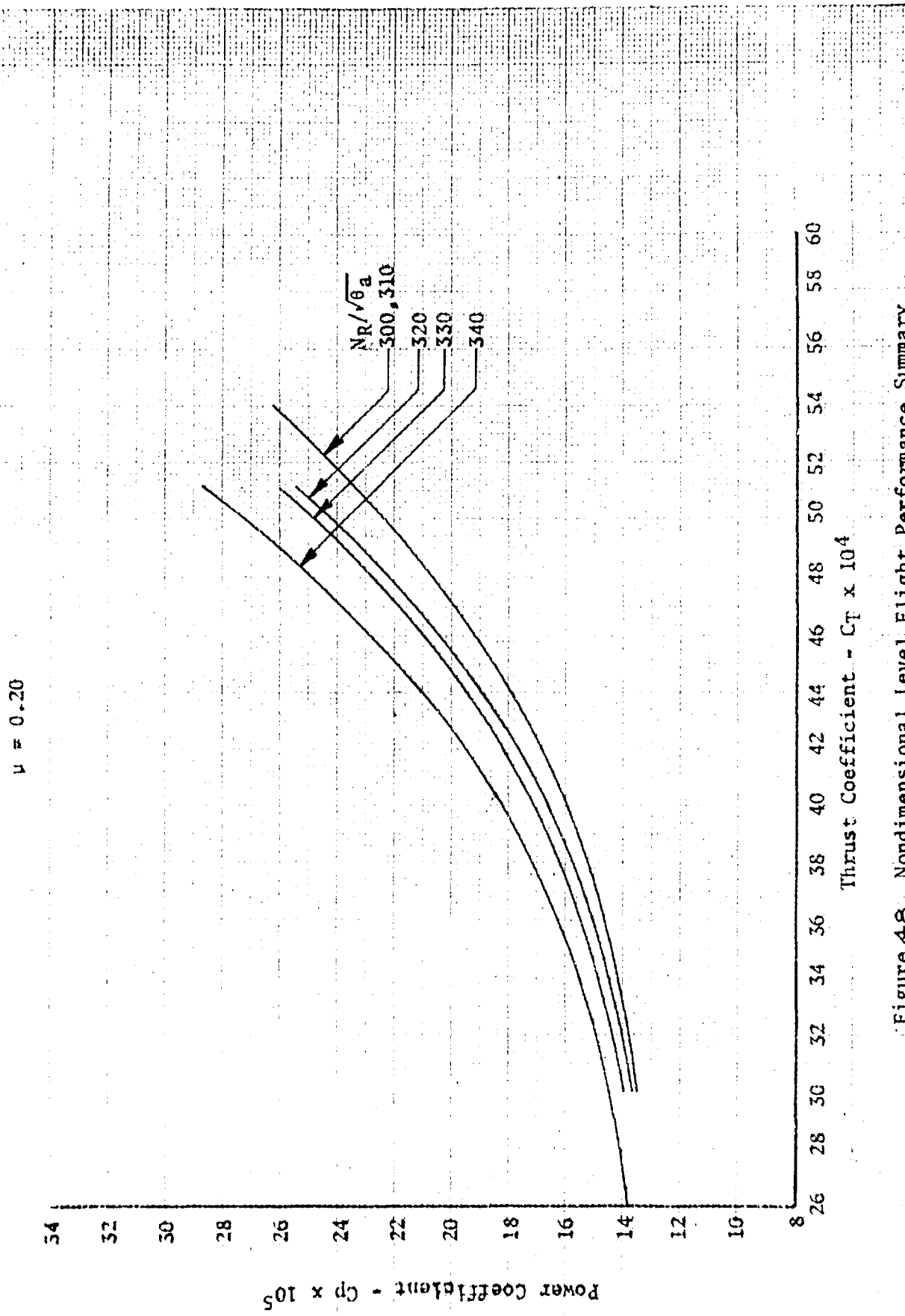


Figure 48. Nondimensional Level Flight Performance Summary

UH-1N USAF S/N 68-10776

T400-CP-400 Engines

Category II

$$\mu = 0.22$$

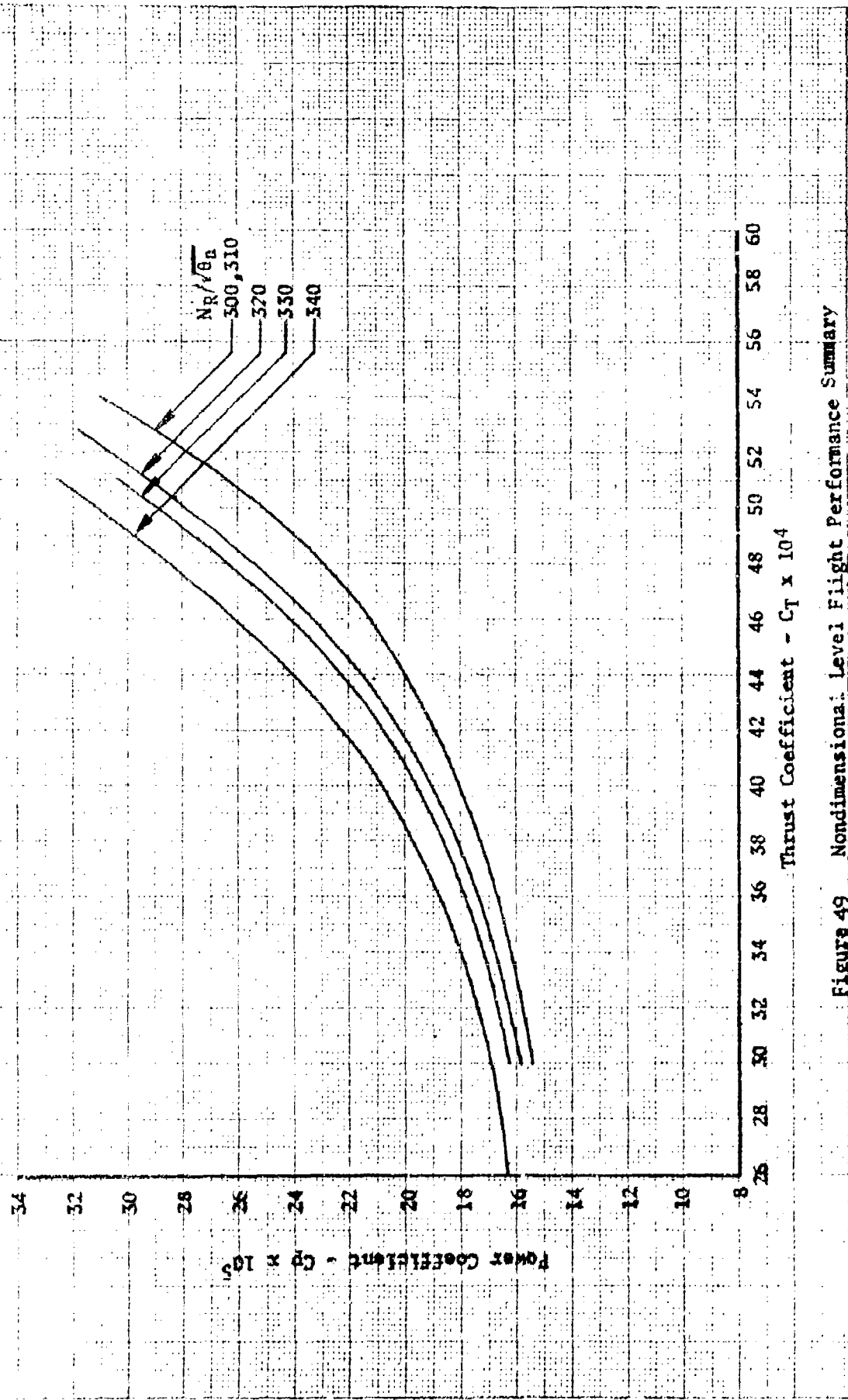


Figure 49 Nondimensionalized Level Flight Performance Summary

UH-1N USAF S/N 68-10776  
T400-CP-400 Engines  
Category II

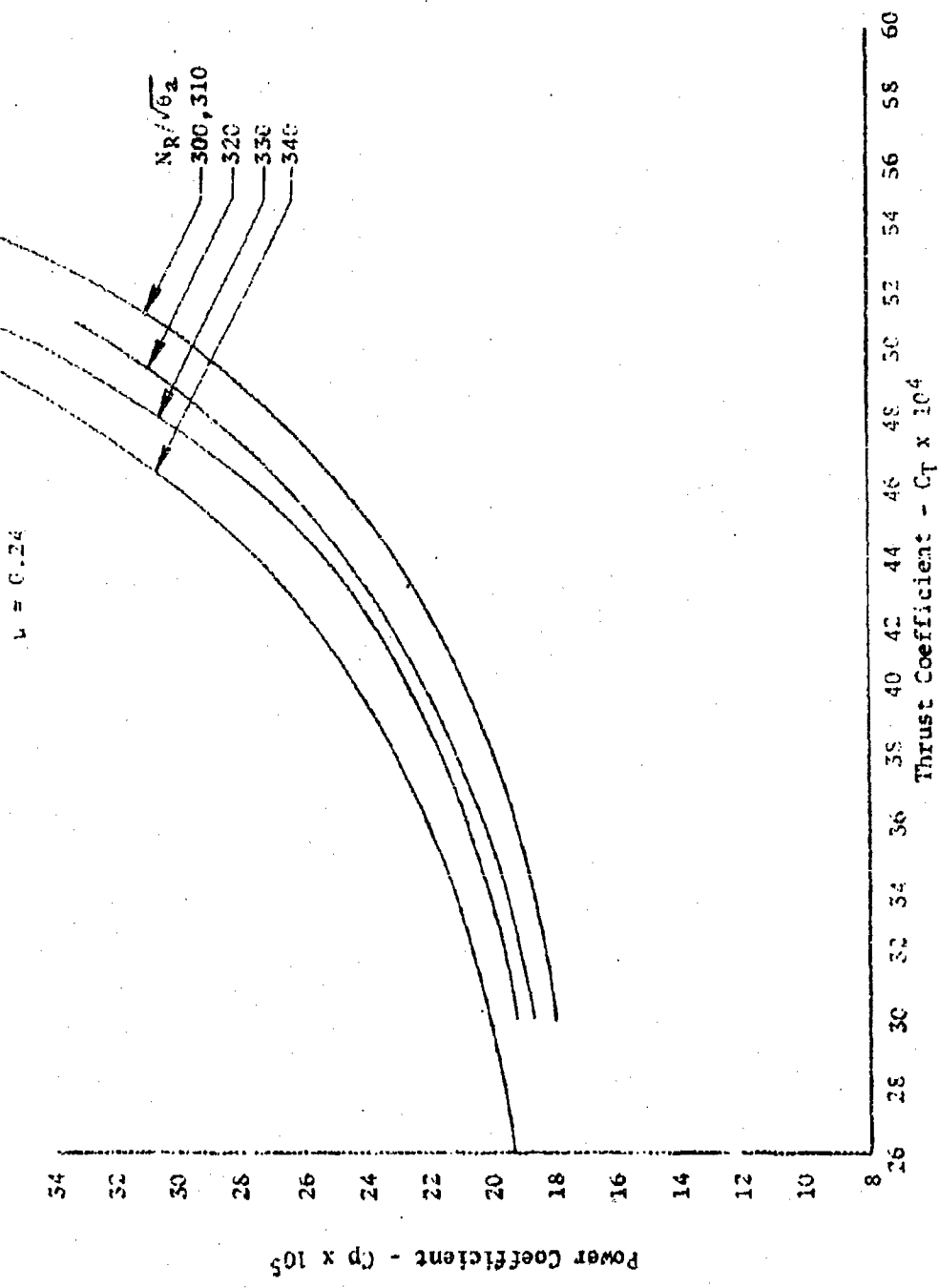


Figure 50 Nondimensional Level Flight Performance Summary

UH-1N USAF S/N 68-10776  
T400-CP-460 Engines  
Category I

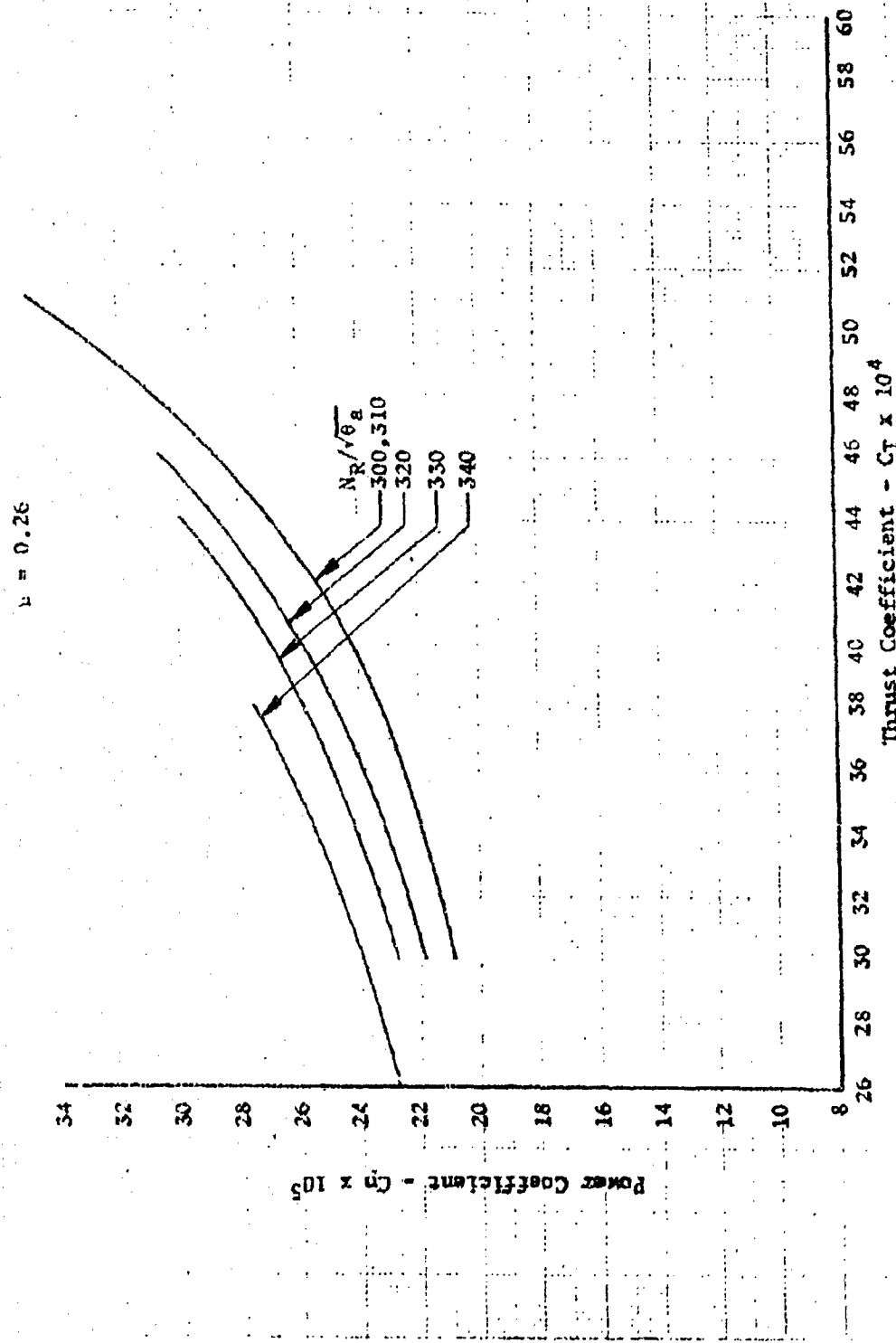


Figure 51 Nondimensional Level Flight Performance Summary

UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 1

$C_1 = 0.0028$

$W/\delta_a = 8,780$

$N_R/\sqrt{C_a} = 939.5$

Avg  $N_R$  (rpm) = 315.2

Loading = CLEAN

Avg Pressure Altitude (Ft) = 3,250

Avg Free Air Temp. ( $^{\circ}$ C) = -24.8

Avg Gross Weight (Lb) = 7,800

Avg cg Location (Sta) = 136.9

NOTE - TAILED SYMBOLS INDICATE BLEED

AIR ON FOR HEAT

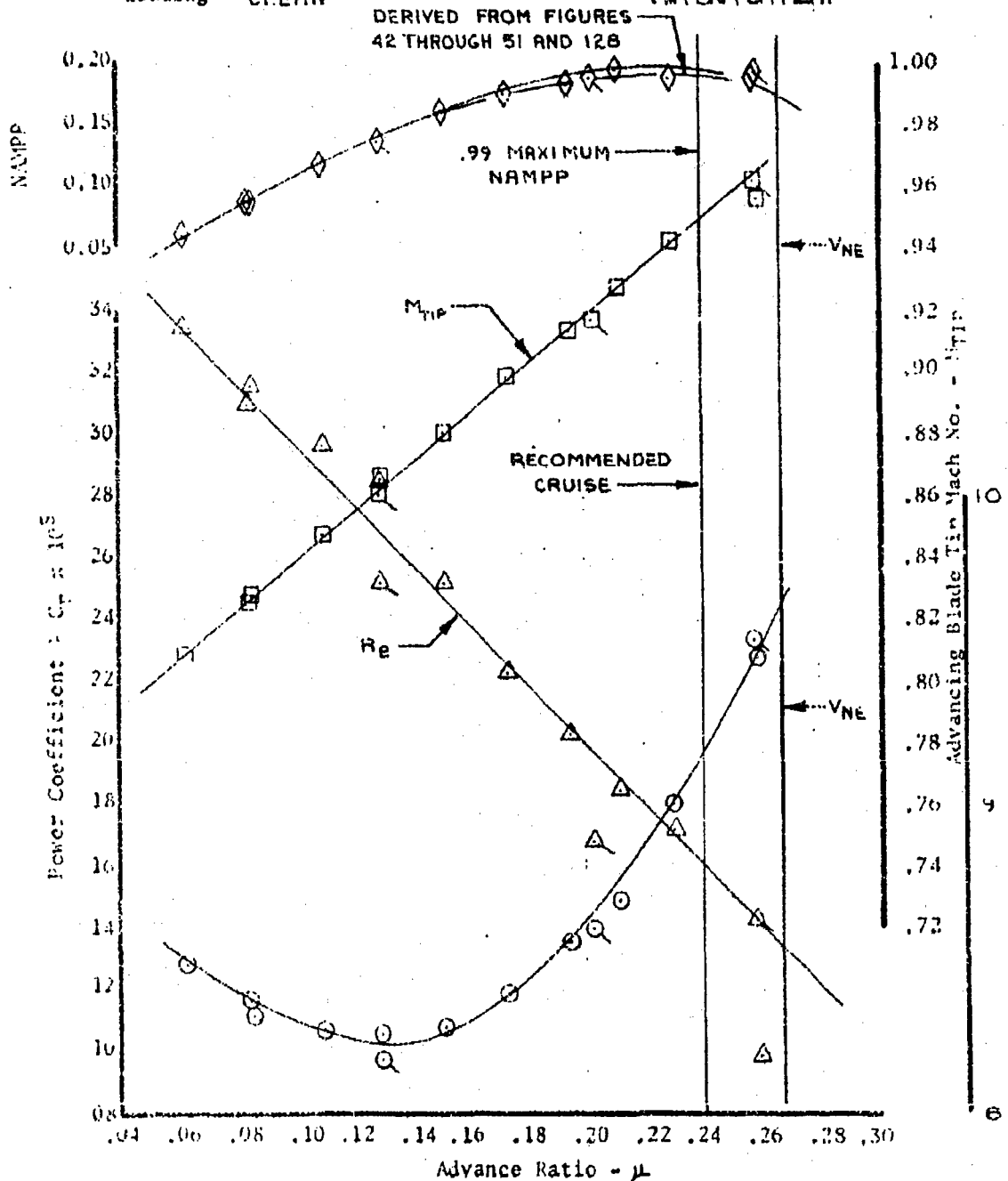


Figure 52. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 1

$C_T = 0.002807$

$W/\delta_a = 6808$

$N_R/\delta_a = 339.7$

Avg NR (rpm) = 323.3

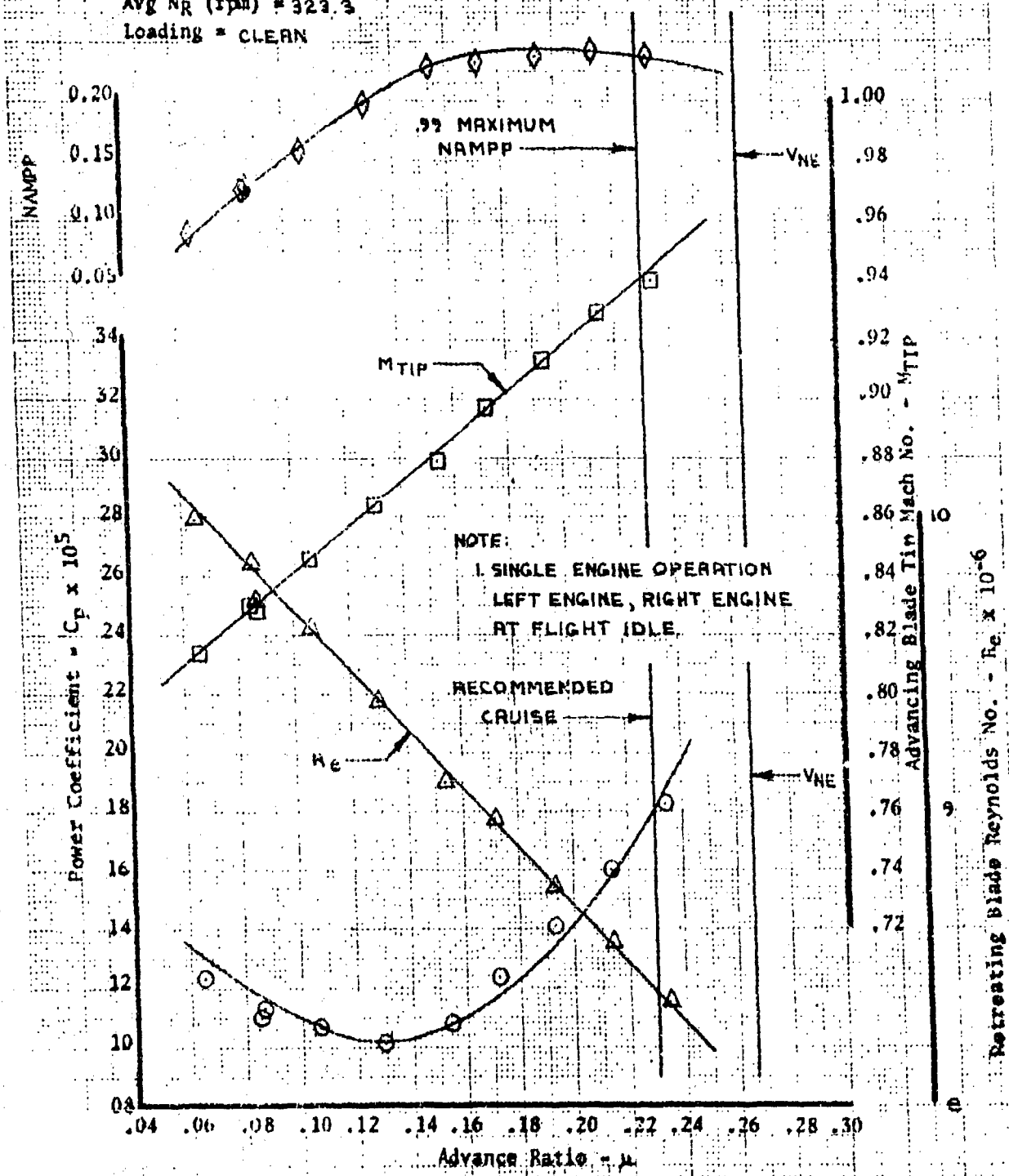
Loading = CLEARN

Avg Pressure Altitude (Ft) = 2980

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -12.2

Avg Gross Weight (lb) = 7900

Avg cg Location (Sta) = 136.8



Retreating Blade Reynolds No. =  $R_e \times 10^{-6}$

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 2

$C_T = 0.00320786$

$W/\delta_a = 0.883$

$NR/\sqrt{\delta_a} = 319.3$

Avg  $N_R$  (rpm) = 313.0

Loading = CLEAN

Avg Pressure Altitude (Ft) = 3090

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 3.8

Avg Gross Weight (Lb) = 7940

Avg cg Location (Sta) = 136.2

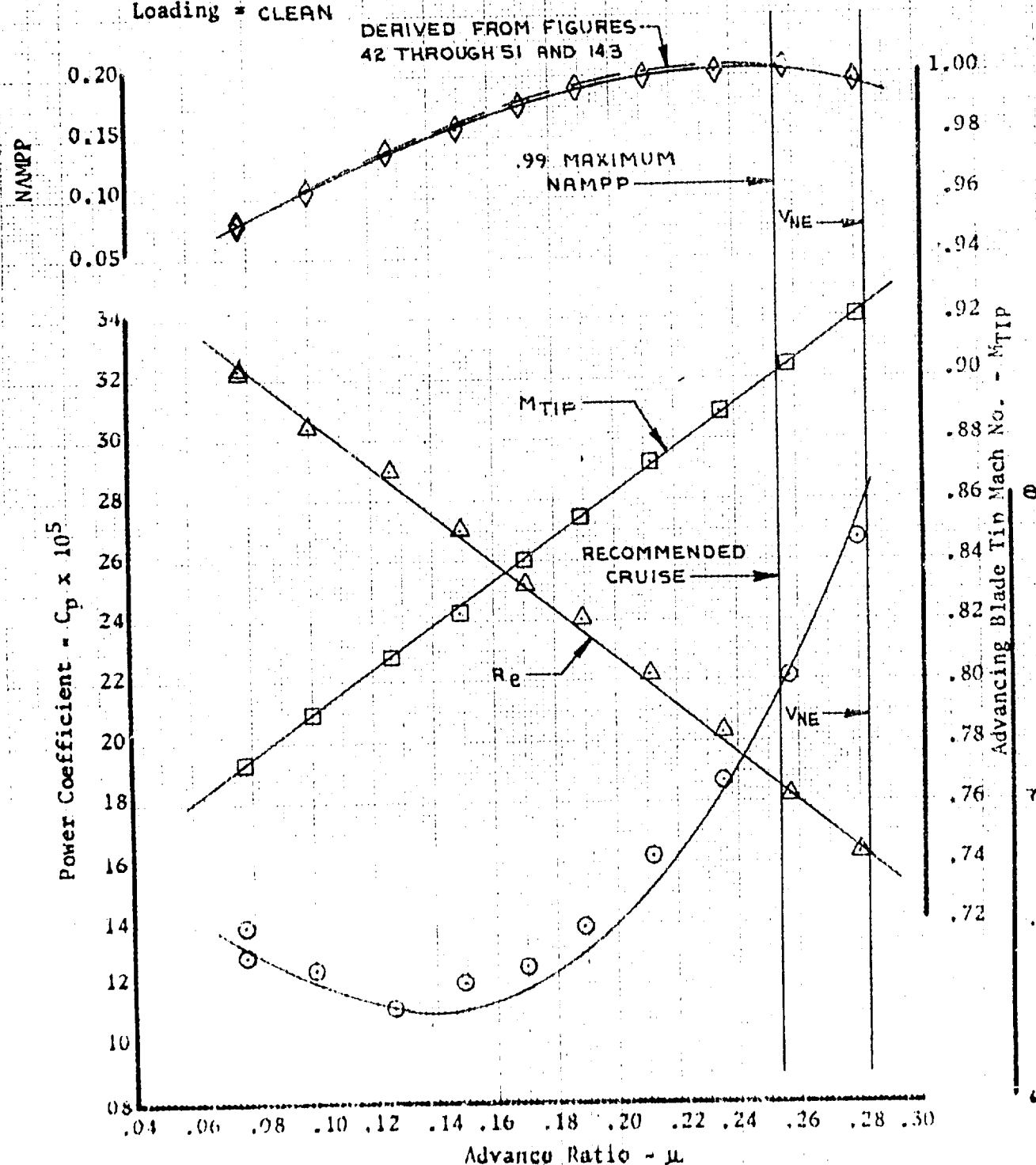


Figure 54. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 2

$C_T = 0.0032524$

$W/\delta_a = 8,803$

$NR/\sqrt{\delta_a} = 318.5$

Avg NR (rpm) = 312.5

Loading = CLEAN

Avg Pressure Altitude (ft) = 2760

Avg Free Air Temp. ( $^{\circ}$ C) = 4.2

Avg Gross Weight (lb) = 7,960

Avg cg Location (Sta) = 135.1

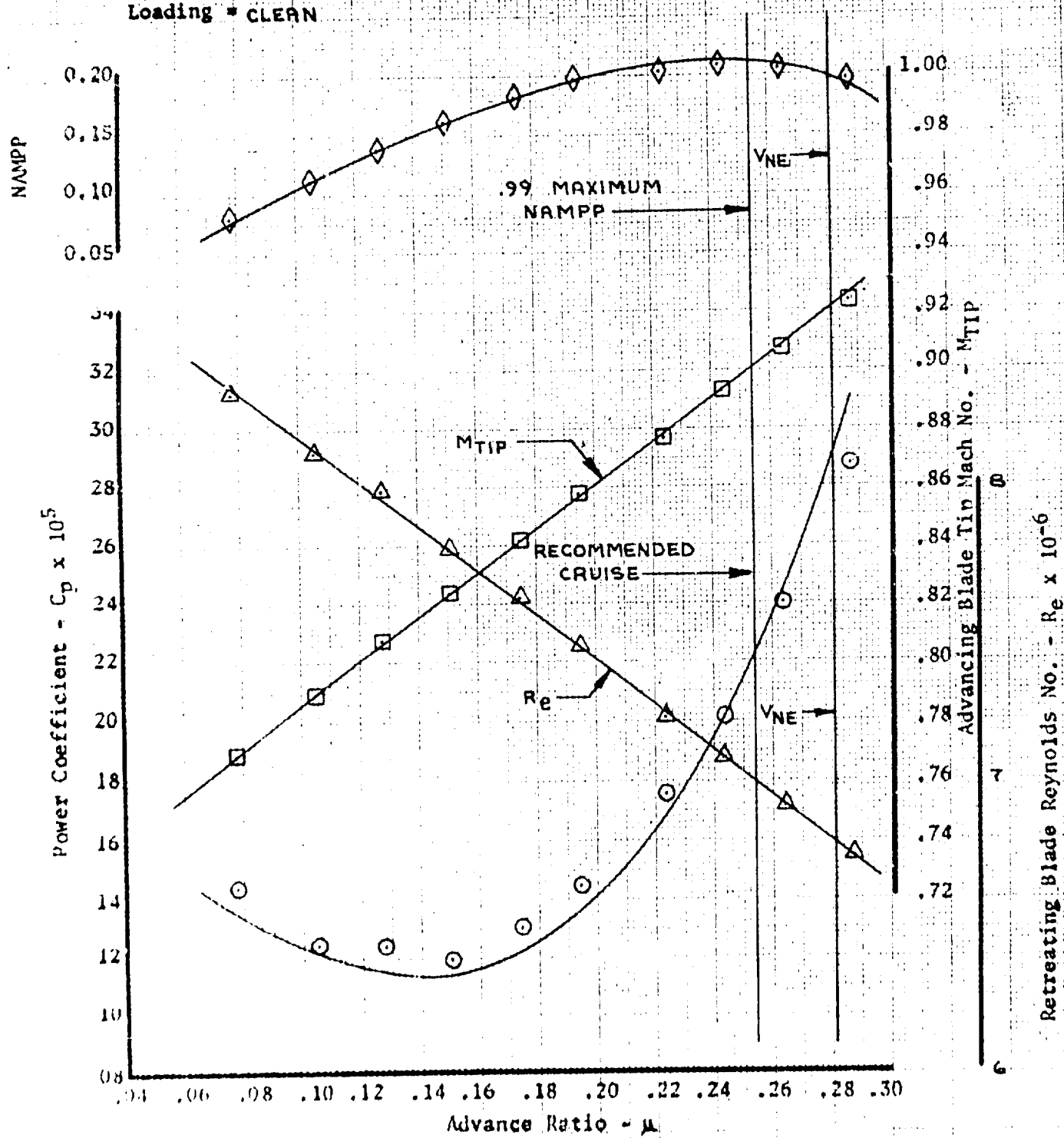


Figure 55. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 2A

$C_T = .0032094$

$N/\delta_a = 7,846$

$NR/\sqrt{\theta_a} = 299.9$

Avg  $NR$  (rpm) = 303.1

Loading = CLEAN

Avg Pressure Altitude (Ft) = 940

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 2.0

Avg Gross Weight (Lb) = 7,580

Avg cg Location (Sta) = 137.7

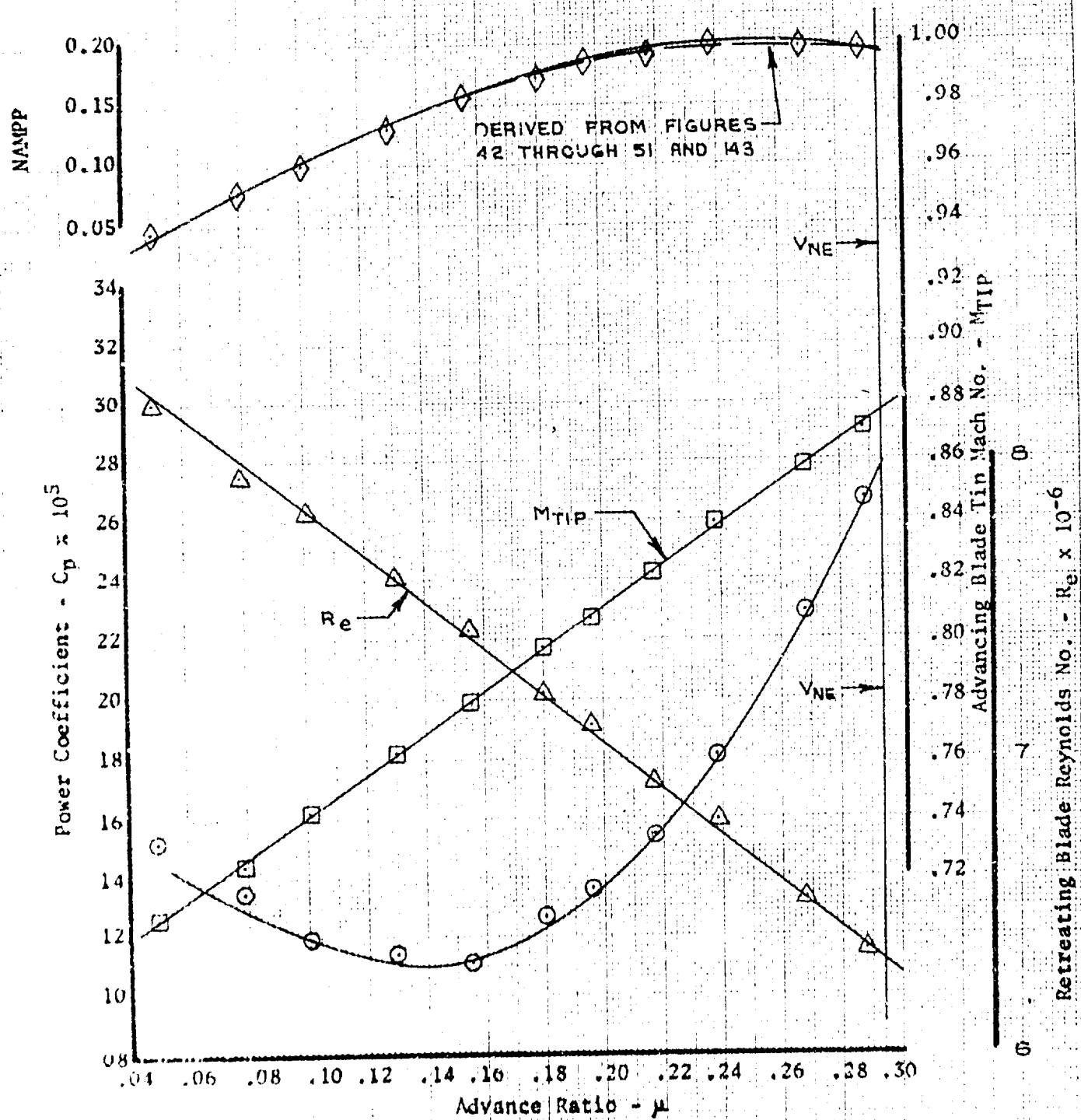


Figure 56. Nondimensional Level Flight Performance

UNI-IN USAF S/N 68-10776

T400-CP-400 Engine

Category 41

Condition No. = 28

CT = 0.0032071

W/S<sub>a</sub> = 8375

NR/ $\sqrt{\theta_a}$  = 310.0

Avg NR (rps) = 312.0

Loading = CLEAN

Avg Pressure Altitude (Ft) = 1370

Avg Free Air Temp. (°C) = 20.0

Avg Gross Weight (Lb) = 7970

Avg cg Location (Sta) = 138.7

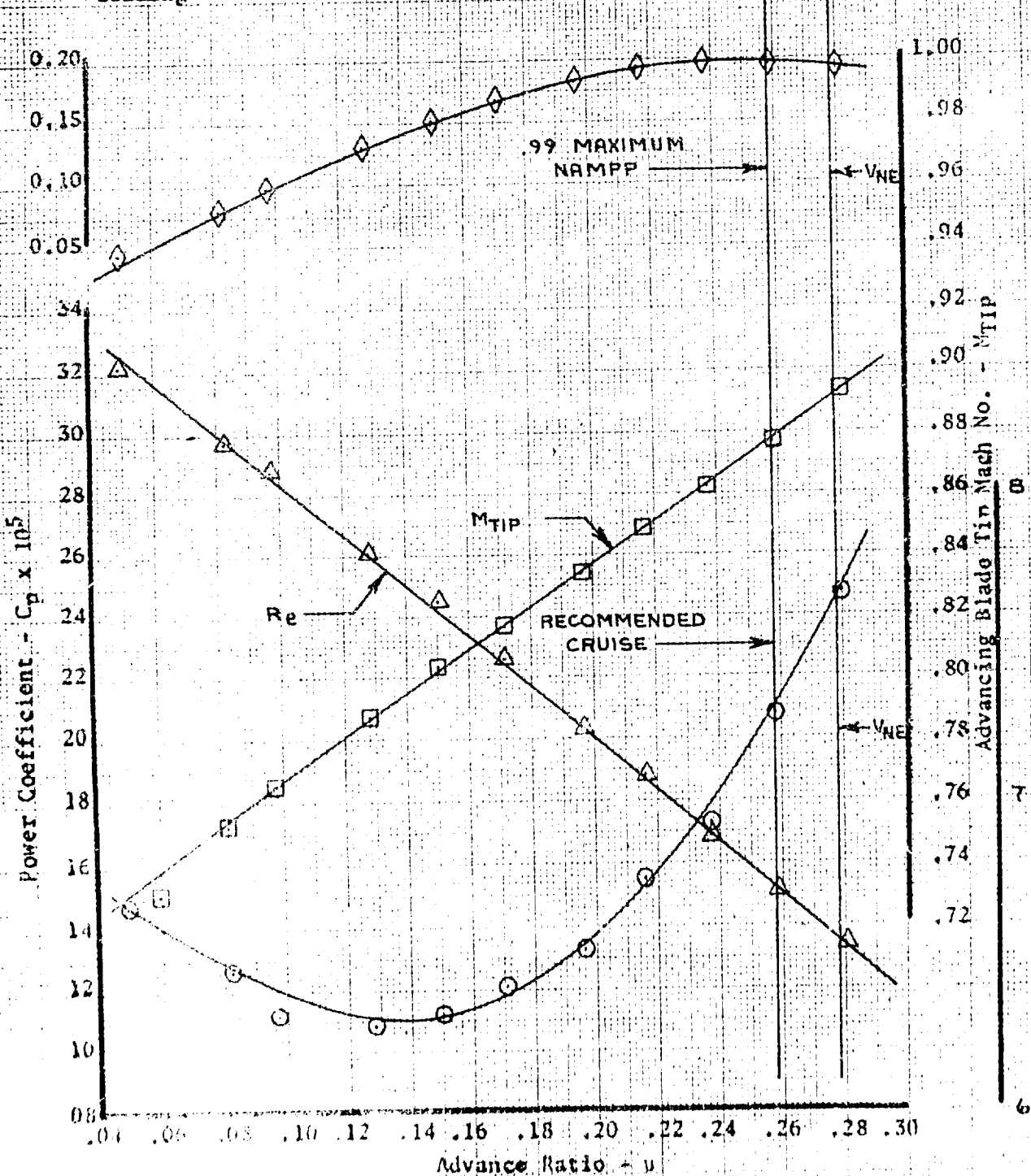


Figure 5.1. Unidimensional Level Flight Performance

UN-IN USAF S/N 68-10776

## T400-CP-400 Engine

**Category II**

Condition No. = 3

Cp = 0.0032

W/D, "Guru

2015-3315

Avg No (mm) = 318.5

Avg N<sub>PF</sub> (1 μm) = 31  
Loadings = 6.5 EPN

Avg Pressure Altitude (Ft) = 3420

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -7.1

Avg Gross Weight (lb) = 8930

Avg cg location (Sta) = 135.0

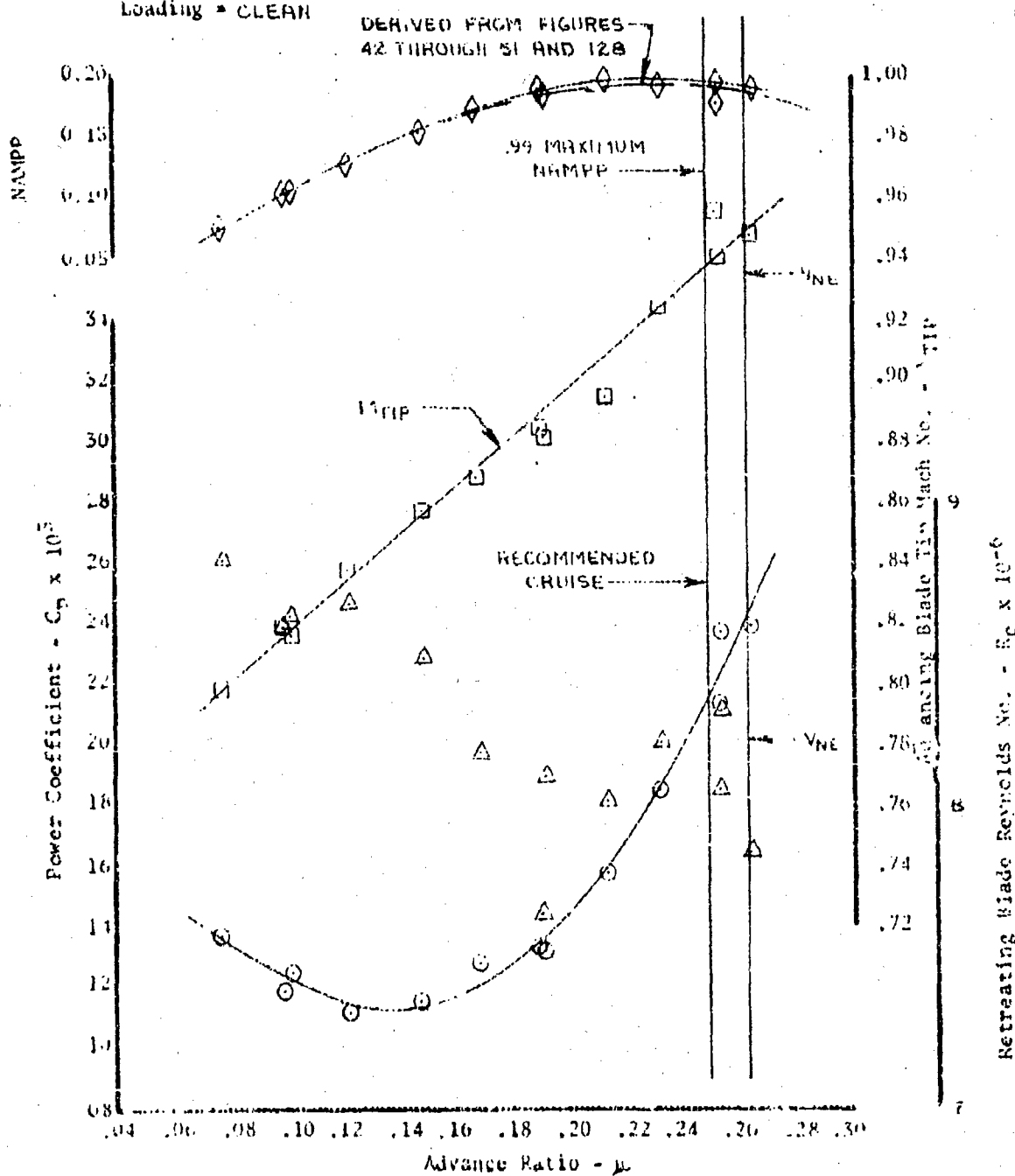


Figure 56. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 3

$C_f = 0.0002256$

$R/\delta_a = 9497$

$N_R/\delta_a = 329.0$

Avg  $N_R$  (rpm) = 311.7

Loading = CLEAN

Avg Pressure Altitude (Ft) = 3420

Avg Free Air Temp. ( $^{\circ}$ C) = -14.6

Avg Gross Weight (Lb) = 8380

Avg cg Location (Sta) = 139.9

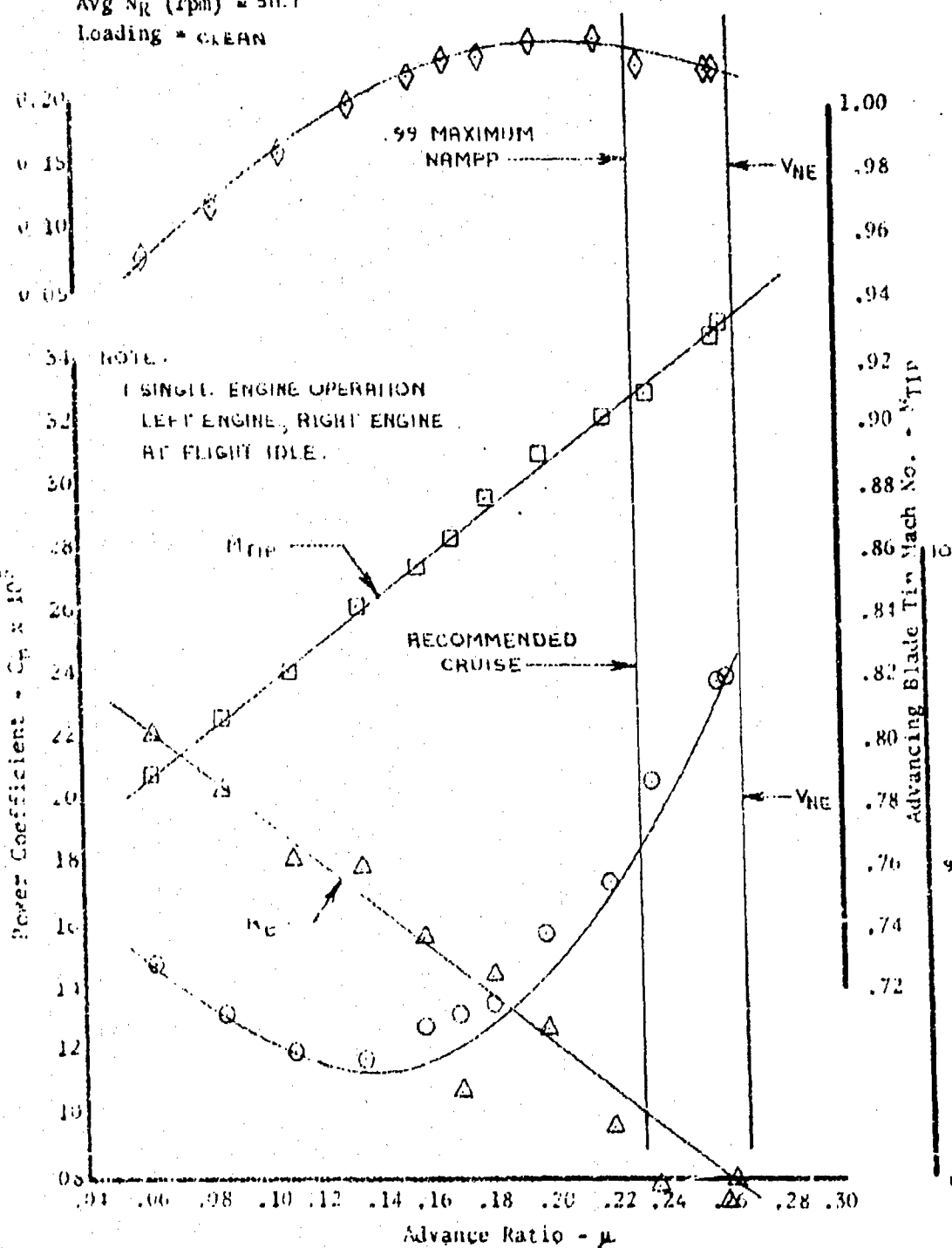


Figure 55 Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 3

$C_T = 0.005187$

$W/S_d = 9455$

$N_R/\sqrt{\rho_d} = 330.3$

Avg  $N_R$  (rpm) = 316.2

Loading = CLEARN

Avg Pressure Altitude (Fr) = 2410

Avg Free Air Temp. ( $^{\circ}$ C) = -9.0

Avg Gross Weight (Lb) = 8660

Avg cg Location (Sta) = 138.5

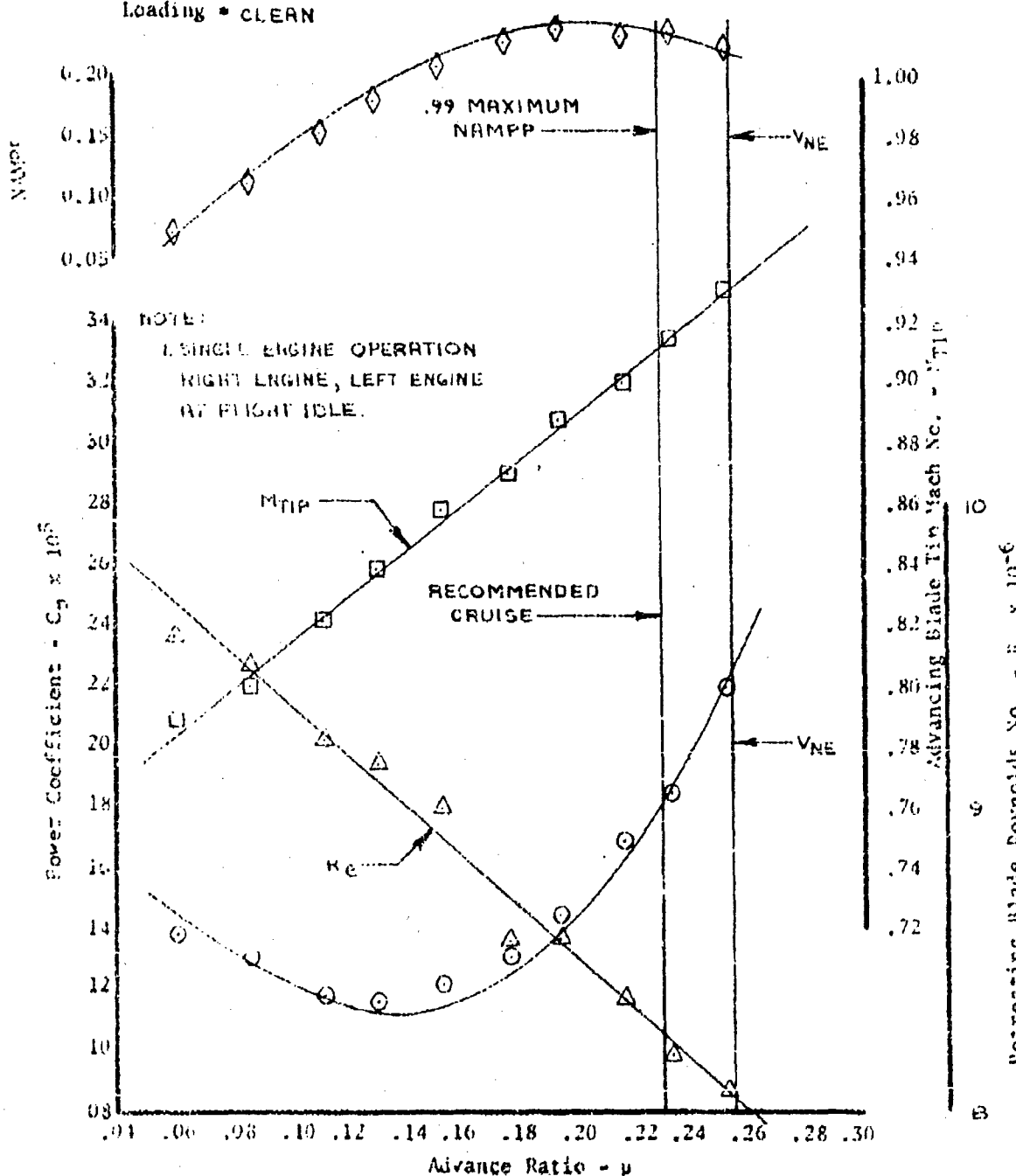


Figure 60. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 4

$C_p = 0.0003169$

$W/\theta_a = 9.567$

$N_H/\theta_a = 5.541$

Avg  $N_R$  (rpm) = 323.9

Loading = CLEAN

Avg Pressure Altitude (Ft) = 3260

Avg Free Air Temp. ( $^{\circ}$ C) = 0.0

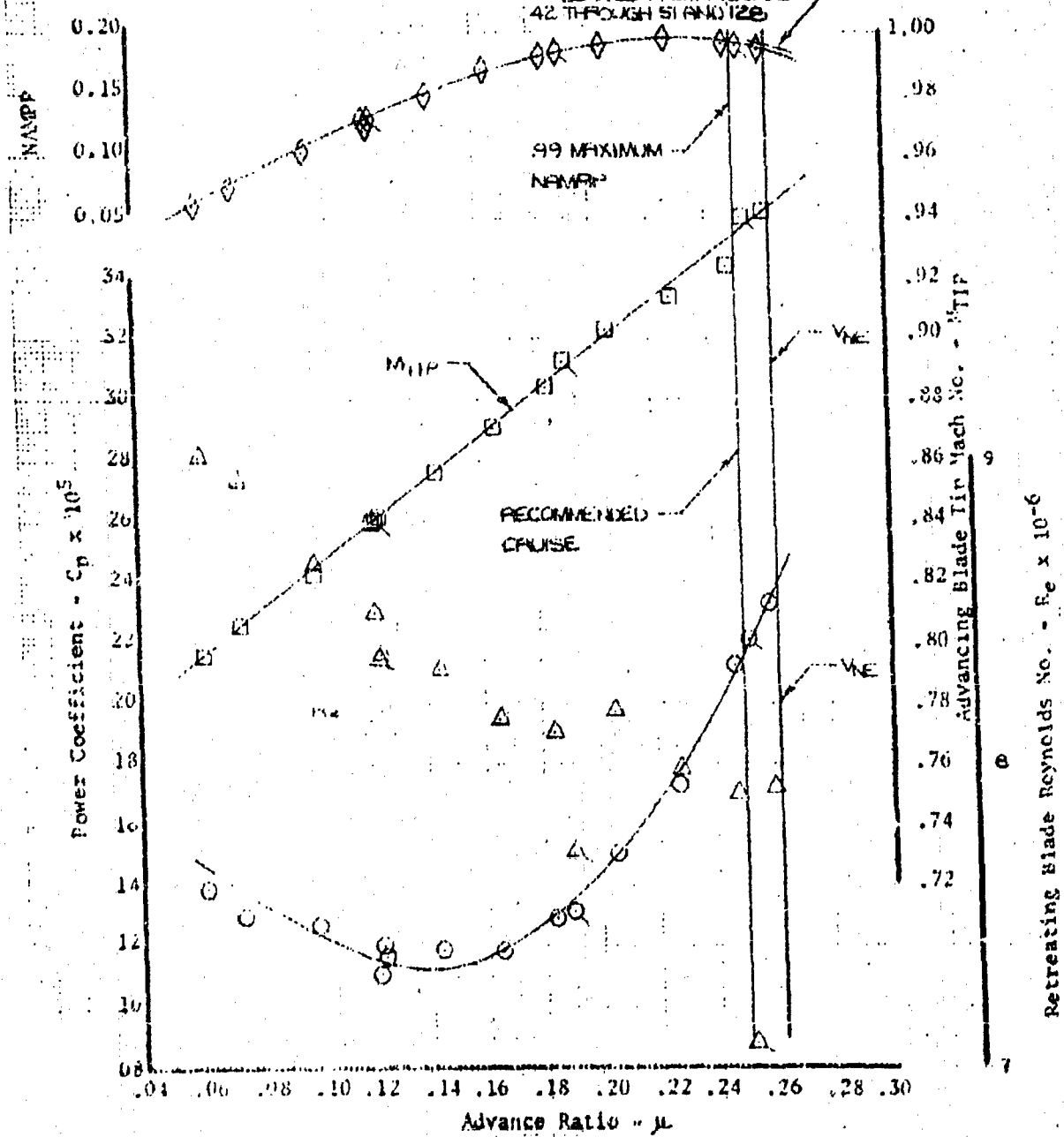
Avg Gross Weight (lb) = 8310

Avg cg Location (Sta) = 136.5

NOTE - TAILED SYMBOLS INDICATE BLEED

AIR ON FOR HEAT

DERIVED FROM FIGURES  
42 THROUGH 51 AND 128



Retreating blade Reynolds No. -  $Re \times 10^{-6}$

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 5

$C_T = 0.003205$

$N/\sigma_a = 39.36$

$NR/\sqrt{\sigma_a} = 337.8$

Avg NR (rpm) = 311.2

Loading = CLEAN

Avg Pressure Altitude (Ft) = 4970

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -28.6

Avg Gross Weight (lb) = 8430

Avg cg Location (Sta) = 138.0

NOTE - TAILED SYMBOLS INDICATE BLEED AIR ON POD HEAT

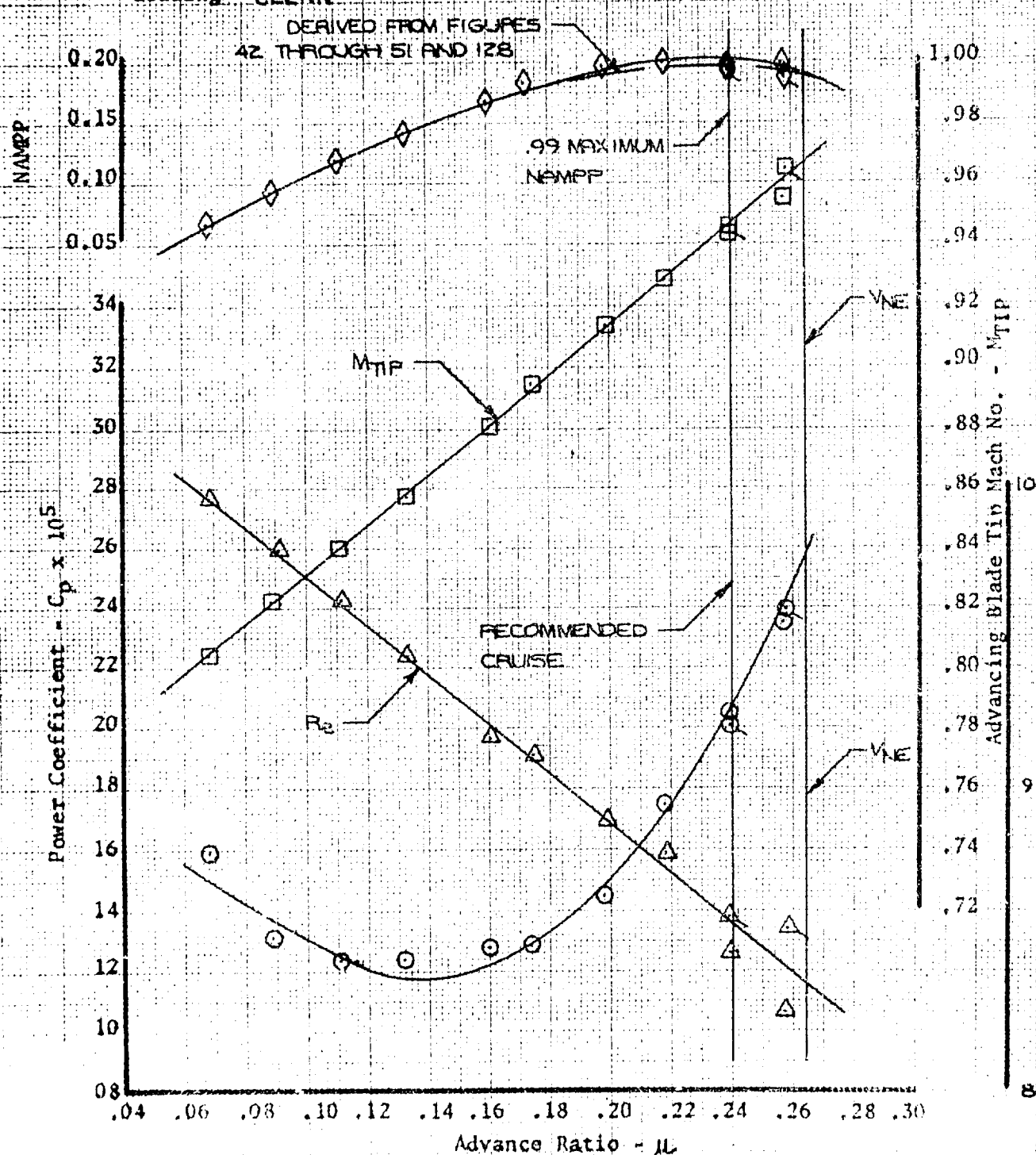


Figure 62. Nondimensional Level Flight Performance

Retreating Blade Reynolds No.  $- Re \times 10^{-6}$

URI-IN USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 6

$C_T = 0.003233$

$W/\delta_a = 10.076$

$N_R/\sqrt{\theta_a} = 338.6$

Avg  $N_R$  (rpm) = 313.9

Loading = CLEAN

Avg Pressure Altitude (Ft) = 5,760

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -25.5

Avg Gross Weight (lb) = 8450

Avg cg Location (Sta) = 139.7

NOTE - TAILED SYMBOLS INDICATE BLEED

AIR ON FOR HEAT

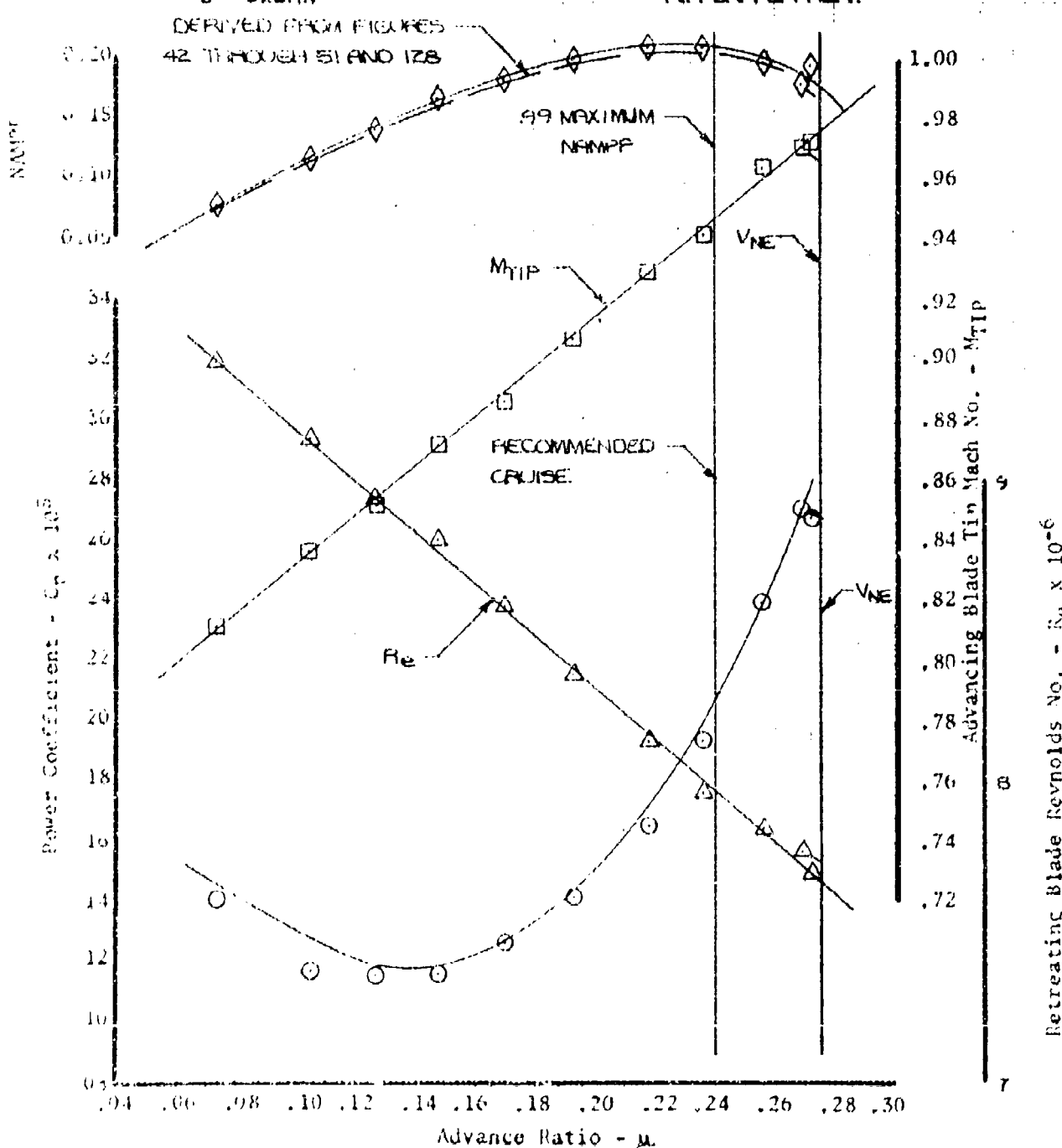


Figure 6.3 Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 7

$C_F = 0.0031622$

$N/\omega_a = 10.091$

$N_R/\omega_a = 341.4$

Avg  $N_R$  (rpm) = 315.1

Loading = CLEAN

Avg Pressure Altitude (Ft) = 4500

Avg Free Air Temp. ( $^{\circ}$ C) = -27.6

Avg Gross Weight (Lb) = 8560

Avg cg Location (Sta) = 138.4

DERIVED FROM FIGURES

42 TITANET STANDARDS

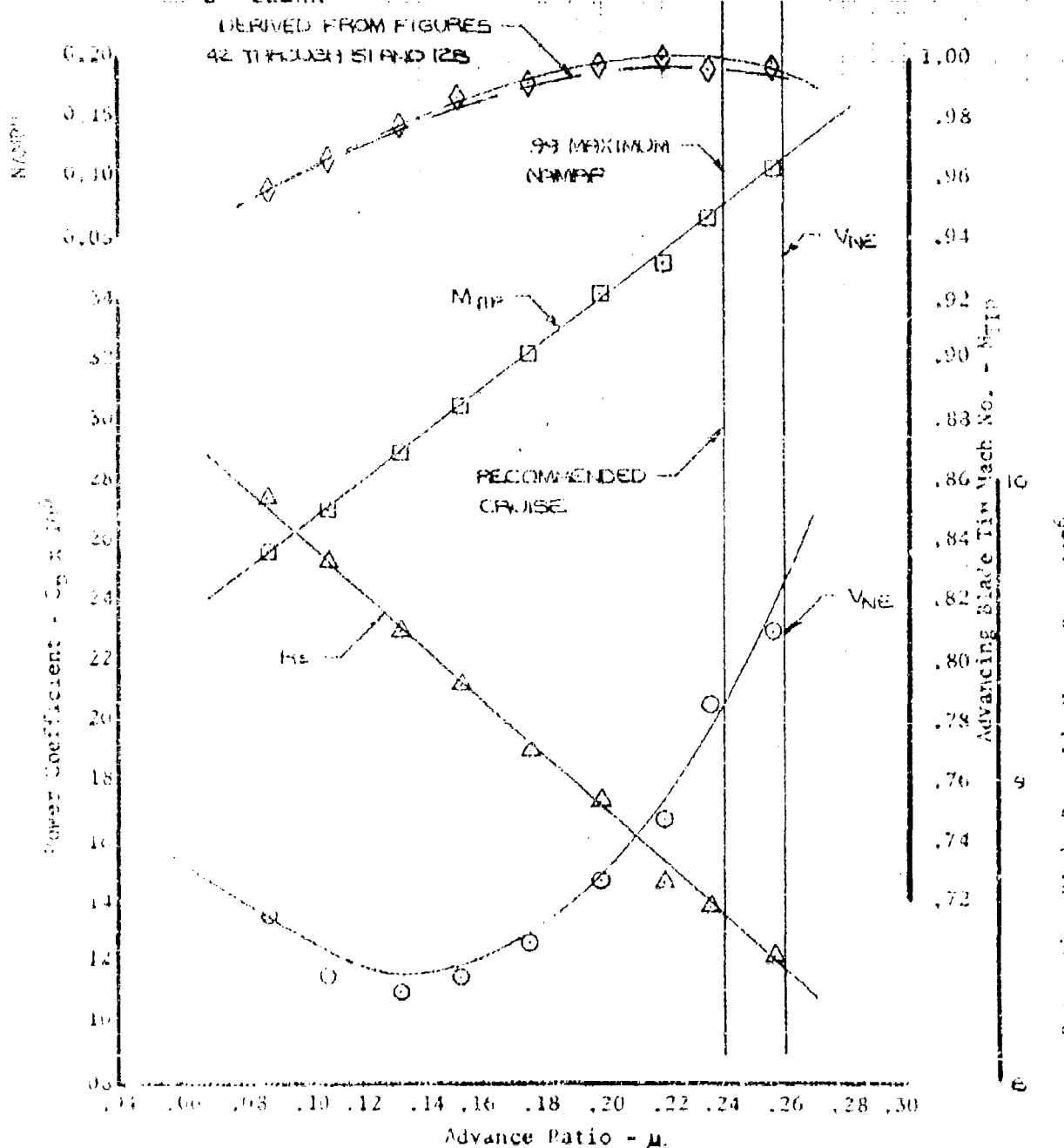


Figure C.4. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 8

$C_T = .0036061$

$W/\delta_a = 8823$

$N_R/\delta_a = 300.1$

Avg  $N_R$  (rpm) = 305.0

Loading = CLEAN

Avg Pressure Altitude (Ft) = 710

Avg Free Air Temp. ( $^{\circ}$ C) = 24.3

Avg Gross Weight (Lb) = 8,600

Avg cg Location (Sta) = 136.0

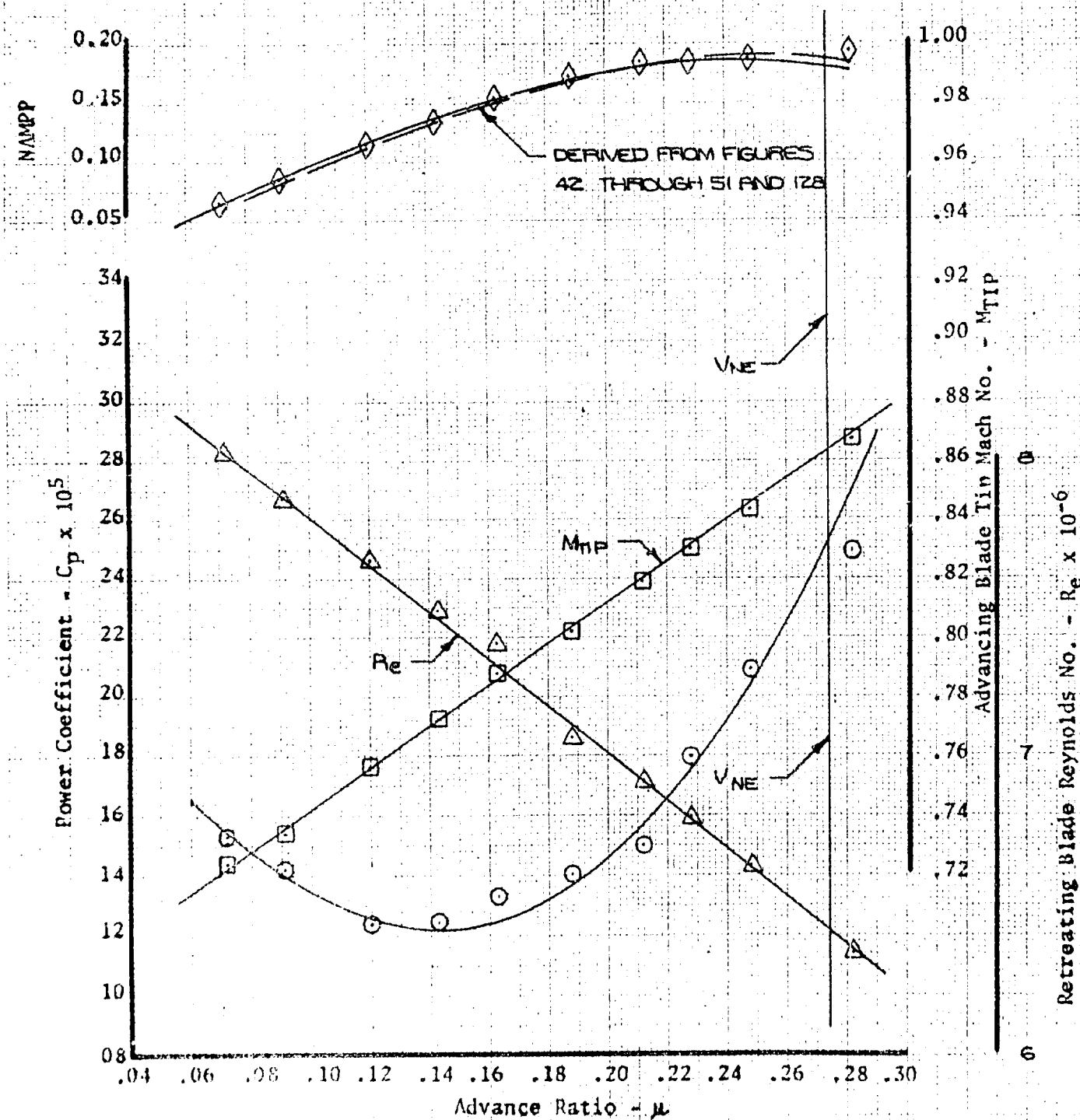


Figure 63. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 9

$C_f = .0038242$

$W/\delta_a = 9,448$

$N_R/\tau \delta_a = 309.7$

Avg  $N_R$  (r/min) = 314.3

Loading = CLEAN

Avg Pressure Altitude (Ft) = 970

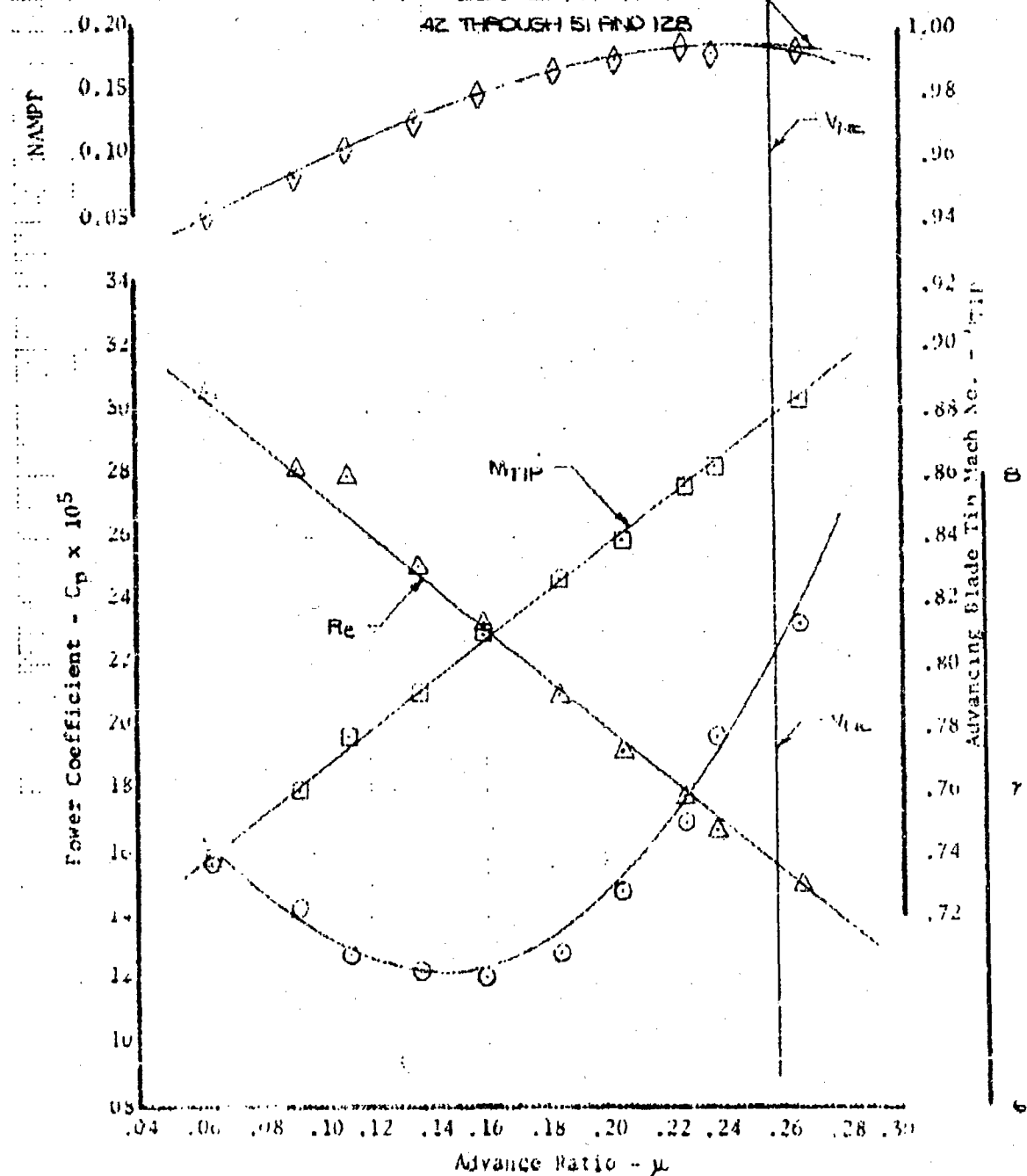
Avg Free Air Temp. ( $^{\circ}$ C) = 23.5

Avg Gross Weight (lb) = 9,120

Avg cg Location (Sia) = 137.9

DERIVED FROM FIGURES

AZ THROUGH 51 AND 128



Retreating Blade Reynolds No. =  $Re \times 10^{-6}$

Figure 66 Nondimensional Level Flight Performance

UN-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 10

$C_T = 0.003576$

$W/\delta_a = 10,019$

$NR/\delta_a = 321.1$

Avg NR (rpm) = 312.4

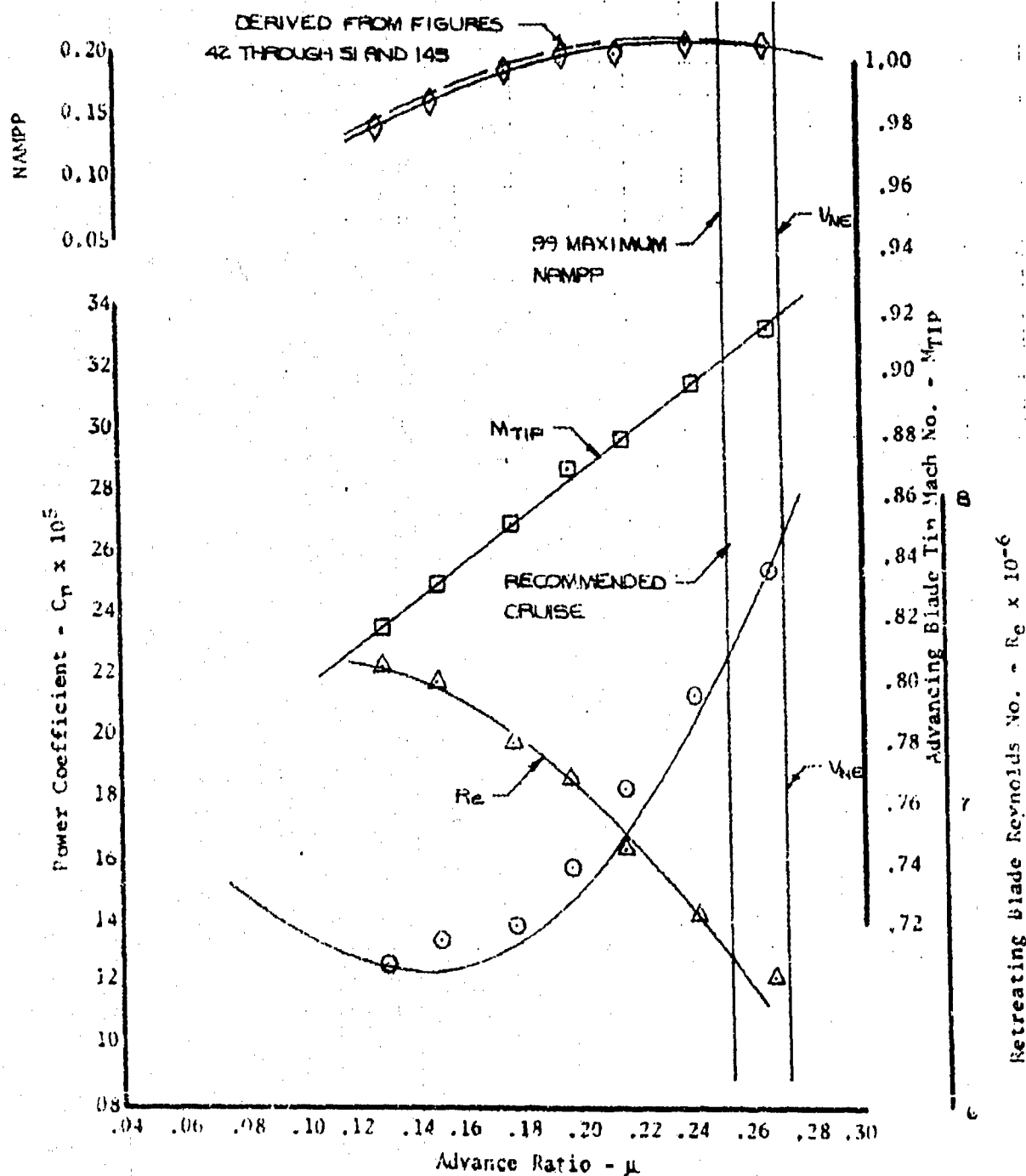
Loading = CLEAR

Avg Pressure Altitude (Ft) = 5510

Avg Free Air Temp. ( $^{\circ}$ C) = -0.4

Avg Gross Weight (lb) = 8180

Avg cg Location (Sta) = 137.0



UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 10 A

$C_T = 0.00358826$

$W/\delta_A = 10,020$

$NR/\sqrt{\rho_a} = 319.3$

Avg NR (rpm) = 320.1

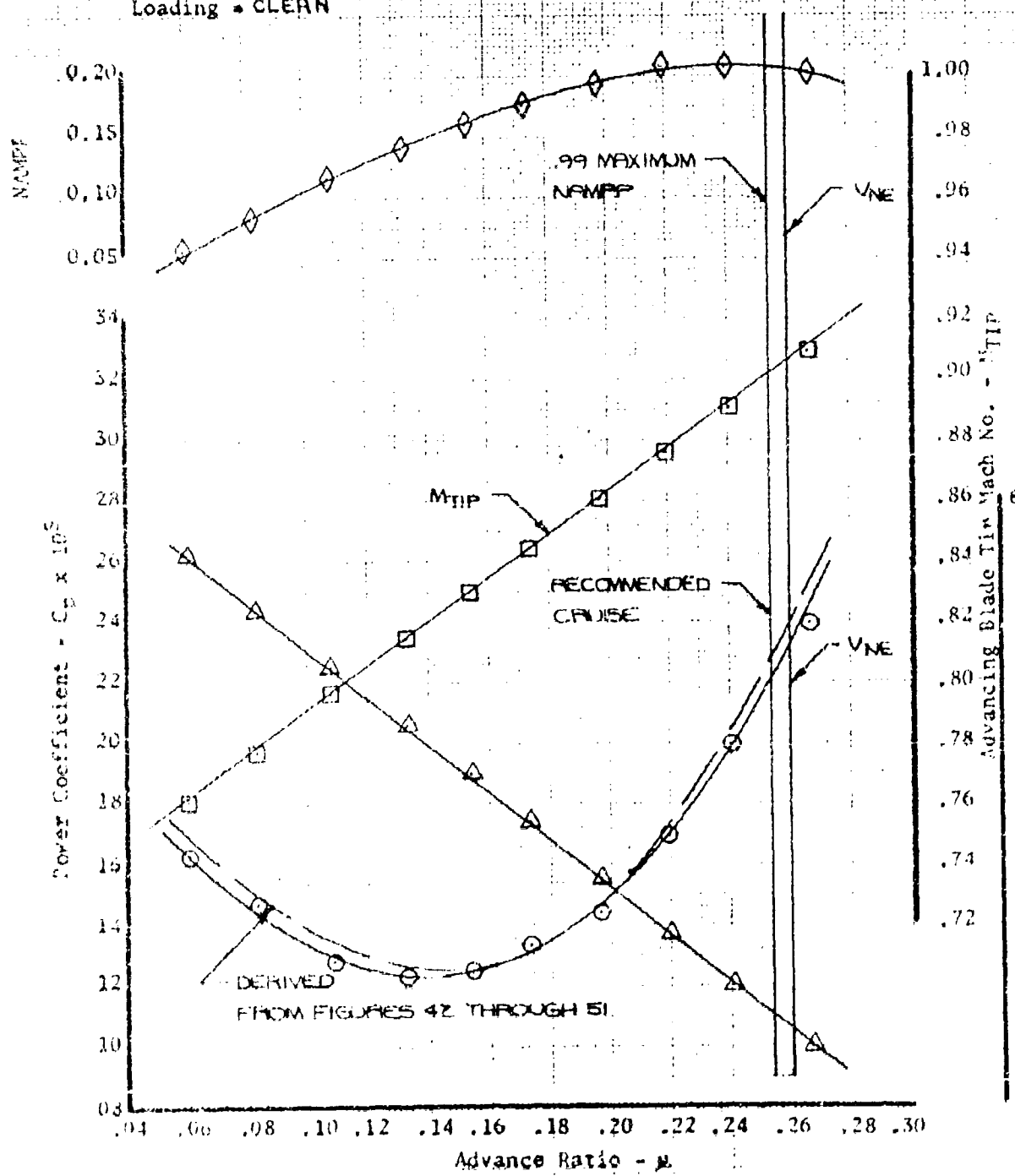
Loading = CLEARN

Avg Pressure Altitude (Ft) = 4420

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 16.4

Avg Gross Weight (lb) = 8,520

Avg cg Location (Sta) = 136.1



Retreating Blade Reynolds No. -  $R_e \times 10^{-6}$

Figure 68. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 10  
 $C_T = 0.00360301$   
 $W/\delta_a = 10.937$   
 $N_R/\sqrt{\theta_a} = 320.1$   
 Avg  $N_R$  (rpm) = 312.6  
 Loading = CLEAN

Avg Pressure Altitude (Ft) = 4650  
 Avg Free Air Temp. ( $^{\circ}$ C) = 2.1  
 Avg Gross Weight (Lb) = 8460  
 Avg cg Location (Sta) = 1380  
 NOTE - BLEED AIR FOR HEAT ON

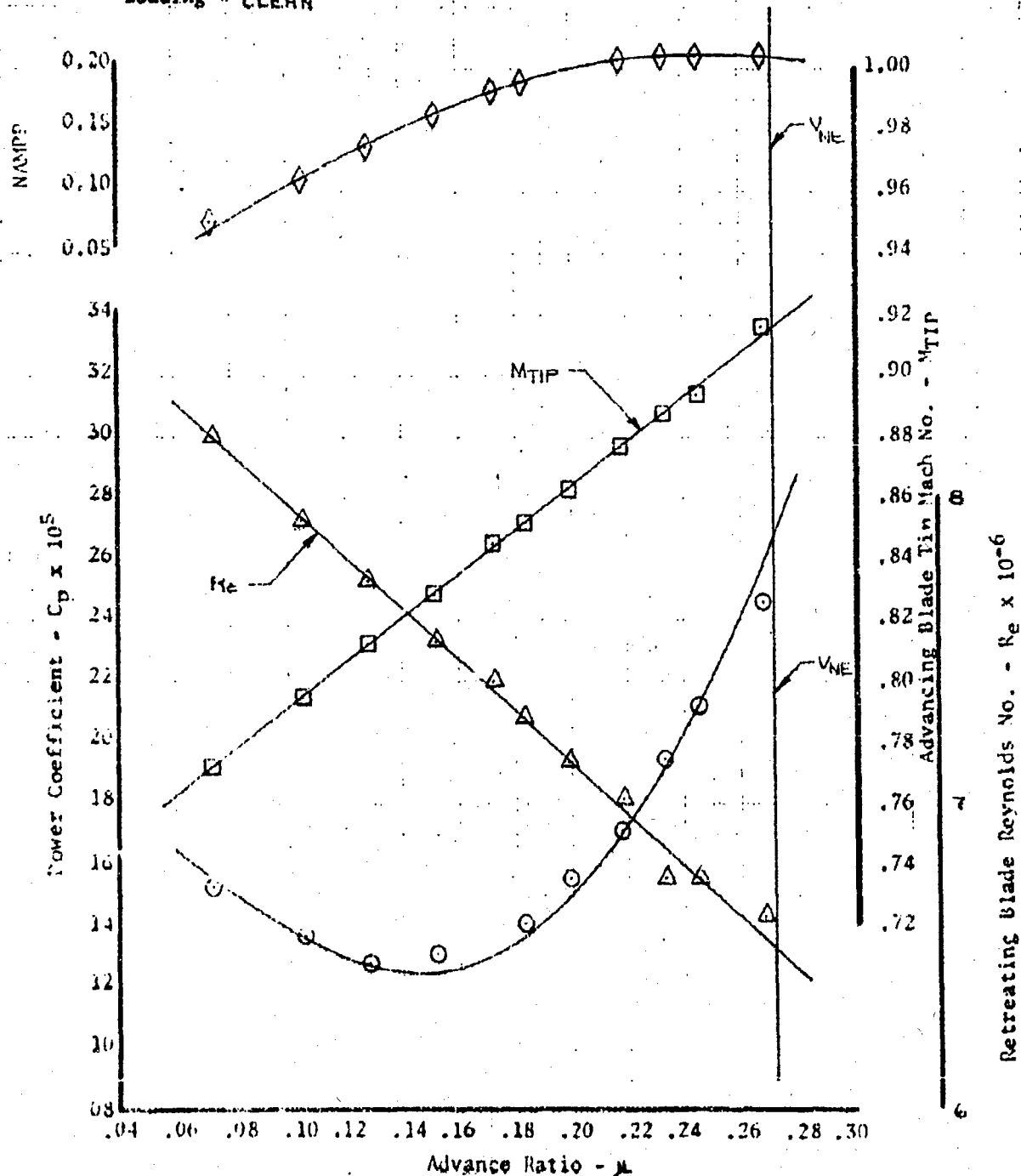


Figure 69 Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 10  
CT = 0.0036202  
 $W/\delta_a = 10,167$   
 $NR/\sqrt{\delta_a} = 319.8$   
Avg NR (rpm) = 316.9  
Loading = CLEAN - FORWARD C.G. LOCATION

Avg Pressure Altitude (Ft) = 4620  
Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 8.7  
Avg Gross Weight (lb) = 8,580  
Avg cg Location (Sta) = 130.1 (FWD)

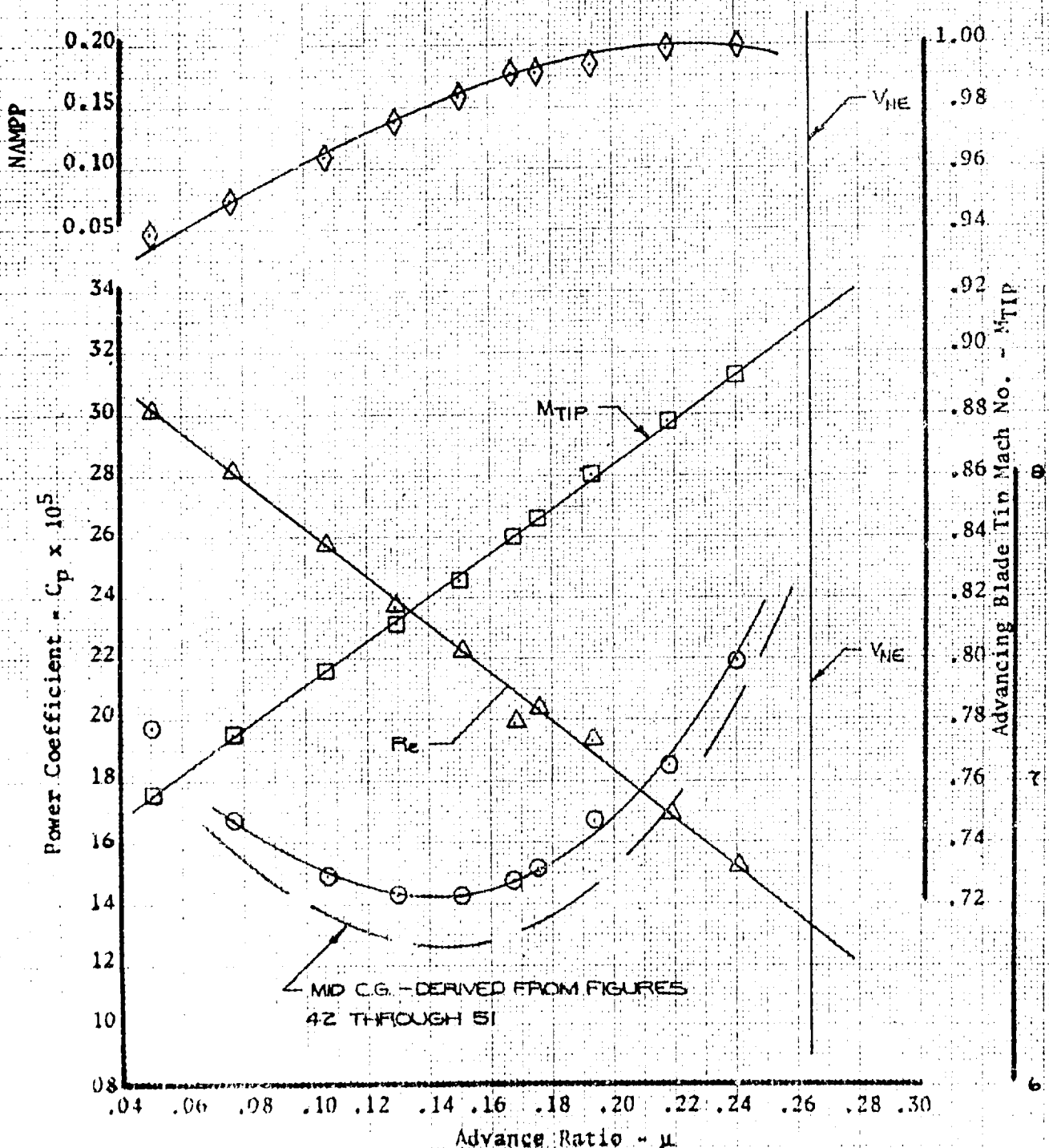


FIGURE 7G Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 10

$C_T = 0.0095515$

$W/S_d = 3.976$

$NR/V_{S_d} = 322.2$

Avg NR (rpm) = 316.7

Loading = CLEAN - AFT C.G. LOCATION

Avg Pressure Altitude (ft) = 4300

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 4.6

Avg Gross Weight (lb) = 8,520

Avg cg Location (Sta) = 142.9 (FFT)

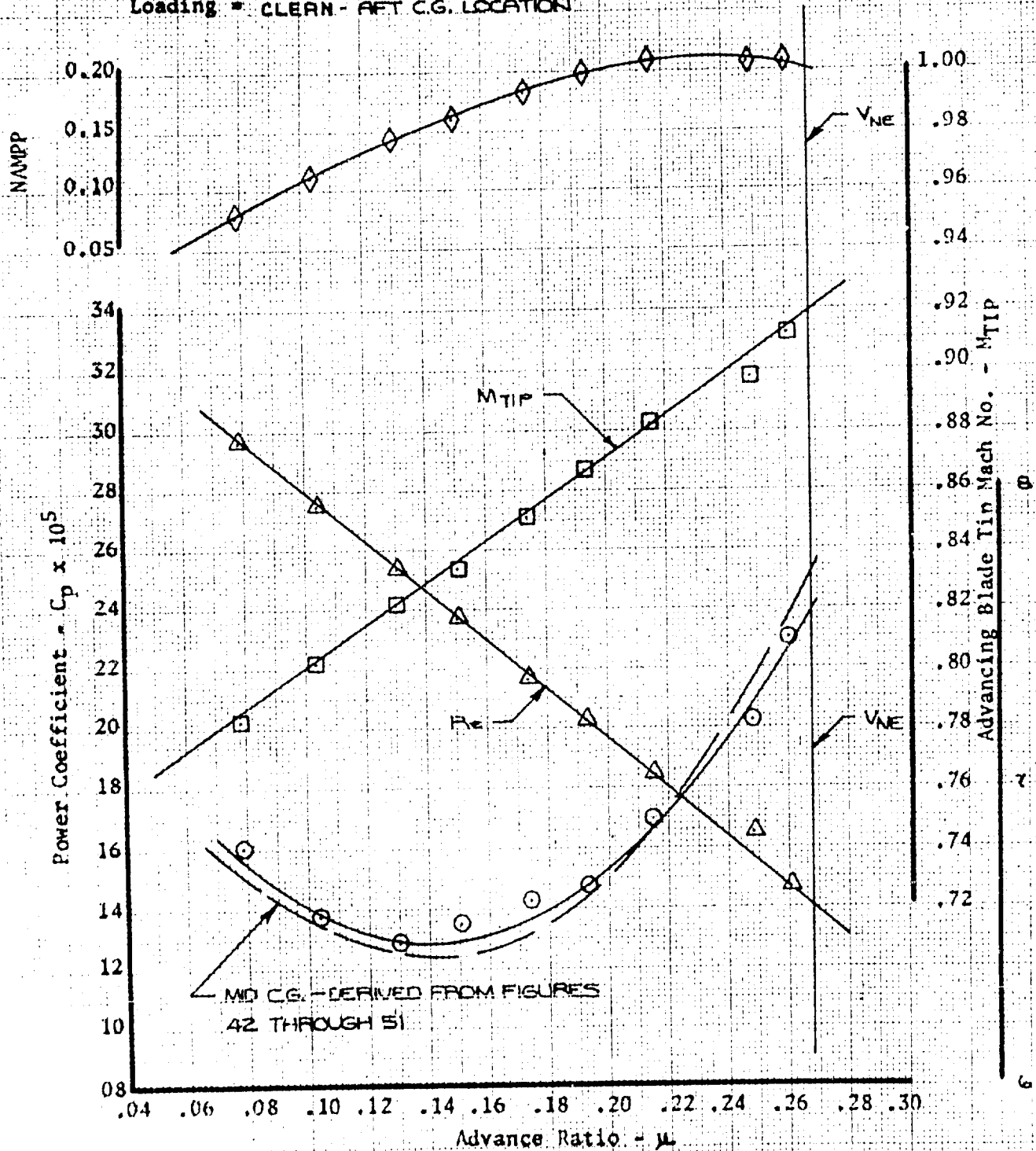


Figure 71. Nondimensional Level Flight Performance

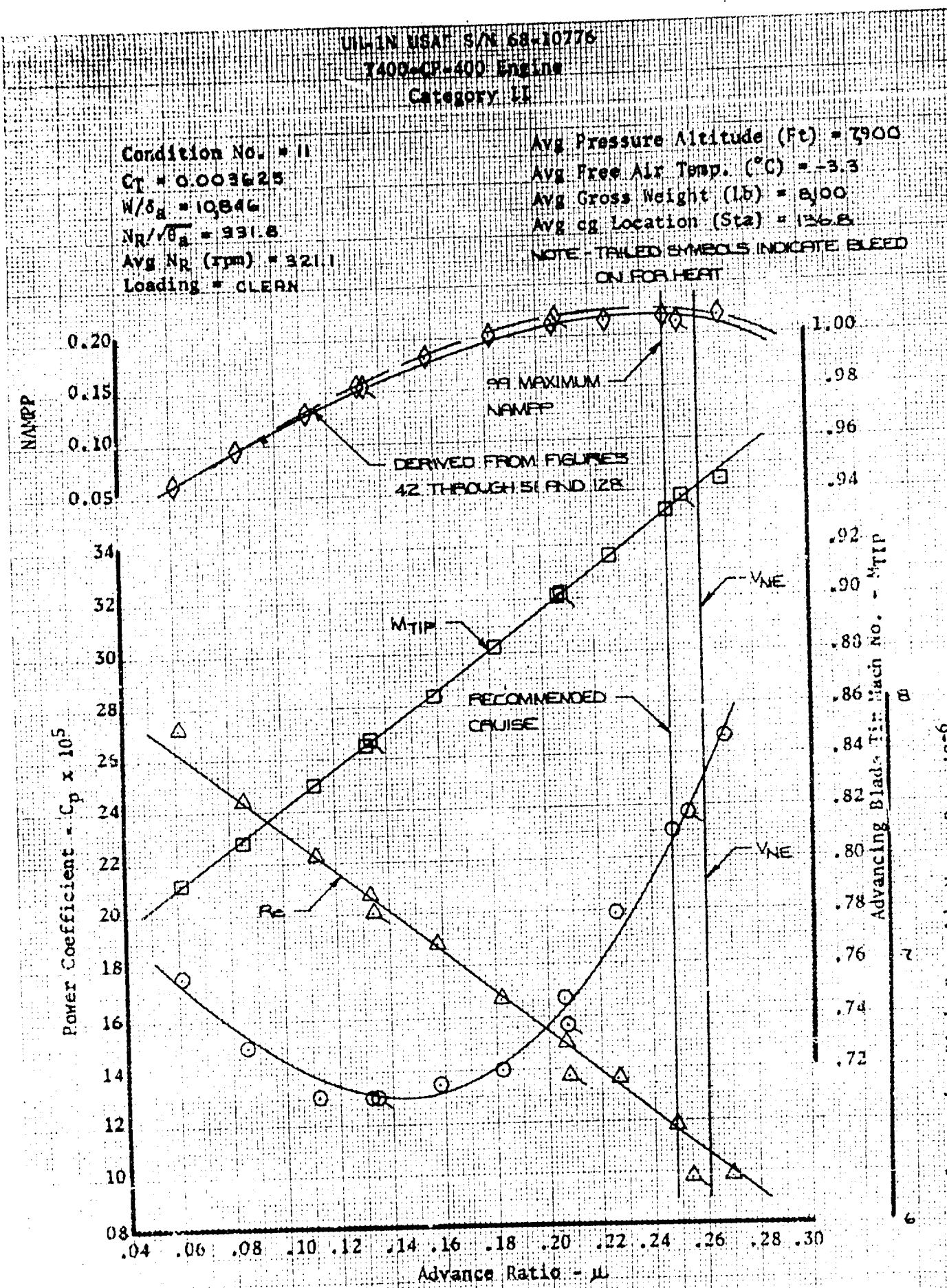


Figure 72. Nondimensional Level Flight Performance

Increasing Blade Reynolds No. -  $Re \times 10^{-6}$

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 12

$C_T = 0.0036$

$W/\delta_a = 11.421$

$NR/\sqrt{\delta_a} = 340.0$

Avg NR (rpm) = 319.4

Loading = CLEAN

Avg Pressure Altitude (Ft) = 10070

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -19.7

Avg Gross Weight (lb) = 7,840

Avg cg Location (Sta) = 138.8

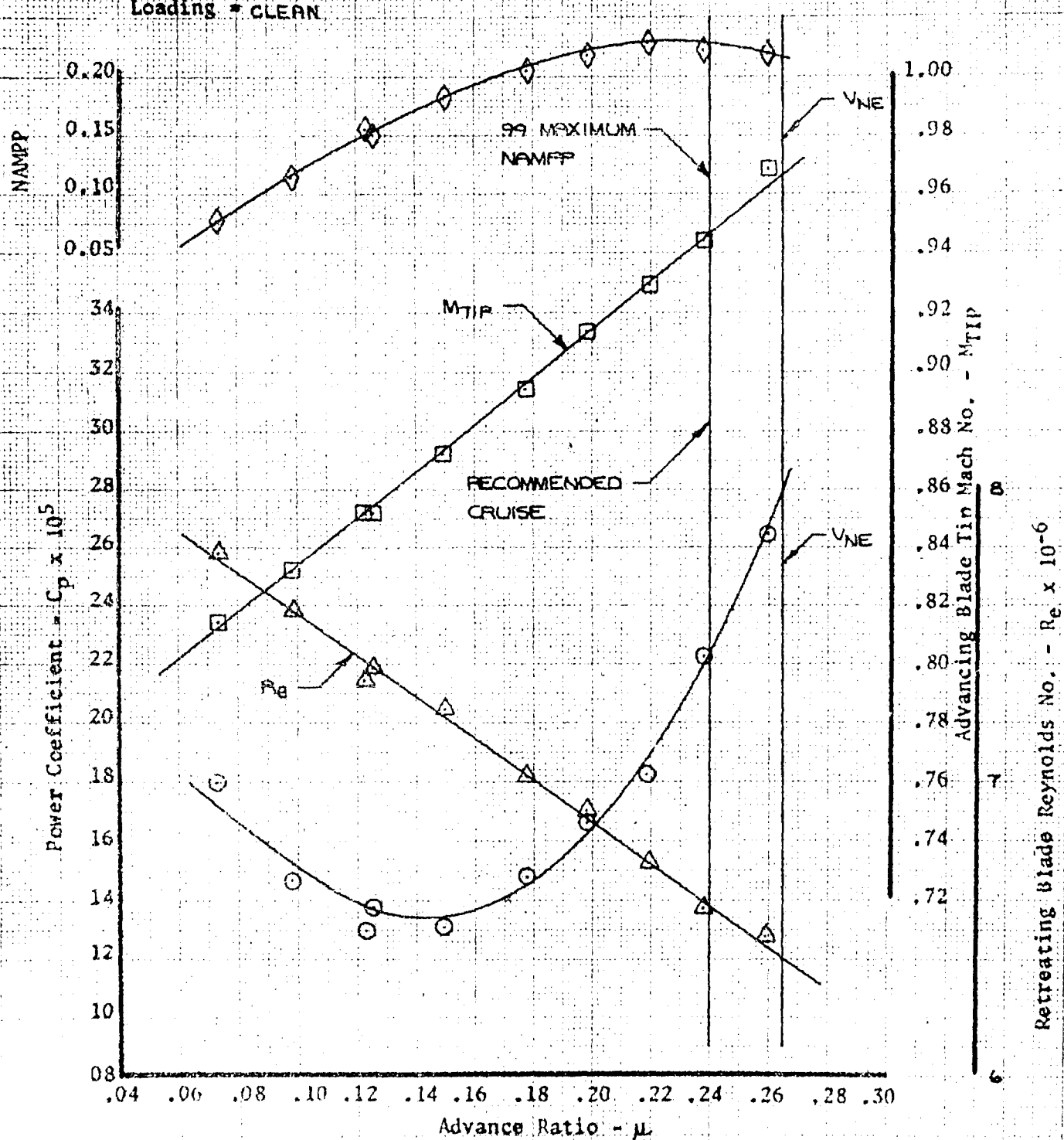


Figure 73. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 12

$C_T = 0.0054$

$W/S_a = 11.502$

$N_R/V_{\infty} = 340.0$

Avg  $N_R$  (rpm) = 3200

Loading = CLEAN

Avg Pressure Altitude (Ft) = 9,900

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -17.8

Avg Gross Weight (lb) = 6,030

Avg cg Location (Sta) = 156.1

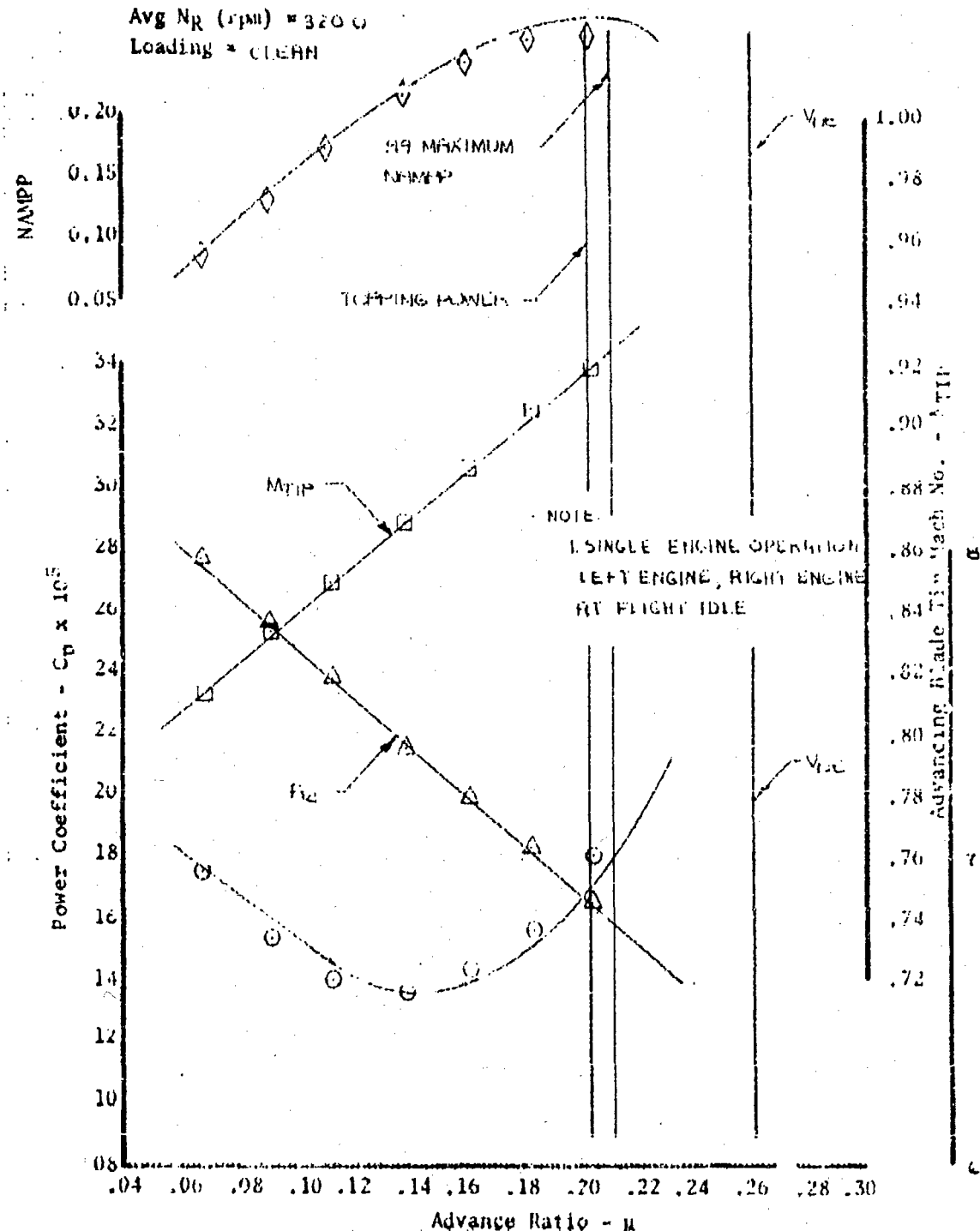


Figure 74. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 13

$C_T = .0089917$

$W/\delta_a = 9,800$

$N_R/\delta_a = 300.6$

Avg  $N_R$  (rpm) = 304.6

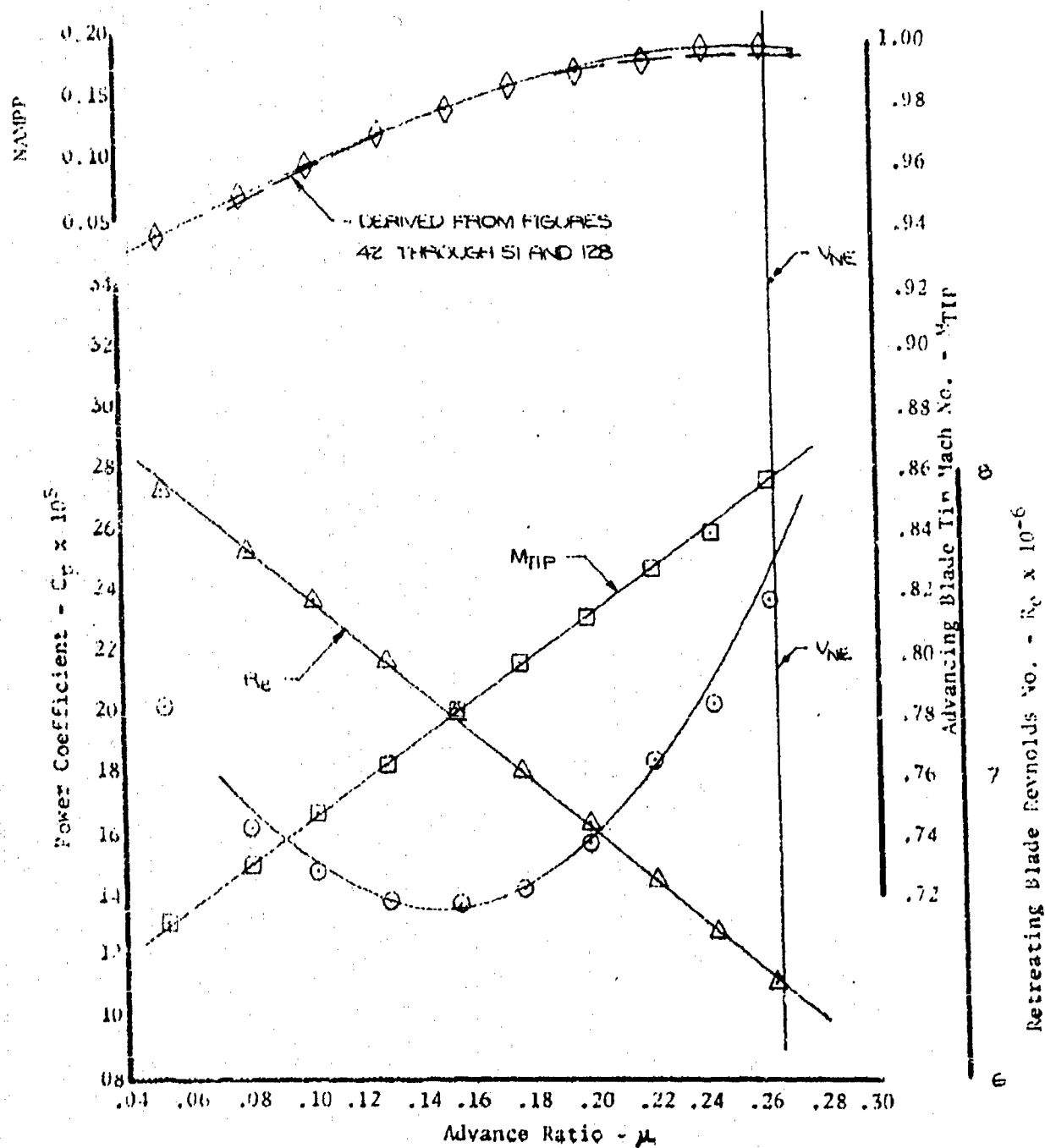
Loading = CLEAN

Avg Pressure Altitude (Ft) = 1650

Avg Free Air Temp. ( $^{\circ}$ C) = 22.8

Avg Gross Weight (Lb) = 9,230

Avg cg Location (Sta) = 136.2



Retreating Blade Reynolds No. =  $R_e \times 10^{-6}$

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 14

$C_T = .0040071$

$W/\delta_a = 10,450$

$N_R/\sqrt{\rho_a} = 309.7$

Avg  $N_R$  (rpm) = 309.7

Loading = CLEHN

Avg Pressure Altitude (Ft) = 4,800

Avg Free Air Temp. ( $^{\circ}$ C) = 15.0

Avg Gross Weight (lb) = 8,750

Avg cg Location (Sta) = 1364

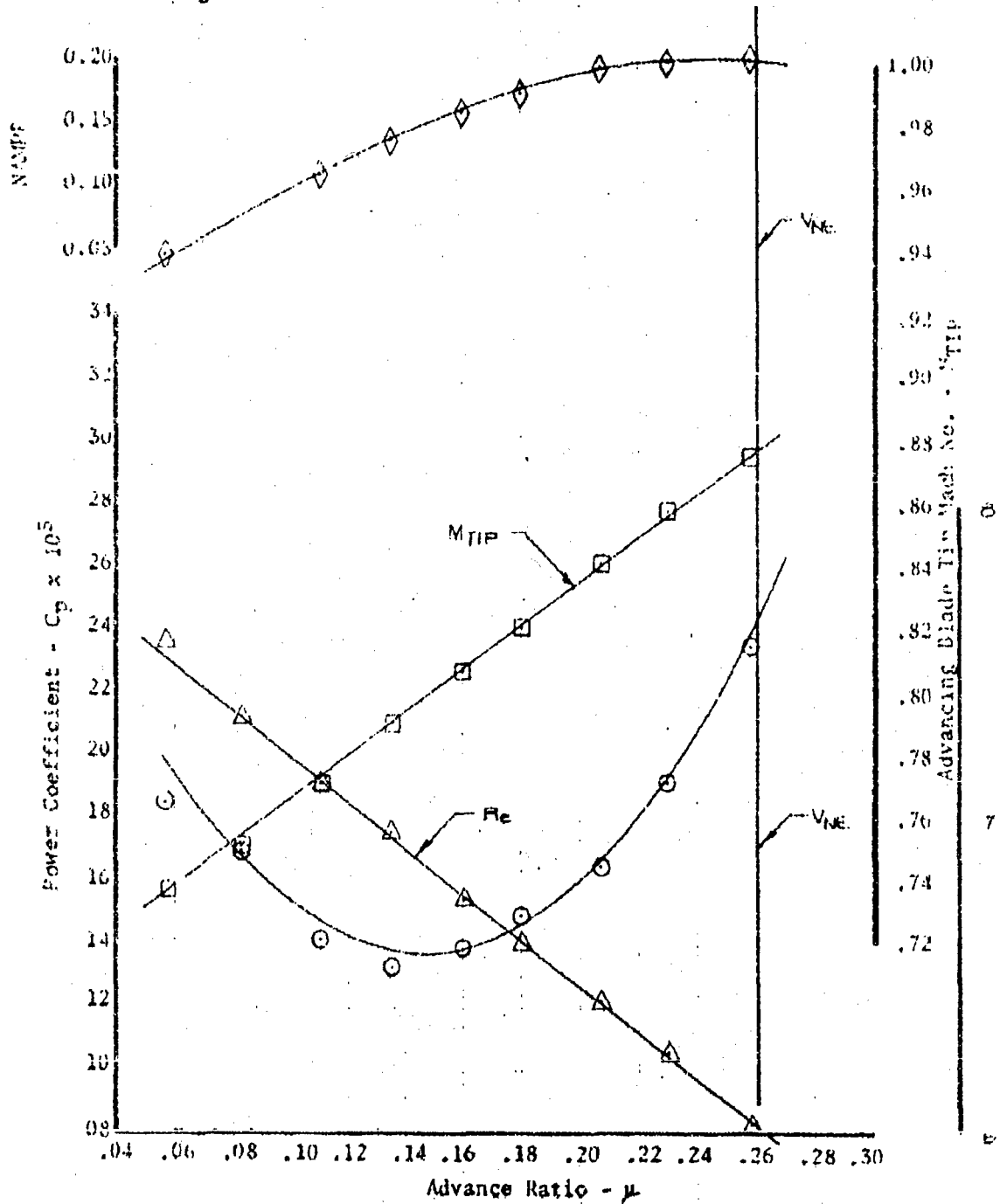


Figure 76. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 14

$C_T = 0.0039945$

$W/a_a = 10.936$

$N_R/a_a = 310.1$

Avg  $N_R (1 \mu_m) = 315.8$

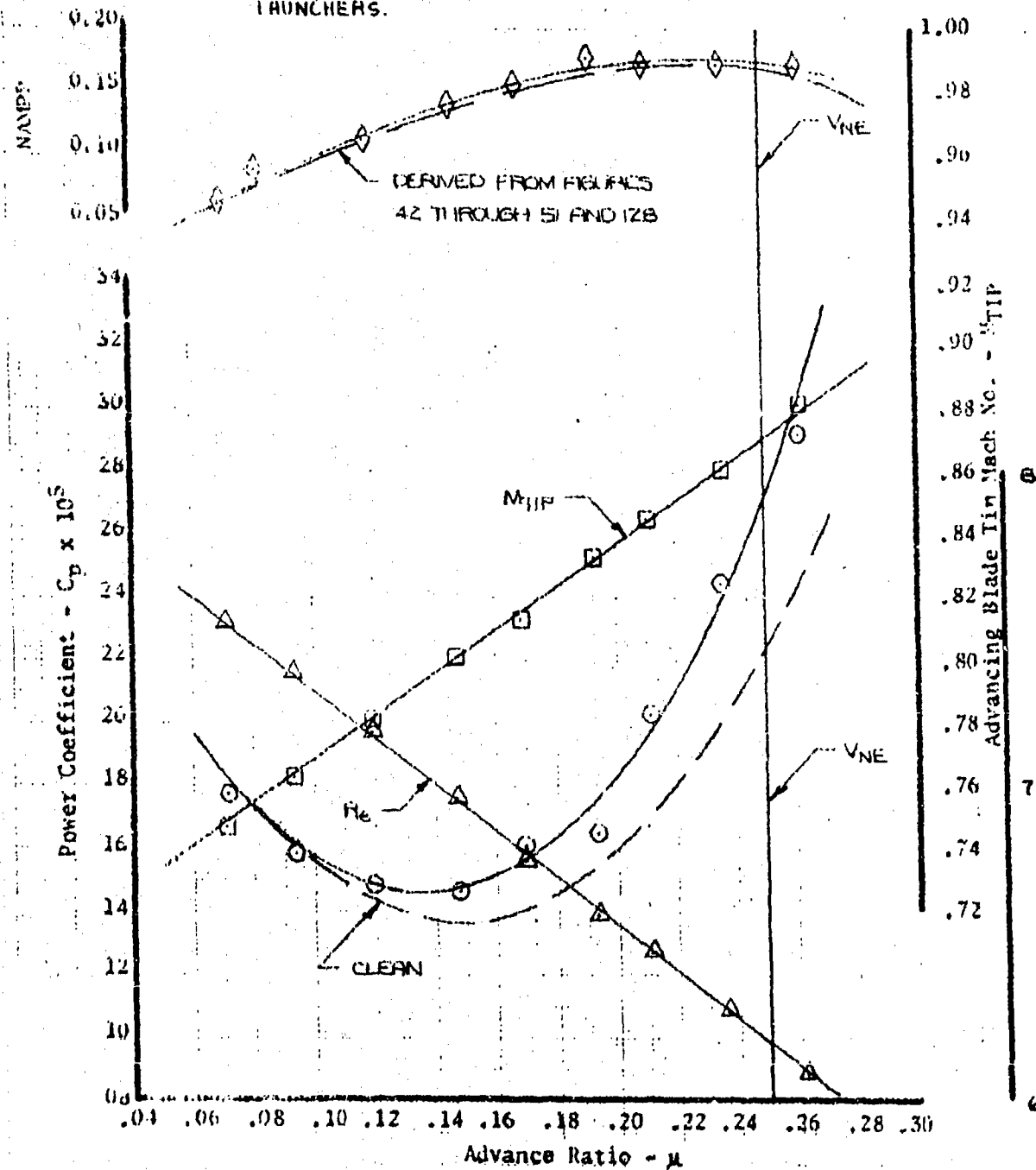
Loading = CARGO DOORS OPEN, TWO XM-93 MINIGUNS EXTENDED  
FIXED TO FIRE FORWARD, AND TWO LAU-59/A ROCKET  
LAUNCHERS.

Avg Pressure Altitude (Ft) = 3300

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 25.8

Avg Gross Weight (lb) = 9250

Avg cg Location (Sta) = 136.7



Retreating Blade Reynolds No. -  $Re \times 10^{-6}$

MM-IN USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 15

$C_T = 0.0000105$

$W/\delta_a = 11.055$

$N_R/\delta_a = 560.4$

Avg  $N_R (x_{cg}) = 510.8$

Loading = CLEIGH

Avg Pressure Altitude (Ft) = 7,260

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -0.3

Avg Gross Weight (Lb) = 8510

Avg cg Location (Sta) = 135.6

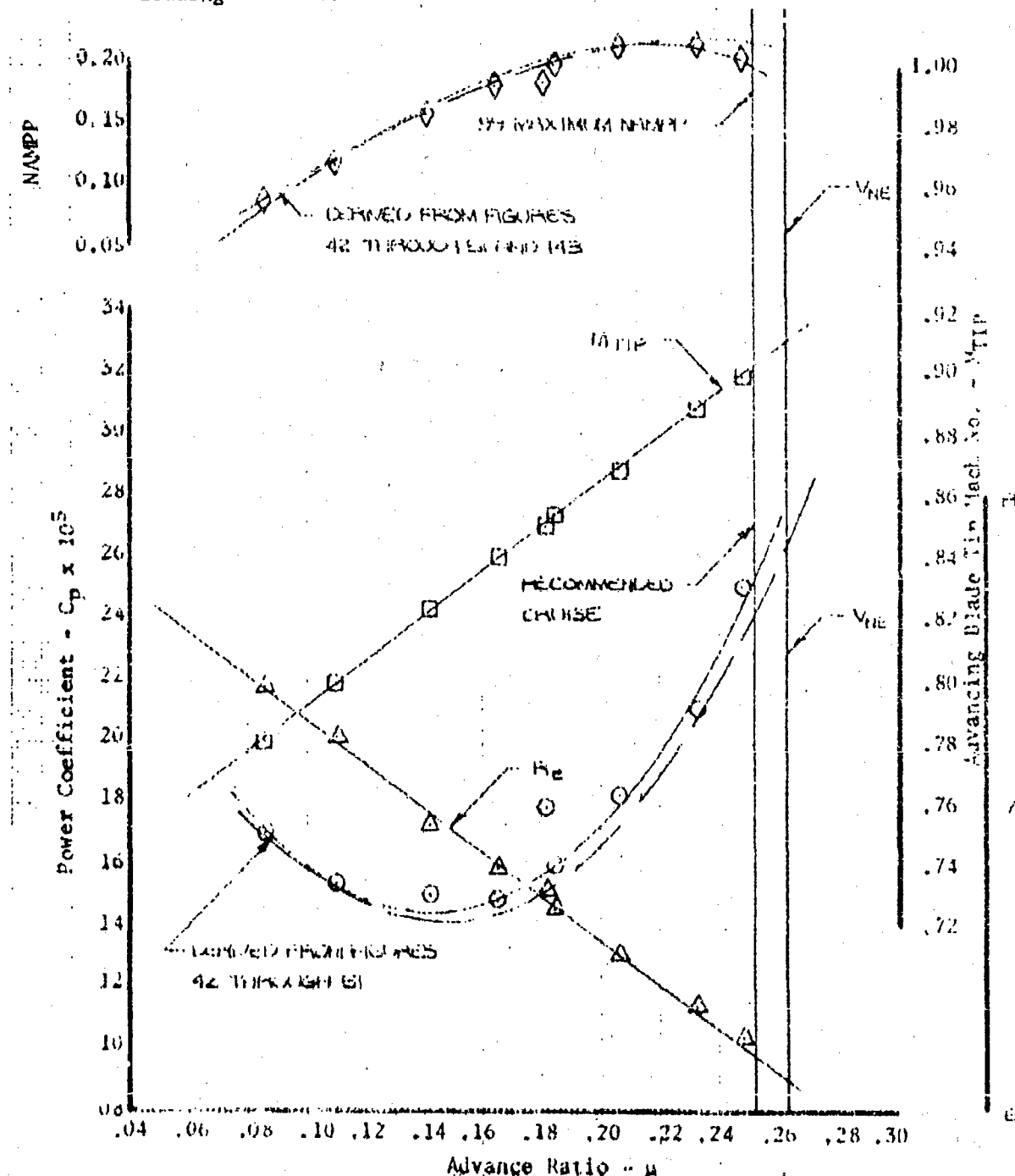


Figure 7B Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 16

$C_T = 0.0040$

$W/\delta_a = 11,868$

$NR/v\delta_a = 330.0$

Avg NR (rpm) = 321.0

Loading = CLERN

Avg Pressure Altitude (Ft) = 10,260

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 1.9

Avg Gross Weight (Lb) = 8980

Avg cg Location (Sta) = 139.9

NOTE - TAILED SYMBOLS INDICATE BLEED  
AIR ON FOR HEAT

NAMPP

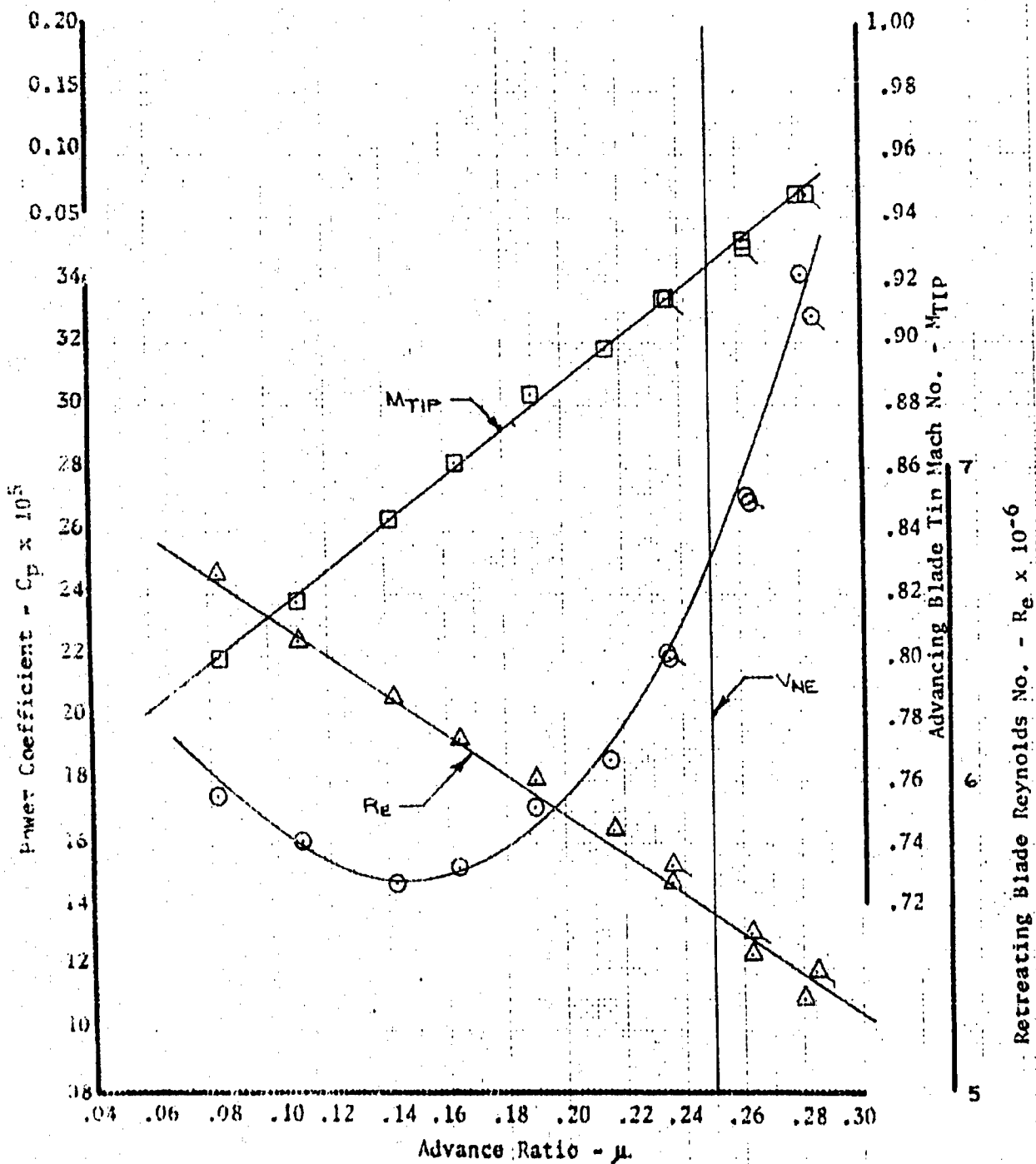


Figure 79. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 16

$C_T = 0.0040$

$W/\delta_a = 11,862$

$N_R/\sqrt{\theta_a} = 330.0$

Avg  $N_R$  (rpm) = 312.8

Loading = CLERN

Avg Pressure Altitude (Ft) = 9150

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -13.8

Avg Gross Weight (lb) = 8430

Avg cg Location (Sta) = 13.77

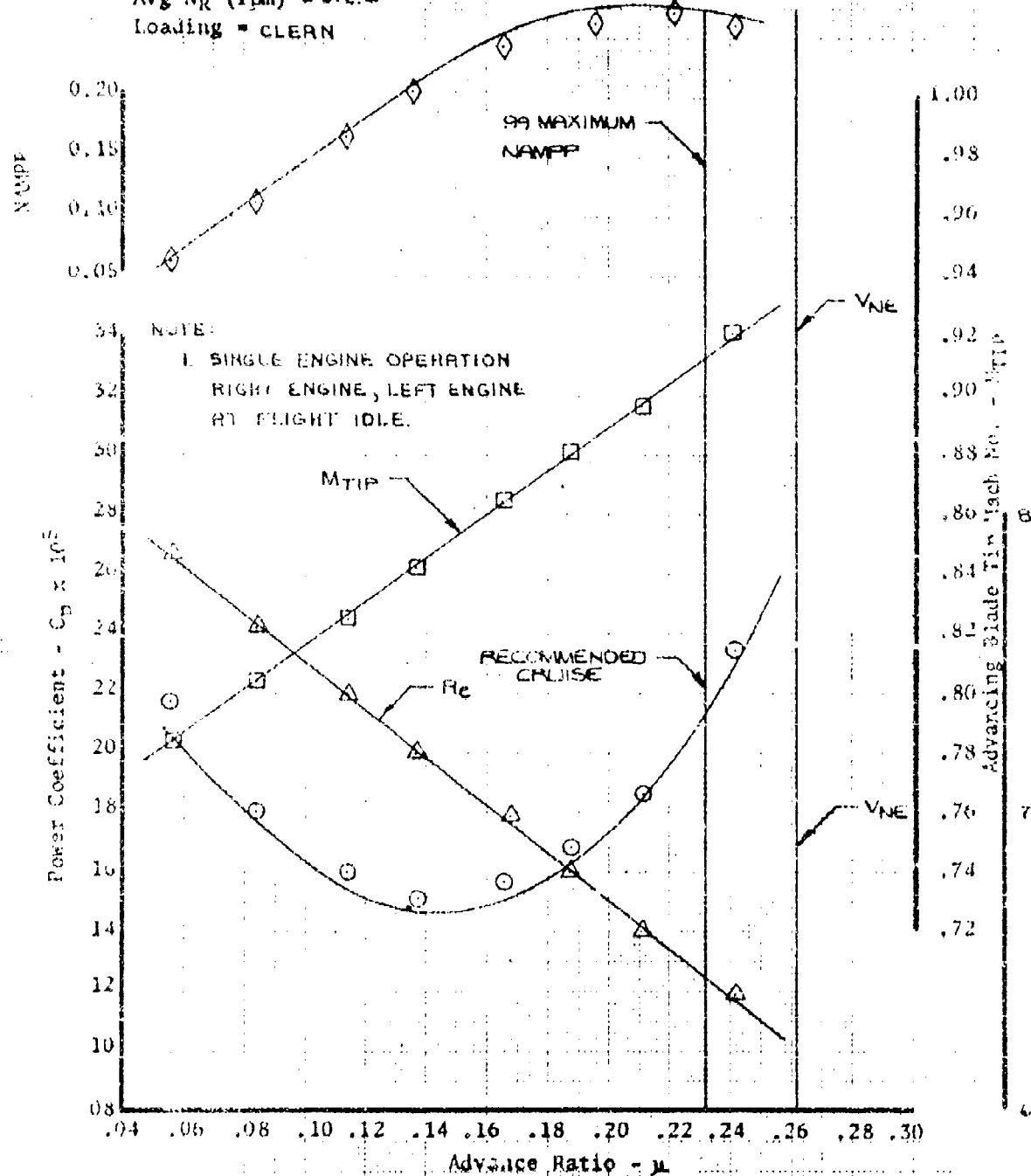


Figure 62. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 engine

Category II

Condition No. = 17

$C_T = 0.004023$

$N/\delta_a = 12602$

$NR/\sqrt{\delta_a} = 339.3$

Avg Nr (rpm) = 315.6

Loading = CLEAN

Avg Pressure Altitude (Ft) = 6,620

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -23.9

Avg Gross Weight (Lb) = 9,870

Avg cg Location (Sta) = 137.4

NOTE - TAILED SYMBOLS INDICATE BLEED

AIR ON FOR HEAT

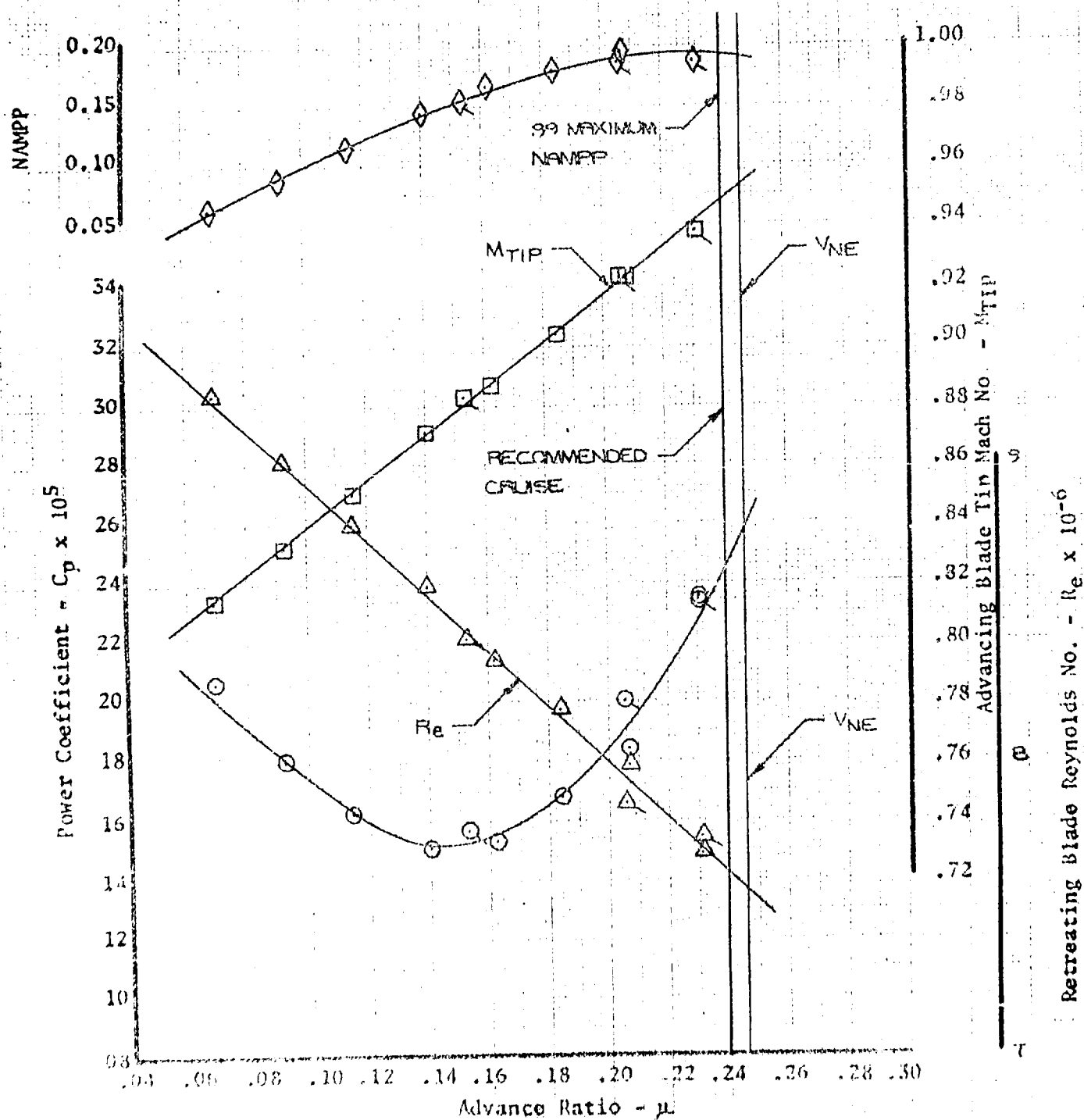


Figure 61. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category III

Condition No. = 19

CT = 00429577

W/S<sub>a</sub> = 10,554

NR/V<sub>EA</sub> = 300.7

Avg Nr (rpm) = 305.2

Loading = CLEAN

Avg Pressure Altitude (Ft) = 1,760

Avg Free Air Temp. (°C) = 23.7

Avg Gross Weight (lb) = 9,900

Avg cg Location (Sta) = 137.9

NALPP

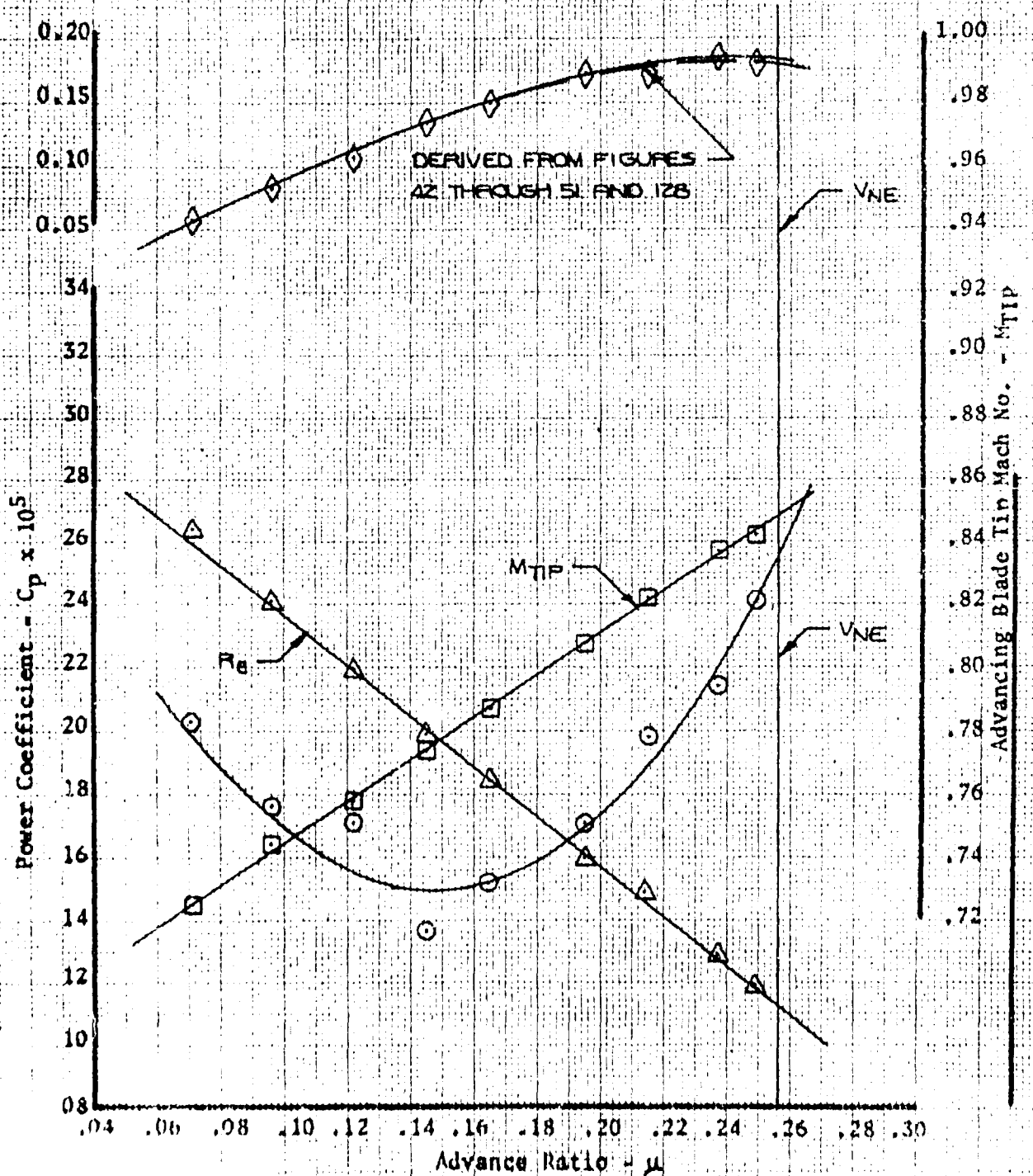


Figure 42. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-460 engine

Category II

Condition No. = 17

$C_T = 0.004025$

$W/\delta_a = 12602$

$NR/\sqrt{\delta_a} = 339.3$

Avg  $N_R$  (rpm) = 315.6

Loading = CLEAN

Avg Pressure Altitude (Ft) = 6,620

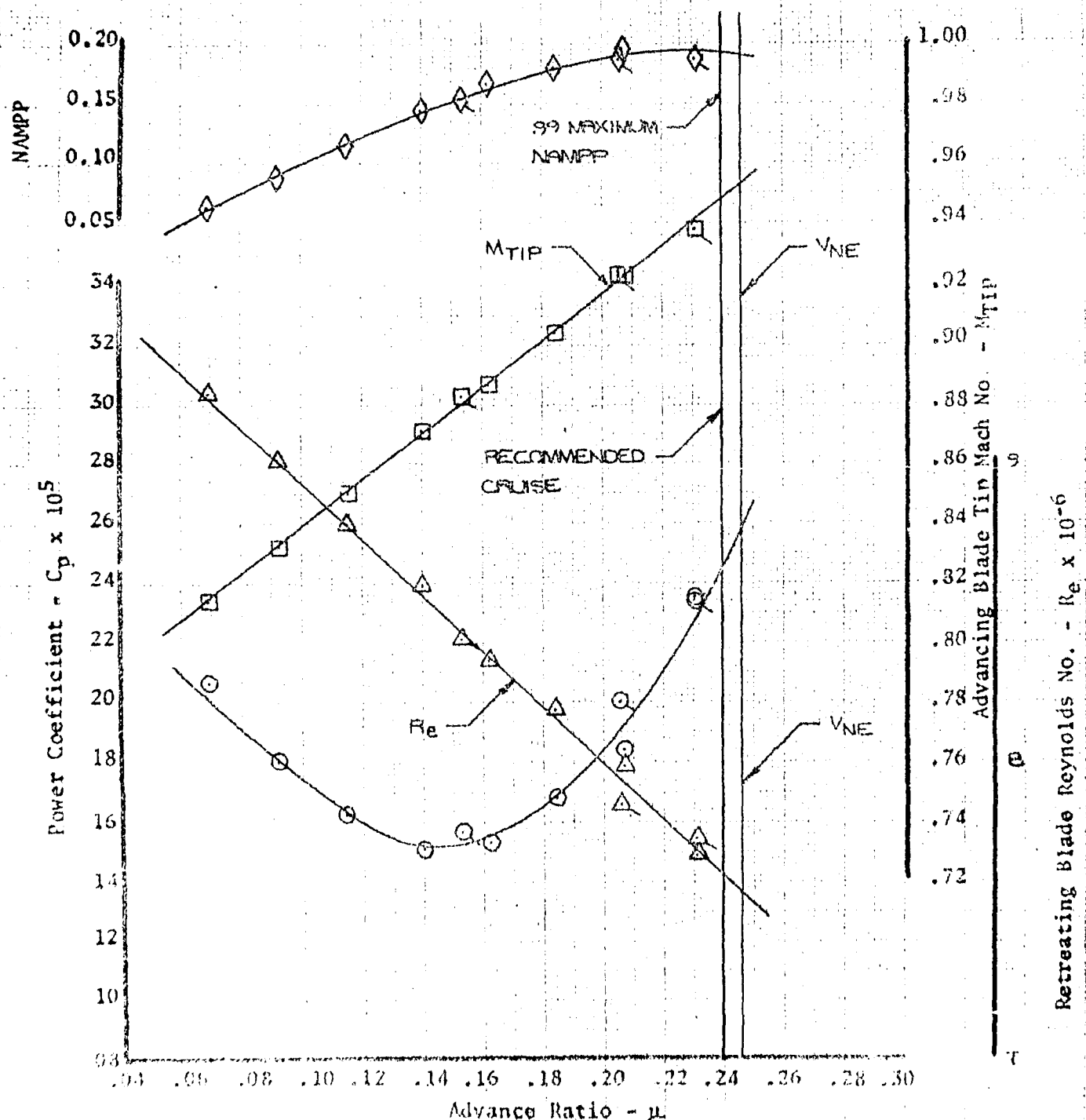
Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -23.9

Avg Gross Weight (Lb) = 9,370

Avg cg Location (Sta) = 137.4

NOTE - TAILED SYMBOLS INDICATE BLEED AIR ON FOR HEAT

AIR ON FOR HEAT



UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 20

$C_T = 0.0042795$

$W/\delta_a = 11,224$

$N_R/\sqrt{\theta_a} = 310.7$

Avg  $N_R$  (rpm) = 312.5

Loading = CLEAN

Avg Pressure Altitude (Ft) = 5450

Avg Free Air Temp. ( $^{\circ}$ C) = 18.3

Avg Gross Weight (Lb) = 9,180

Avg cg Location (Sta) = 136.3

DERIVED FROM FIGURES 4Z THROUGH 51 AND 128

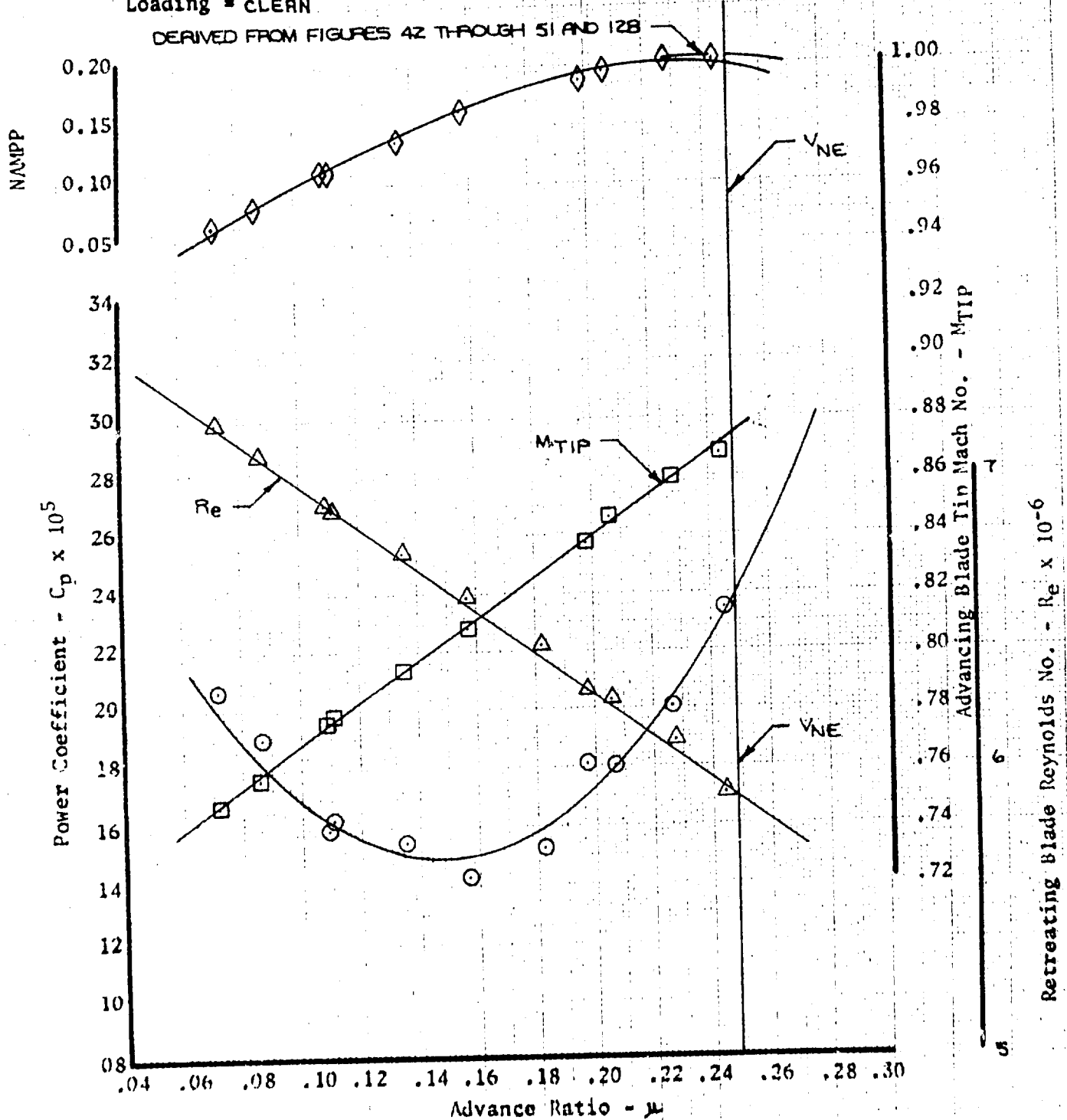


Figure 53. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 20

$C_T = 0.0043184$

$N/\delta_a = 11.251$

$N_R/\delta_a = 309.5$

Avg  $N_R$  (rpm) = 310.5

Loading = TWO LAU-59/A ROCKET LAUNCHERS.

Avg Pressure Altitude (Ft) = 6,950

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 16.8

Avg Gross Weight (lb) = 8,700

Avg cg Location (Sta) = 136.9

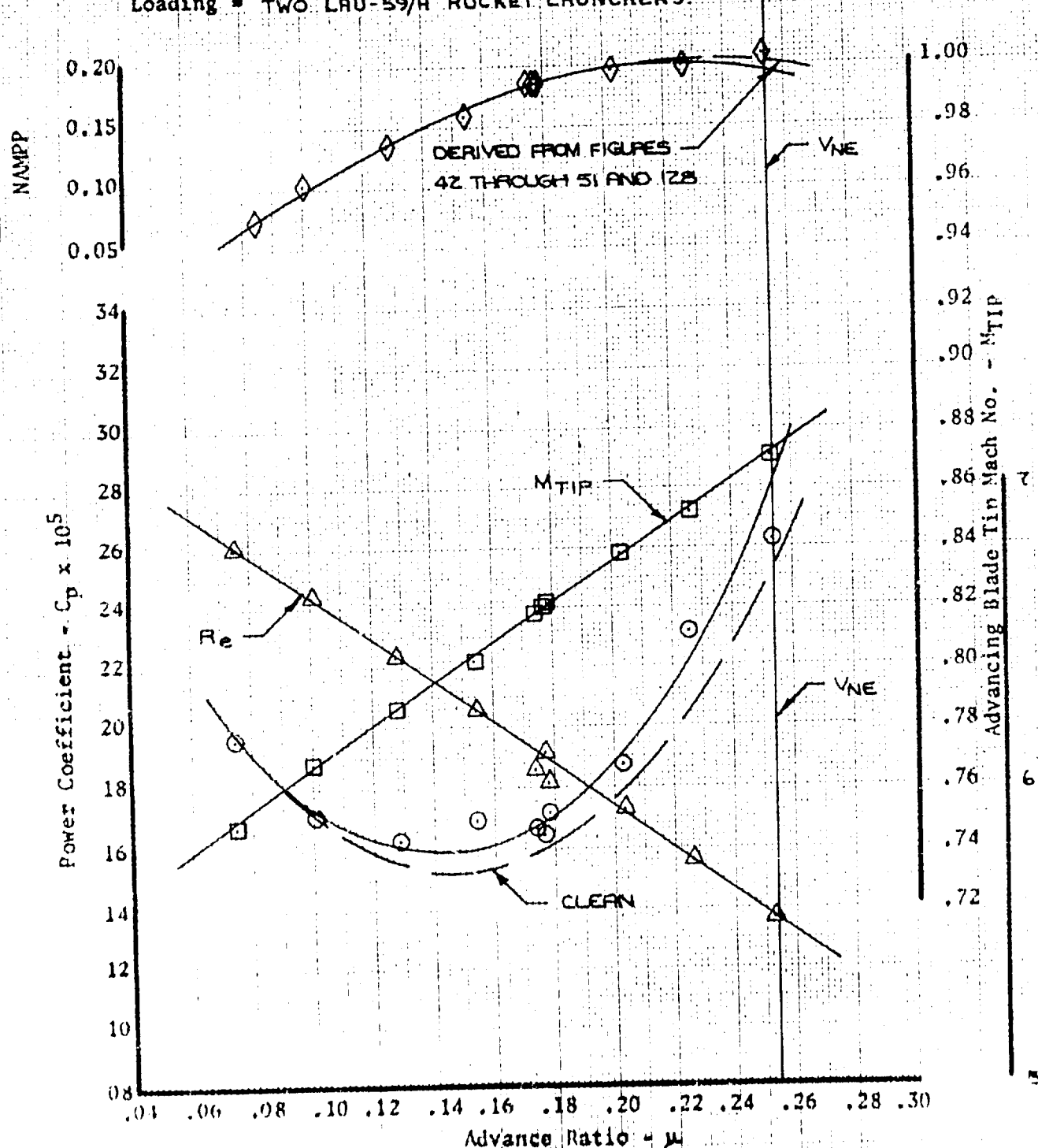


Figure 84. Nondimensional Level Flight Performance

Retreating Blade Reynolds No. -  $Re \times 10^{-6}$

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 20

$C_f = 0.0042998$

$W/\delta_a = 11,248$

$N_R/V\theta_a = 310.3$

Avg  $N_R$  (rpm) = 515.5

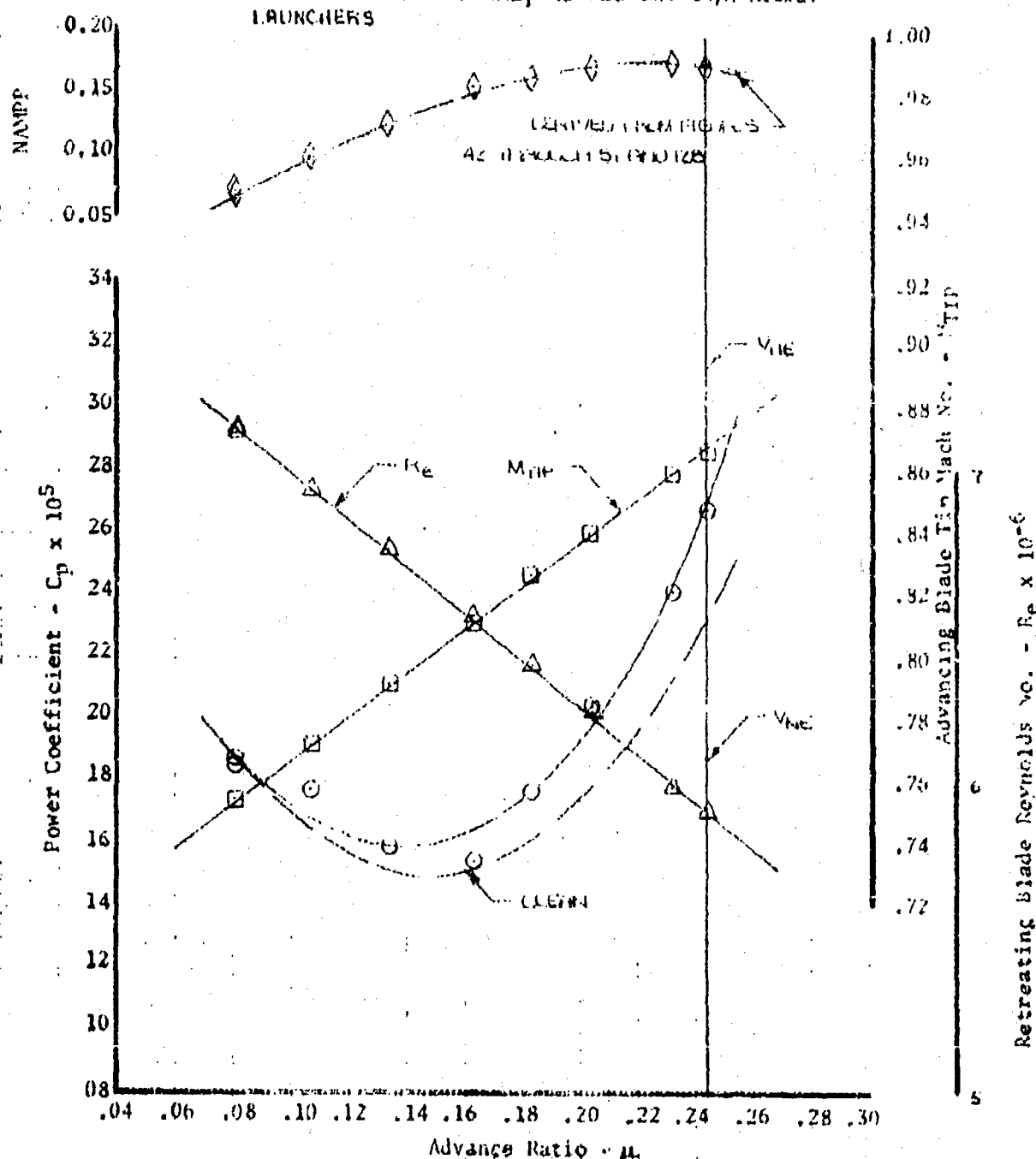
Loading = CARGO DOORS OPEN, TWO XM-93 MINIGUNS EXTENDED  
FIXED TO FIRE FORWARD, AND TWO LAU-59/A ROCKET  
LAUNCHERS

Avg Pressure Altitude (Ft) = 4130

Avg Free Air Temp. ( $^{\circ}$ C) = 24.8

Avg Gross Weight (lb) = 9480

Avg cg Location (Sta) = 137.2



Retreating Blade Reynolds No. -  $Re \times 10^{-6}$

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 21  
 $CT = 0.0042857$   
 $W/\delta_a = 11.959$   
 $NR/\sqrt{\theta_a} = 320.5$   
 Avg NR (rpm) = 316.0  
 Loading = CL AN

Avg Pressure Altitude (Ft) = 7,890  
 Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 7.1  
 Avg Gross Weight (lb) = 8920  
 Avg cg Location (Sta) = 137.4

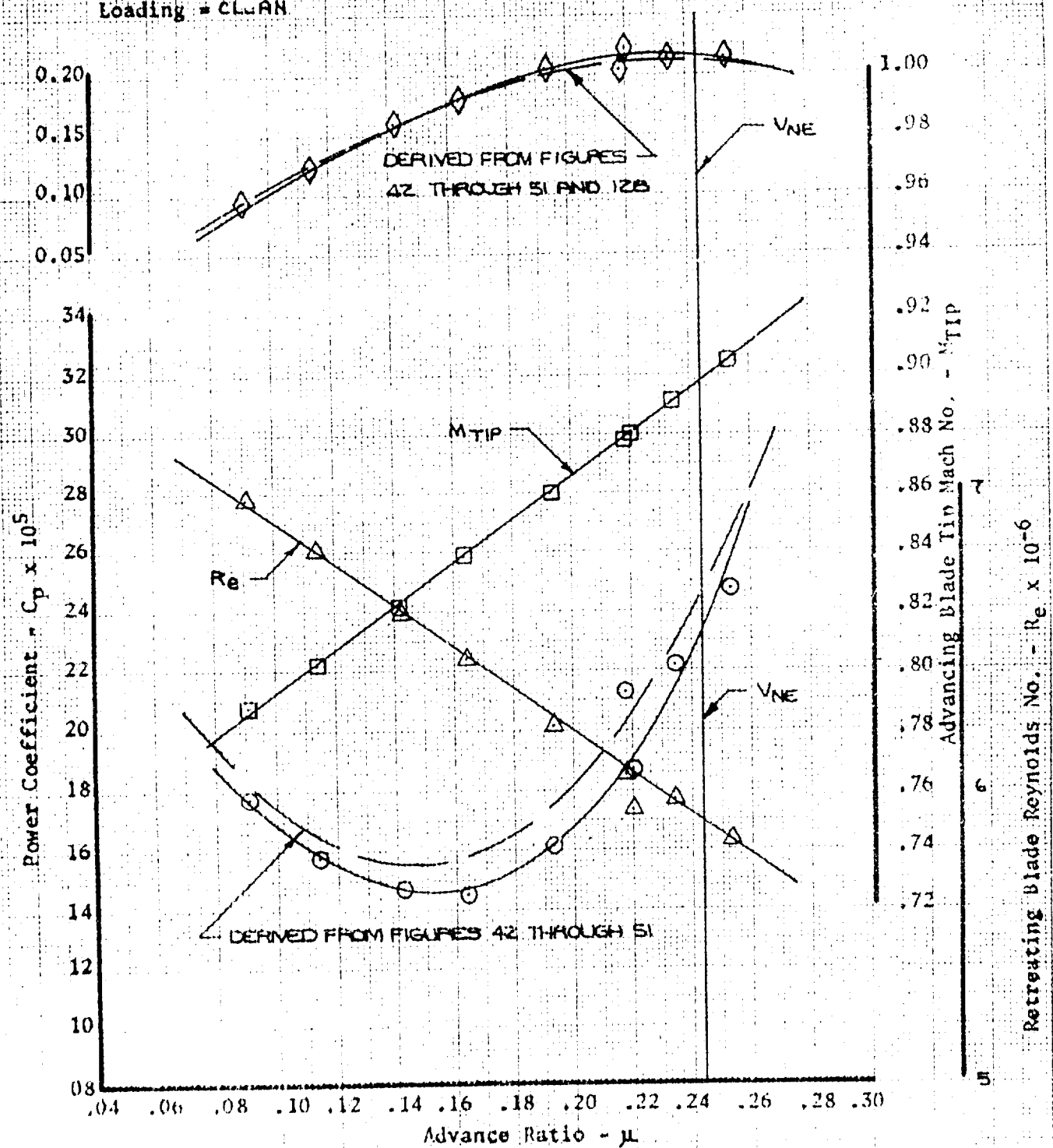


Figure 86. Nondimensional Level Flight Performance

III-IN USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 22

$C_T = 0.004259$

$W/\delta_a = 12,774$

$N_R/\sqrt{\delta_a} = 332.2$

Avg  $N_R$  (rpm) = 321.9

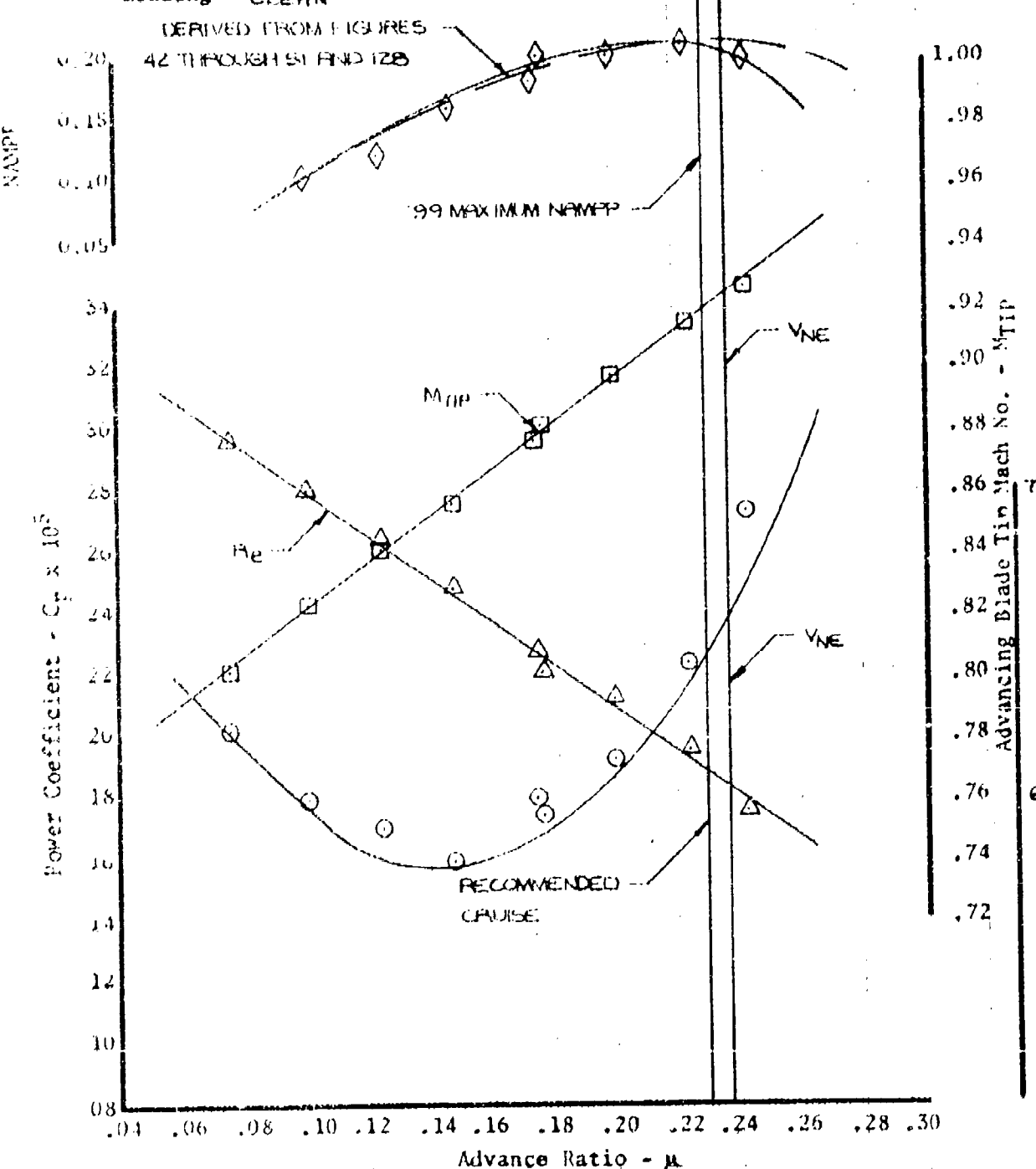
Loading = CLEAN

Avg Pressure Altitude (Ft) = 3580

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -2.7

Avg Gross Weight (Lb) = 8930

Avg cg Location (Sag) = 137.2



UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 22  
 $C_T = 0.0042653$   
 $W/S_a = 12.946$   
 $N_R/S_a = 331.3$   
Avg.  $N_R$  (rpm) = 320.7  
Loading = CLERN

Avg Pressure Altitude (Ft) = 10,860  
Avg Free Air Temp. ( $^{\circ}$ C) = -3.3  
Avg Gross Weight (lb) = 8410  
Avg cg Location (Sta) = 138.0

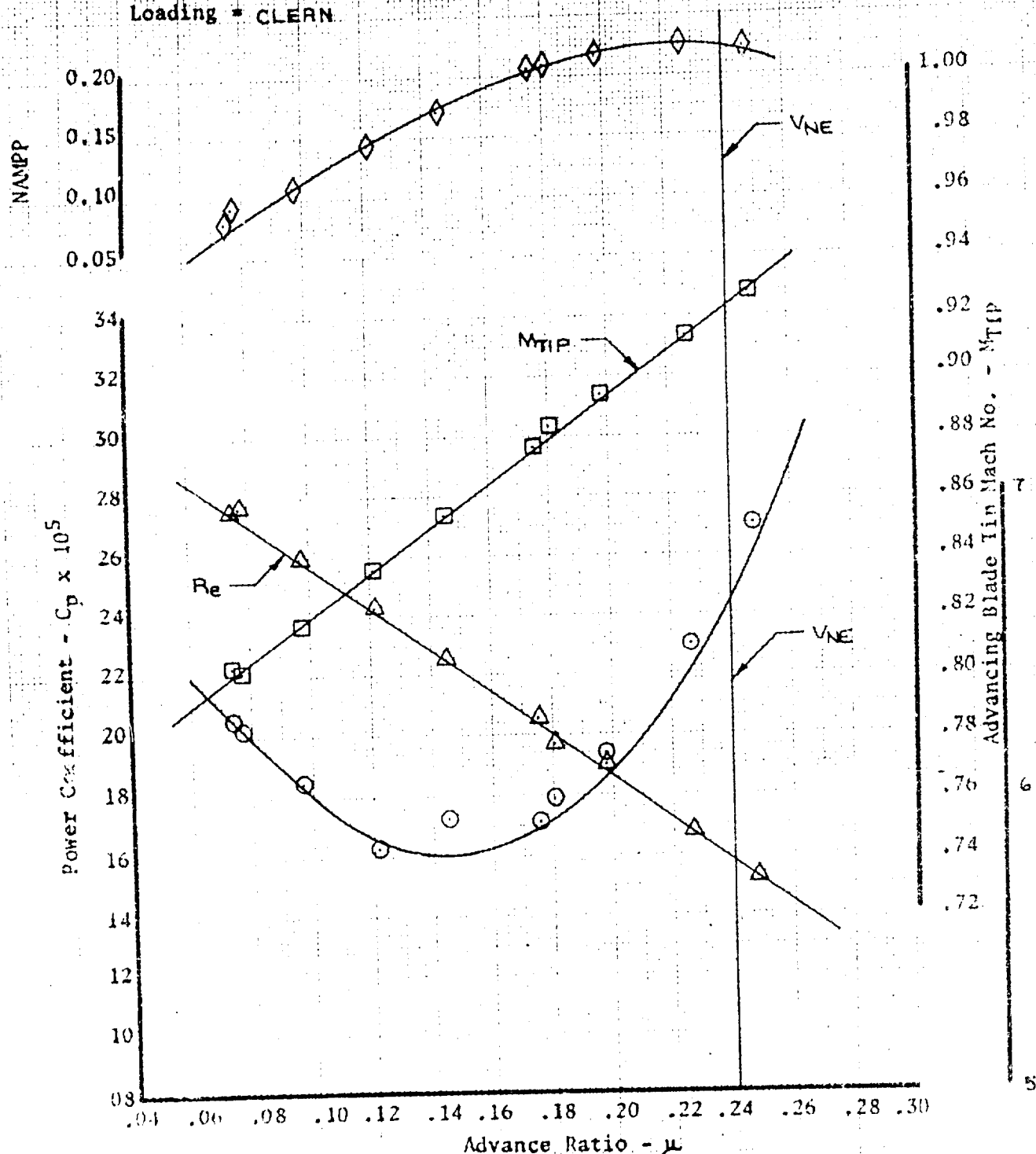


Figure 88. Nondimensional Level Flight Performance

JILLIN USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 29  
 $C_T = 0.004336$   
 $W/S_a = 13.591$   
 $NR/V_{fa} = 339.6$   
Avg NR (rpm) = 313.8  
Loading = CLEAN

Avg Pressure Altitude (Ft) = 9320  
Avg Free Air Temp. ( $^{\circ}$ C) = -27.1  
Avg Gross Weight (lb) = 9590  
Avg cg Location (Sta) = 136.3

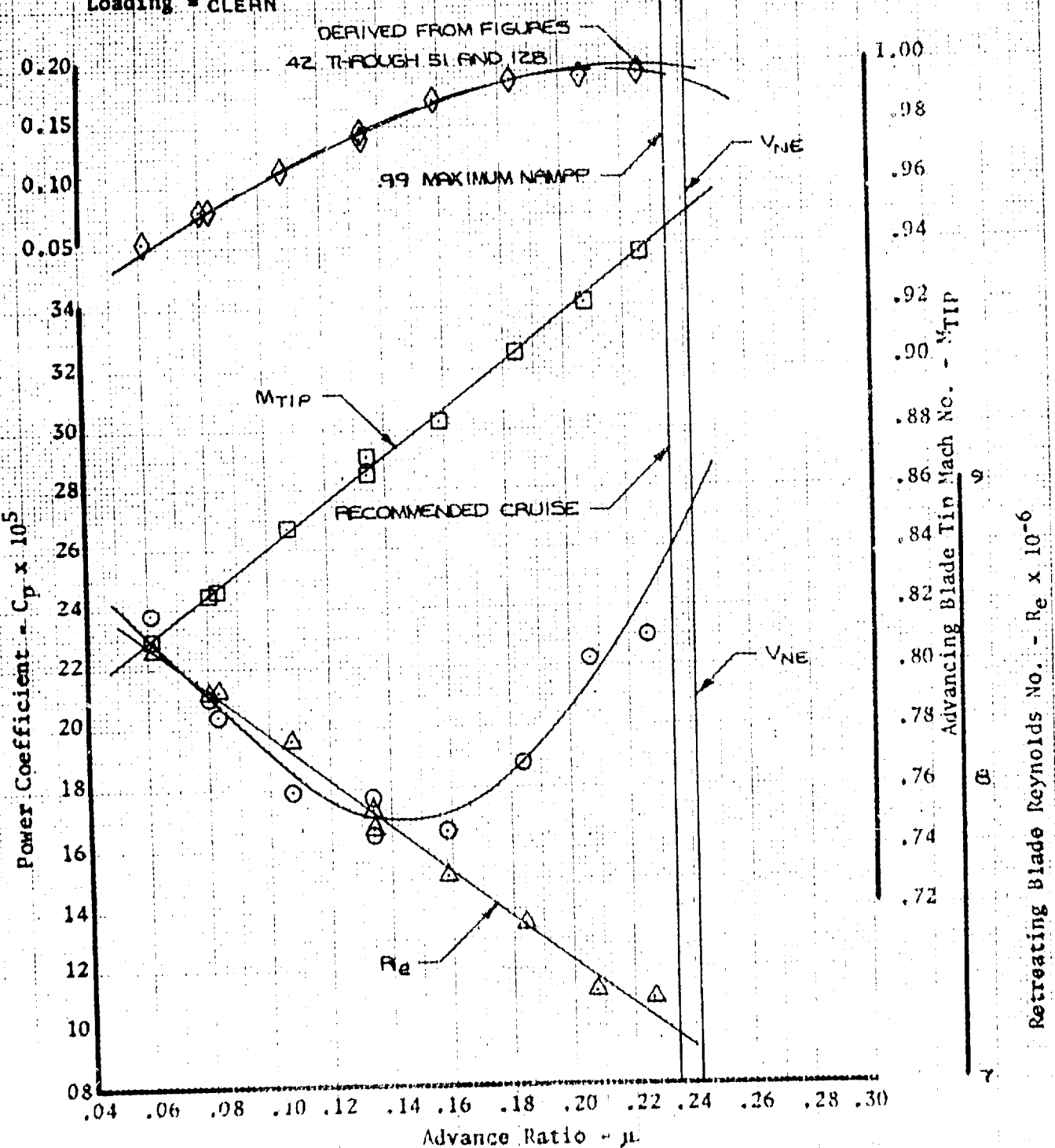


Figure 89. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 25  
 $C_T = .0045855$   
 $W/\delta_a = 11.273$   
 $N_R/\delta_a = 300.8$   
Avg NR (rpm) = 301.5  
Loading = CLEAN

Avg Pressure Altitude (Ft) = 3,780  
Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 16.4  
Avg Gross Weight (lb) = 9,820  
Avg cg Location (Sta) = 138.3

DERIVED FROM FIGURES 42 THROUGH 51 AND 128

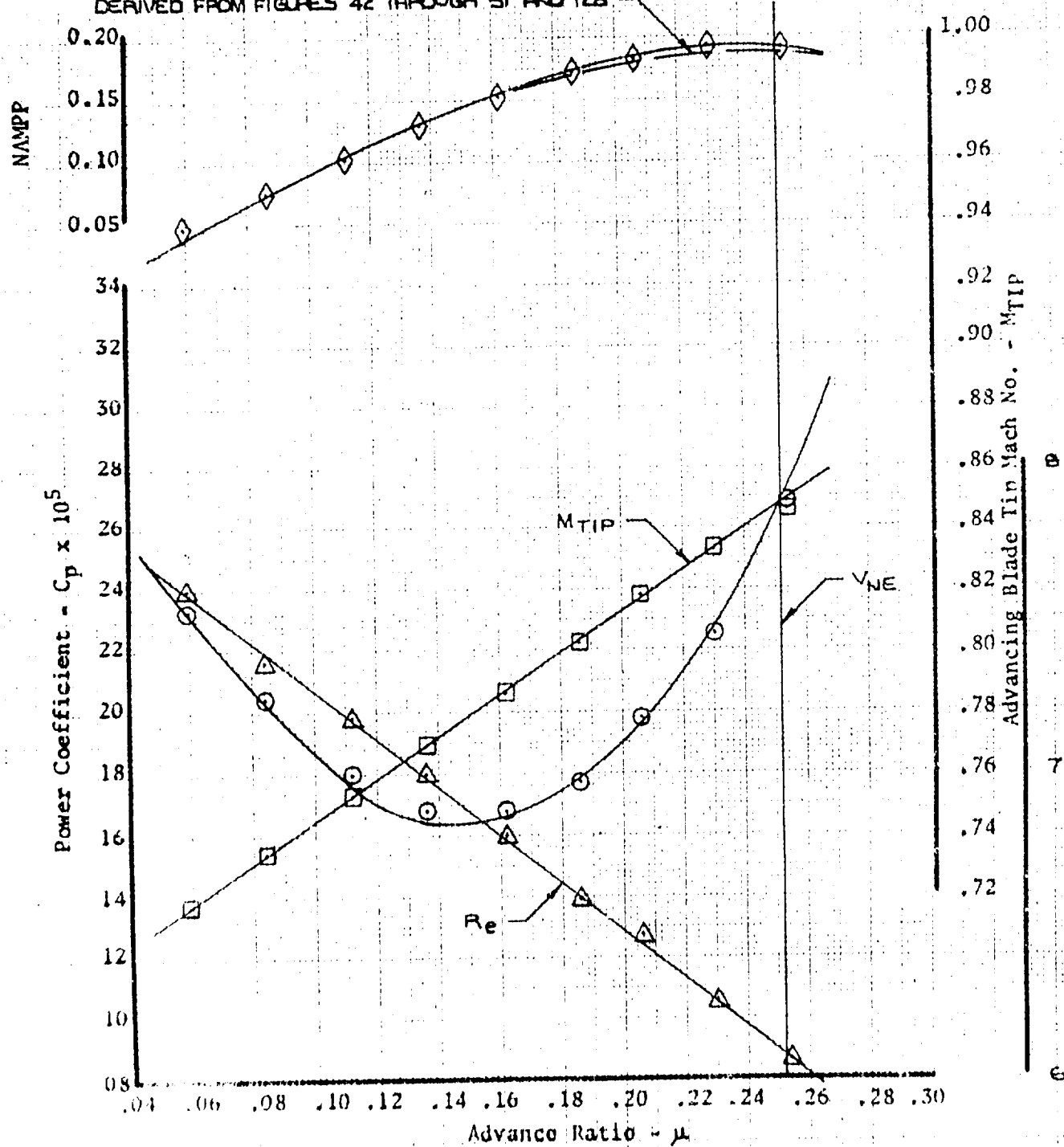


Figure 90. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
 T400-CP-400 Engine  
 Category II

Condition No. = 26

$C_f = 0.0046099$

$W/\delta_a = 12,022$

$N_R/\sqrt{\delta_a} = 309.7$

Avg  $N_R$  (rpm) = 310.3

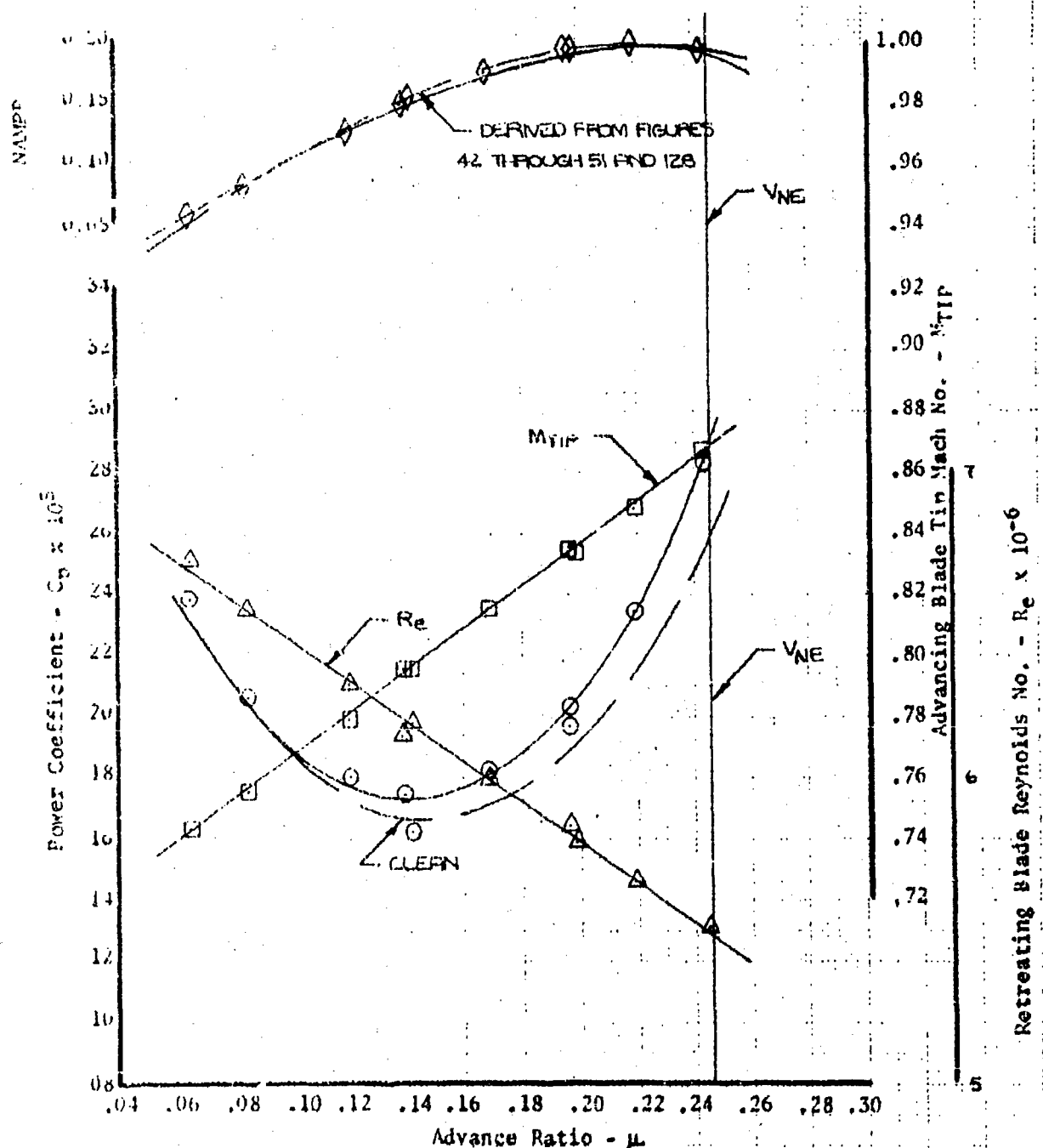
Loading = TWO LAU-59/A ROCKET LAUNCHERS.

Avg Pressure Altitude (Ft) = 7,700

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 16.1

Avg Gross Weight (lb) = 9030

Avg cg Location (Sta) = 1380



UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 26

$C_f = 0.004547$

$W/\delta_a = 11951$

$NR/\sqrt{\theta_a} = 310.9$

Avg NR (rpm) = 309.7

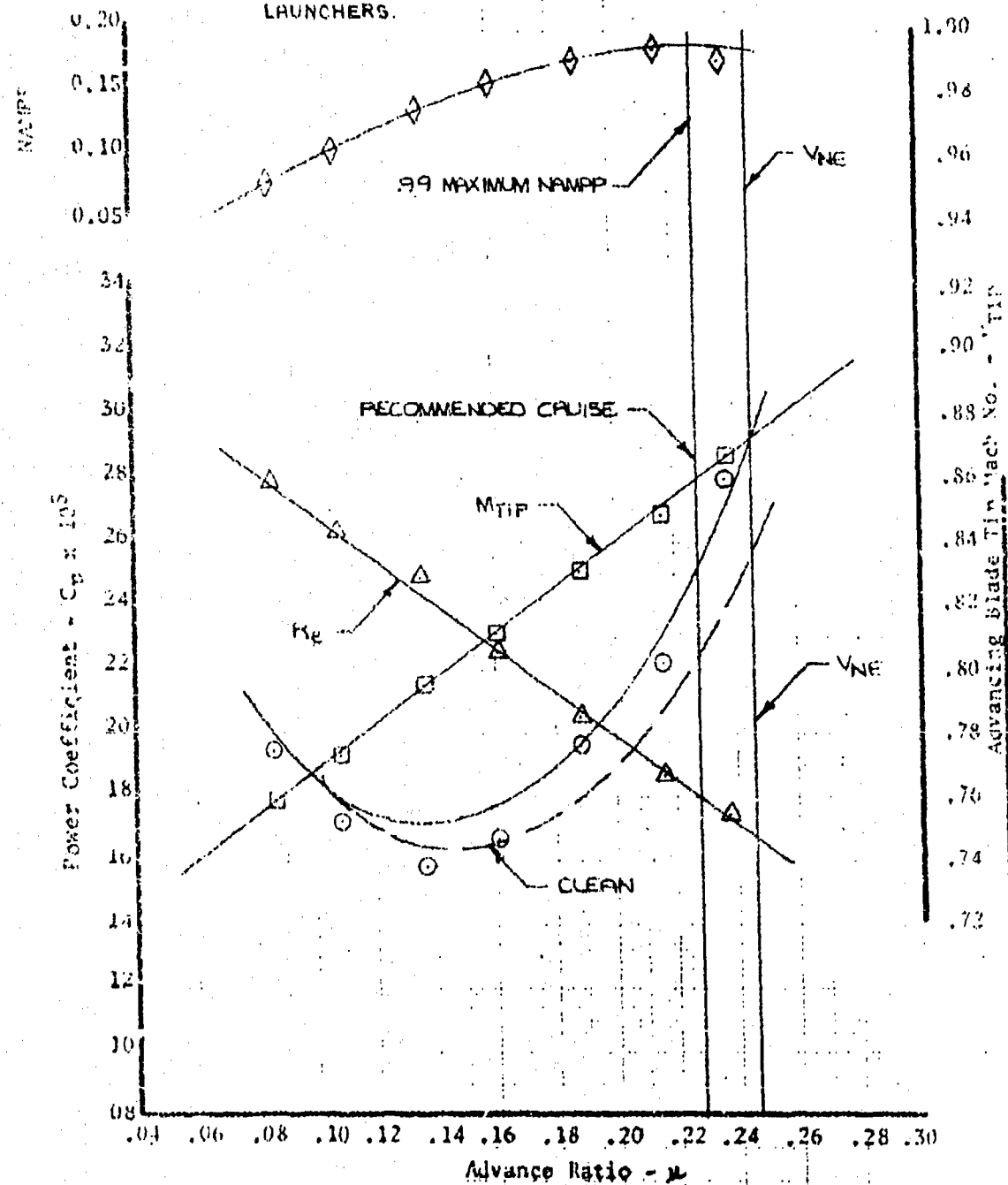
Loading = CARGO DOORS OPEN, TWO XM-98 MINIGUNS EXTENDED  
FIXED TO FIRE FORWARD, AND TWO LAU-59/A ROCKET  
LAUNCHERS.

Avg Pressure Altitude (Ft) = 6,120

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 12.9

Avg Gross Weight (lb) = 9430

Avg cg Location (Sta) = 137.8



Retreating Blade Reynolds No. =  $R_B \times 10^{-6}$

Figure 92. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 27

$C_T = 0.0045857$

$W/\delta_a = 12,808$

$N_R/\sqrt{\theta_f} = 320.5$

Avg  $N_R$  (rpm) = 310.7

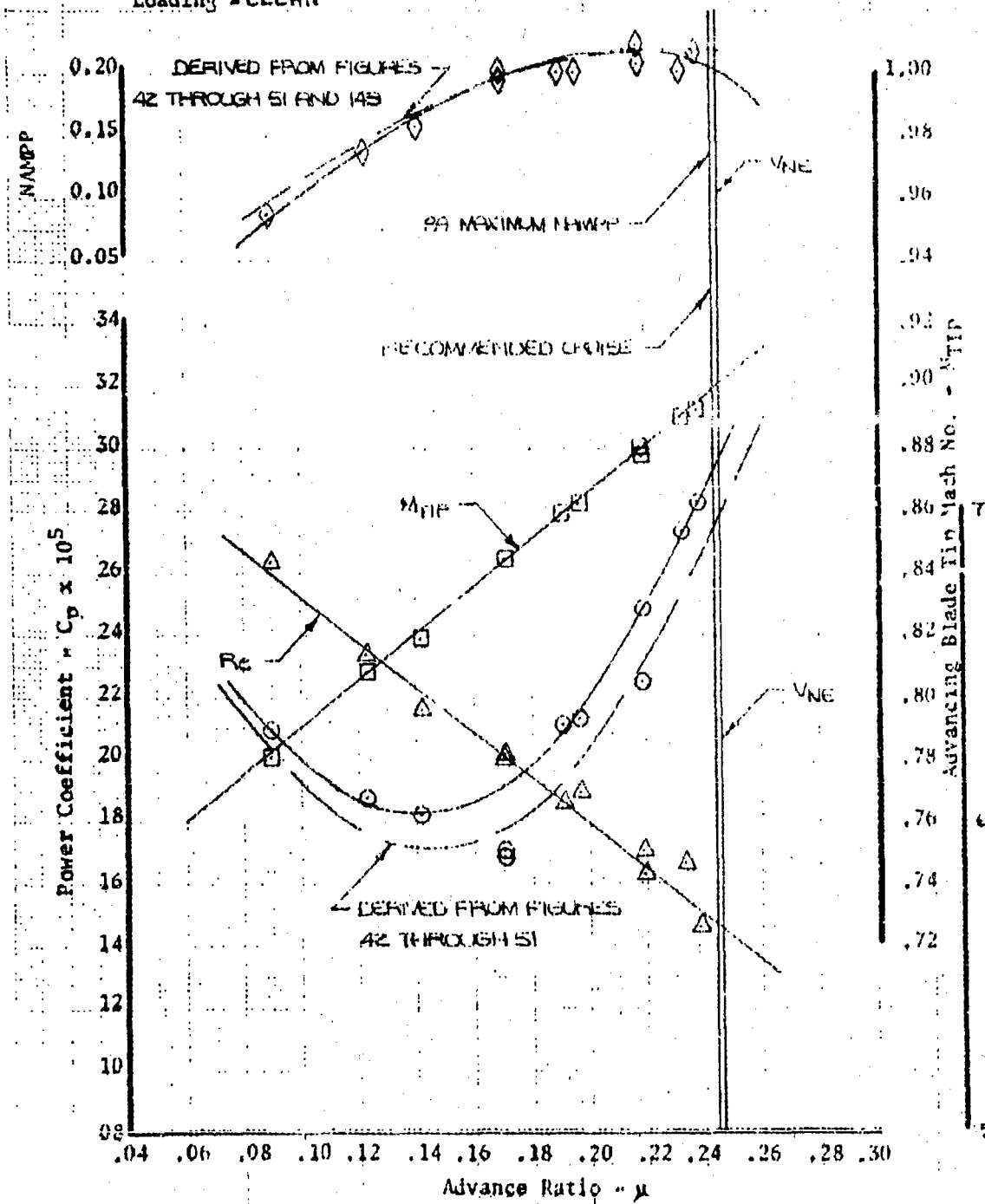
Loading = CLEAN

Avg Pressure Altitude (Ft) = 9,790

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -2.4

Avg Gross Weight (lb) = 8,880

Avg cg Location (Sta) = 137.0



UH-1N USAF S/N 68-10776  
T400-CP-400 engine  
Category II

Condition No. = 29  
 $C_T = 0.004646$   
 $W/\delta_a = 144.73$   
 $NR/\sqrt{\delta_a} = 338.6$   
Avg NR (rpm) = 311.2  
Loading = CLEAN

Avg Pressure Altitude (Ft) = 14,340  
Avg Free Air Temp. ( $^{\circ}$ C) = -29.7  
Avg Gross Weight (Lb) = 8,390  
Avg cg Location (Sta) = 138.3

NOTE - TAILED SYMBOLS INDICATE BLEED AIR ON FOR HEAT

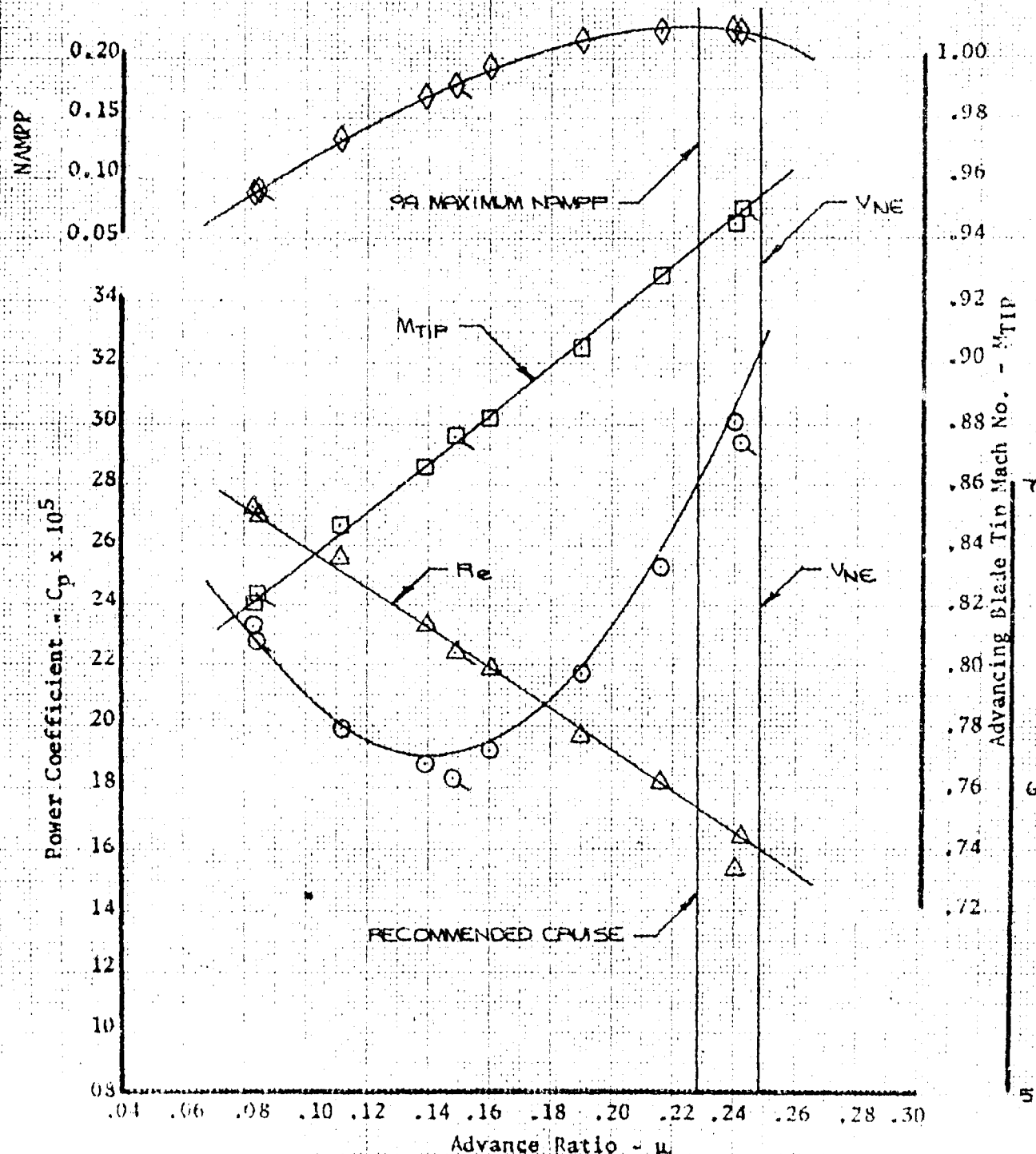


Figure 94. Nondimensional Level Flight Performance

Retreating Blade Reynolds No. -  $Re \times 10^6$

109

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 31

$C_1 = .0049981$

$W/S_a = 12,249$

$N_R/\sqrt{\theta_a} = 500.5$

Avg  $N_R$  (rpm) = 301.7

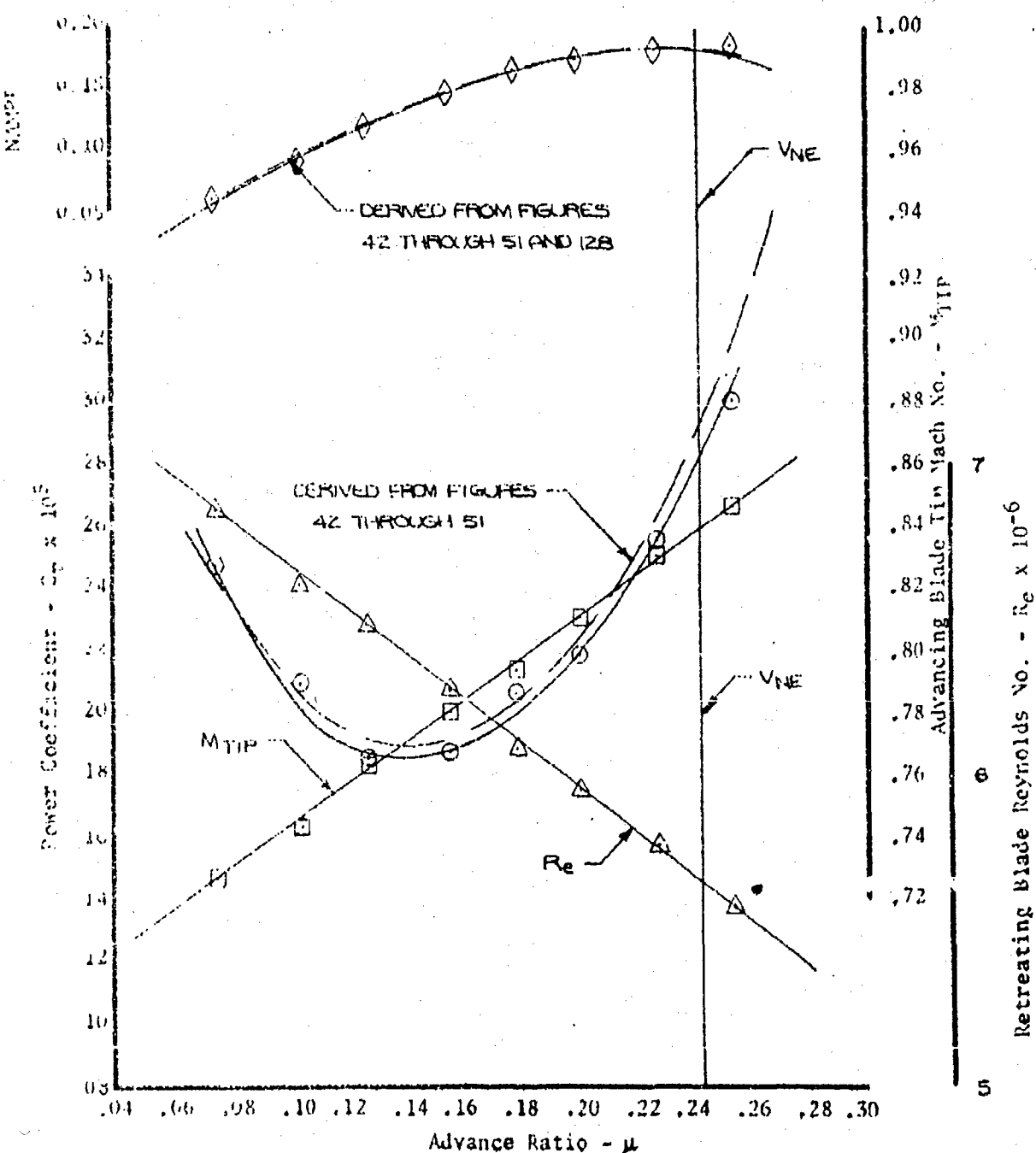
Loading = CLEAN

Avg Pressure Altitude (Ft) = 5,850

Avg Free Air Temp. ( $^{\circ}$ C) = 17.9

Avg Gross Weight (Lb) = 9,870

Avg cg Location (Sta) = 137.7



UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 32

$C_T = 0.004947$

$W/\delta_a = 12998$

$NR/\sqrt{\delta_a} = 311.0$

Avg NR (rpm) = 310.4

Loading = CLEAN

Avg Pressure Altitude (Ft) = 8570

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 14.0

Avg Gross Weight (lb) = 9450

Avg cg Location (Sta) = 137.3

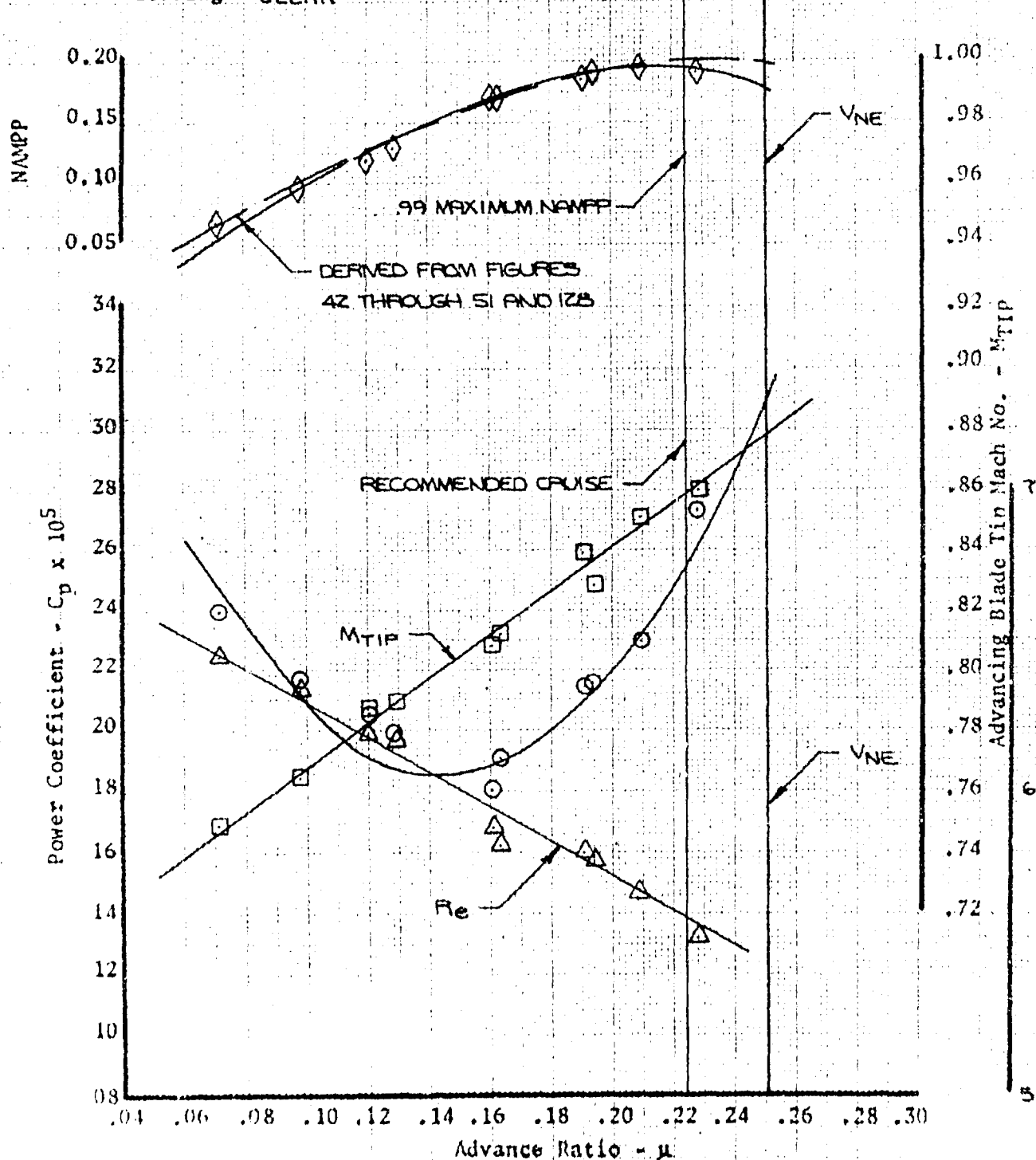


Figure 96. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 92

$C_T = 0.004977$

$W/S_a = 130.55$

$NR/S_a = 310.7$

Avg NR (rpm) = 309.6

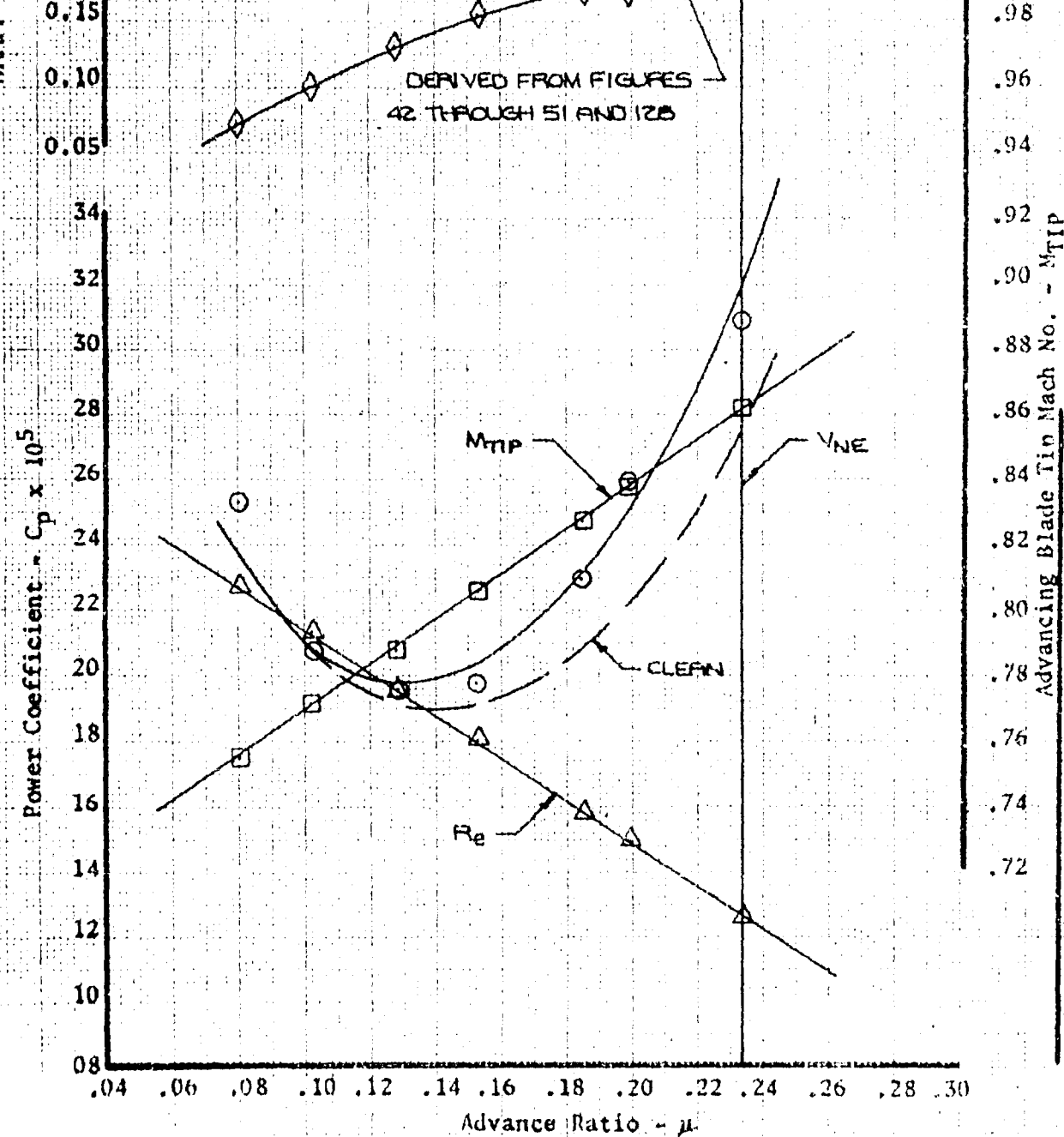
Loading = CARGO DOORS OPEN, TWO XM-93 MINIGUNS EXTENDED  
FIXED TO FIRE FORWARD, AND TWO LAU-59/A ROCKET  
LAUNCHERS.

Avg Pressure Altitude (Ft) = 8600

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 13.1

Avg Gross Weight (Lb) = 9480

Avg cg Location (Sta) = 137.7



UH-1N USAF S/N 68-10776  
T400-CP-400 Engine  
Category II

Condition No. = 93

$C_T = 0.0049995$

$N/6_d = 13.857$

$N_R/\sqrt{\rho_a} = 319.4$

Avg NR (rpm) = 315.5

Loading = CLEAR

Avg Pressure Altitude (Ft) = 11290

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = 8.1

Avg Gross Weight (lb) = 9060

Avg cg Location (Sta) = 135.9

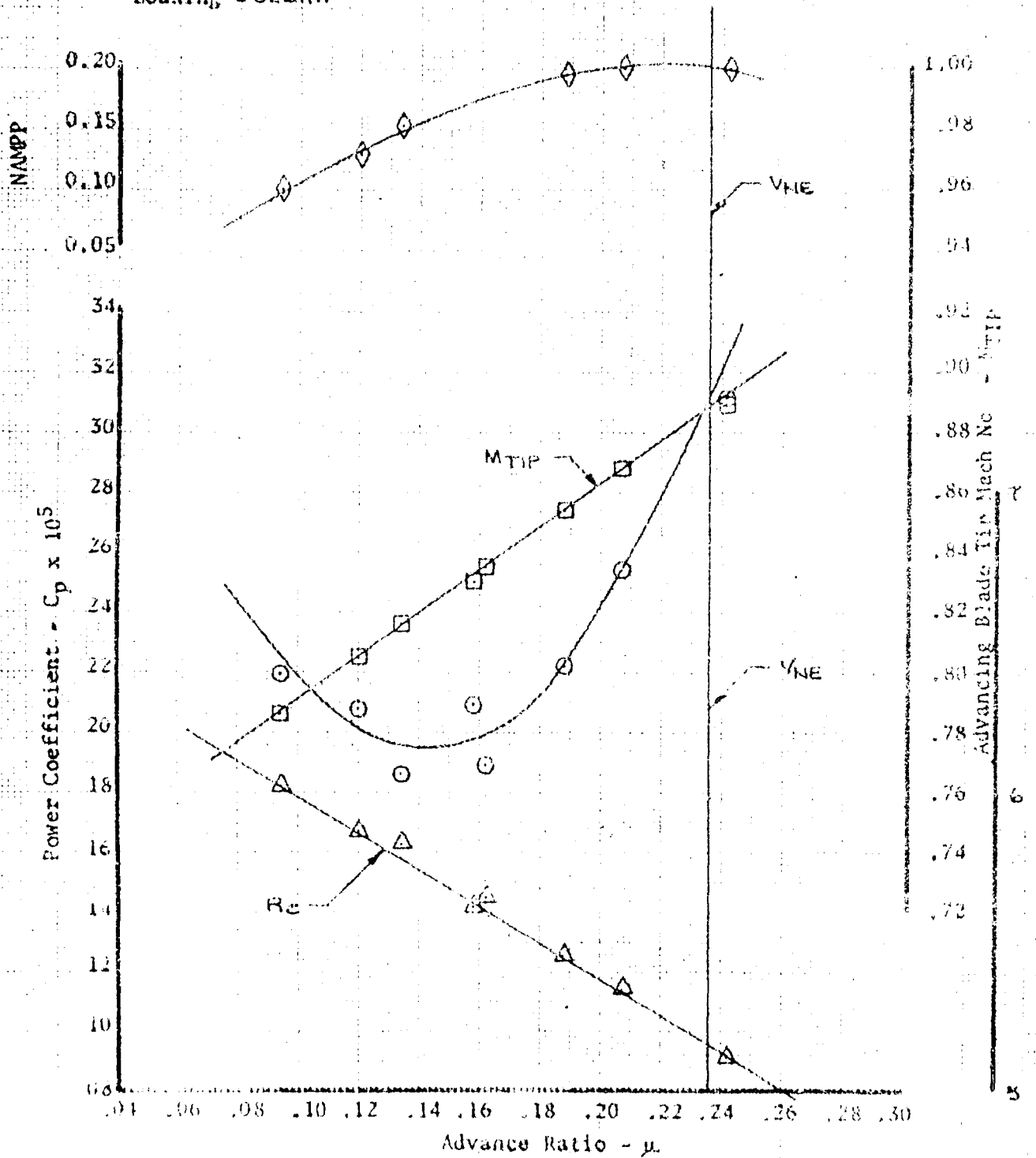


Figure 28 Nondimensional Level Flight Performance

Retreating Blade Reynolds No. -  $Re \times 10^{-6}$

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 34

$C_T = 0.0049671$

$W/\delta_a = 14,740$

$N_R/\sqrt{\theta_a} = 330.5$

Avg NR (rpm) = 317.5

Loading = CLEAN

Avg Pressure Altitude (Ft) = 13,390

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -7.1

Avg Gross Weight (Lb) = 8870

Avg cg Location (Sta) = 137.5

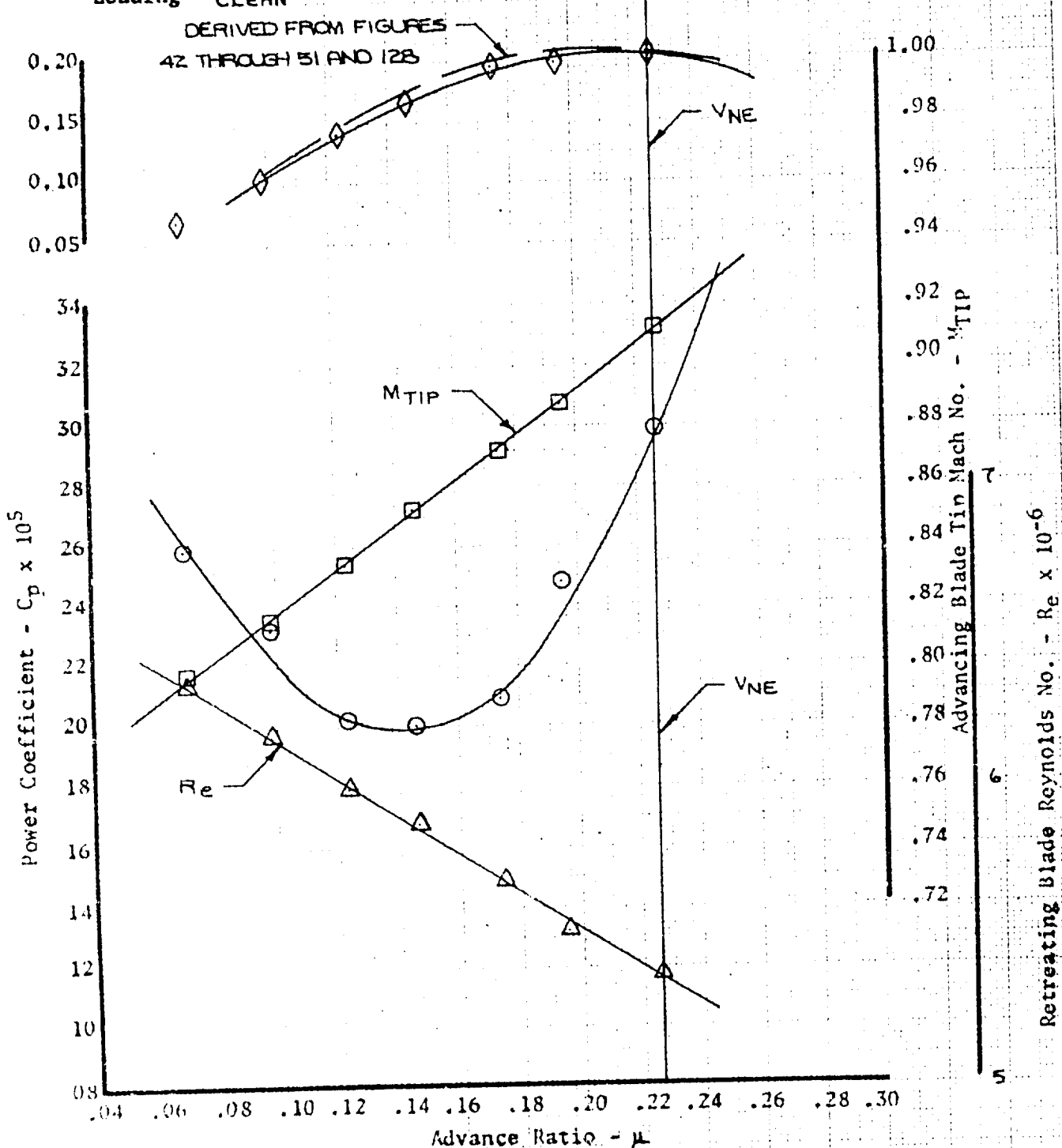


Figure 99. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 38

$C_T = 0.0050$

$W/\delta_a = 15,763$

$N_R/\sqrt{\delta_a} = 340.4$

Avg NR (rpm) = 311.4

Loading = CLEARN

Avg Pressure Altitude (Ft) = 16,330

Avg Free Air Temp. ( $^{\circ}\text{C}$ ) = -22.5

Avg Gross Weight (lb) = 8,440

Avg cg Location (Sta) = 137.2

NOTE - TAILED SYMBOLS INDICATE BLEED  
AIR ON FOR HEAT

DERIVED FROM FIGURES

42 THROUGH 51 AND 128

MAXIMUM NAMPP

M<sub>TIP</sub>

V<sub>NE</sub>

V<sub>NE</sub>

Power Coefficient =  $C_p \times 10^5$

0.20  
0.15  
0.10  
0.05  
34  
32  
30  
28  
26  
24  
22  
20  
18  
16  
14  
12  
10  
0.8

.04 .06 .08 .10 .12 .14 .16 .18 .20 .22 .24 .26 .28 .30

Advance Ratio -  $\mu$

NAMPP

1.00  
.98  
.96  
.94  
.92  
.90  
.88  
.86  
.84  
.82  
.80  
.78  
.76  
.74  
.72

Advancing Blade Tip Mach No. -  $M_{TIP}$

6  
7

Retreating Blade Reynolds No. -  $Re \times 10^{-6}$

Figure 100. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776

T400-CP-400 Engine

Category II

Condition No. = 44

$C_T = .005283$

$W/\delta_a = 12,961$

$N_R/\sqrt{\delta_a} = 300.5$

Avg  $N_R$  (rpm) = 301.0

Loading = CLEAN

Avg Pressure Altitude (Ft.) = 8,240

Avg Free Air Temp. ( $^{\circ}$ C) = 16.0

Avg Gross Weight (lb) = 9,540

Avg cg Location (Sta) = 137.6

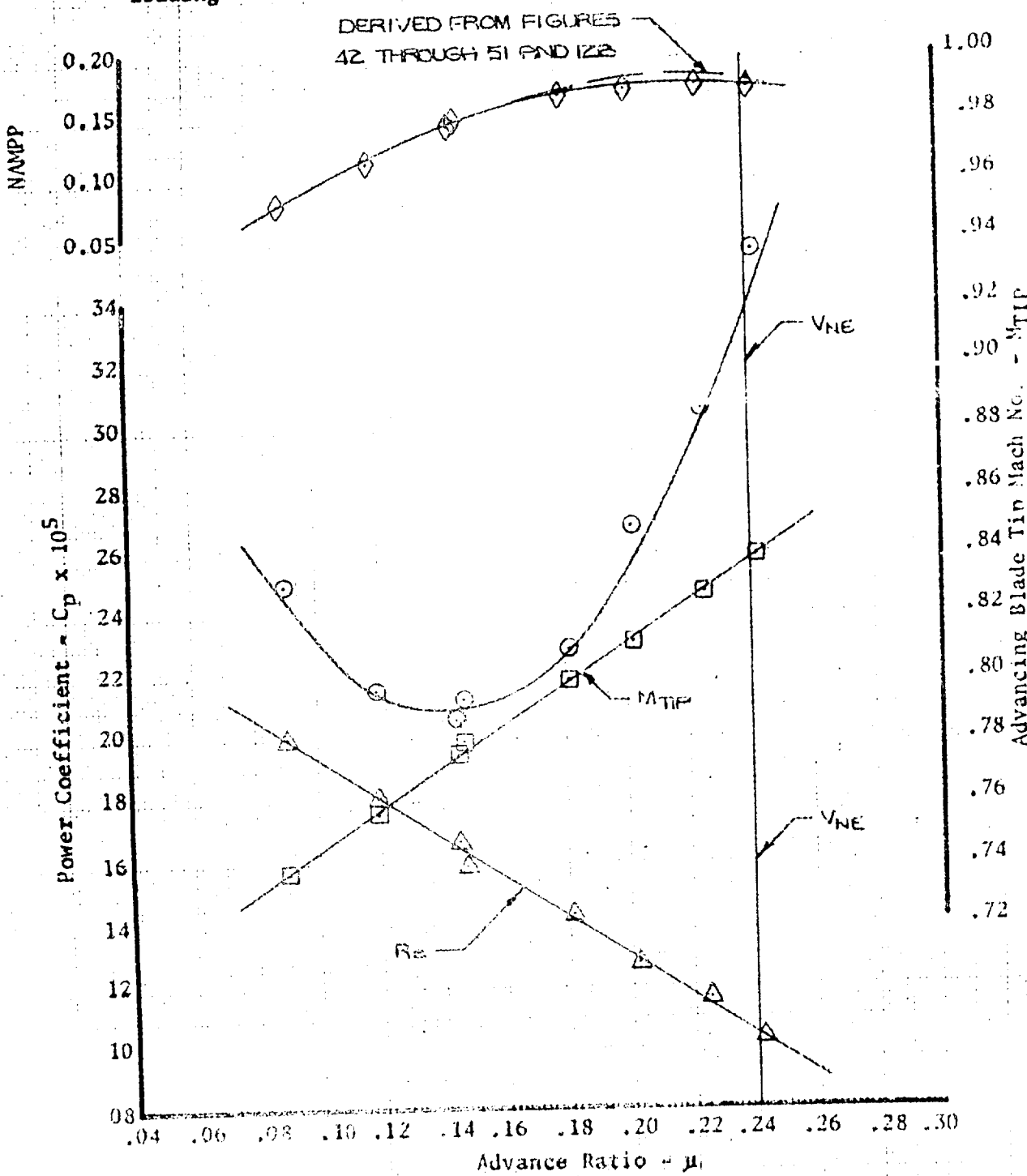


Figure 10. Nondimensional Level Flight Performance

UH-1N USAF S/N 68-10776  
T400-CP 400 ENGINE  
CATEGORY II

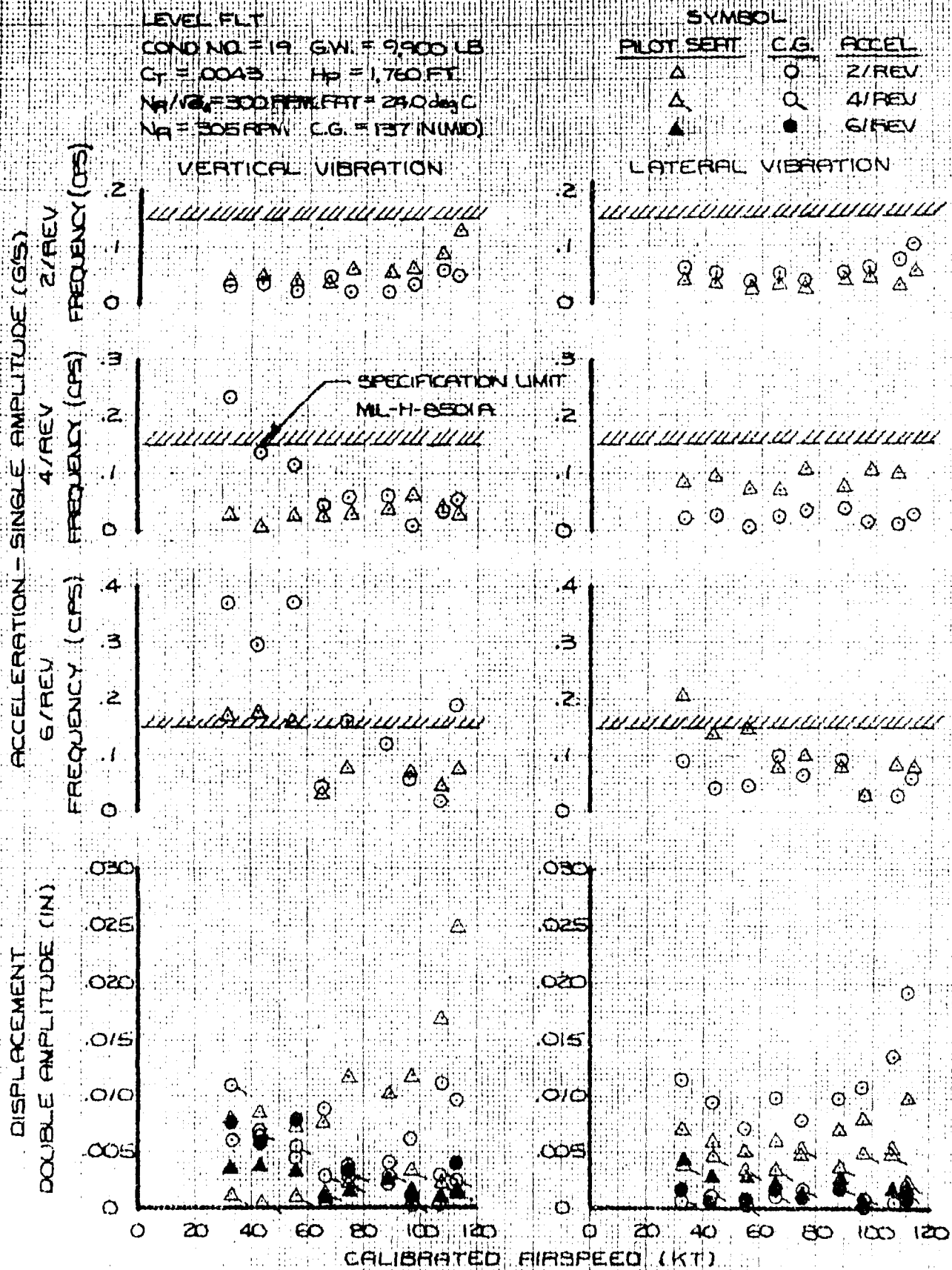


FIGURE 102 VIBRATION CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP 400 ENGINE  
CATEGORY II

LEVEL FLT  
COND NO. = 20      GW = 9,180 LB  
CT = .0043      HP = 5,460 FT  
NR, NIS = 310 RPM      RATT = 180 deg C  
NR = 312 RPM      C.G. = 157 IN (MID)

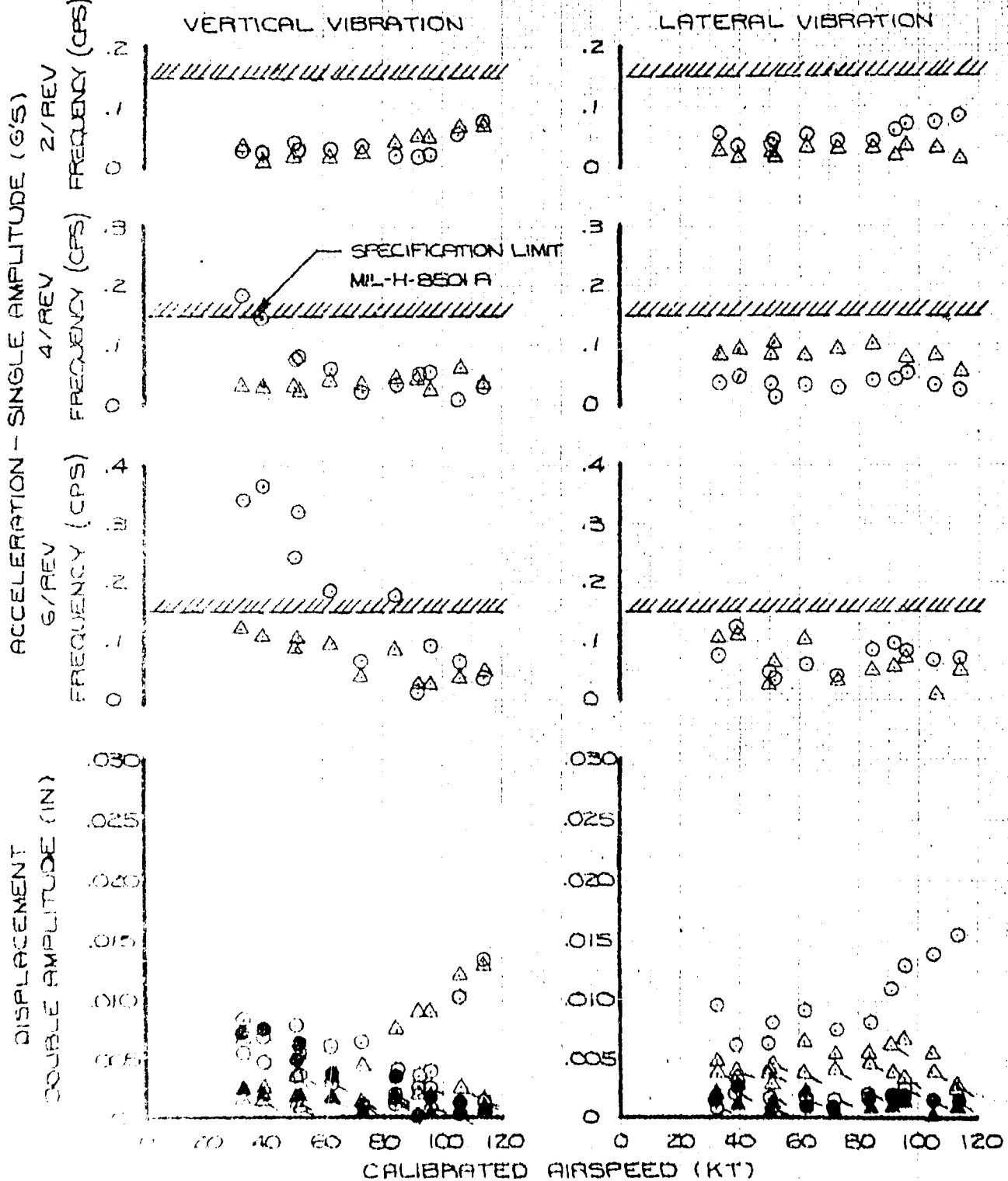


FIGURE 103 VIBRATION CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

LEVEL, FLT  
COND NO. -21  
 $G_f = 10043$   
 $N_{N/B} = 320 \text{ RPM}$   
 $N_H = 344 \text{ RPM}$

$G.W = 9,140 \text{ LB}$   
 $H_P = 7,320 \text{ FT}$   
 $FAT = 5.0 \deg C$   
 $C.G = 13.7 \text{ IN (MID)}$

SYMBOL		
PILOT SEAT	C.G.	ACCEL.
△	○	2/REV
A	○	4/REV
▲	●	6/REV

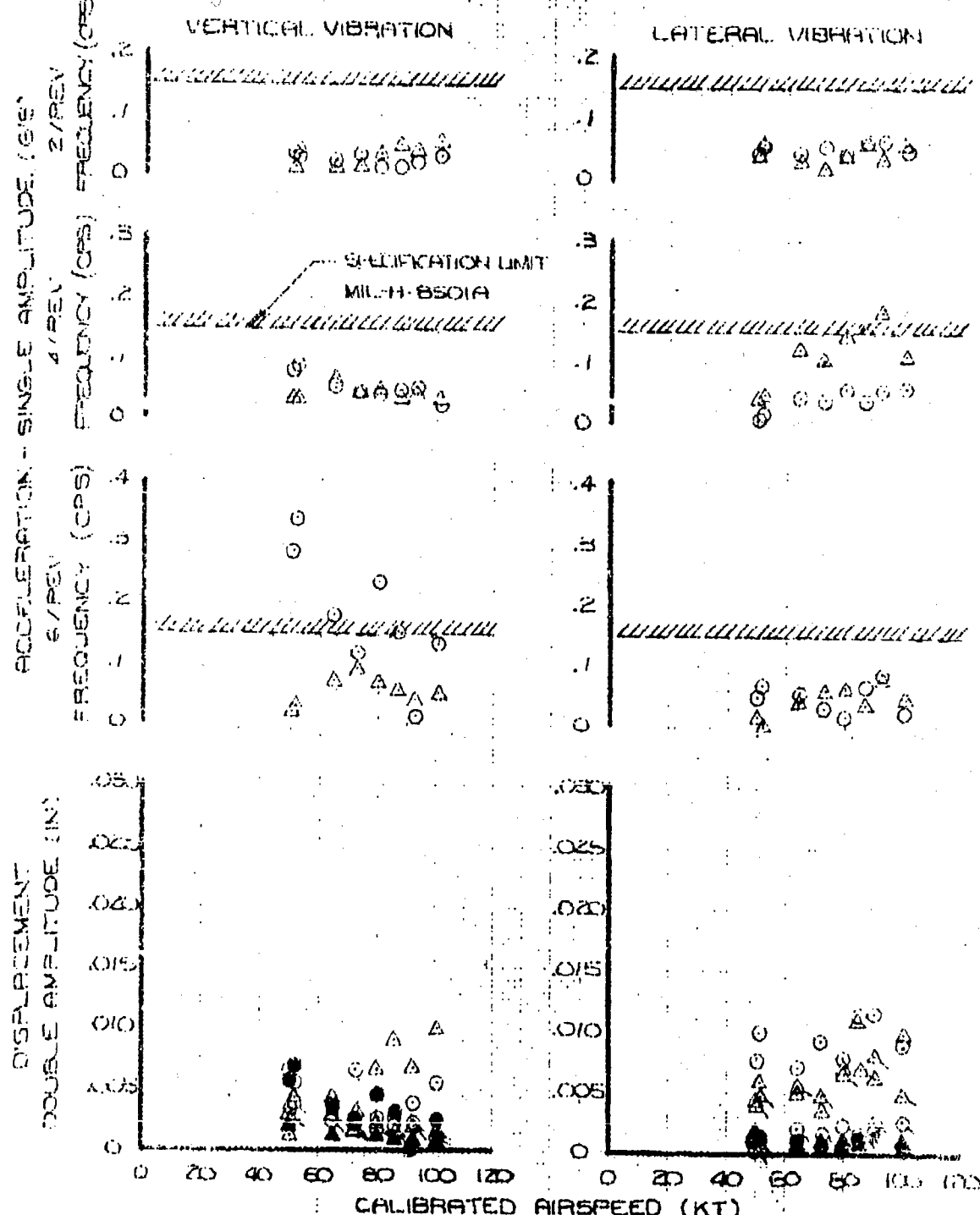


FIGURE 104 VIBRATION CHARACTERISTICS

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

LEVEL FLT

COND NO = 22

$C_f = .0043$

$N_{AUS} = 330 \text{ RPM}$

$N_R = 322 \text{ RPM}$

G.W. = 8,930 LB

$H_p = 9,580 \text{ FT}$

FAT = 0.0 deg C

C.G. = 13.7 IN (MID)

SYMBOL

PILOT SEAT

C.G.

ACCEL

△

○

2/REV

△

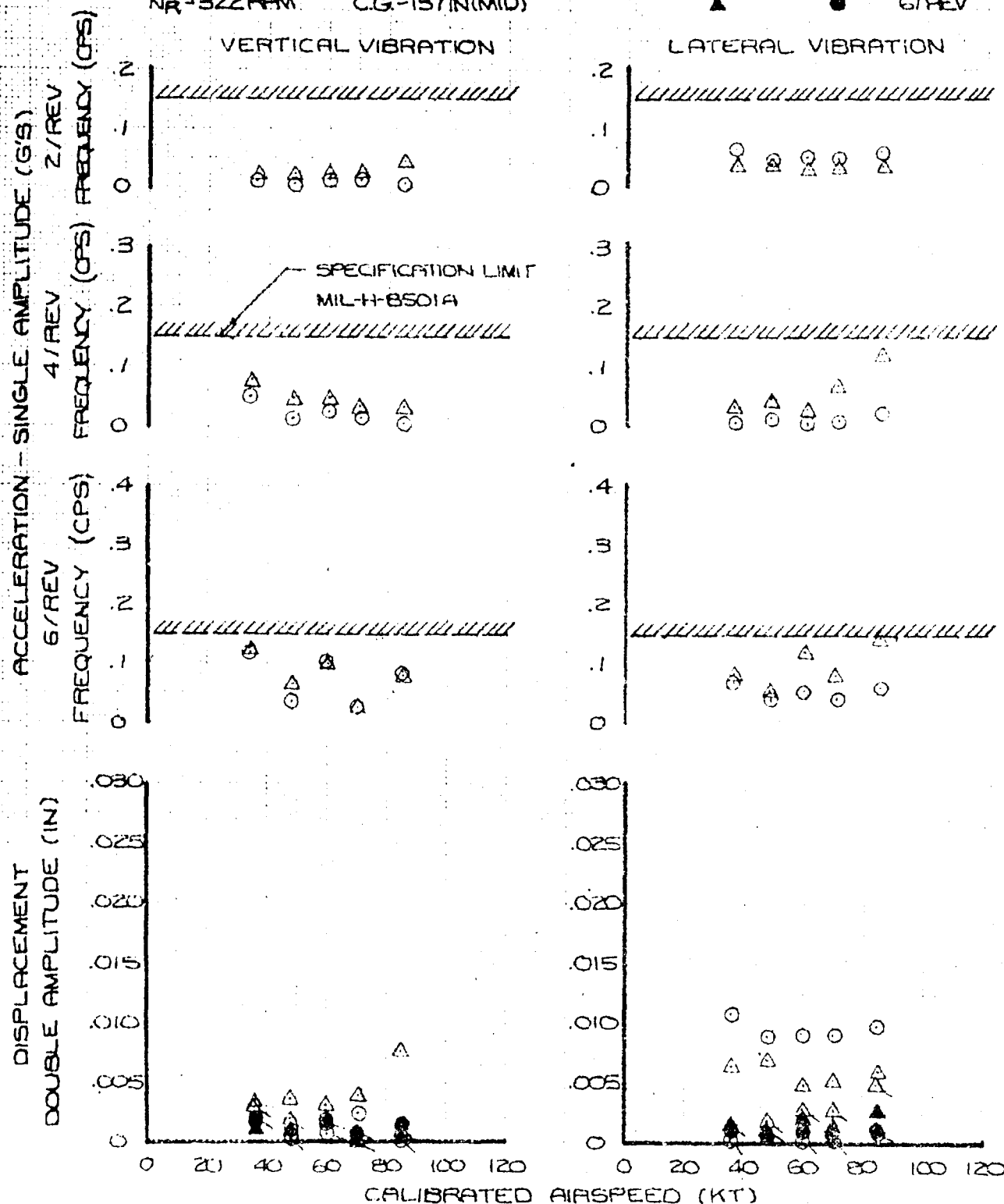
○

4/REV

▲

●

6/REV



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

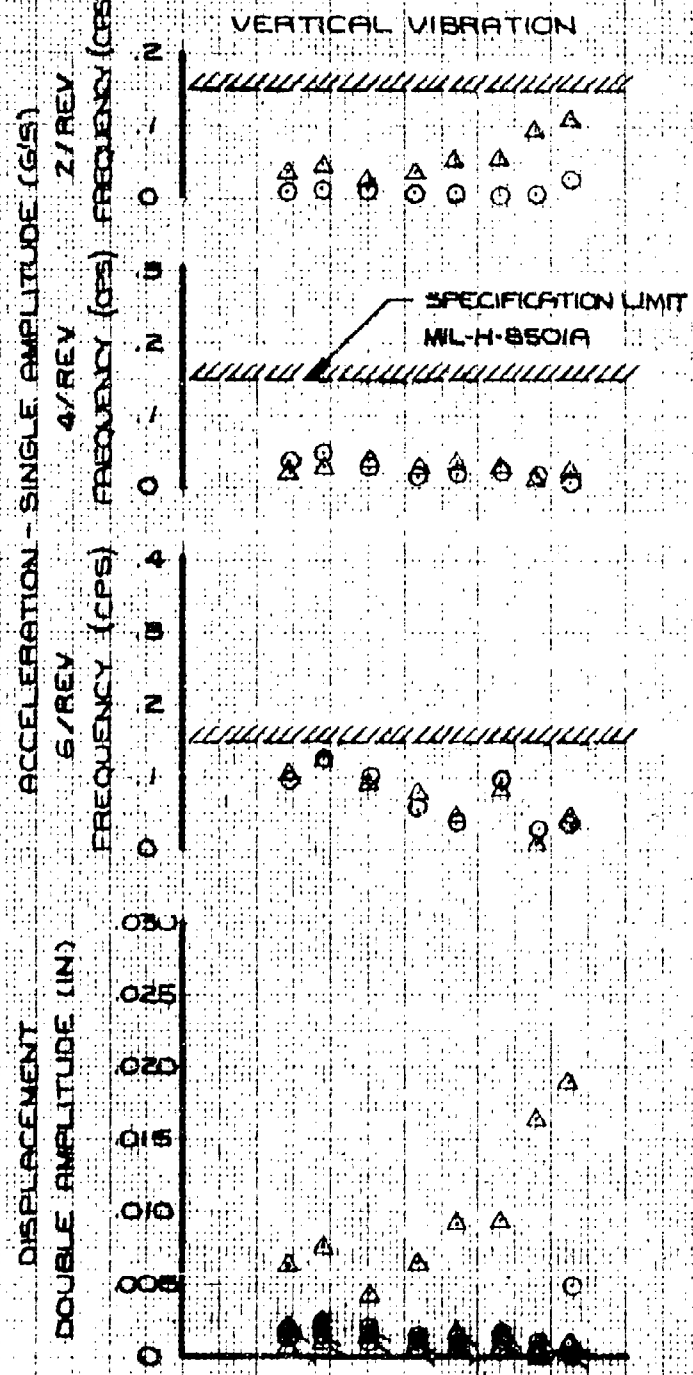
ELEV FLT

COND NO. 23 G.W. = 9570 LBS  
CT. 0043 H.P. = 9500 FT  
NRMS = 340 RPM FRT = -24.0 deg C  
NR = 34 RPM C.G. = 137 IN (MID)

SYMBOL

PILOT SEAT	C.G.	ACCEL
△	○	2/REV
△	○	4/REV
▲	●	6/REV

VERTICAL VIBRATION



LATERAL VIBRATION

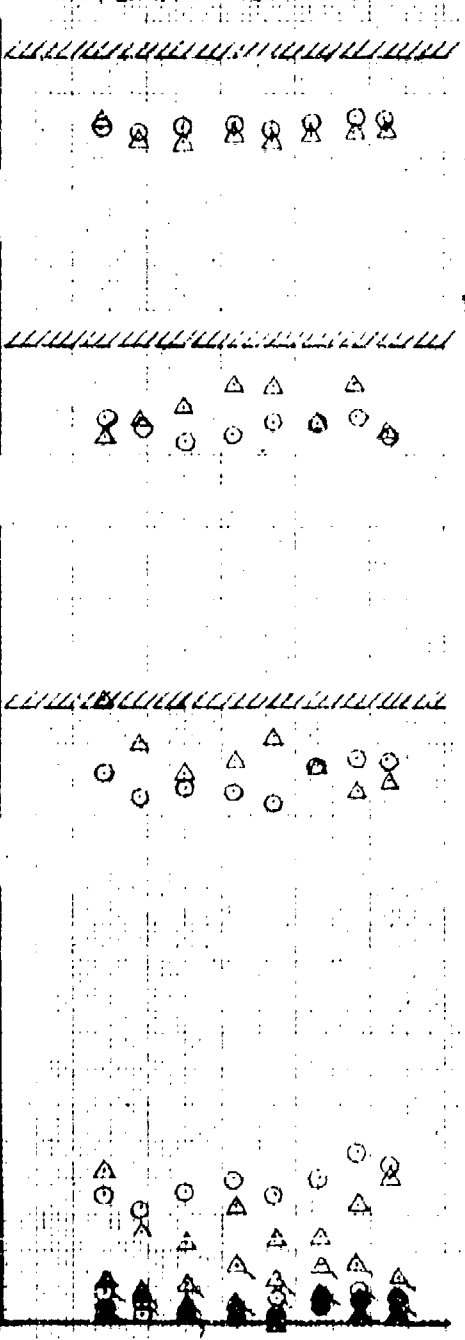


FIGURE 106 VIBRATION CHARACTERISTICS

UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

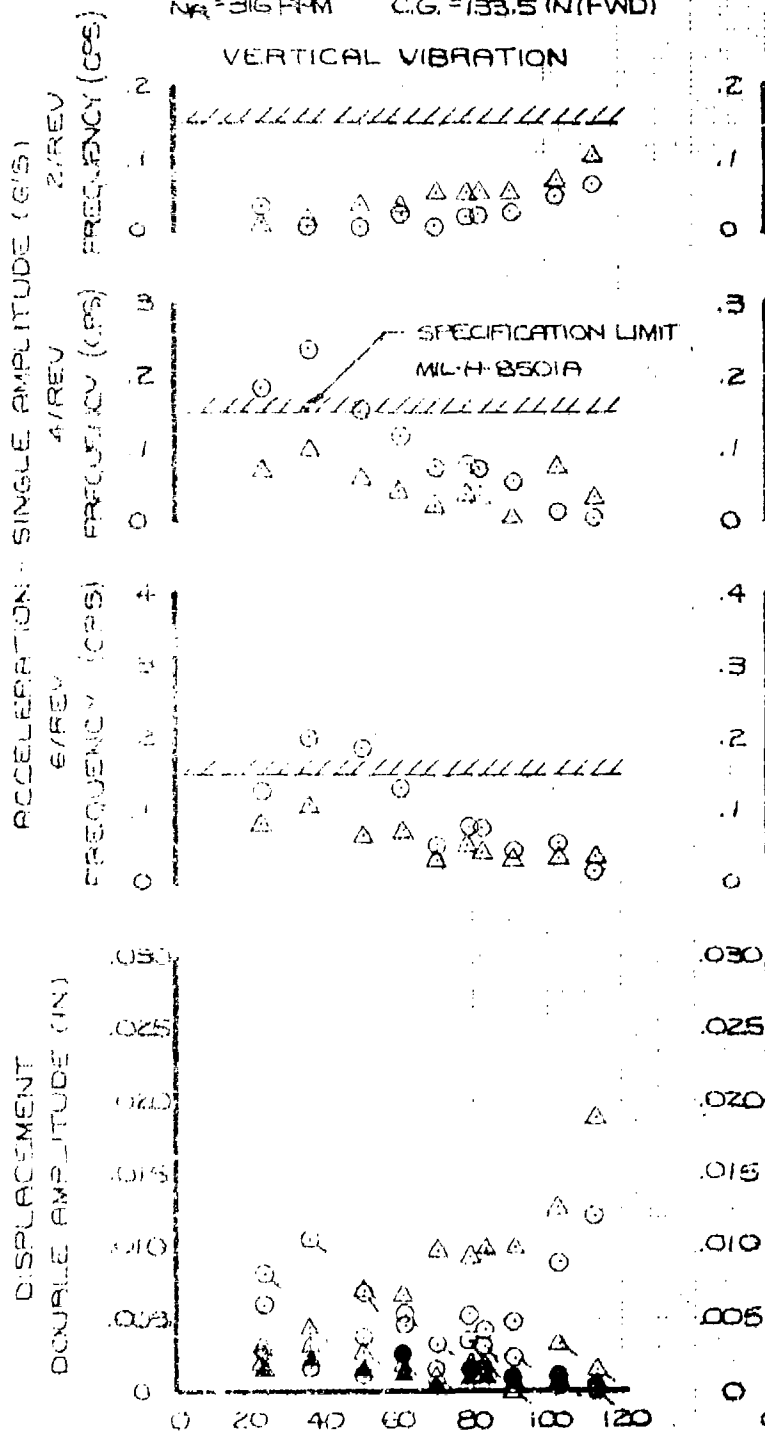
CATEGORY II

LEVEL FLT  
COND NO. 10    GW = 8,580 LB  
GT = .0056    HP = 4,350 FT  
N<sub>A</sub>/18 = 320 RPM    FAT = 6.0 deg C  
NR = 316 RPM    C.G. = 133.5 IN (FWD)

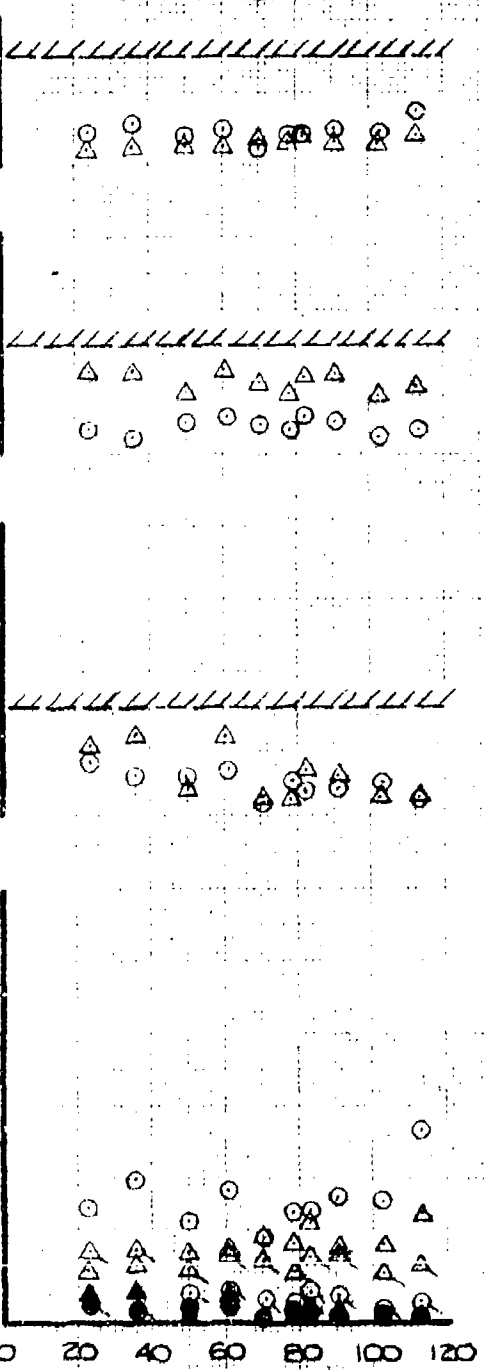
SYMBOL

PILOT SEAT	C.G.	ACCEL
△	○	2/REV
△	○	4/REV
▲	●	6/REV

VERTICAL VIBRATION



LATERAL VIBRATION



UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

LEVEL, FLT

COND NO. 10 GW = 8,740 LB

$C_T = .0036$  Hp = 3,860 FT

NR 16 \* 320 RPM FAT = 50 deg C

NR = 315 RPM C.G. = 137 IN (MID)

SYMBOL

PILOT SEAT

C.G.

ACCEL.

△

△

▲

●

○

○

○

●

○

○

○

●

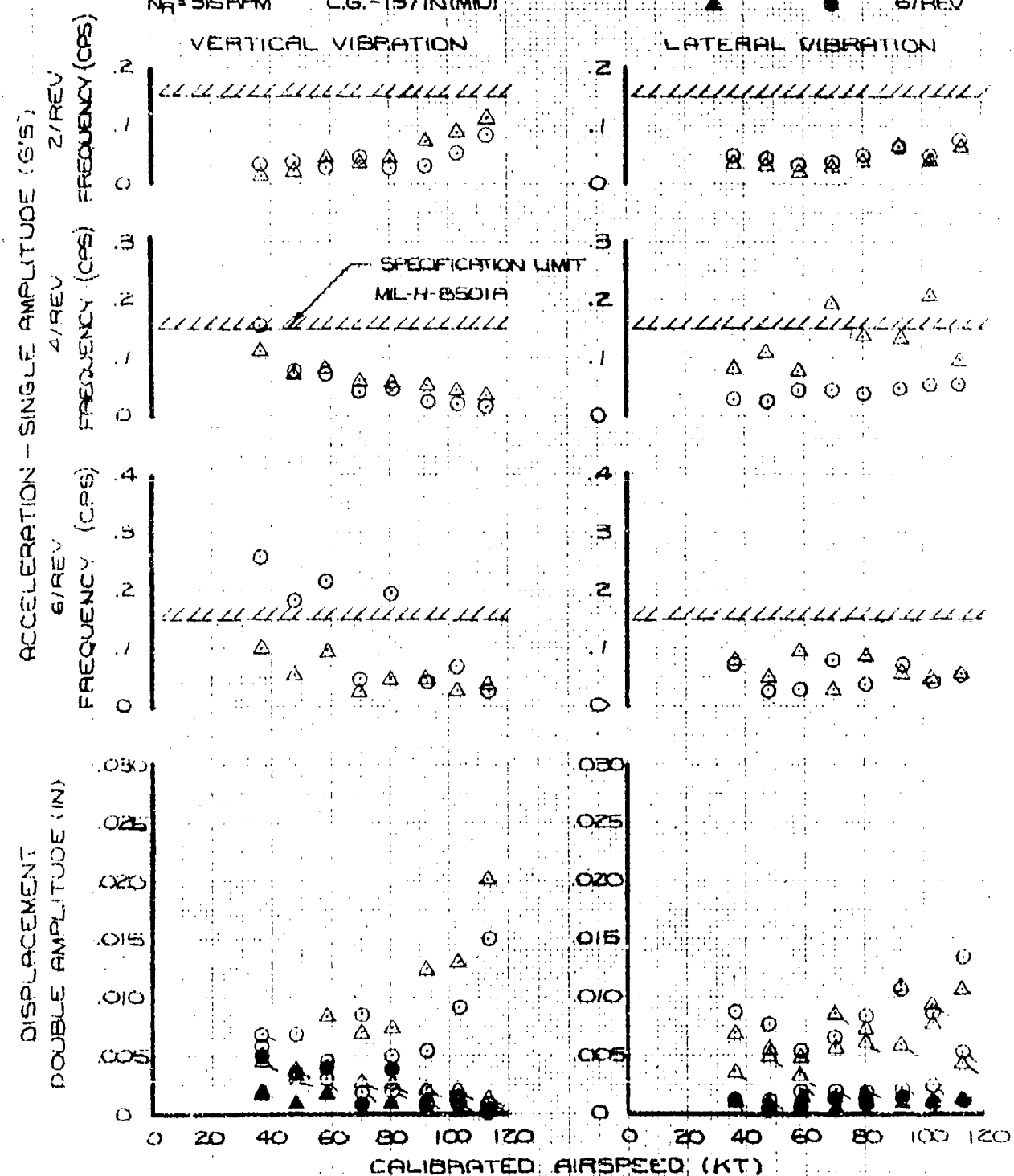


FIGURE 108 VIBRATION CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

LEVEL FLT

CONO NO. 10 G.W. - B520H

#### **REFERENCES**

N-15-23283M FORT LEONARD

NRNNS-5200H M HPII-5200G

NR = 517 RPM L.G. = 143.111N (A-1)

• 100 •

## SYMBOL

-SFATL 66

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2

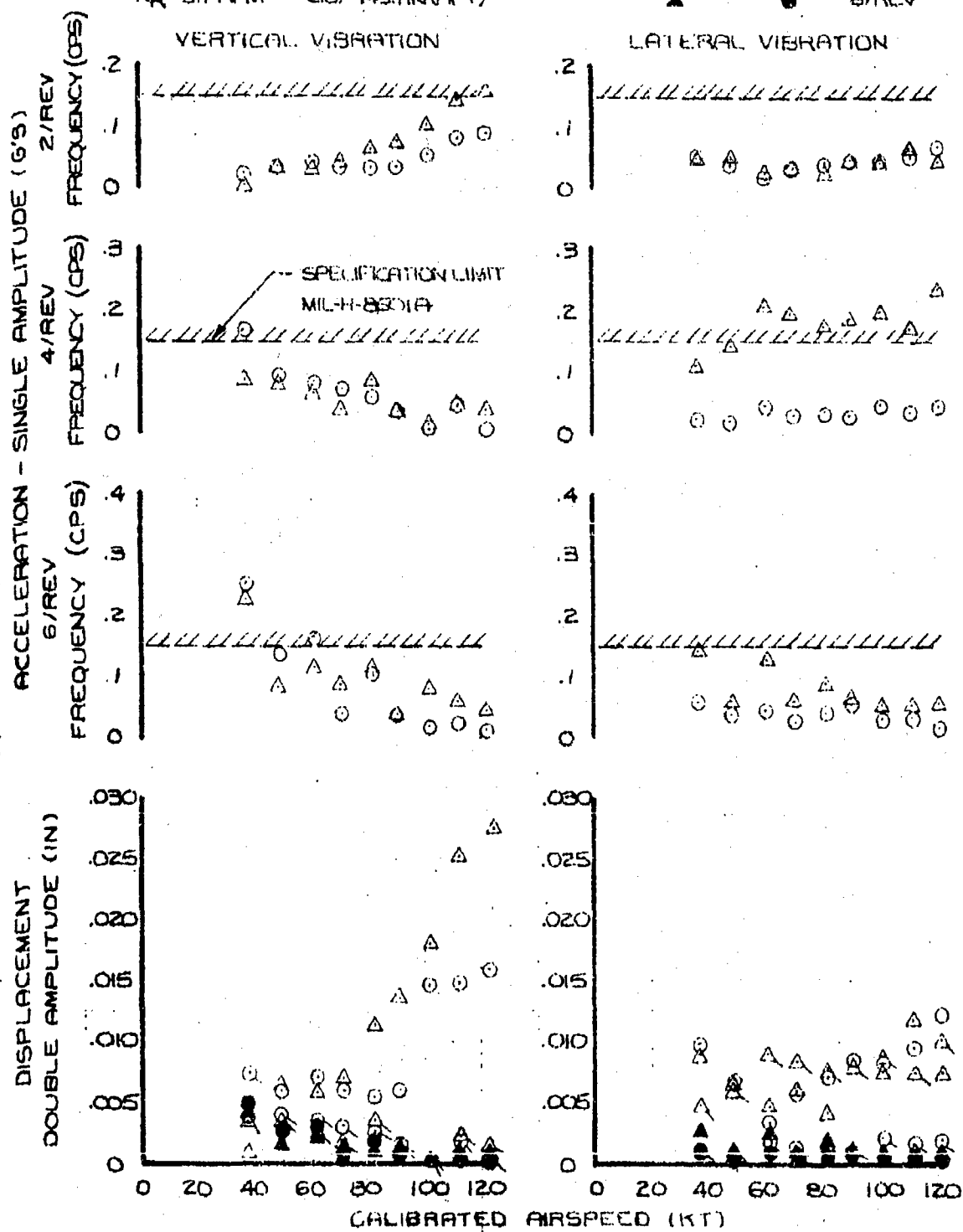
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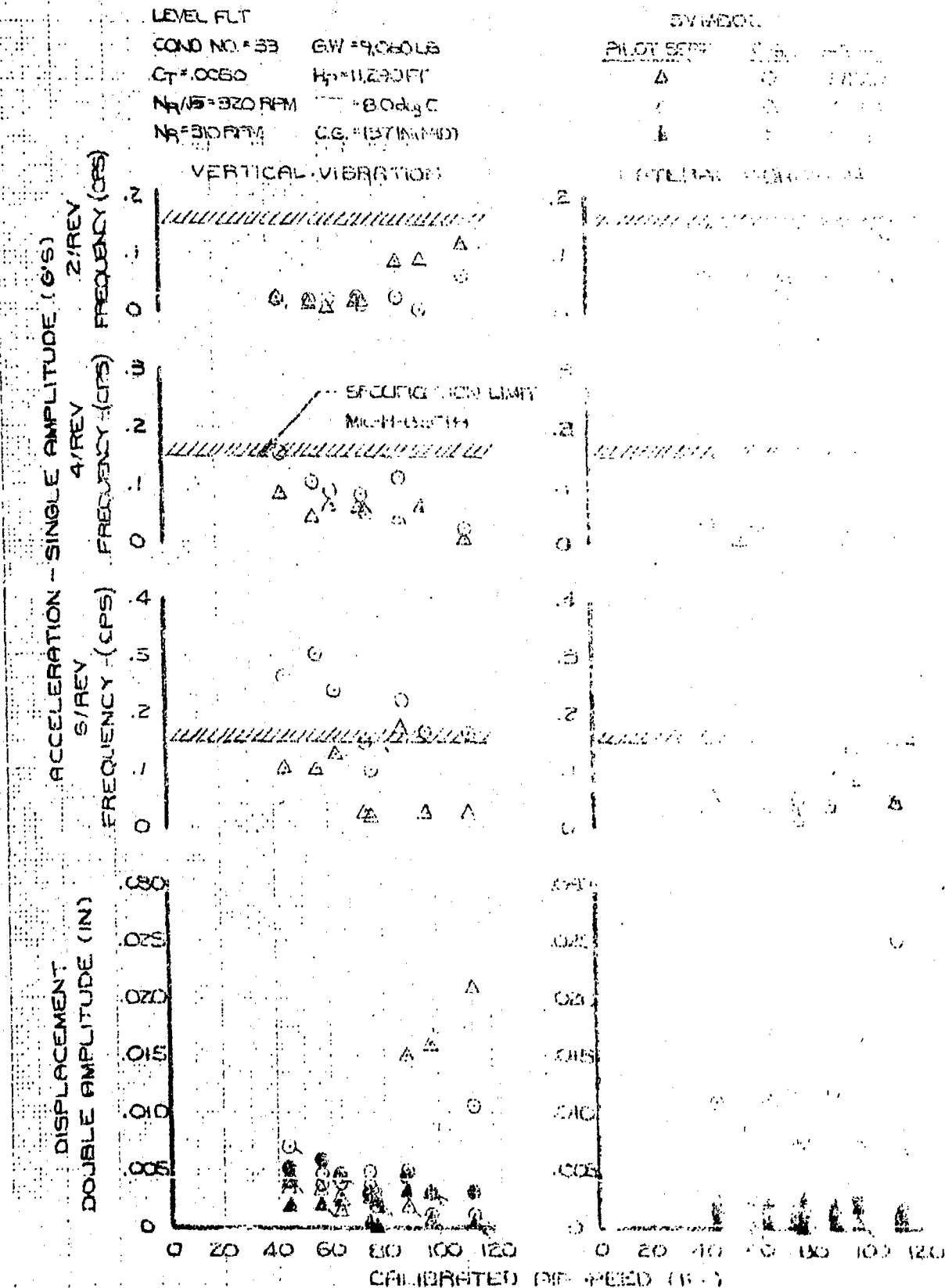
277 REV

47 REV



UH-1N USAF SIN 6B-10775  
T400-CP-400 ENGINE

CATEGORY II.



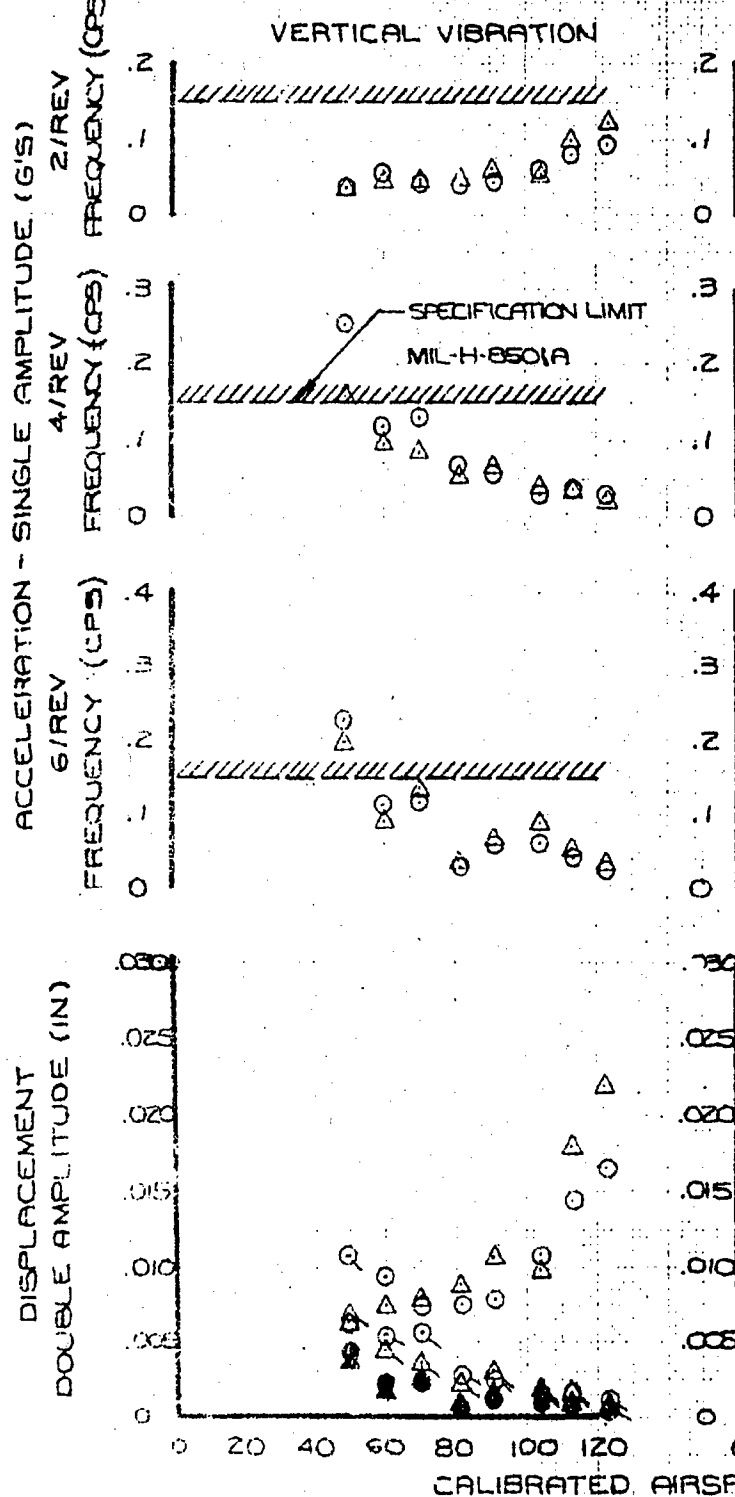
UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

LEVEL FLT

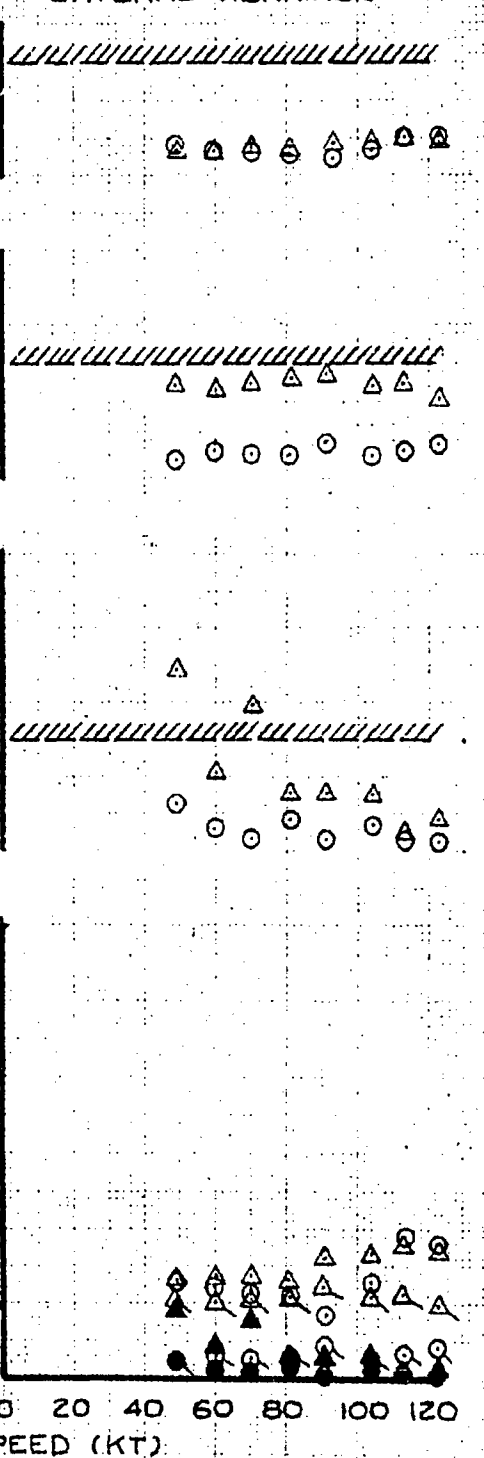
COND NO. = 2      GW. = 7960LB  
 $G_T = .0032$        $H_p = 9270\text{ FT}$   
 $N_R/16 = 320\text{ RPM}$        $FAT = 4.0\text{ deg C}$   
 $N_R = 312\text{ RPM}$       C.G. = 137 IN (MID)

PILOT SEAT	CG	ACCEL
△	○	2/REV
△	○	4/REV
▲	●	6/REV

VERTICAL VIBRATION

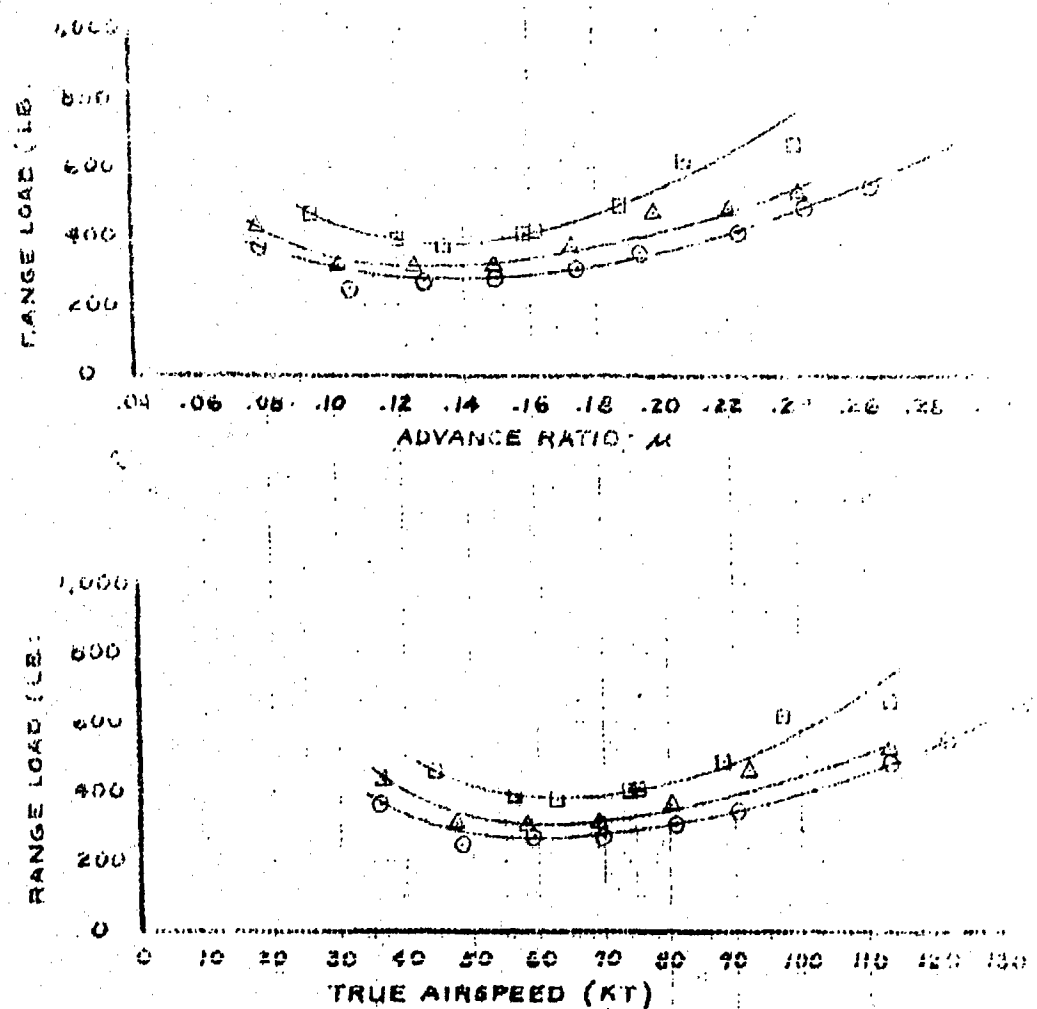


LATERAL VIBRATION



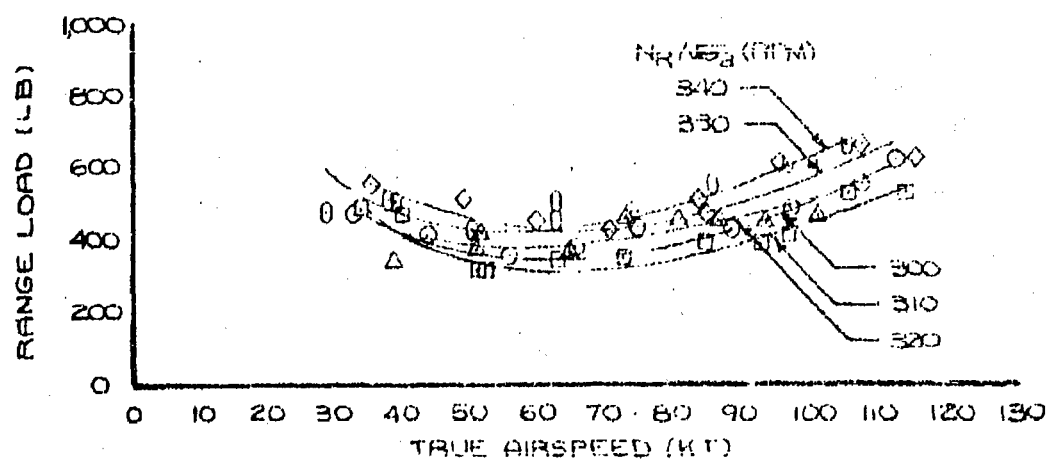
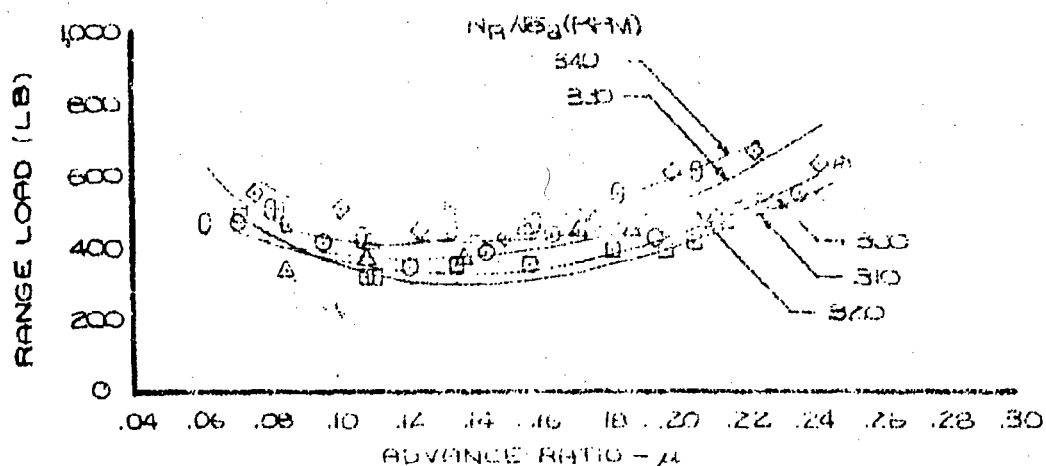
MH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SIMOL	NR. (HP)	NRMS (RPM)	CRXLE 500'	CRXLE 32.52	VESEL 10.51
O	3160	3100	500.1	32.52	10.51
O	3180	3200	32.52	3	
A	3150	3400	36.21	10.51	



UH-1N USAF S/N 68-10776  
 T400-CP-4 JO ENGINE  
 CATEC PTY II

SYMBOL	NR (RPM)	NR/NE <sub>d</sub> (RPM)	GTY.10 <sup>a</sup>	LEVEL FLIGHT CONDITION NO.
○	3050	300	42.96	19
□	3150	310	42.80	20
△	3140	320	43.20	21 S/E
◊	3220	330	42.51	22
○	3410	340	43.31	23



128 FIGURE 113-1 PITCH LINK LOAD SURVEY

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM	GROSS WT.(LB)	PRESS. ALT.(FT)	SPD. (deg C.)	ROTOR RPM
O	8,620	5,000	9.0	294 (91%)
△	8,430	5,000	9.0	324 (100%)
□	8,600	5,000	14.0	384 (103.6%)

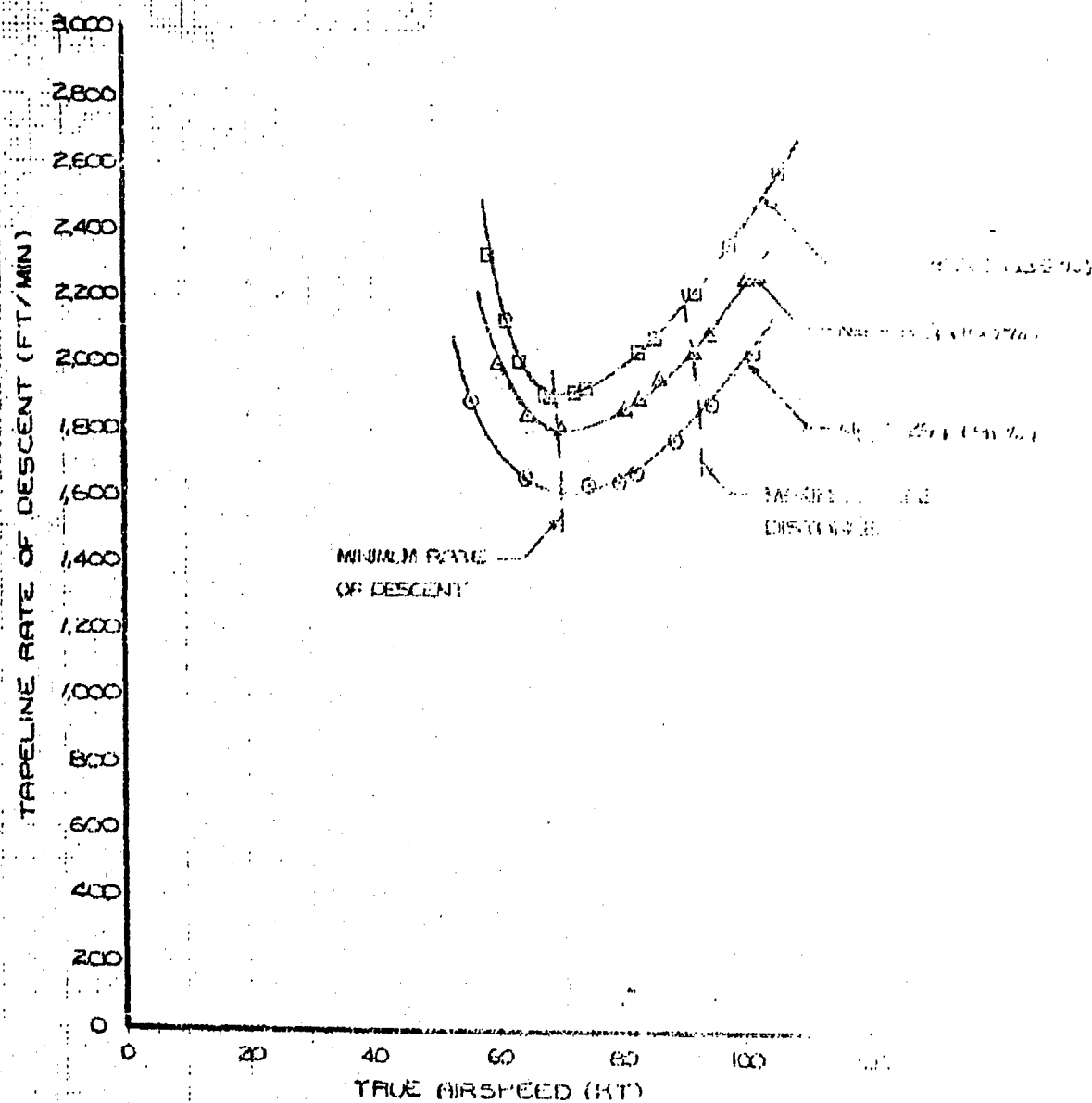
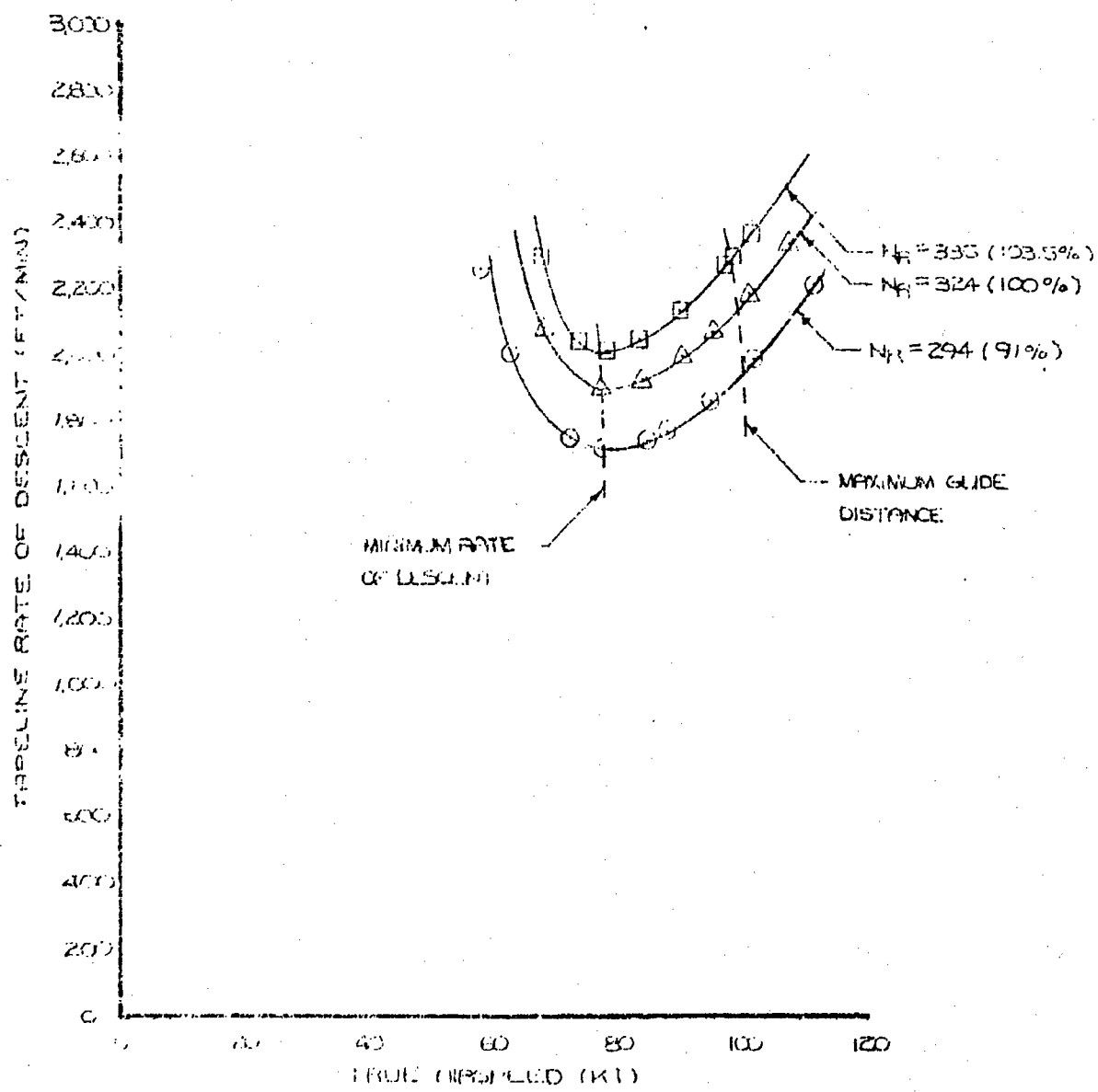


FIGURE 114 SAWTOOTH AUTOROTATIONAL DESCENT PERFORMANCE 119

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM.	GROSS WT.(LB)	PRESS ALT.(FT)	FAT (deg C)	ROTOR SPEED (RPM)
○	8,640	10,000	-3.0	294 (91%)
△	8,610	10,000	-3.0	324 (100%)
□	8,400	10,000	-3.0	335 (103.5%)



UH-1N USAF S/N 68-0776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM	GROSS WT.(LB)	PRESS ALT.(FT)	FAT (degC)	ROTOR SPEED (RPM)
O	9,970	5,000	2.0	2,94 (91%)
△	10,040	5,000	3.0	3,24 (100%)
□	10,000	5,000	7.0	3,35 (103.5%)

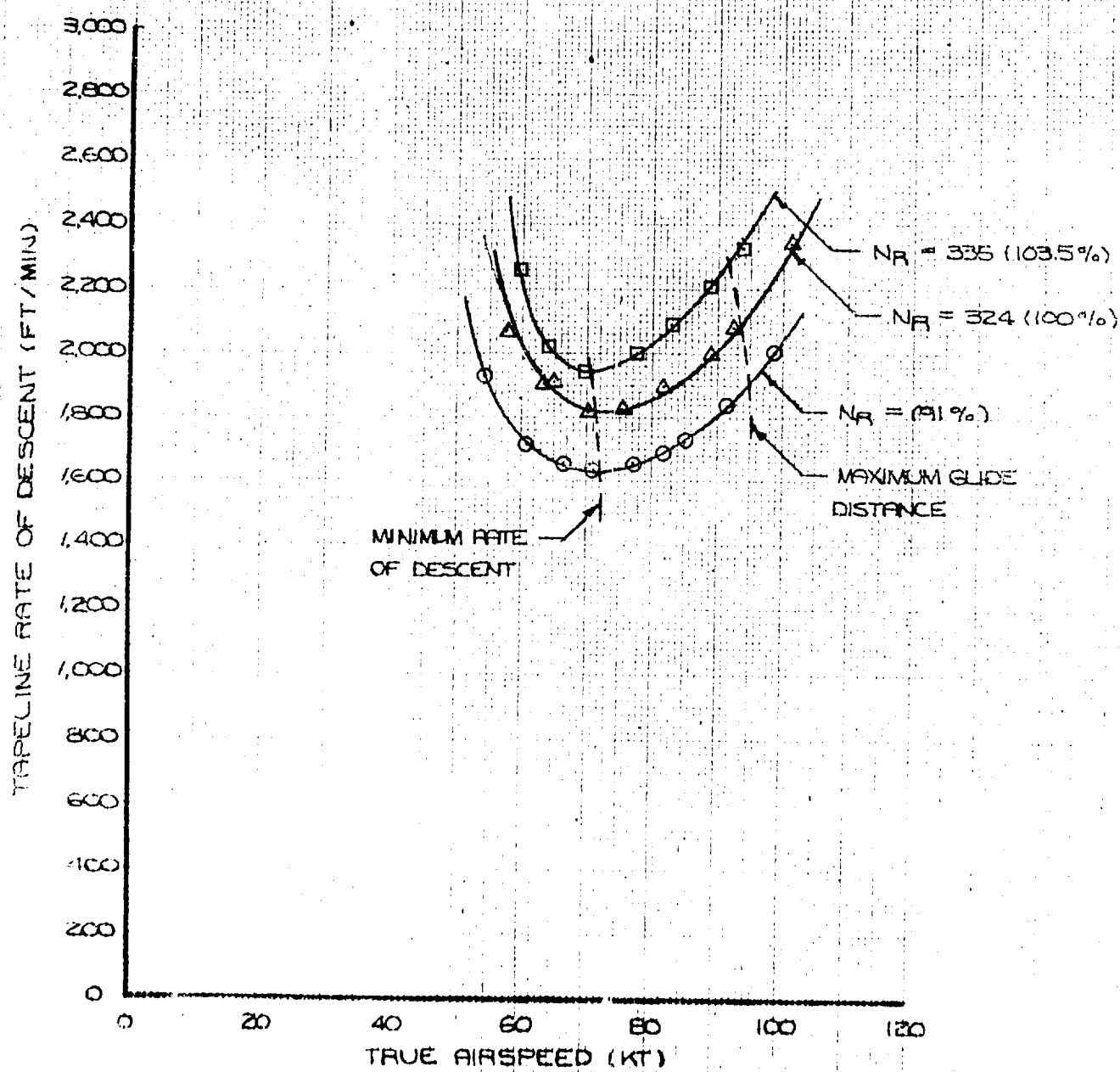
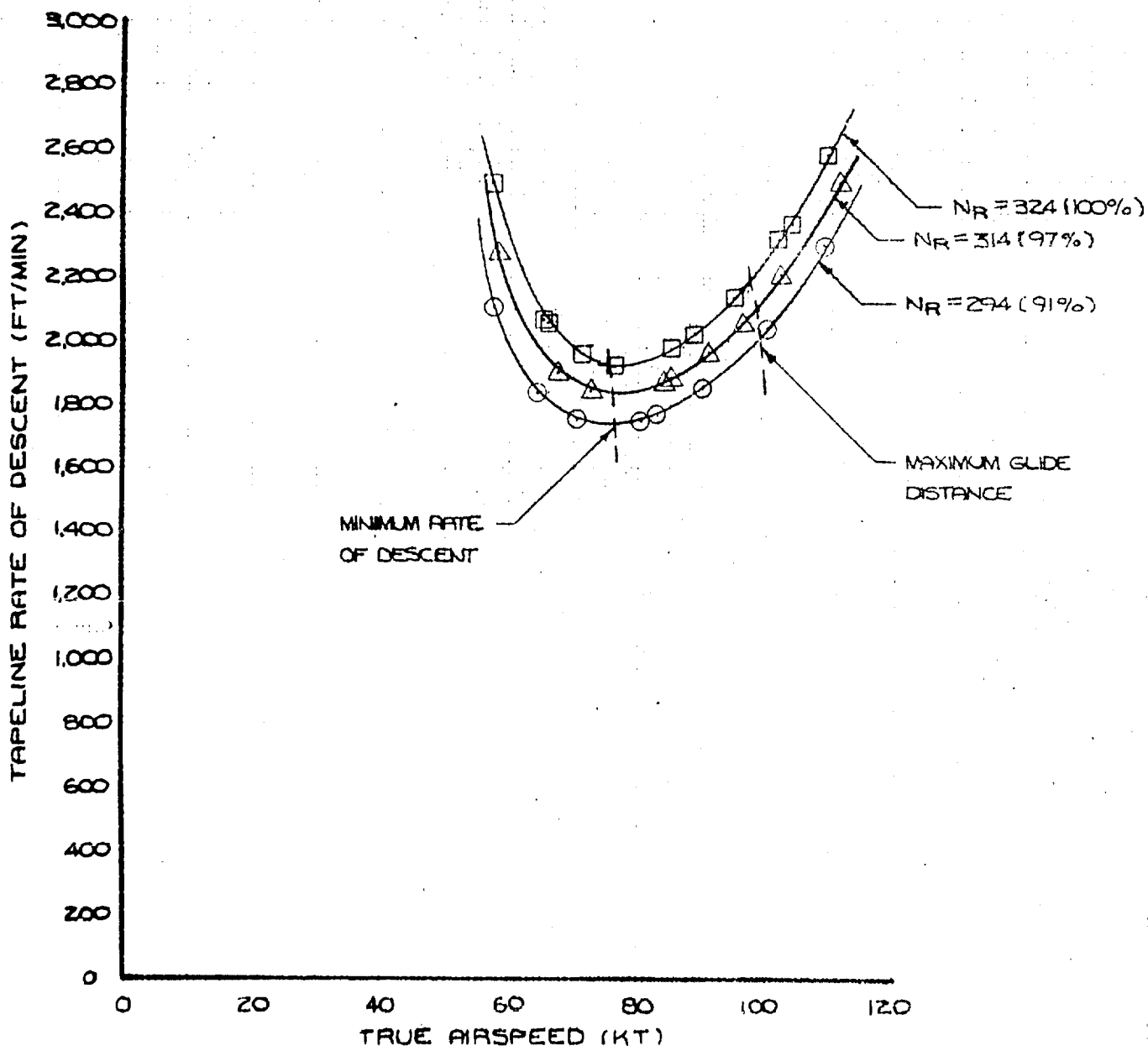


FIGURE 116 SAWTOOTH AUTOROTATIONAL DESCENT PERFORMANCE 131

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM	GROSS WT.(LB)	PRESS. ALT.(FT)	RAT (deg C)	ROTOR SPEED (RPM)
O	10,210	10,000	-12.0	294 (91%)
△	9,840	10,000	-11.0	314 (97%)
□	9,930	10,000	-10.0	324 (100%)



182 FIGURE 117 SAWTOOTH AUTOROTATIONAL DESCENT PERFORMANCE

UH-1N USAF S/N SB-10776  
T400-CPI-400 ENGINE  
CATEGORY II

NOTE

L SYMBOLS DESIGNATED  
BY A SLASH (/) REFER  
TO SLOPE ANGLE LIMITED  
BY FUSELAGE-GROUND  
PROXIMITY

CENTER OF GRAVITY LOCATION		
	LONGITUDINAL (STA)	LATERAL (IN)
O	137 (MID)	0
△	137 (MID)	0
□	141 (AFT)	0
▽	133 (FWD)	0
◊	134 (FWD)	5.2 RIGHT

FULL FORWARD

10 PCT MARGIN



LONGITUDINAL CYCLIC CONTROL POSITION (IN)

10 FWD

0

8

6

4

2

10 PCT MARGIN

10 PCT MARGIN

10 PCT MARGIN

16 14 12 10 8 6 4 2 0 2 4 6 8 10 12 14 16  
NOSE UP-SLOPE

SLOPE ANGLE (DEG)

NOSE DOWN-SLOPE

FULL RIGHT

10 PCT MARGIN



LATERAL CYCLIC CONTROL POSITION (IN)

10 RT

0

8

6

4

2

10 PCT MARGIN

16 14 12 10 8 6 4 2 0 2 4 6 8 10 12 14 16  
UP-SLOPE LEFT

SLOPE ANGLE (DEG)

UP-SLOPE RIGHT

FIGURE 118 SLOPE LANDING SLOPE ANGLE LIMITS AND CYCLIC CONTROL POSITIONS

UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

SYM	GROSS WT. (LB)	PRESS. ALT. (FT)	FAT (deg C)	SHPA SHPR
O	8,520	3,870	150	0.7964
□	8,520	4,210	130	0.7720

NOTES :

1. WINDS LESS THAN 3 KNOTS.
2. SHPA IS SHP AVAILABLE - TEST DAY
3. SHPR IS SHP REQUIRED TO HOVER OGE - TEST DAY
4. FOLLOWING CUT OF ONE ENGINE, THE COLLECTIVE HELD FIXED FOR 2 SECONDS - THEN CORRECTIVE ACTION TAKEN
5. ROTOR SPEED AT ENGINE CUT 324 RPM (100%)
6. C.G. LOCATION = 137 IN (MID)
7. SYMBOL LEGEND :

- LANDING MADE
- GO-AROUND MADE
- ◐ LANDING MADE BUT COULD POSSIBLY GO-AROUND
- ◑ GO-AROUND MADE - BUT MARGINAL TOUCHDOWN SPEED NOTED FOR EACH LANDING POINT

MINIMUM SINGLE SPEEDS

LEVEL FLIGHT = 25 KCAS

CLIMB = 25 KCAS

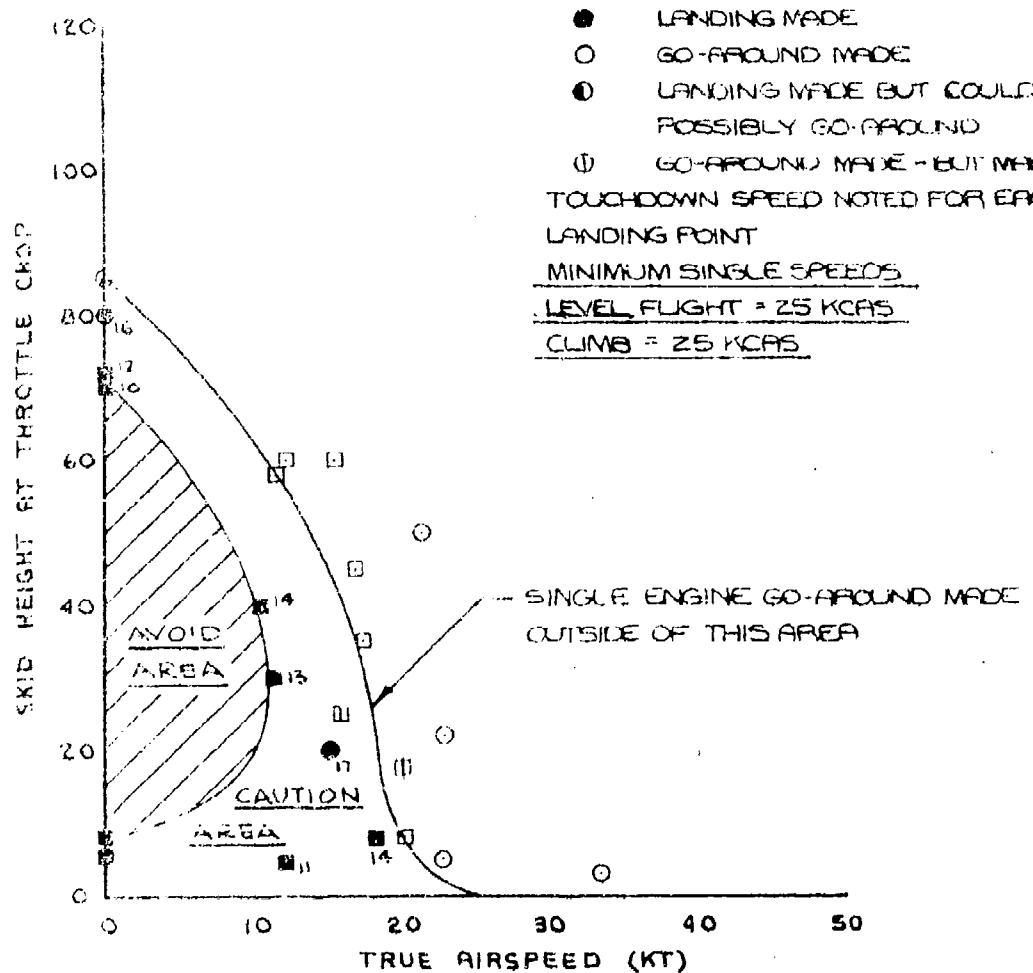


FIGURE 119 HEIGHT-VELOCITY PERFORMANCE

MH-1N USRF S/N 68-0726  
T450-CP-400 ENGINE

CATEGORY II

	GROSS WT. (LB)	PRESS. ALT. (FT)	FAT (deg C)	SHPA SHPR
SYM O	9,510	3,830	16.0	0.6690
□	9,520	4,440	8.0	0.6515

NOTES:

1. WINDS LESS THAN 3 KNOTS.
2. SHPA IS SHP AVAILABLE - TEST DAY.
3. SHPR IS SHP REQUIRED TO HOVER OGE - TEST DAY.
4. FOLLOWING CUT OF ONE ENGINE, THE COLLECTIVE HELD FIXED FOR 2 SECONDS - THEN CORRECTIVE ACTION TAKEN.
5. ROTOR SPEED AT ENGINE CUT - 324 RPM (100%).
6. C.G. LOCATION - 137 IN (MID).
7. SYMBOL LEGEND:

- LANDING MADE
- GO-AROUND MADE
- LANDING MADE BUT COULD POSSIBLY GO-AROUND
- GO-AROUND MADE - BUT MARGINAL TOUCHDOWN SPEED NOTED FOR EACH LANDING POINT

MINIMUM SINGLE ENGINE SPEEDS

LEVEL FLIGHT = 30 KCAS

CLIMB = 35 KCAS

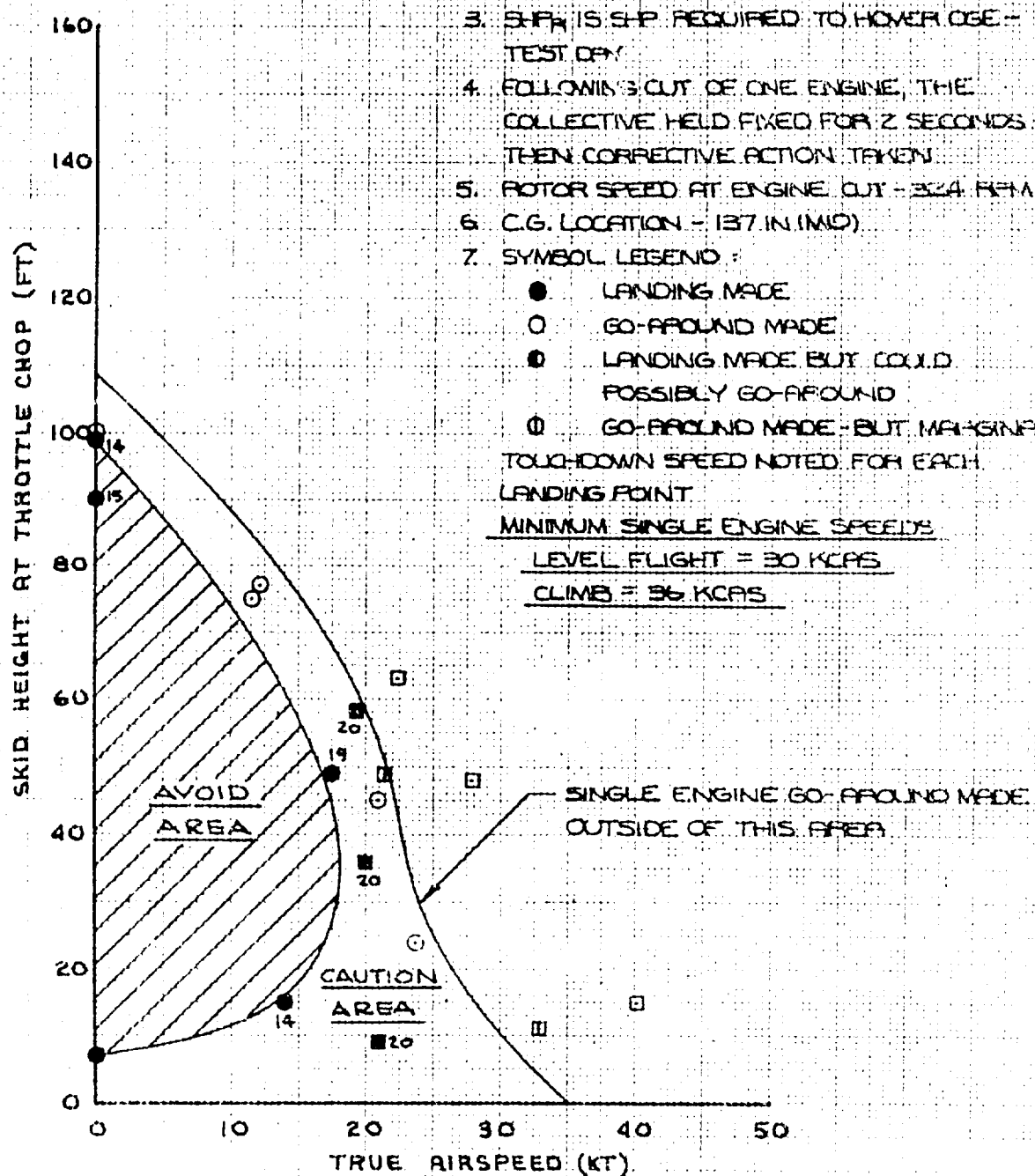


FIGURE 120 HEIGHT-VELOCITY PERFORMANCE

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE

CATEGORY II

SYM	GROSS WT. (LB)	PRESS. ALT. (FT)	FAT (deg C)	SHFA SHPR
O	9990	3900	14.0	0.6100

NOTES:

1. WINDS LESS THAN 3 KNOTS
2. SHPA IS SHP AVAILABLE - TEST DAY
3. SHPA IS SHP REQUIRED TO HOVER - OGE - TEST DAY
4. FOLLOWING CUT OF ONE ENGINE, THE COLLECTIVE HELD FIXED FOR 2 SECONDS - THEN CORRECTIVE ACTION TAKEN
5. ROTOR SPEED AT ENGINE OUT = 324 RPM (100%)
6. C.G. LOCATION = 137 IN (MID)
7. SYMOL LEGEND :

- LANDING MADE
- GO-AROUND MADE
- ◐ LANDING MADE BUT COULD POSSIBLY GO-AROUND
- ◑ GO-AROUND MADE - BUT MARGINAL TOUCHDOWN SPEED NOTED FOR EACH LANDING POINT

MINIMUM SINGLE ENGINE SPEEDS

LEVEL FLIGHT = 35 KCAS

CUMB = 41 KCAS

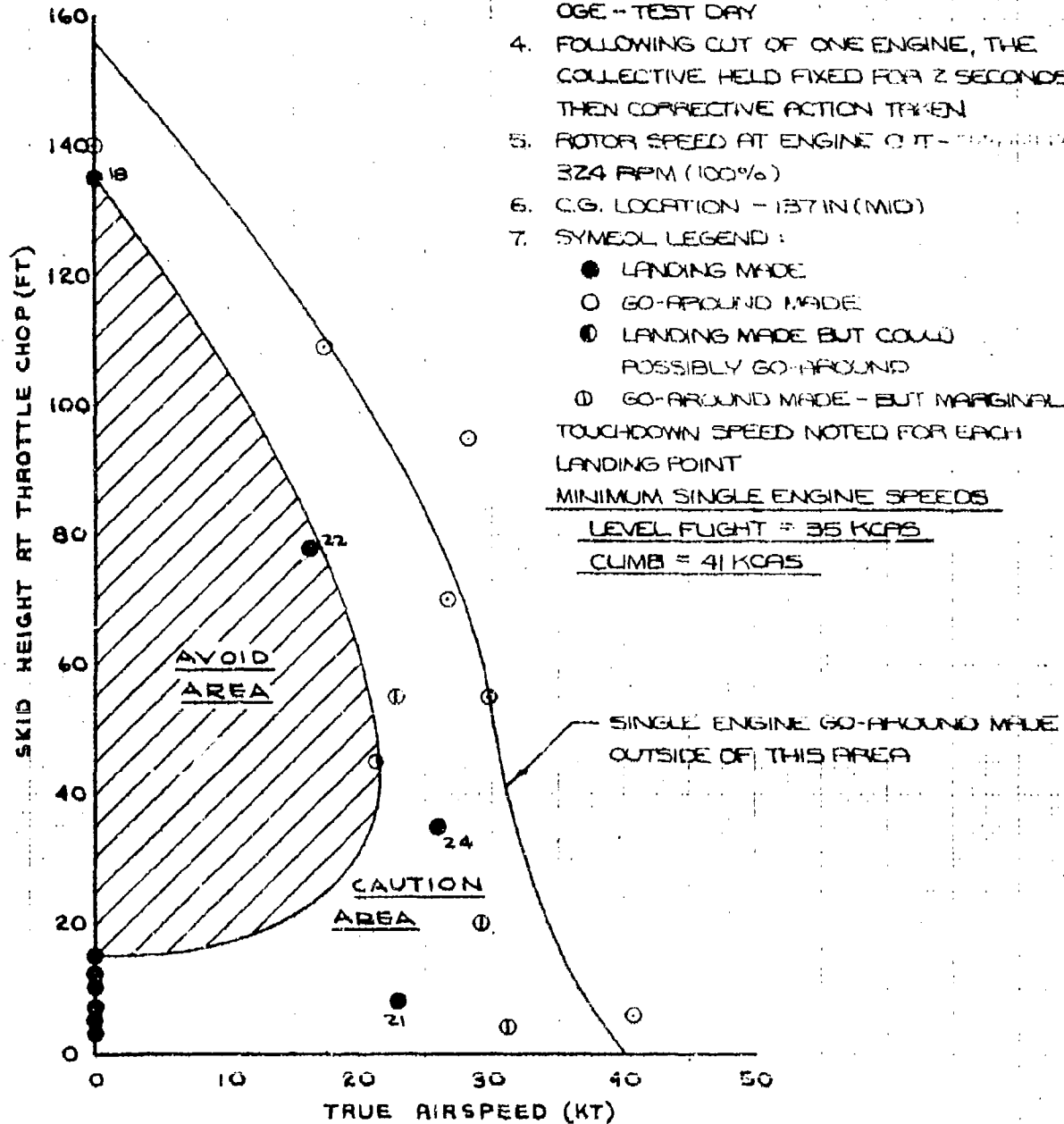


FIGURE 121 HEIGHT-VELOCITY PERFORMANCE.

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE

CATEGORY II

SYM	GROSS WT. (LBS)	PRESS. AT (FT)	FAT (degC)	SHPA SHPR
O	19500	3,820	2.0	0.6435

NOTES:

1. WINDS LESS THAN 3 KNOTS
  2. SHPA IS SHP AVAILABLE - TEST DAY
  3. SHPA IS SHP REQUIRED TO HOVER OGE - TEST DAY
  4. FOLLOWING CUT OF ONE ENGINE, THE COLLECTIVE HELD FIXED FOR 2 SECONDS, THEN CORRECTIVE ACTION TAKEN
  5. ROTOR SPEED AT ENGINE CUT - 324 RPM (100%)
  6. C.G. LOCATION - 137 IN (MID)
  7. SYMBOL LEGEND :
- LANDING MADE
  - GO-AROUND MADE
  - ◐ LANDING MADE BUT COULD POSSIBLY GO-AROUND
  - ∅ GO-AROUND MADE - BUT MARGINAL TOUCHDOWN SPEED NOTED FOR EACH LANDING POINT

MINIMUM SINGLE ENGINE SPEEDS

LEVEL FLIGHT = 27 KCAS

CLIMB = 32 KCAS

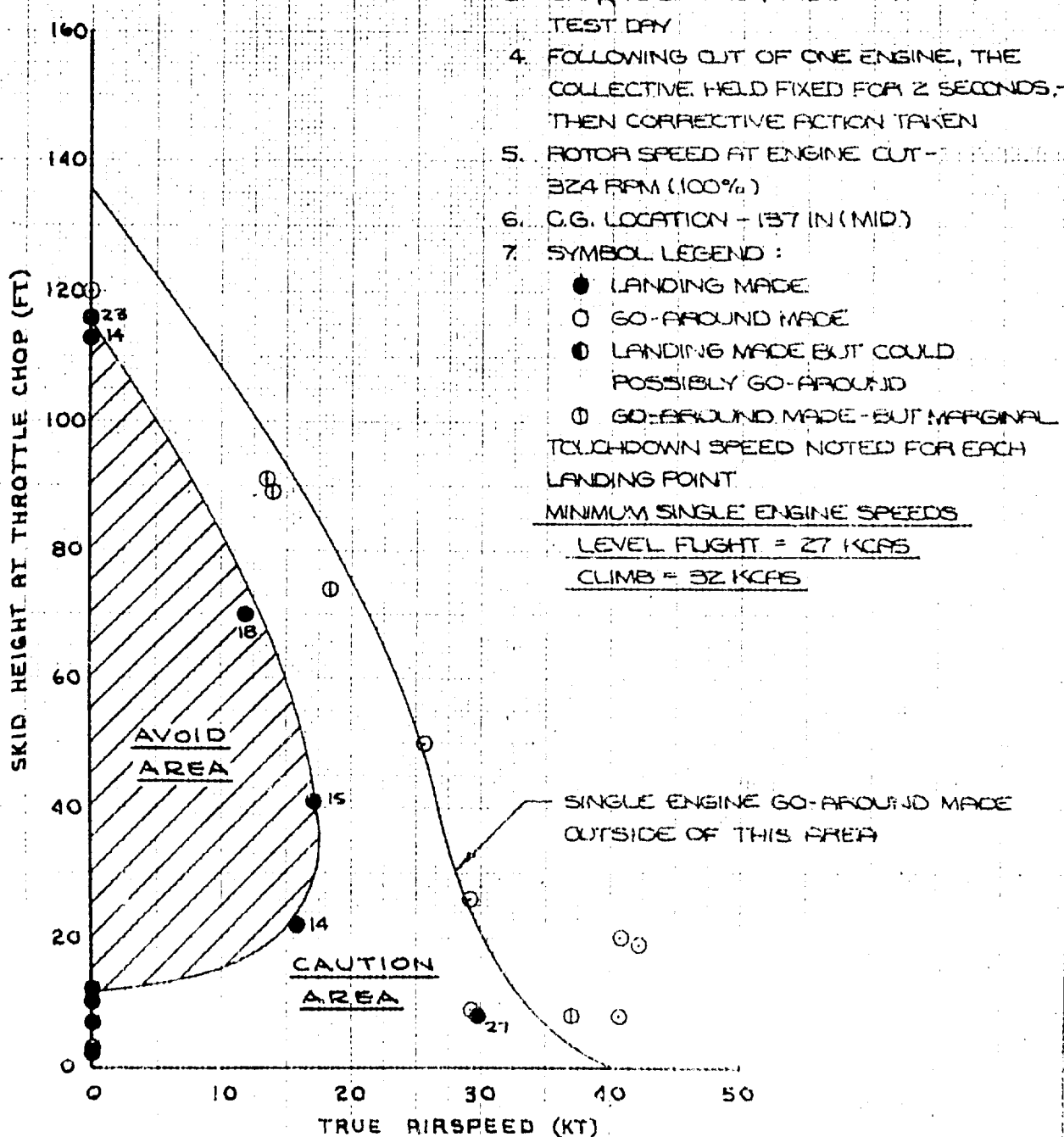
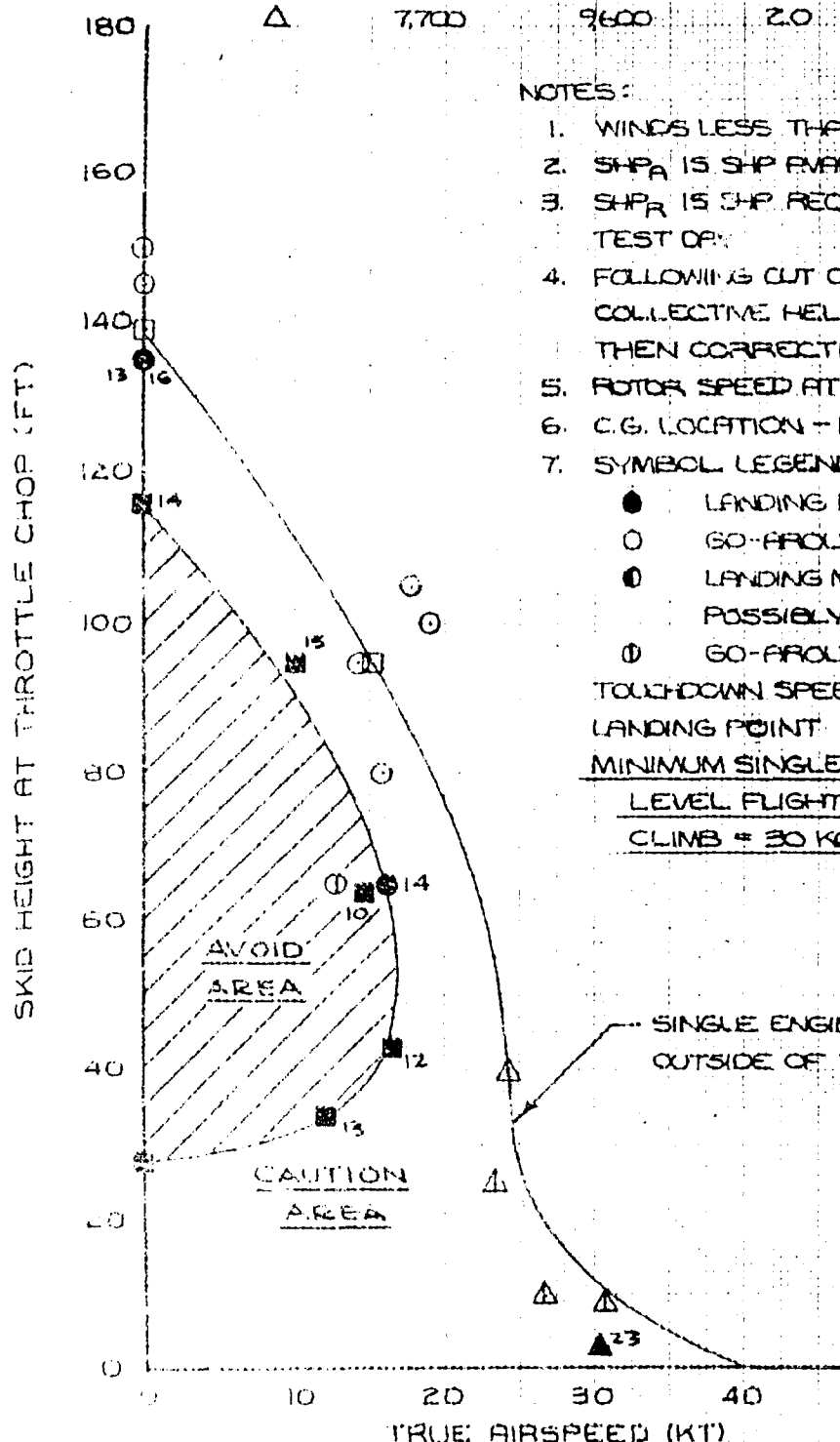


FIGURE 122 HEIGHT-VELOCITY PERFORMANCE

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SYM	GROSS WT. (LB)	PRESS. ALT. (FT)	FAT (deg C)	SHPA SHPR
O	7,610	9,700	20	0.7149
D	7,640	9,360	60	0.7027
△	7,700	9,600	20	0.7149



NOTES:

1. WINDS LESS THAN 3 KNOTS
2. SHPA IS SHP AVAILABLE - TEST DAY.
3. SHPR IS SHP REQUIRED TO HOVER C.G. - TEST DAY.
4. FOLLOWING CUT OF ONE ENGINE, THE COLLECTIVE HELD FIXED FOR 2 SECONDS - THEN CORRECTIVE ACTION TAKEN.
5. ROTOR SPEED AT ENGINE CUT - 324 RPM (100%)
6. C.G. LOCATION - 137 IN (MID)
7. SYMBOL LEGEND :

- LANDING MADE
- GO-AROUND MADE
- ◐ LANDING MADE BUT COULD POSSIBLY GO-AROUND
- ◑ GO-AROUND MADE - BUT MARGINAL TOUCHDOWN SPEED NOTED FOR EACH LANDING POINT

MINIMUM SINGLE ENGINE SPEEDS

LEVEL FLIGHT = 25 KCAS

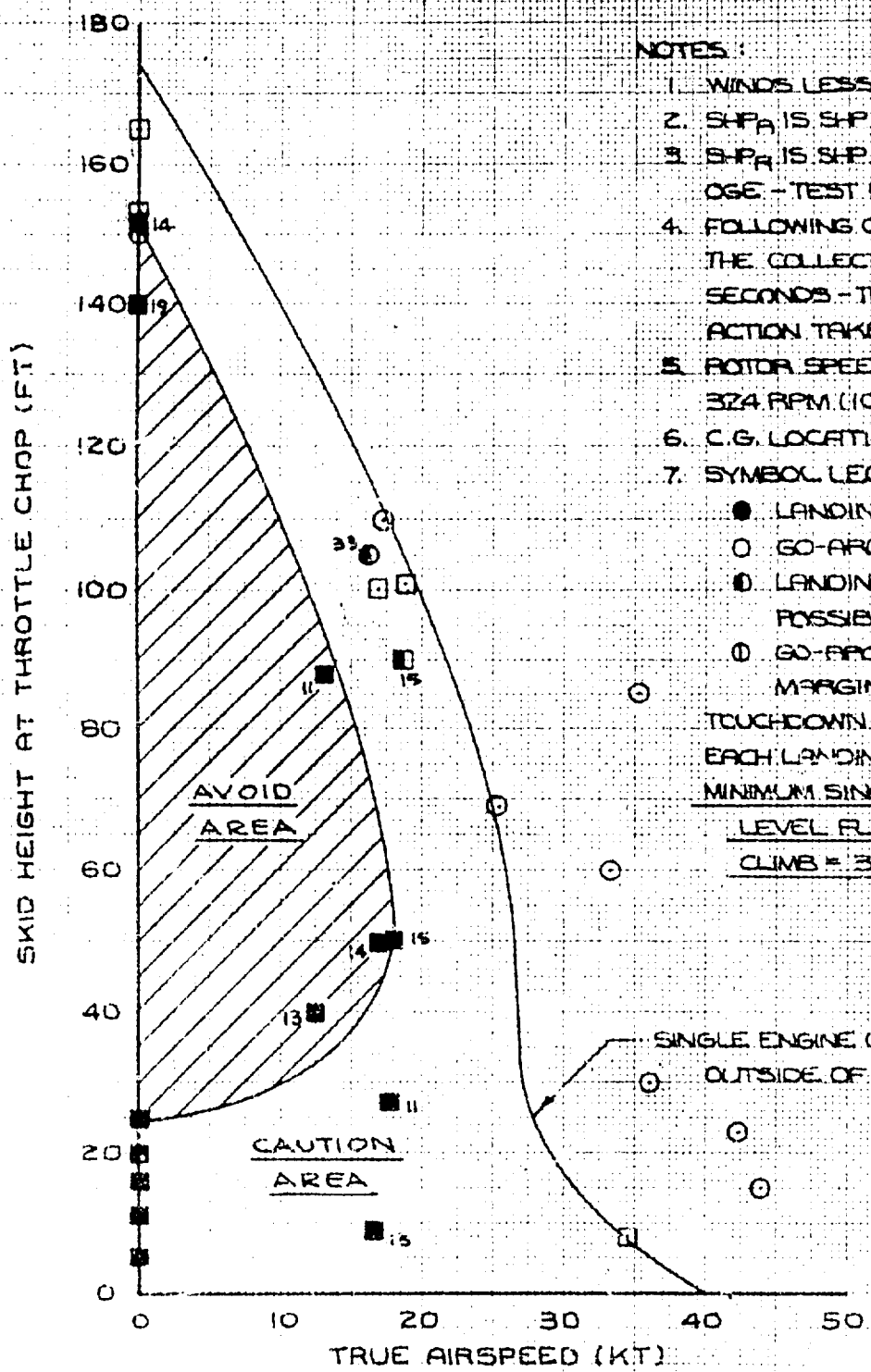
CLIMB = 30 KCAS

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## CATEGORY

S/N	GROSS WT (LB)	EF/ESS. ALT (FT)	FET (deg C)	S-TPA SFPA
0	5470	9450	30	0.6312
1	8450	9550	30	0.6170



Notes

1. WINDS LESS THAN 3 KNOTS
  2. SHPA IS SHP AVAILABLE - TEST DAY
  3. SHPA IS SHP REQUIRED TO HOVER  
OGE - TEST DAY
  4. FOLLOWING CUT OF ONE ENGINE,  
THE COLLECTIVE HELD FIXED FOR 2  
SECONDS - THEN CORRECTIVE  
ACTION TAKEN
  5. ROTOR SPEED AT ENGINE CUT OFF  
324 RPM ((100%))
  6. C.G. LOCATION - 13TIN (MID)
  7. SYMBOL LEGEND

## 7. SYMBOL LEGEND

- LANDING MADE
  - GO-AROUND MADE
  - LANDING MADE BUT CLOUDS  
POSSIBLY GO-AROUND
  - GO-AROUND MADE - BUT  
MARGINAL

TOUCHDOWN SPEED NOTED FOR

#### **SEARCH LANDING POINT**

#### **NIMMUM SINGLE END**

LEVEL B LIGHT = 30 KIPS

CLIMB E 34 KCBS

REVIEW ARTICLE

## SINGLE ENGINE SCORPION AND NIGHT

OUTSIDE OF THIS AREA

6

2

FIGURE 124 HEIGHT VELOCITY PERFORMANCE

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

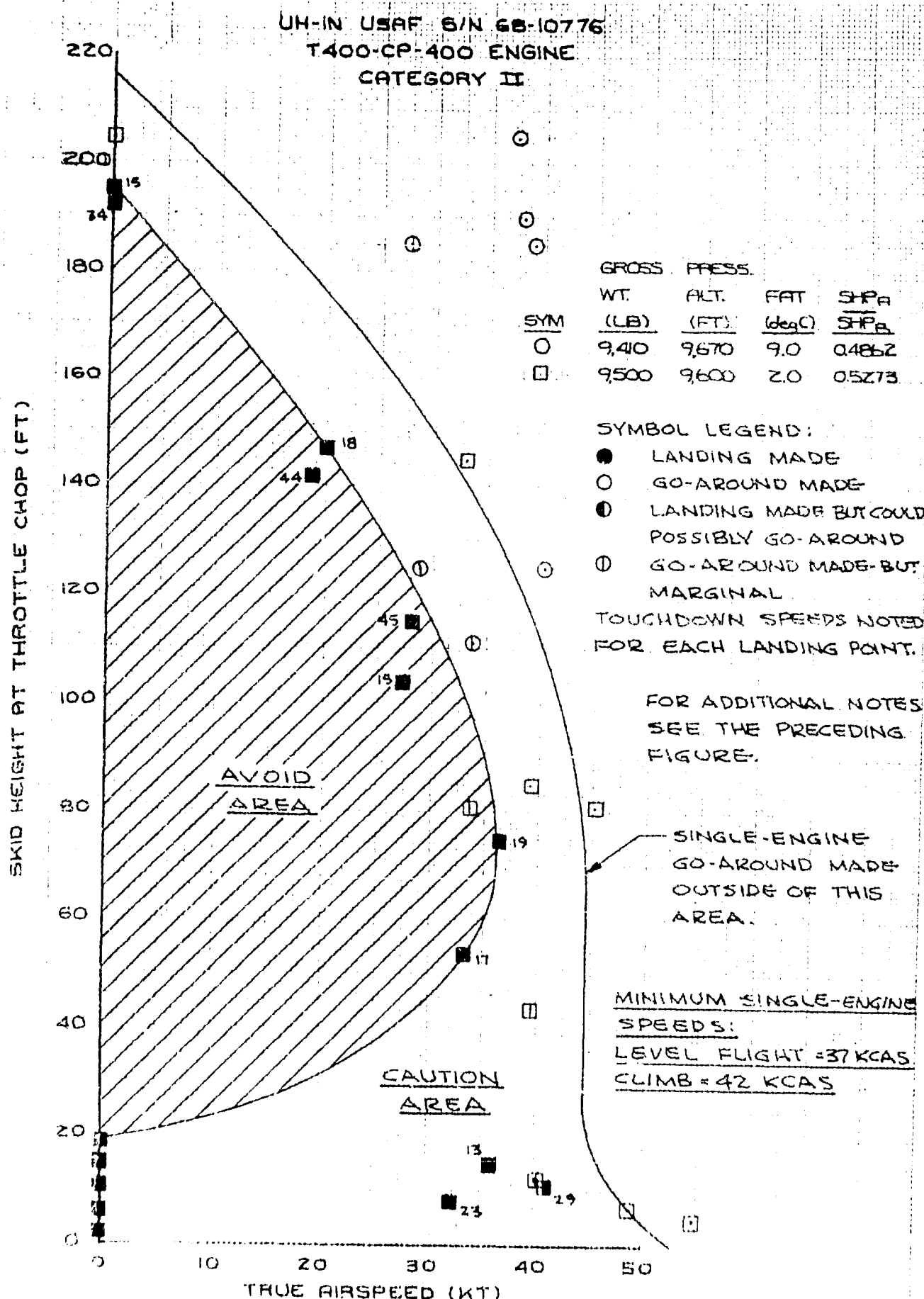
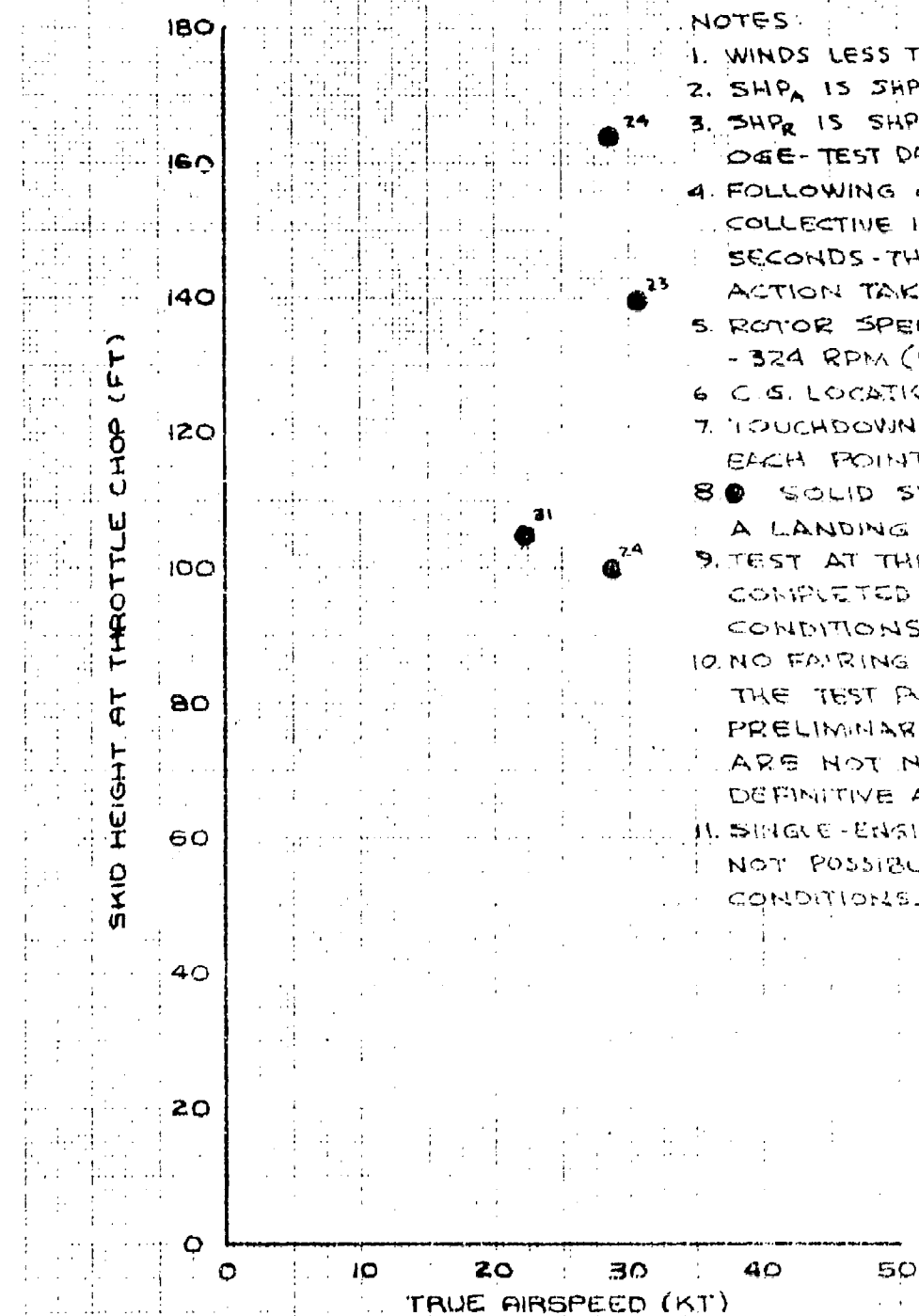


FIGURE 120. HEIGHT VELOCITY PERFORMANCE

UH-1N USAF S/N 68-10778  
T400-CP-400 ENGINE

CATEGORY II

SYM	GROSS WT. (LB)	PRESS ALT. (FT)	FRTT. (degC)	SHPA
O	10440	9680	00	0.4424



NOTES:

1. WINDS LESS THAN 3 KNOTS.
2. SHPA IS SHP AVAILABLE TEST DAY.
3. SHPR IS SHP REQUIRED TO HOVER OGE - TEST DAY.
4. FOLLOWING CUT OF ONE ENGINE, COLLECTIVE HELD FIXED FOR 2- SECONDS - THEN CORRECTIVE ACTION TAKEN.
5. ROTOR SPEED AT ENGINE CUT - 324 RPM (100 PCT).
6. C.G. LOCATION - 137 IN (MID).
7. TOUCHDOWN SPEED NOTED FOR EACH POINT.
8. ● SOLID SYMBOLS INDICATE A LANDING MADE.
9. TEST AT THIS CONDITION NOT COMPLETED DUE TO WEATHER CONDITIONS.
10. NO FAIRING PRESENTED SINCE THE TEST POINTS WERE FOR PRELIMINARY WORK UP AND ARE NOT NECESSARILY DEFINITIVE AS MINIMUM POINTS.
11. SINGLE-ENGINE LEVEL FLIGHT NOT POSSIBLE AT THE TEST CONDITIONS.

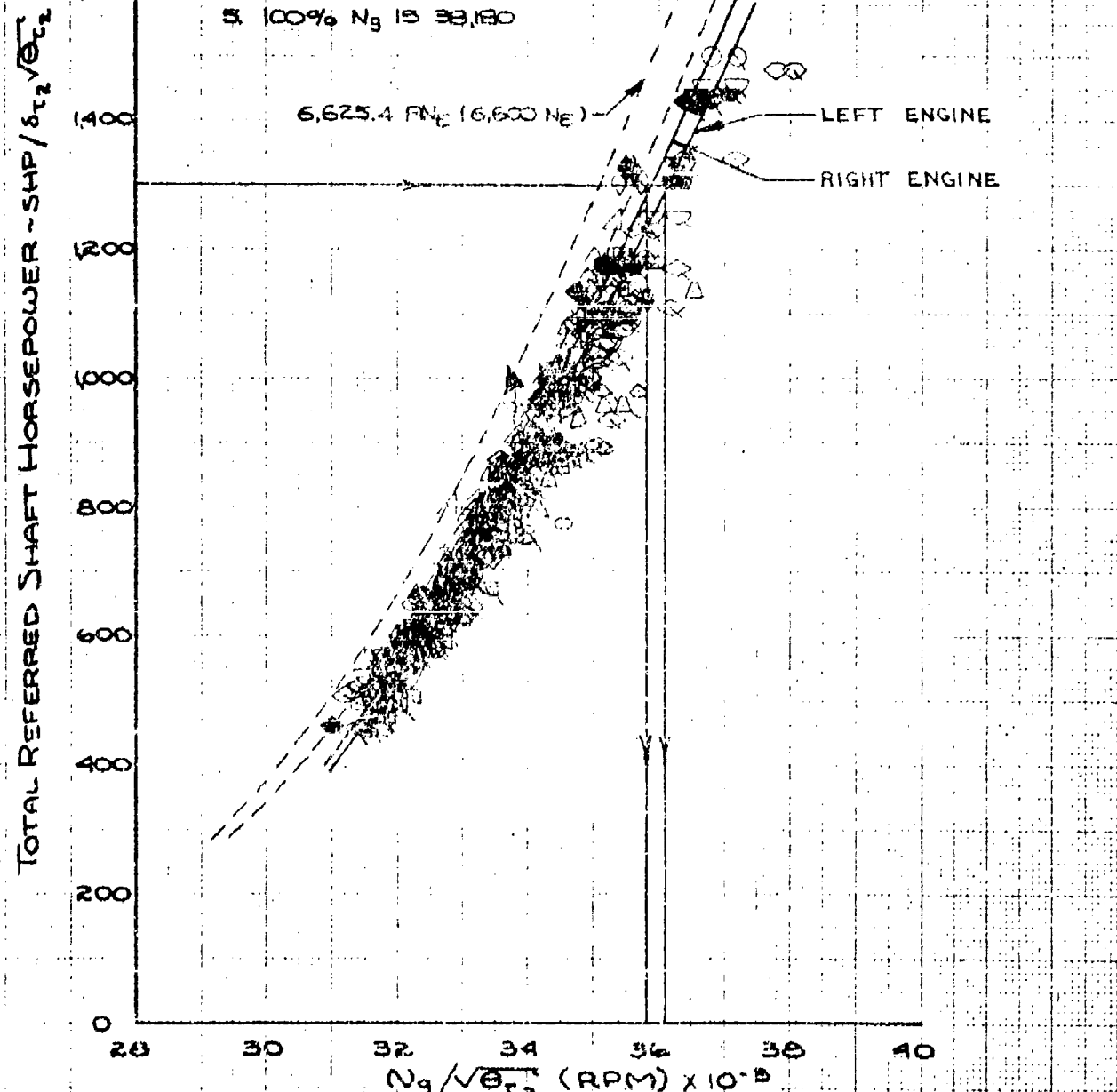
FIGURE 126. HEIGHT VELOCITY PERFORMANCE

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

TWIN ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4064  
 LEFT ENGINE S/N 66127  
 RIGHT ENGINE S/N 66128
2. SOLID SYMBOLS INDICATE BLEED AIR HEAT ON
3. DASHED LINES INDICATE VACUUM CALIBRATION 17 SEP 70
4. TRILED SYMBOLS INDICATE  
 LEFT ENGINE
5. 100%  $N_g$  IS 38,180



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TWIN ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE BLEED AIR HEAT ON.
3. DASHED LINES INDICATE UACI CALIBRATION 17 SEP 70

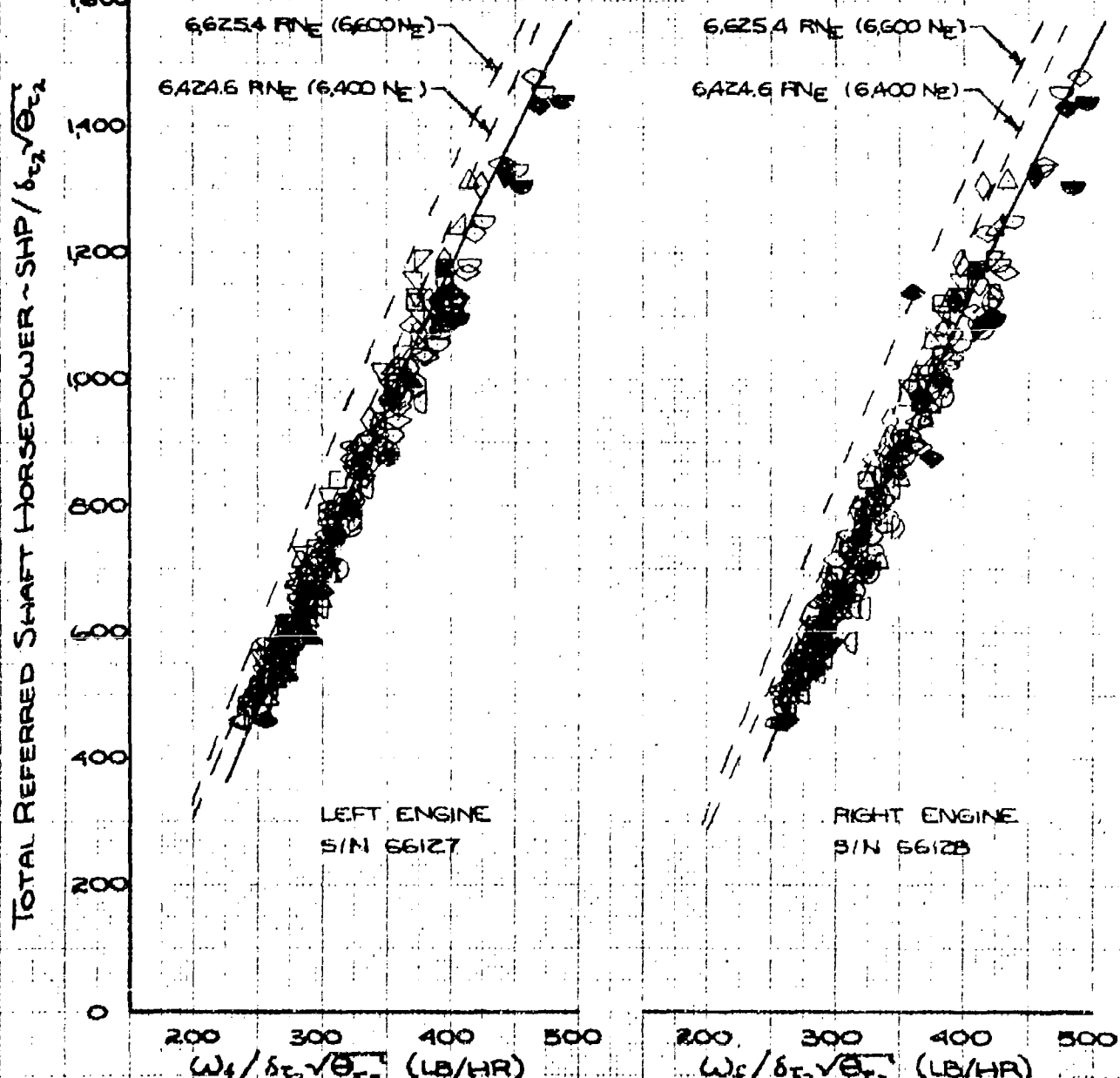


FIGURE 128 ENGINE CHARACTERISTICS

CH-47 USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

### TWIN ENGINE OPERATION

#### NOTES:

1. GEARBOX S/N 6064
2. SOLID SYMBOLS INDICATE BLEED AIR ON.
3. DASHED LINES INDICATE URCL CALIBRATION OUT SEE PTO.

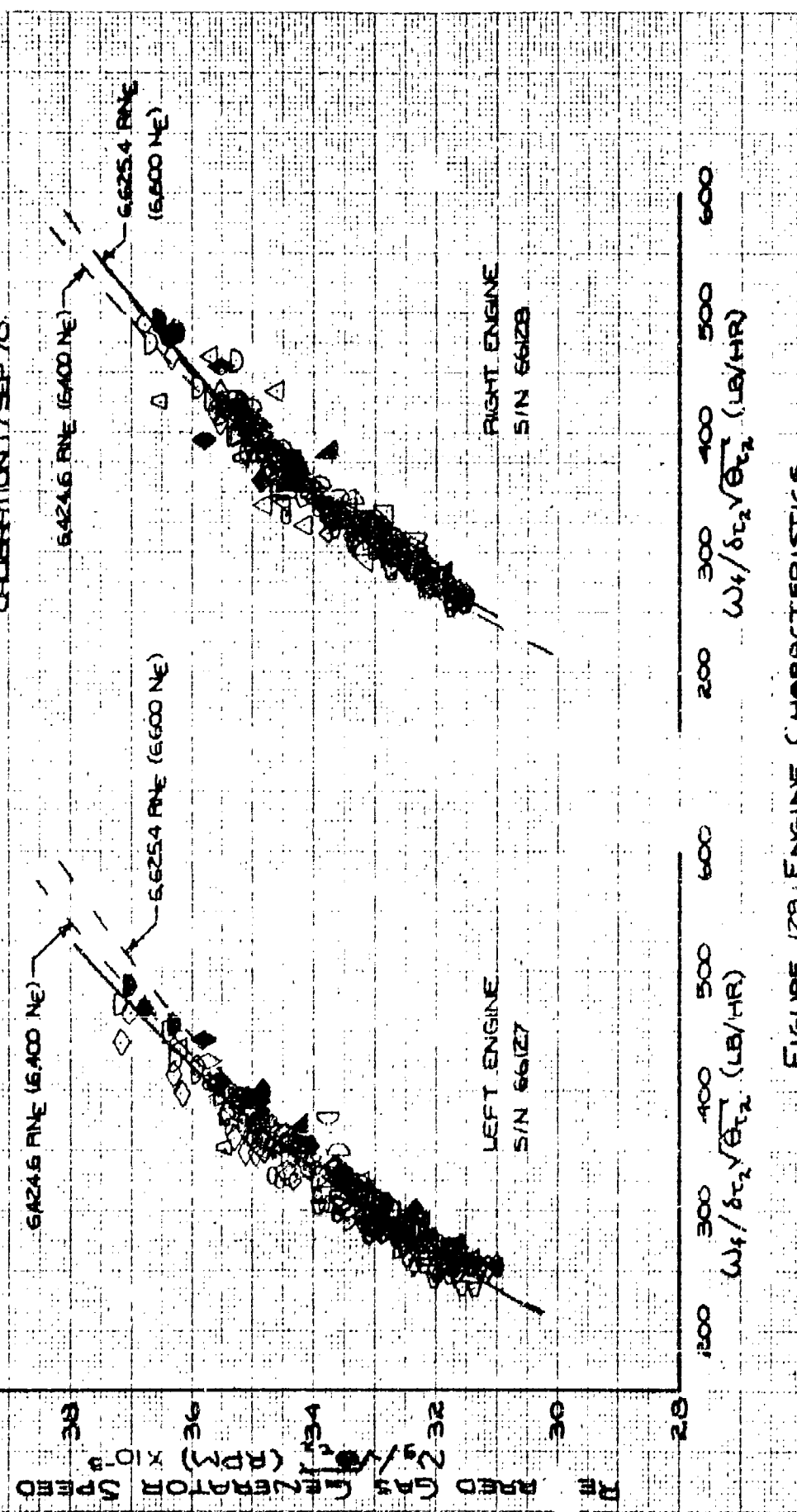


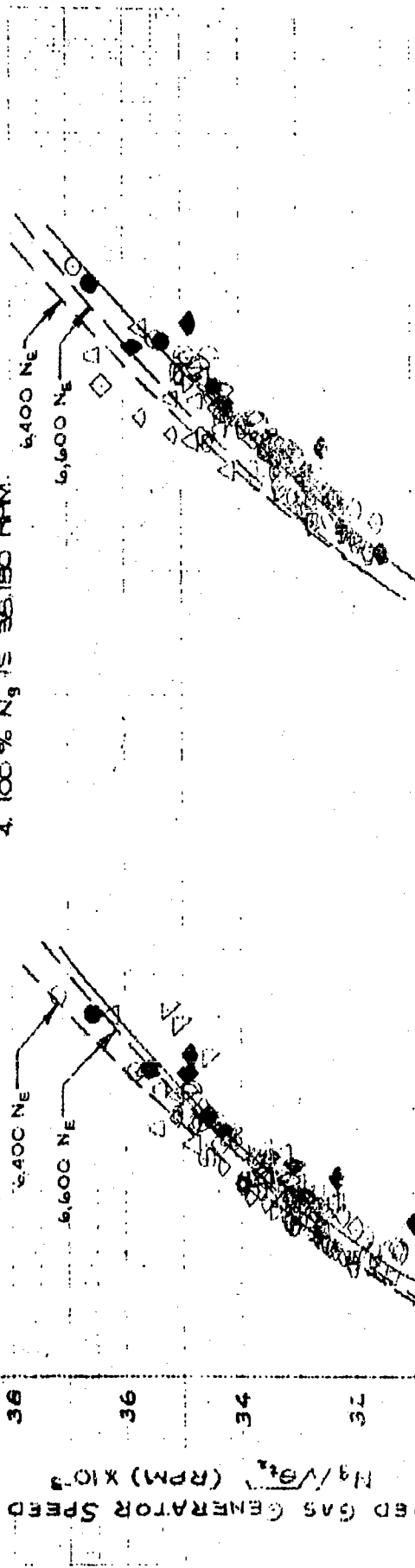
FIGURE 129 ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T40C-CP-400 ENGINE  
CATEGORY II

TINNISSEN-ZEITUNG

卷之二

1. GEARBOX S/N 4004
  2. SOLID SYMBOLS INDICATE BLEED  
AIR HEAT ON
  3. DASHED LINES INDICATE URG.  
CALIBRATION 17 SEP 70.
  4. 100% N<sub>2</sub> IS 36,180 RPM.



LEADER-ENGINE

S/N 5612E

$T_S/\Theta_L$ ( $^{\circ}$ K)	700	800	900	1000	1100	$T_E/\Theta_L$ ( $^{\circ}$ K)
2.6	—	—	—	—	—	—

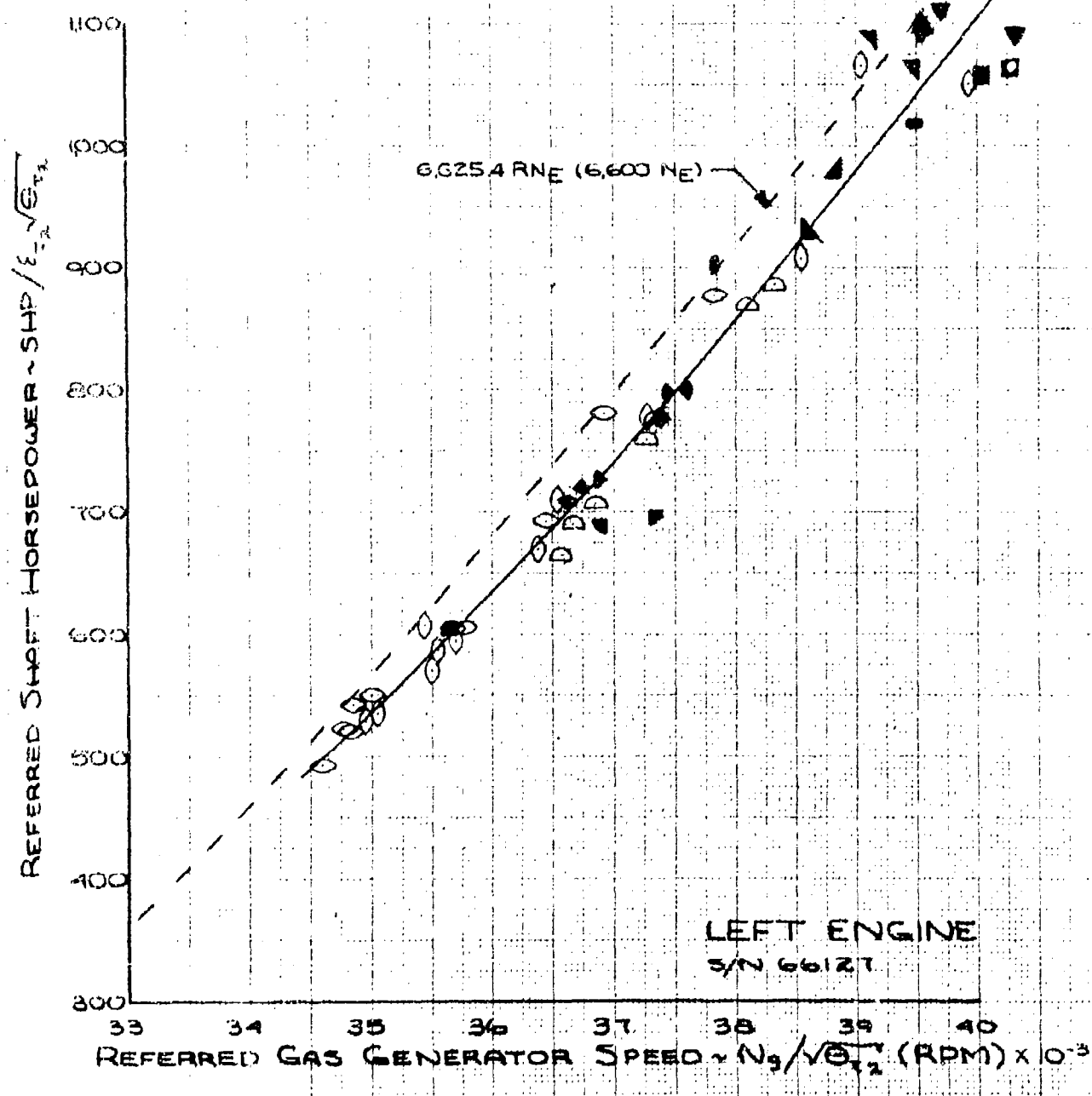
## **ENGINE 150 ENGINE CHARACTERISTICS**

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE ENGINE TOPPING POWER
3. 100%  $N_g$  IS 38,180 RPM
4. DASHED LINE INDICATES UACL CALIBRATION 17 SEP 70



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4024
2. STAR SYMBOL INDICATE SINGLE ENGINE TOWING FUMER
3. DASHED LINE INDICATES UNCL.

CHART DRAWN 17 SEP 70

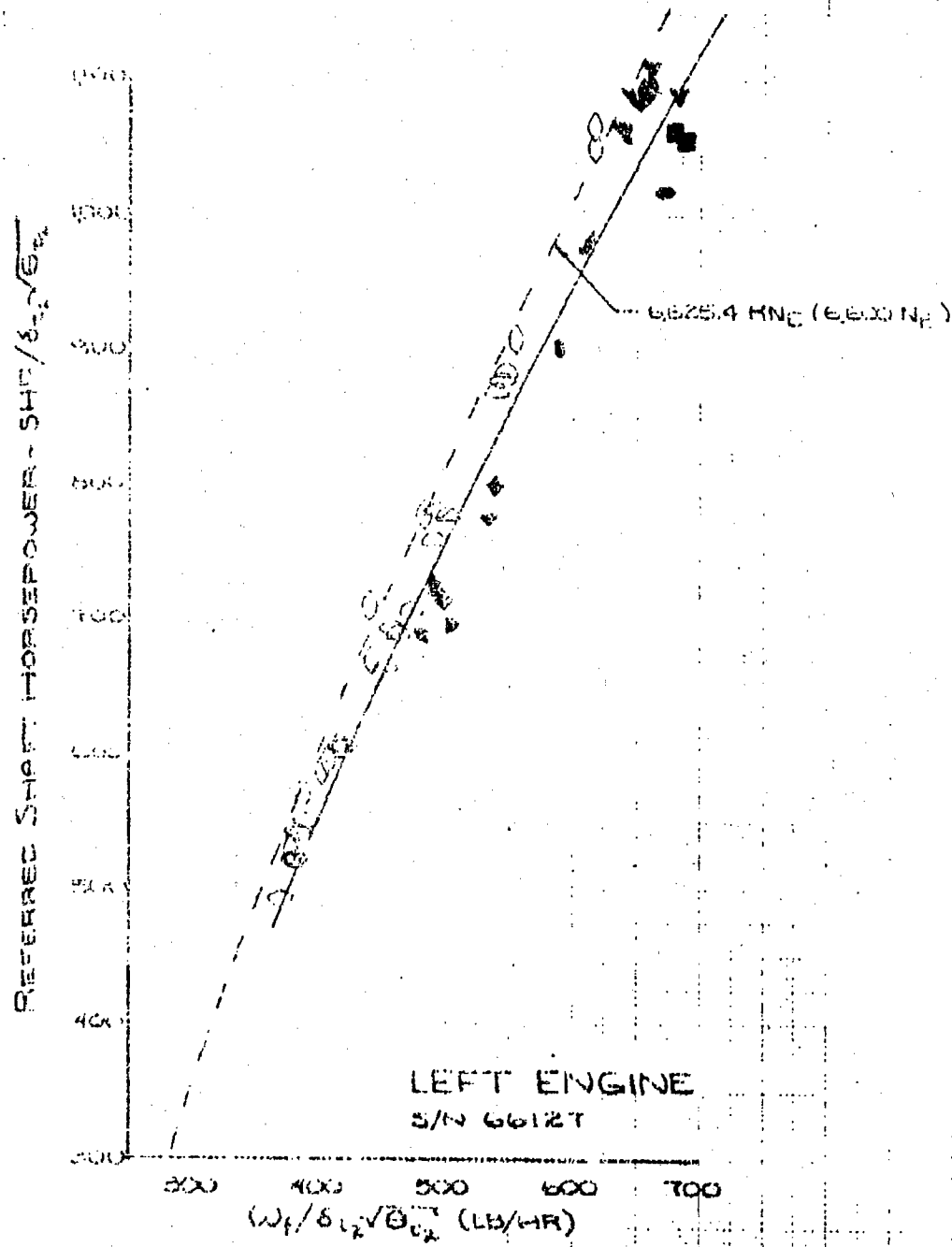


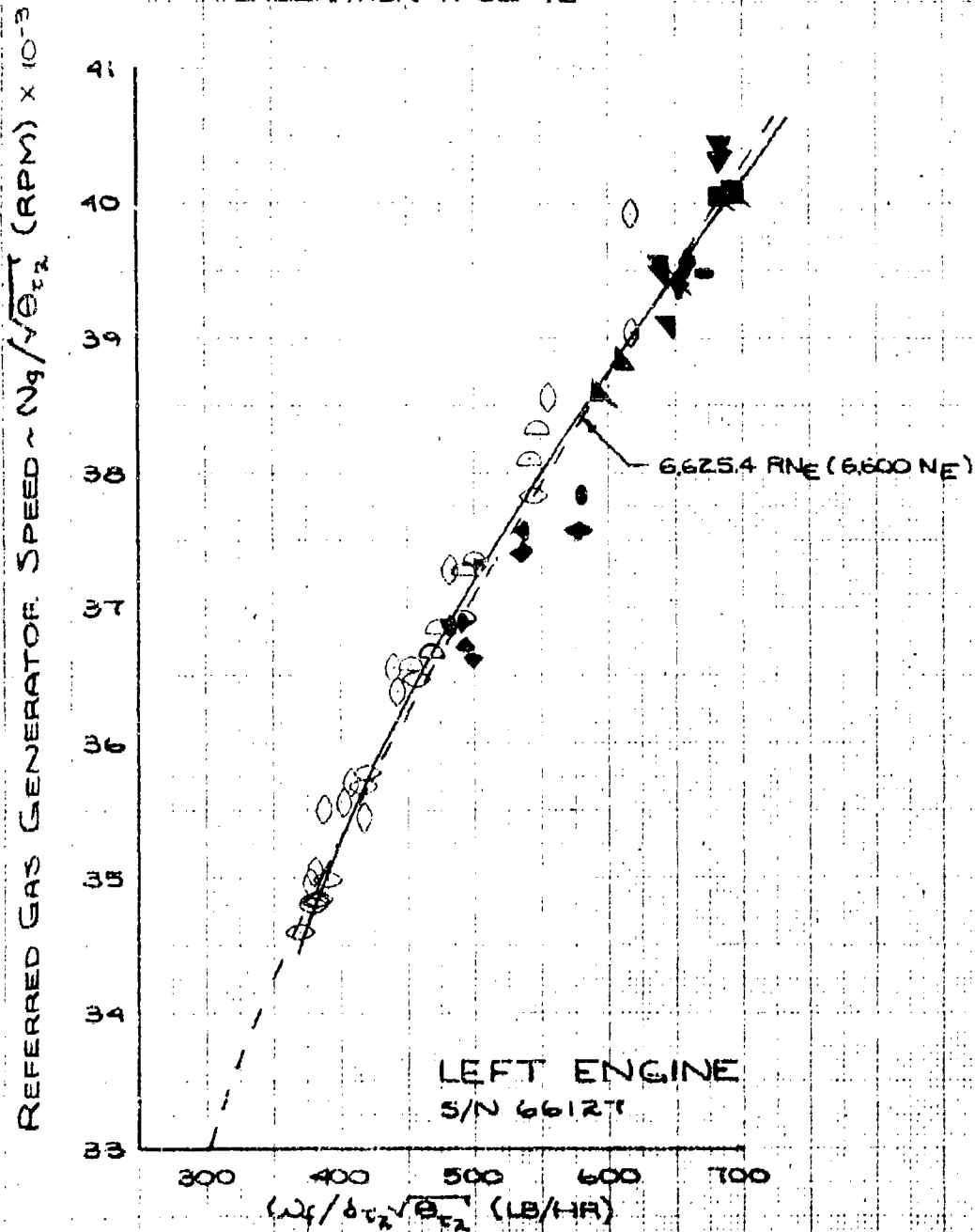
FIGURE 1B2. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE ENGINE TOWING POWER
3. 100%  $N_g$  IS 38,180 RPM
4. DASHED LINE INDICATES UACL CALIBRATION 17 SEP 70



UH-1N USAF S/N 66-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SINGLE ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE ENGINE TOWING POWER
3. 100%  $N_g$  IS 32,180 RPM
4. DASHED LINE INDICATES VACUUM CALIBRATION 17 SEP 70

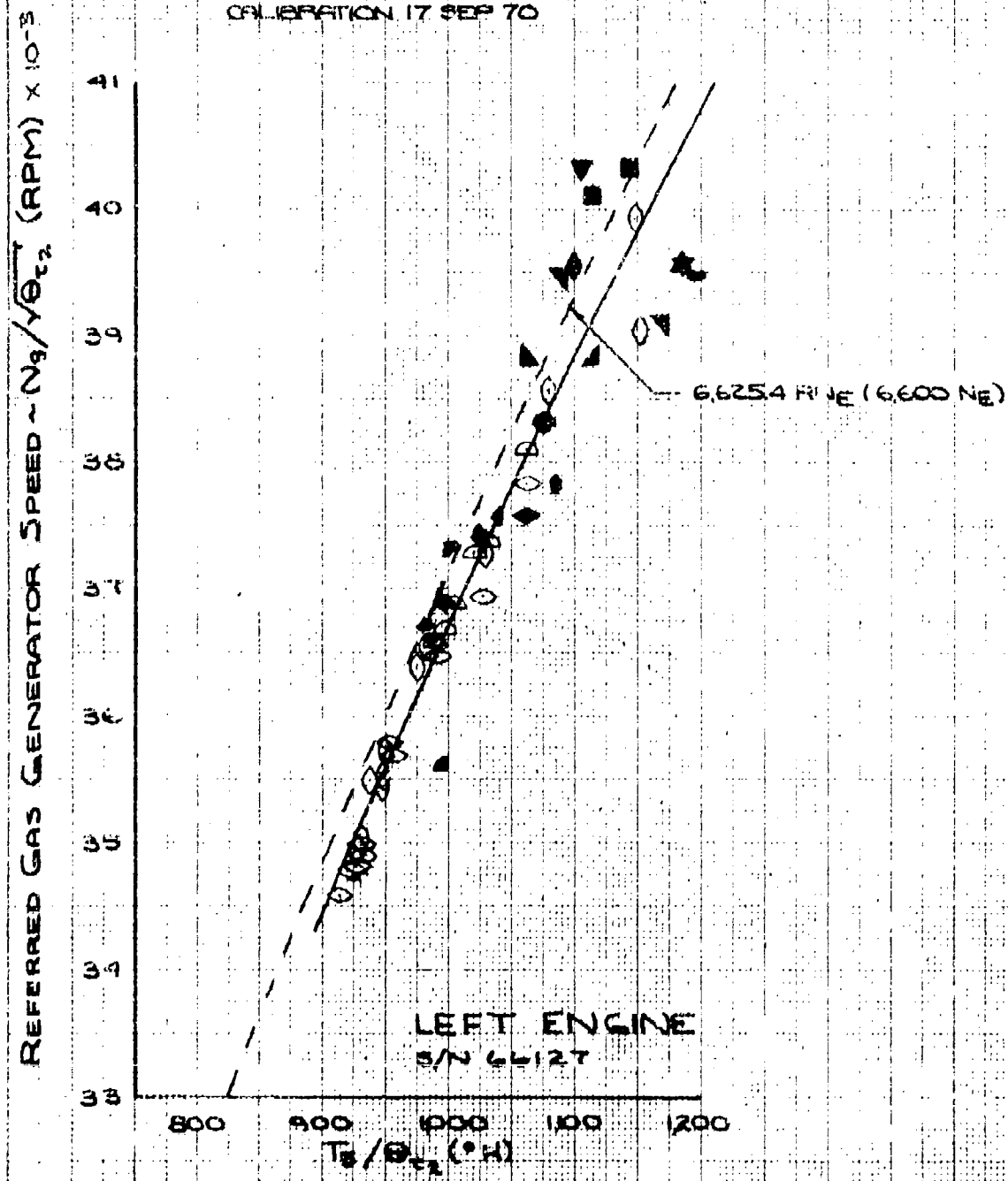


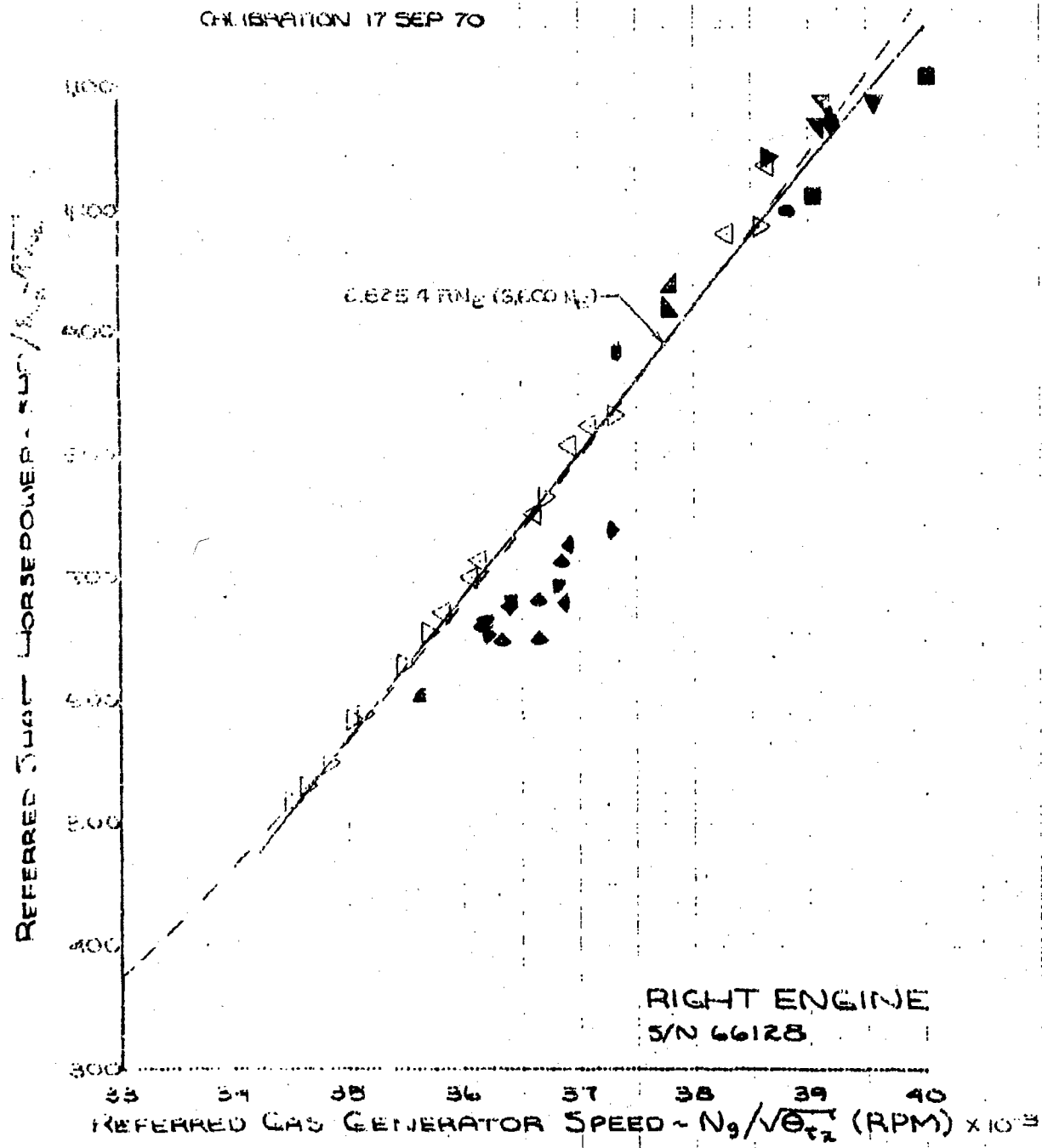
FIGURE 154 ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE ENGINE TOWING POWER
3. 100%  $N_g$  IS 38,180 RPM
4. DASHED LINE INDICATES WACL CALIBRATION 17 SEP 70



114-IN USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE TOWING POWER
3. DASHED LINE INDICATES UACL  
CALIBRATION 17 SEP 70

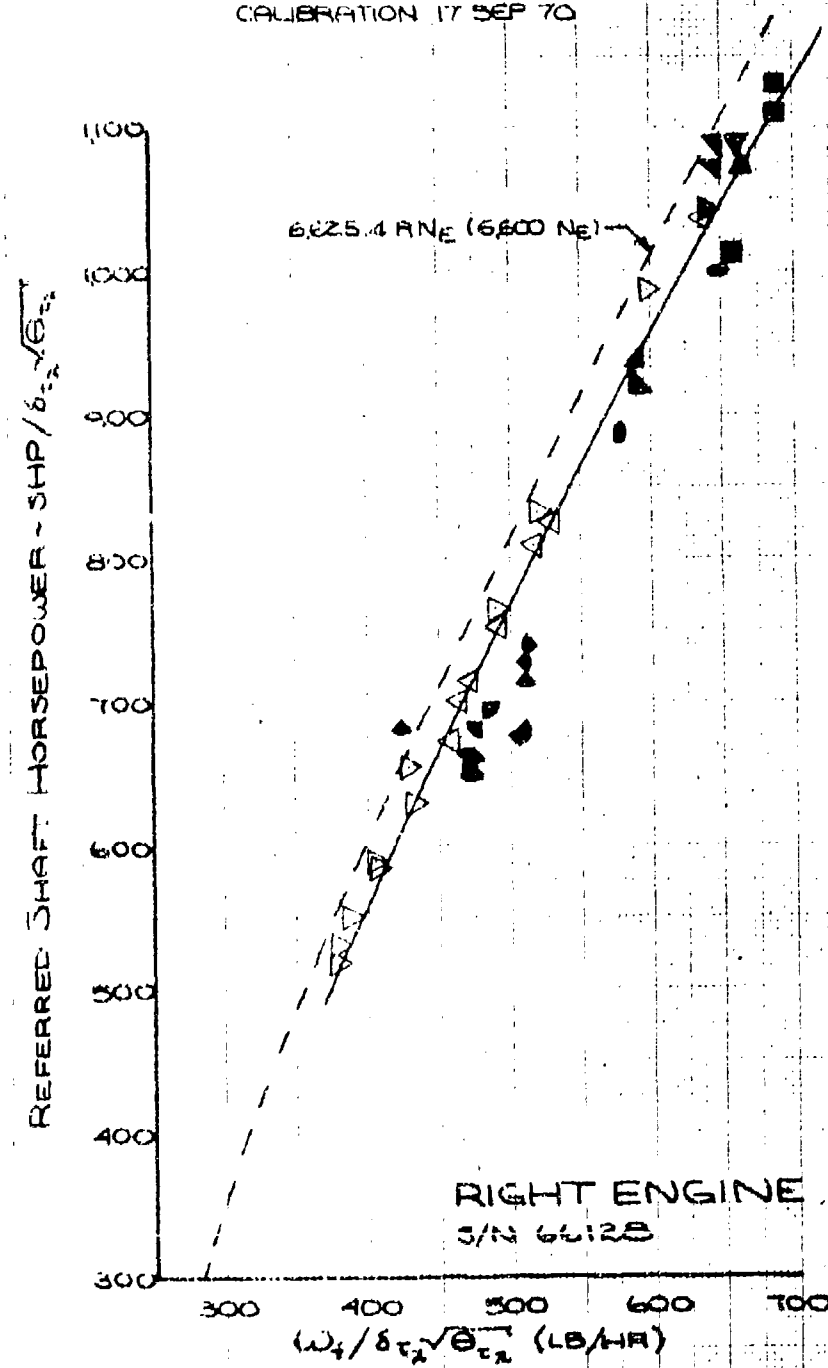


FIGURE 136 ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE ENGINE TURBINE POWER
3. 100%  $N_2$  IS 38,180 RPM
4. DASHED LINE INDICATES HPC

CALIBRATION 17 SEP 70

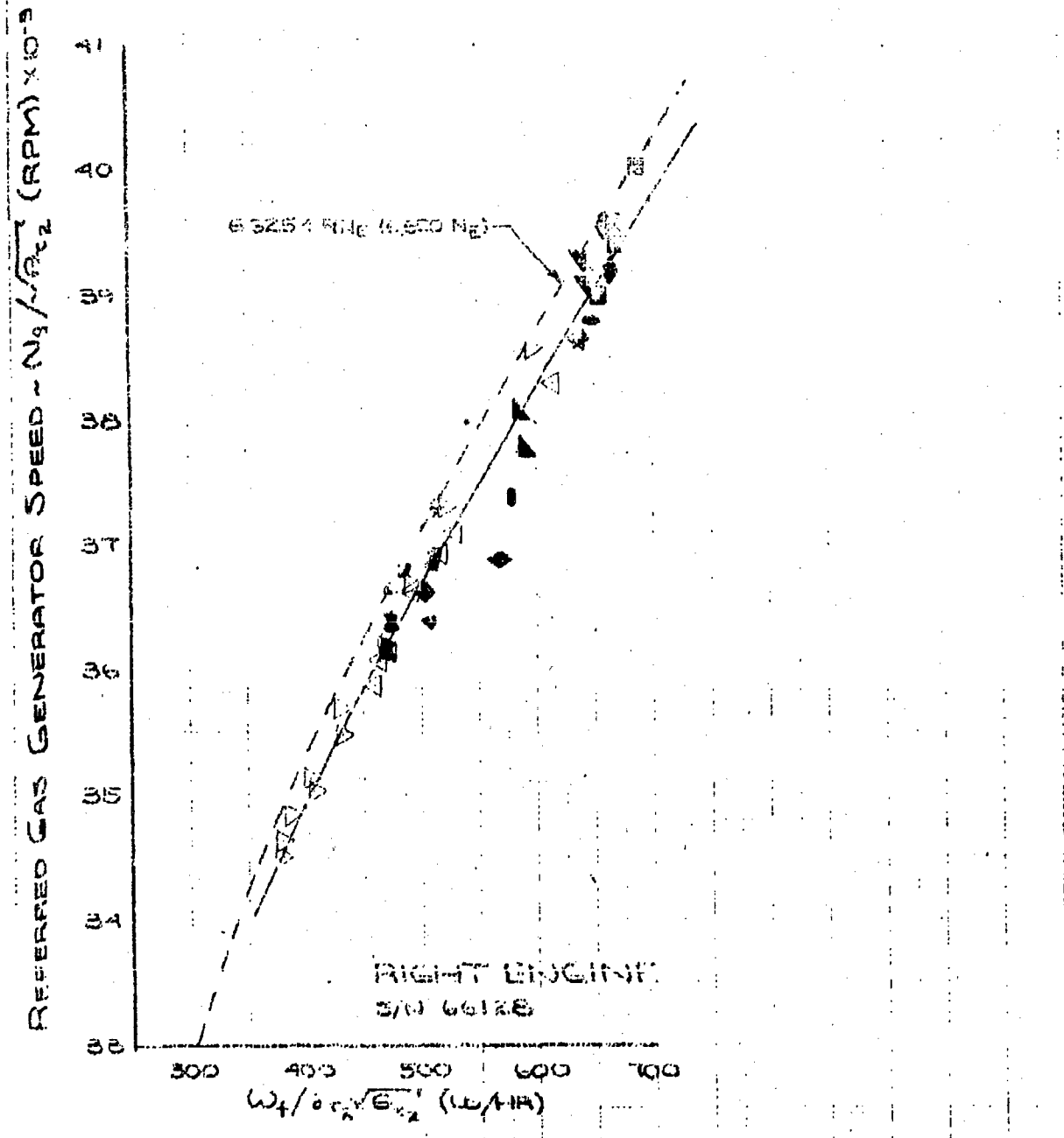


FIGURE 187. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4064
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE Topping POWER
3. 100%  $N_g$  IS 38,180 RPM
4. DASHED LINE INDICATES UACI  
CALIBRATION 17 SEP 70

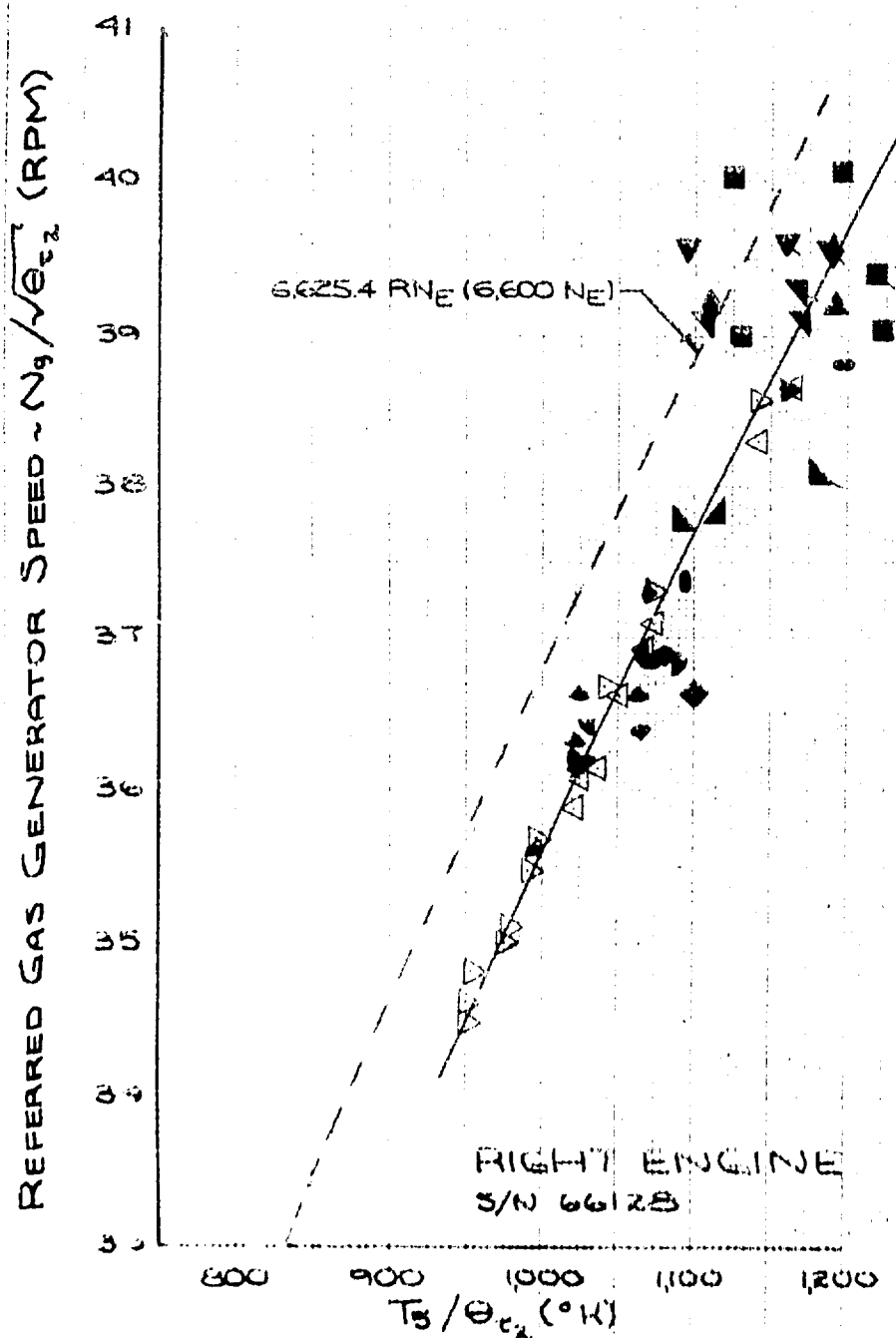


FIGURE 138- ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

TWIN ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4064
2. DATA OBTAINED IN LEVEL FLIGHT
3. SOLID SYMBOLS DENOTE BLEED AIR FOR HEAT ON

LEFT ENGINE

S/N 66127

APPROXIMATE  $N_g$  FOR  
 BLEED VALVE OPENING

(COMPRESSOR INLET  
 TEMP) - FST (°C)



RIGHT ENGINE

S/N 66128

84% 86% 88% 90% 92% 94% 96% 98%

31 32 33 34 35 36 37 38

GRS GENERATOR SPEED ( $N_g \times 10^{-3}$ )

UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

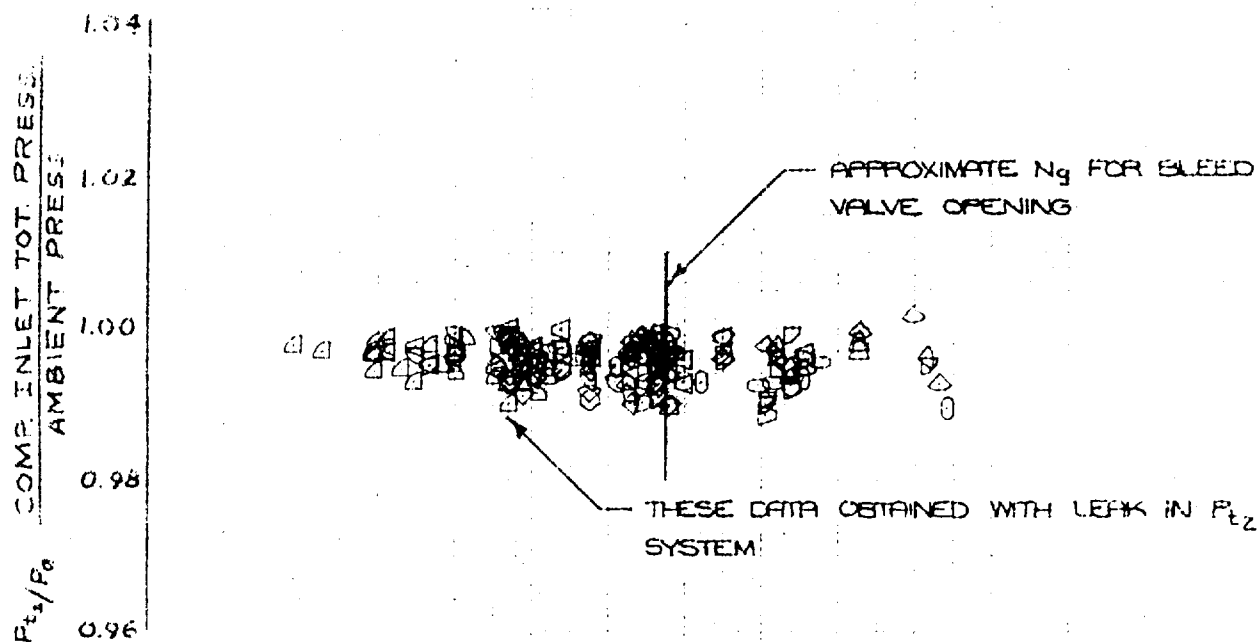
TWIN ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4064
2. DATA OBTAINED IN LEVEL FLIGHT

LEFT ENGINE

S/N 66127



RIGHT ENGINE

S/N 66128

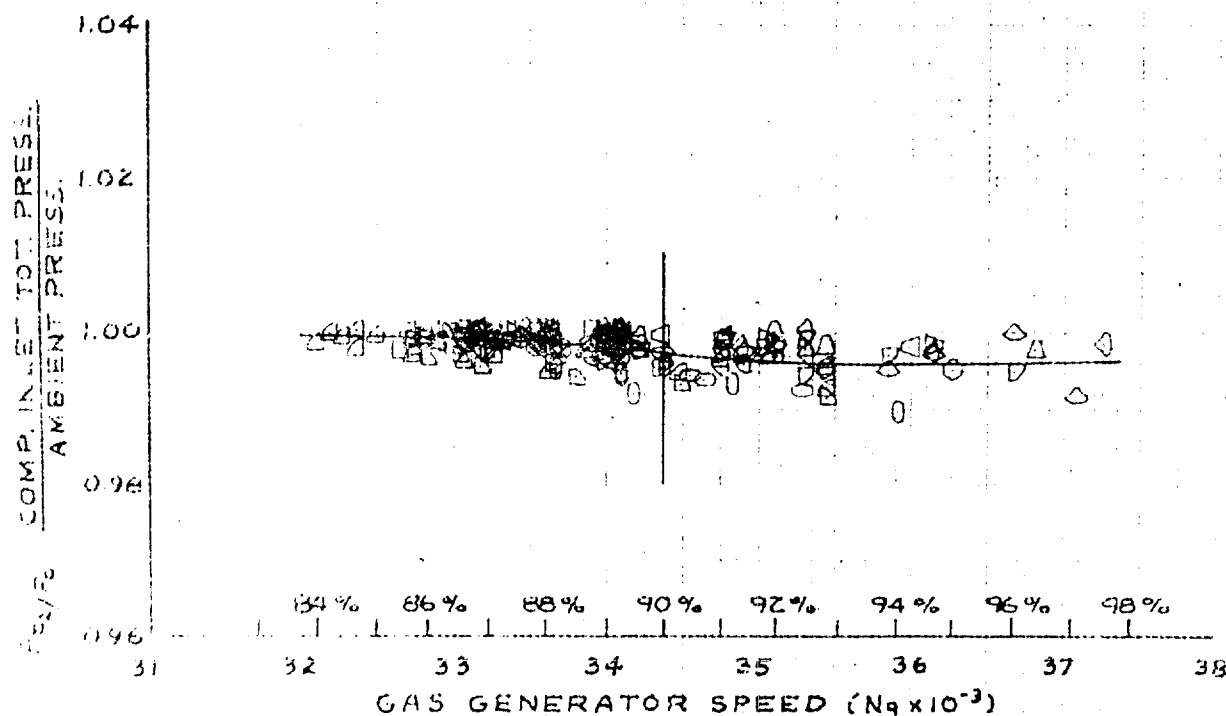


FIGURE 140 ENGINE INLET CHARACTERISTICS

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

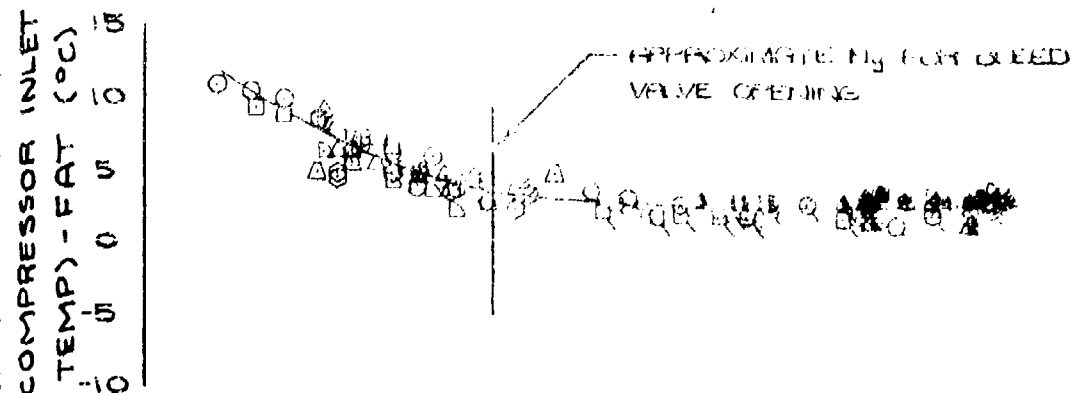
TWIN ENGINE OPERATION

NOTE:

1. DATA OBTAINED IN HOVER
2. GEARBOX S/N 1064

SIMBL	DISD HEIGHT (FT)
O	2
O	4
△	10
◊	15
Δ	25
○	35
D	60
▽	100

LEFT ENGINE  
 S/N 66127



RIGHT ENGINE  
 S/N 66128

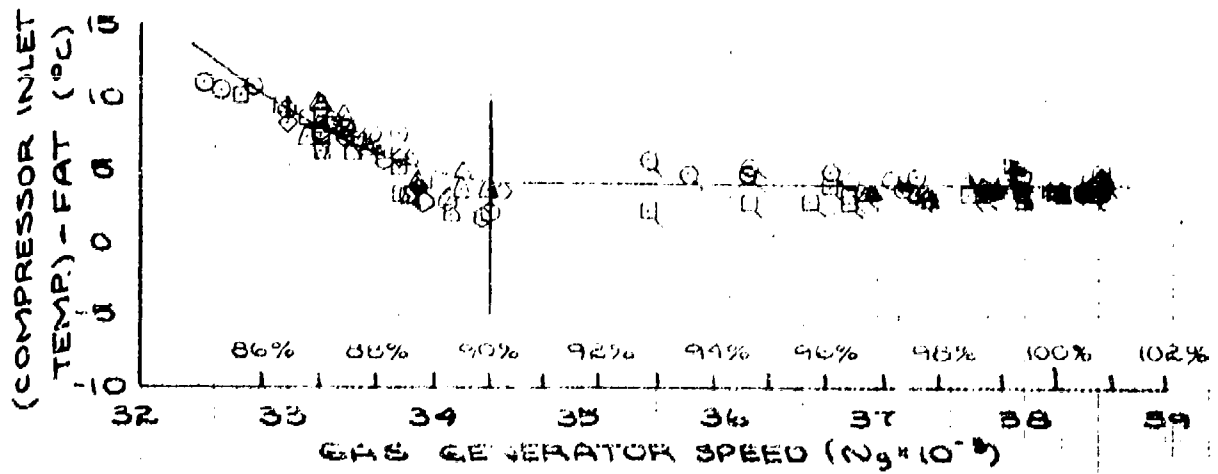


FIGURE 141 ENGINE INLET CHARACTERISTICS

UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

### TWIN ENGINE OPERATION

#### NOTES:

1. GEARBOX S/N 4061  
LEFT ENGINE S/N 66126  
RIGHT ENGINE S/N 66122.
2. TAILED SYMBOLS INDICATE  
LEFT ENGINE
3. 100%  $N_g$  IS 38,180 RPM

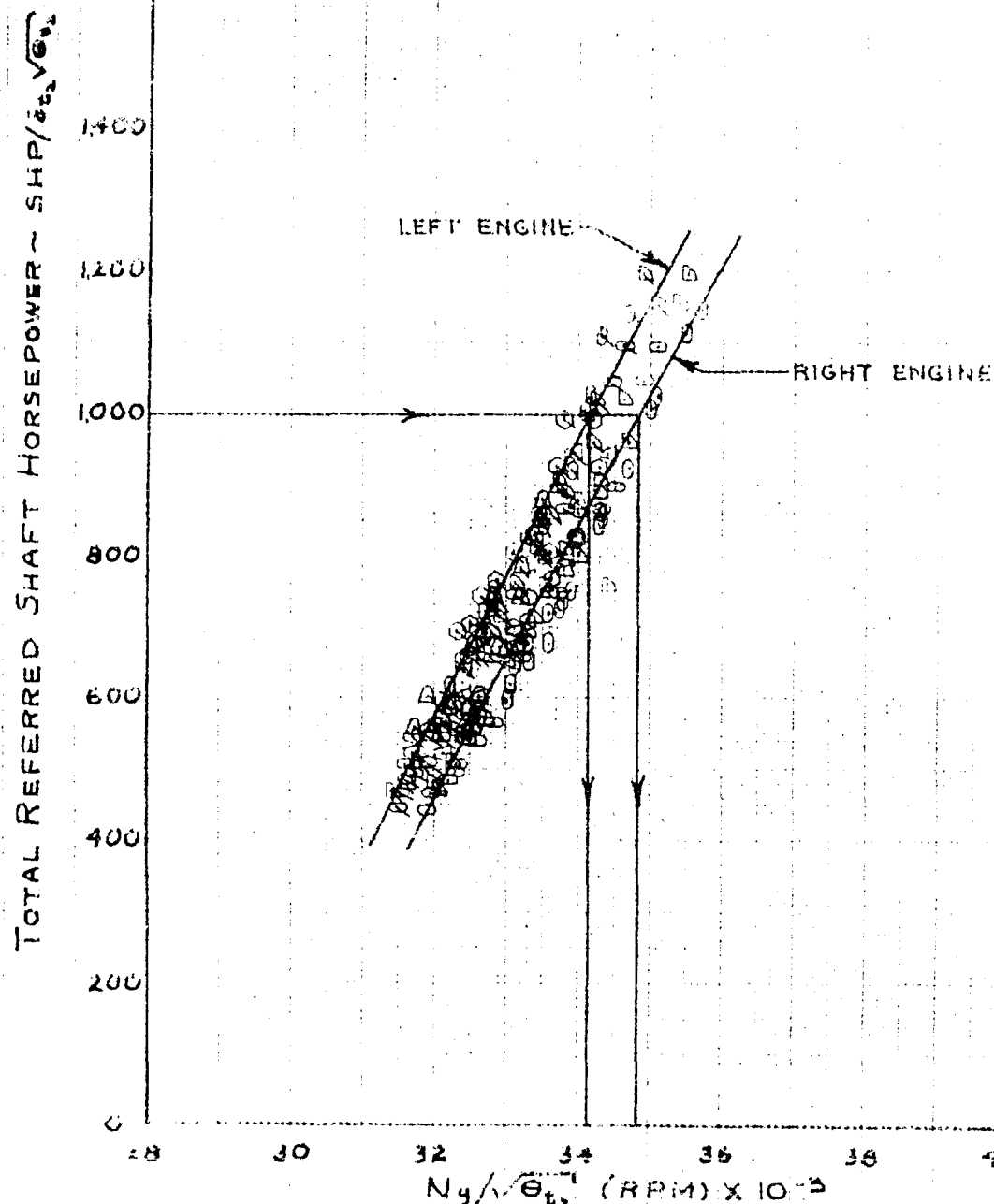


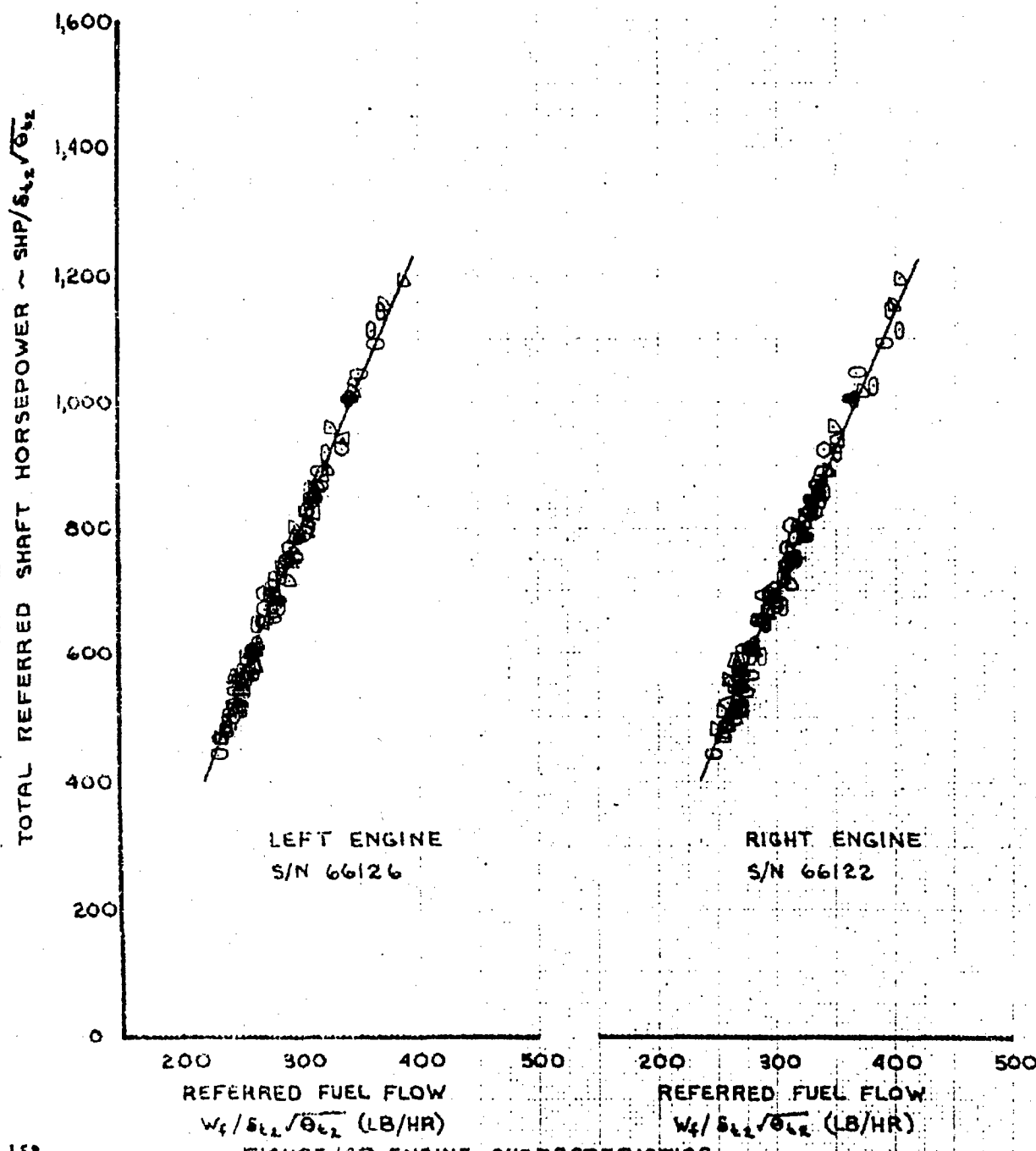
FIGURE 142. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

TWIN ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE BLEED  
AIR HEAT ON

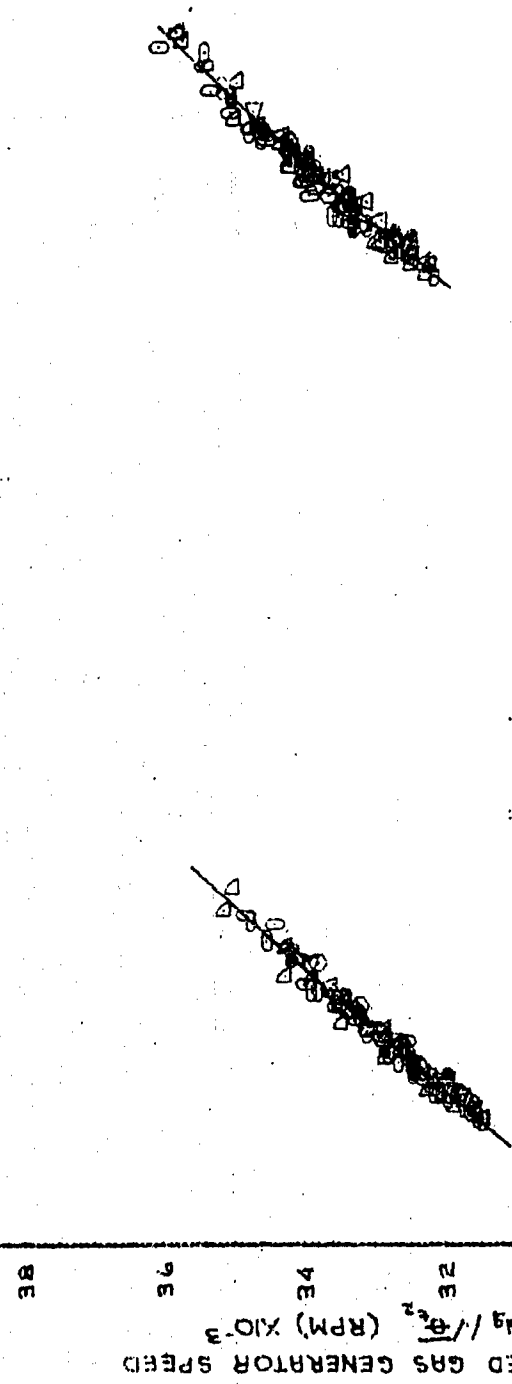


UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

#### TWIN ENGINE OPERATION

##### NOTES :

1. GEARBOX S/N 406:
2. SOLID SYMBOLS INDICATE BLEED
3. AIR HEAT ON
4. 100 % NG IS 38,180 RPM



REFERRED GAS GENERATOR SPEED  
 $NG / 10^3$  (RPM) X 10<sup>-3</sup>

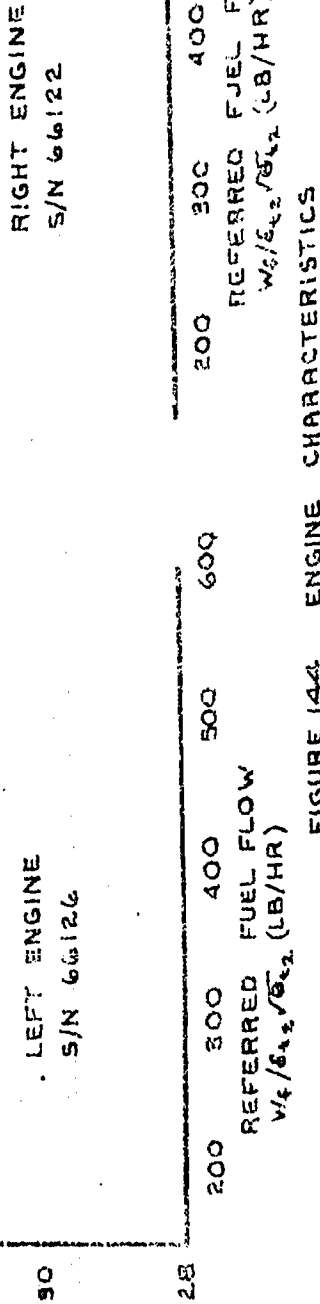


FIGURE 144. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

### TWIN ENGINE OPERATION

#### NOTES:

1. GEARBOX S/N 4061
2. 100% N<sub>g</sub> IS 38,180 RPM

40

38

36

34

32

30

REFERRED GAS GENERATOR SPEED  
 $N_g / \theta_{e_2} \text{ (RPM) } \times 10^{-3}$

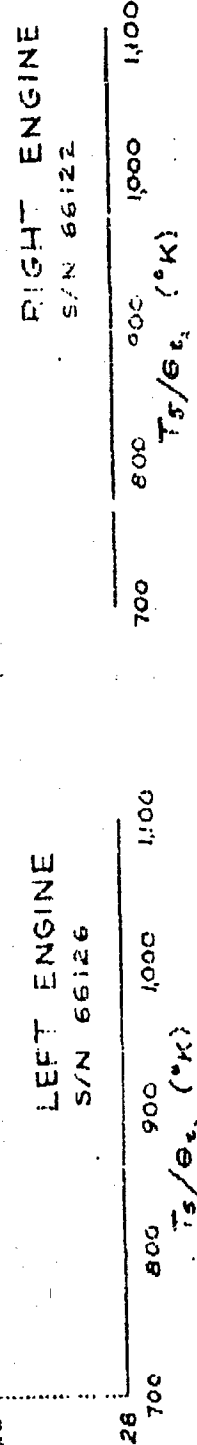


FIGURE 145. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE TOPPING POWER
3. 100%  $N_g$  IS 38,180 RPM

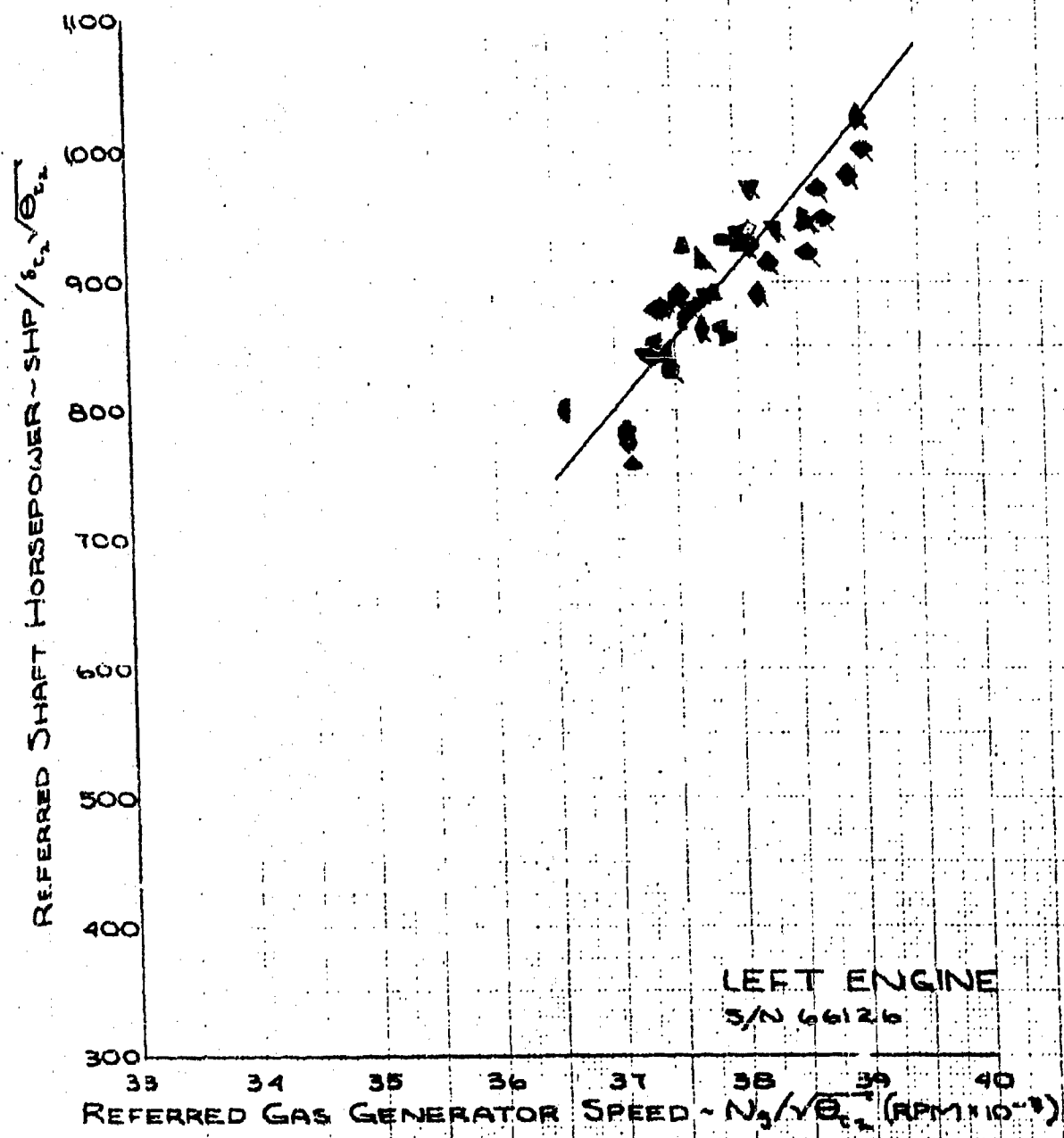


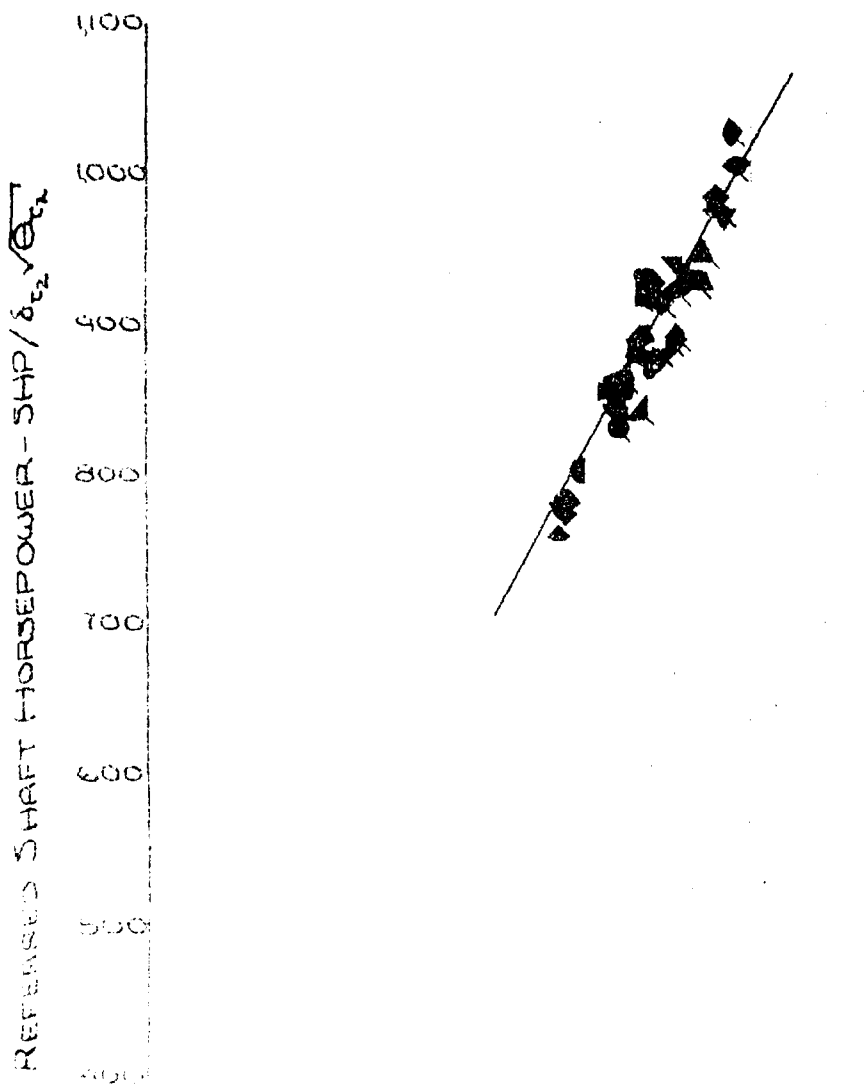
FIGURE 146 : ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE Topping POWER



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UH-1N USAF S/N 68-10776  
T900-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE Topping POWER
3. 100 % N<sub>g</sub> IS 38,180 RPM

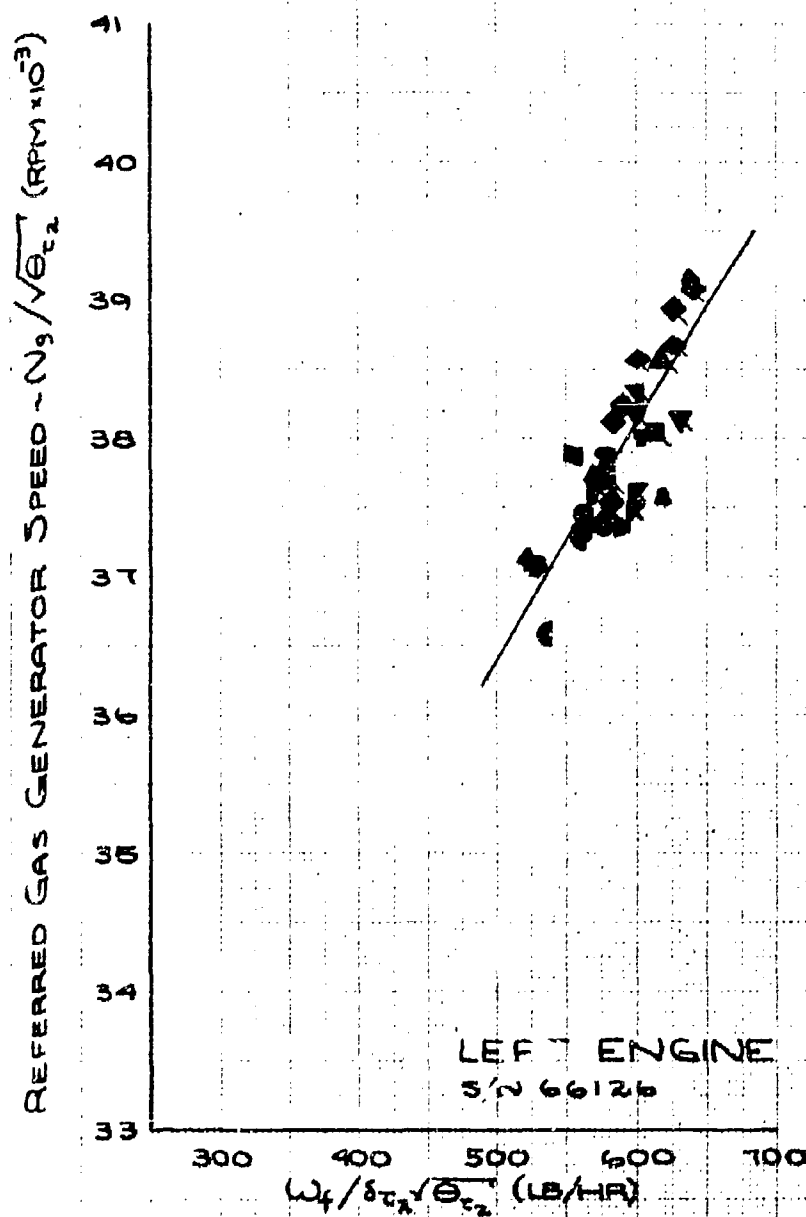


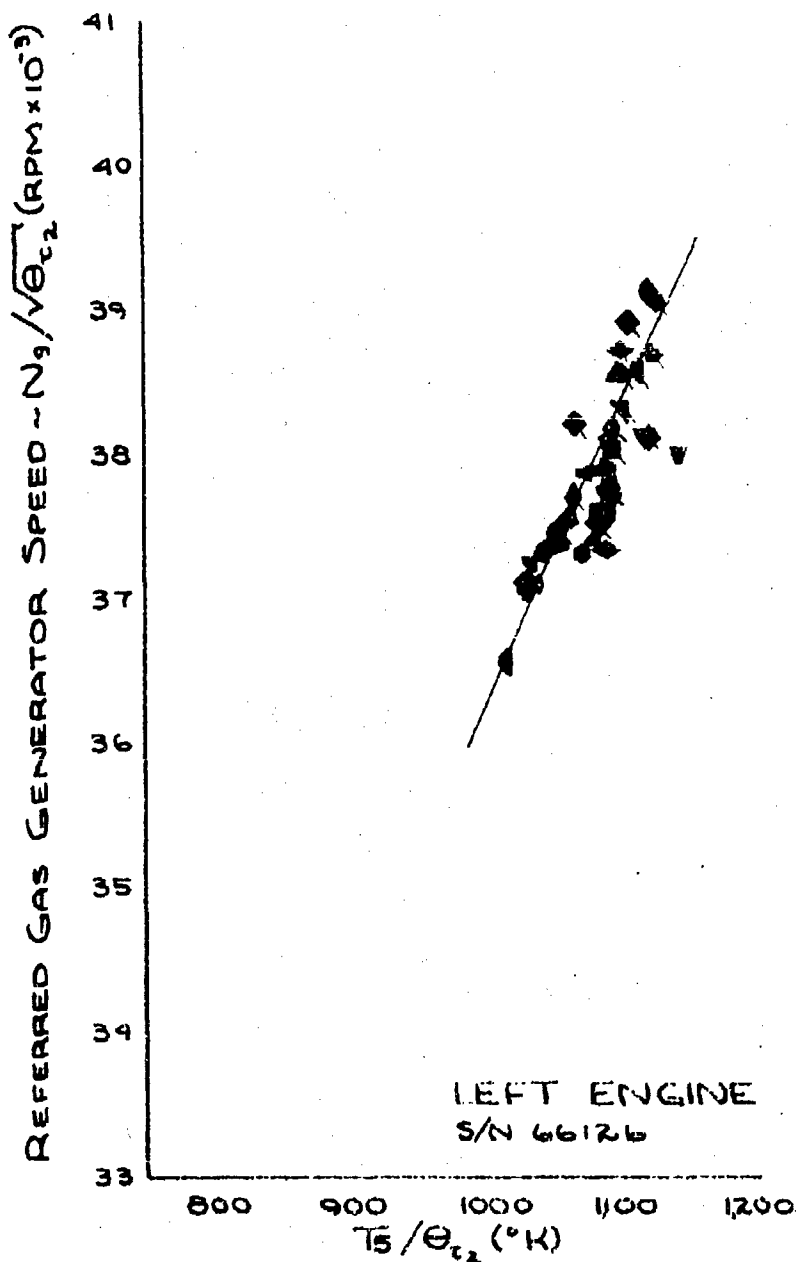
FIGURE 148. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

### SINGLE ENGINE OPERATION

#### NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE TOPPING POWER
3. 100%  $N_g$  IS 38,180 RPM



UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE ENGINE TOPPING POWER
3. DASHED LINE INDICATES UACL CALIBRATION 26 DEC 70
4. 100%  $N_g$  IS 58,180 RPM

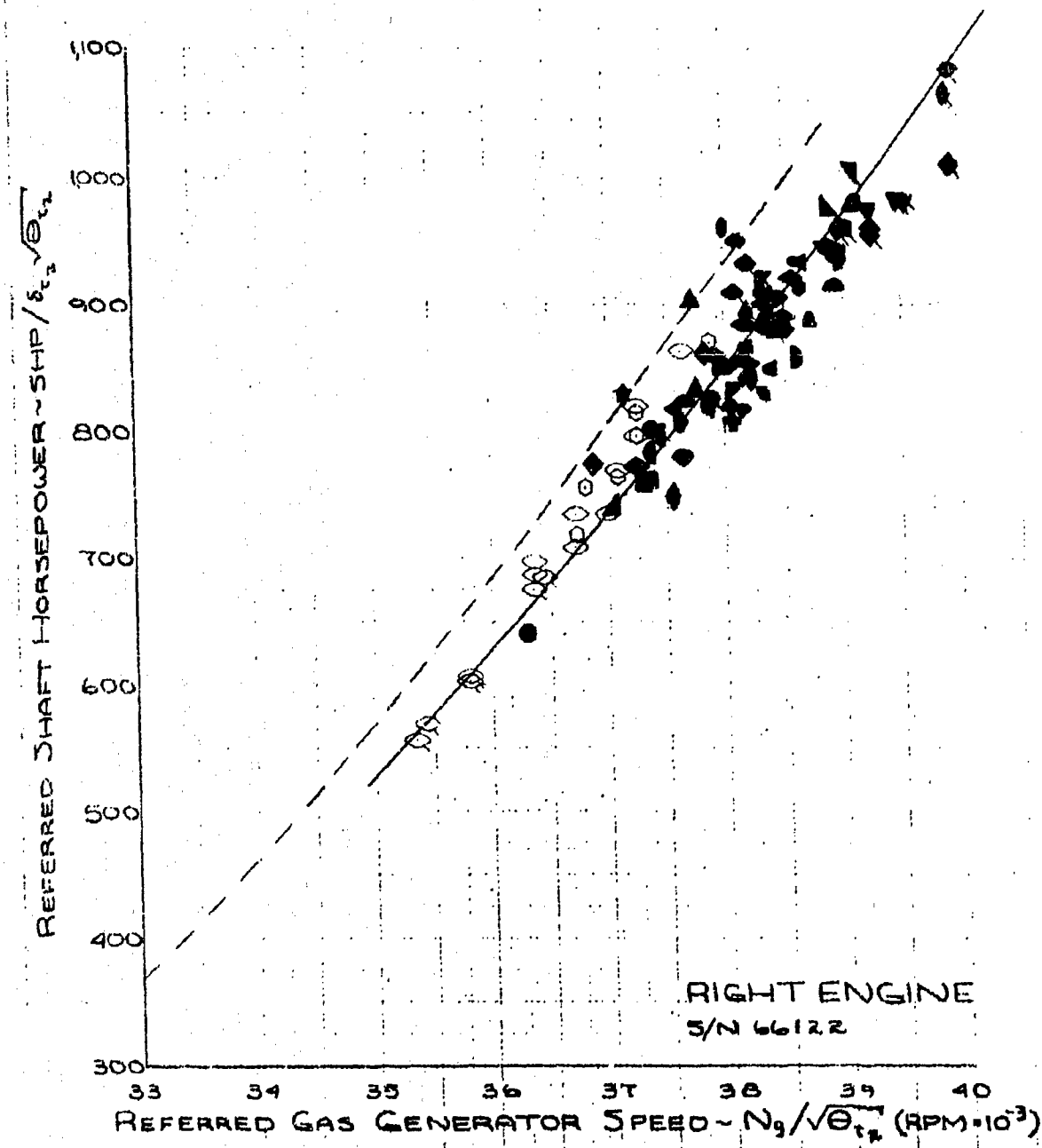


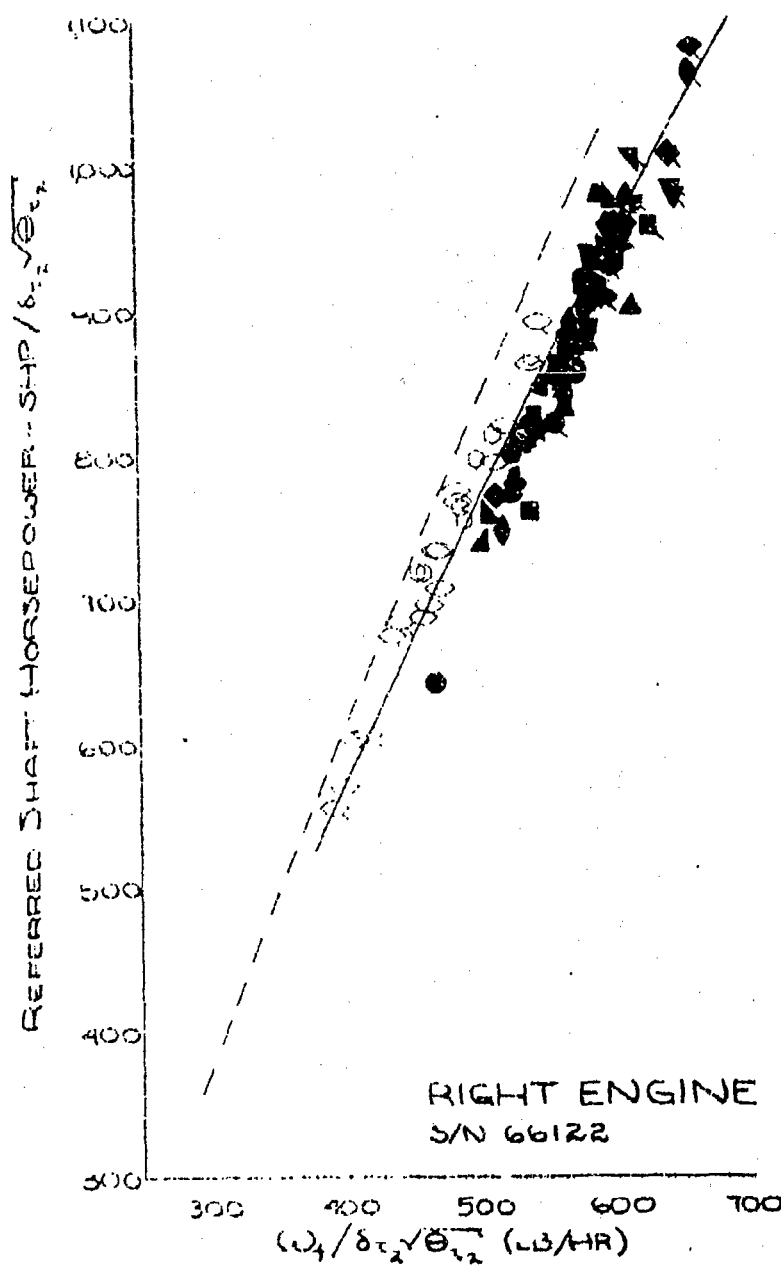
FIGURE 150. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE TOWING POWER
3. DASHED LINE INDICATES UACL  
CALIBRATION 26 DEC 70



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

SINGLE ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE Topping POWER
3. DASHED LINE INDICATES UACL  
CALIBRATION 26 DEC 70
4. 100%  $N_g$  IS 38,180 RPM

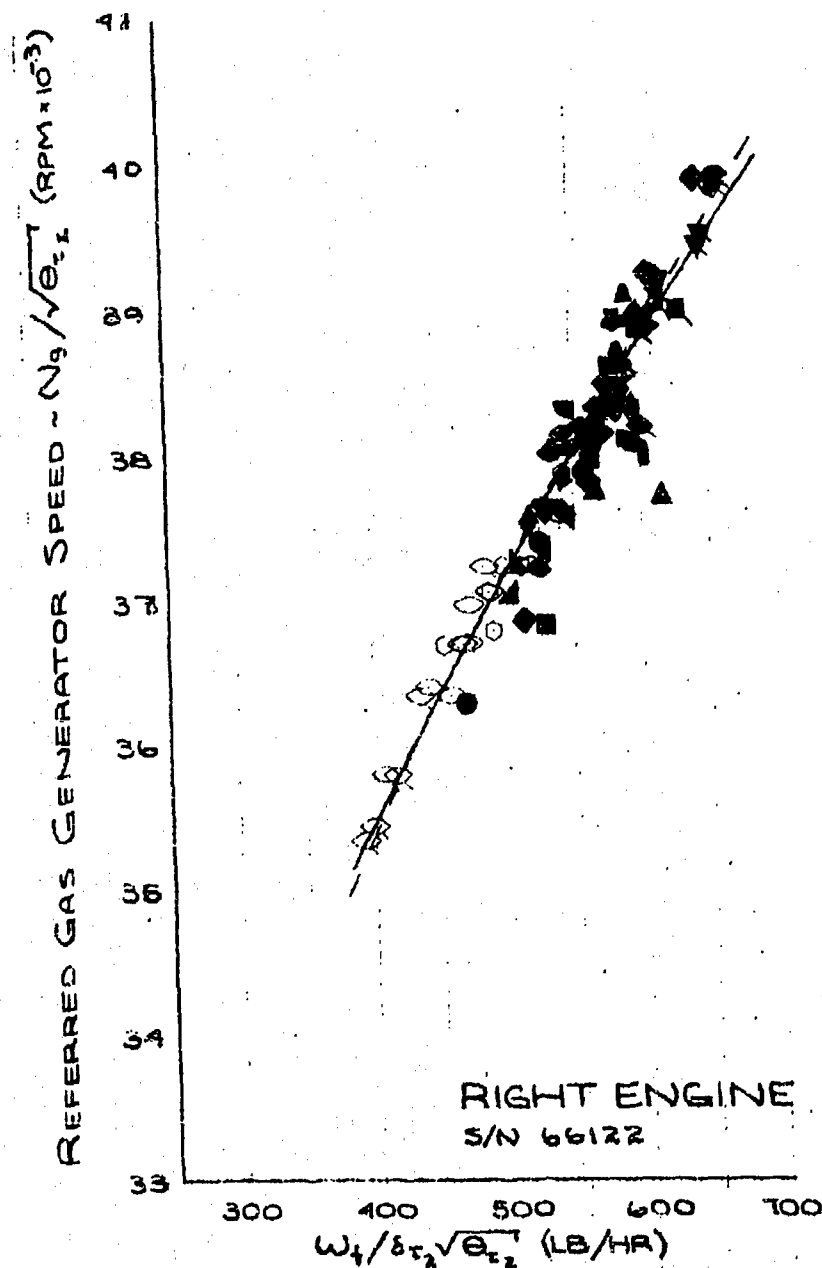


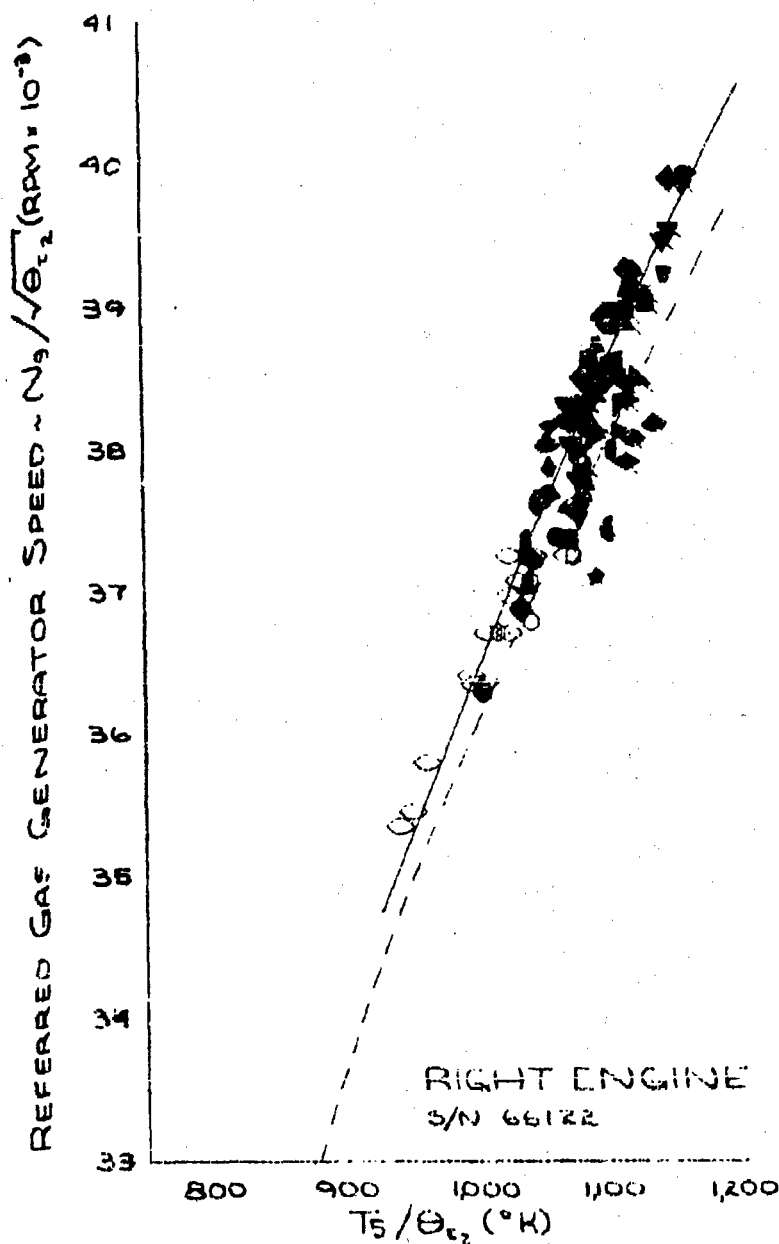
FIGURE 152. ENGINE CHARACTERISTICS

UH-1N USAF S/N 68-15776  
T400-CP-400 ENGINE  
CATEGORY II

### SINGLE ENGINE OPERATION

#### NOTES :

1. GEARBOX S/N 4061
2. SOLID SYMBOLS INDICATE SINGLE  
ENGINE TOPPING POWER
3. DASHED LINE INDICATES UAC  
CALIBRATION 26 DEC 70
4. 100 %  $N_g$  IS 36,180 RPM



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

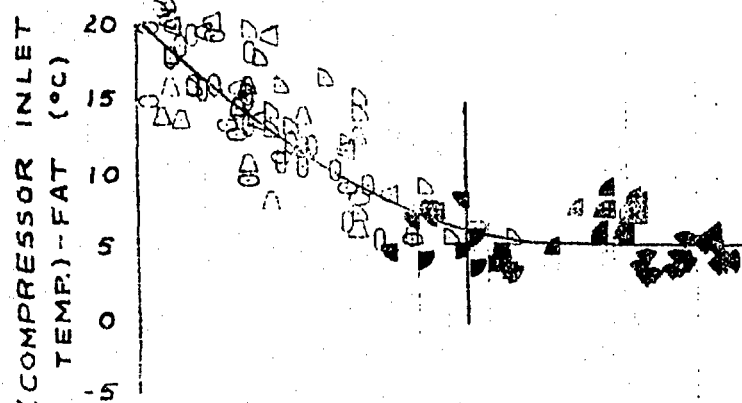
TWIN ENGINE OPERATION

NOTES :

1. GEARBOX S/N 4061
2. DATA OBTAINED IN LEVEL FLIGHT AND CLIMB
3. SOLID SYMBOLS INDICATE DATA OBTAINED IN A CLIMB
4. 100%  $N_g$  IS 38,180 RPM

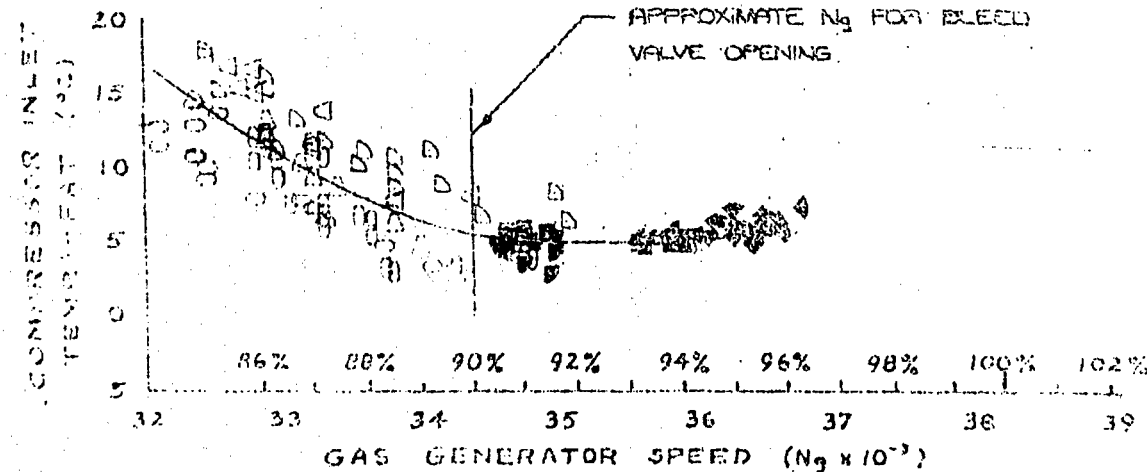
LEFT ENGINE

S/N 66126



RIGHT ENGINE

S/N 66122



APPENDIX C: ENGINE INLET CHARACTERISTICS

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UH-1N USAF S/N 68-10776

T400-CP-400 ENGINE

CATEGORY II

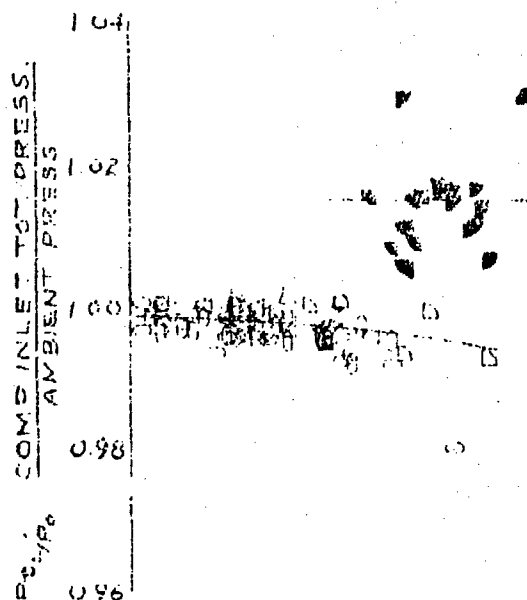
TWIN ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4061
2. DATA OBTAINED IN LEVEL FLIGHT AND CLIMB
3. SOLID SYMBOLS INDICATE DATA OBTAINED IN A CLIMB
4. 100%  $N_g$  IS 38,180 RPM

LEFT ENGINE

S/N 66126



UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

### TWIN ENGINE OPERATION

#### NOTE:

1. DATA OBTAINED IN HOVER
2. GEARBOX S/N 4061

SYMBOL	SKID HEIGHT (FT)
○	2
□	4
△	10
◊	15
◆	25
○	35
□	60
△	100

LEFT ENGINE  
 S/N 66126



RIGHT ENGINE  
 S/N 66122

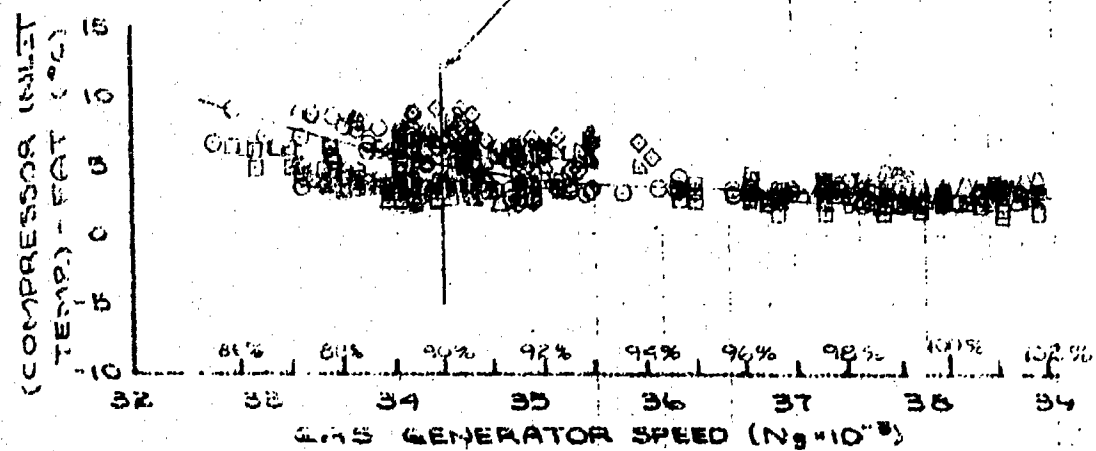


FIGURE 156. ENGINE INLET CHARACTERISTICS

UH-1N USAF S/N 66-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

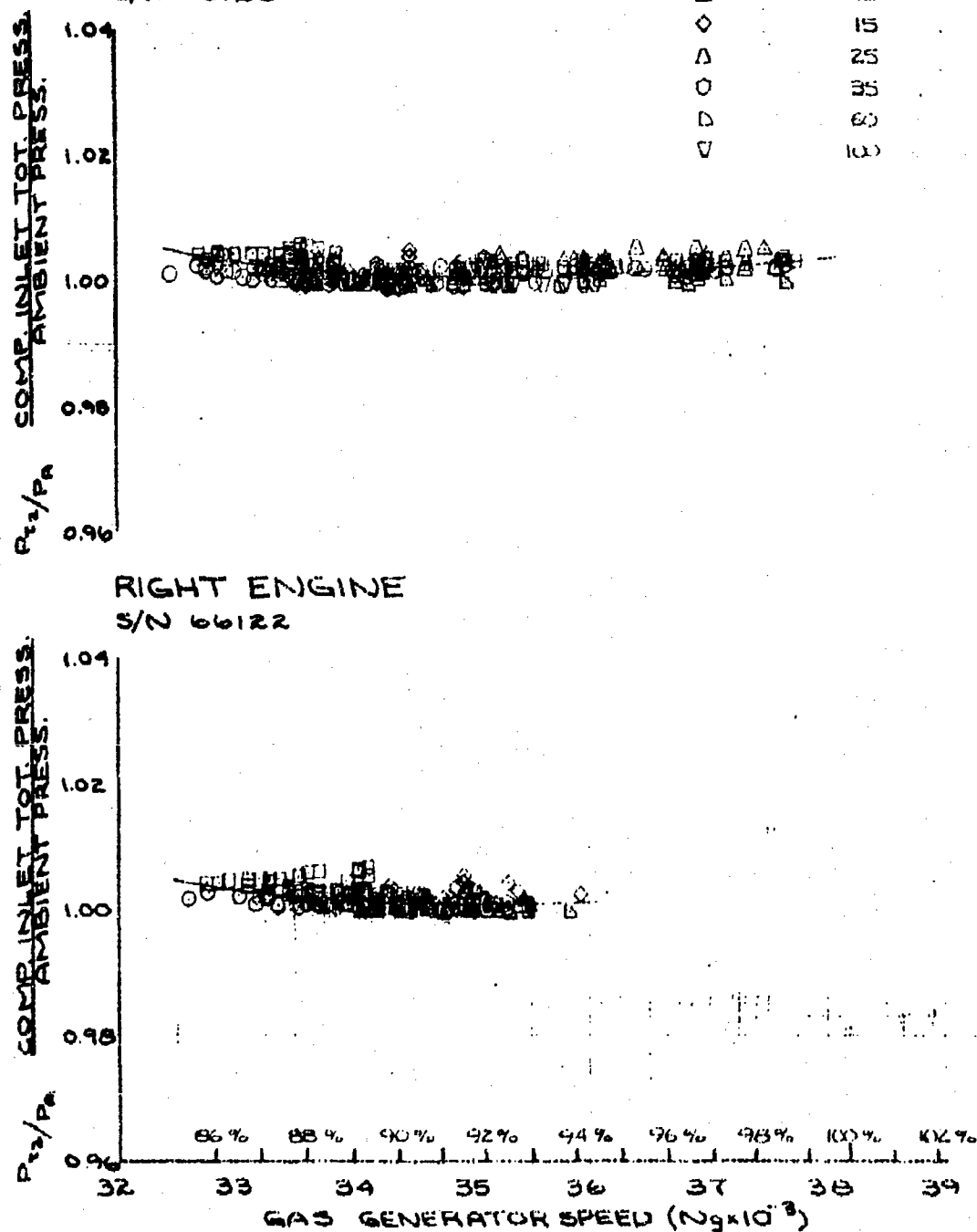
TWIN ENGINE OPERATION

NOTE:

1. DATA OBTAINED IN HOVER.
2. GEARBOX S/N 4061

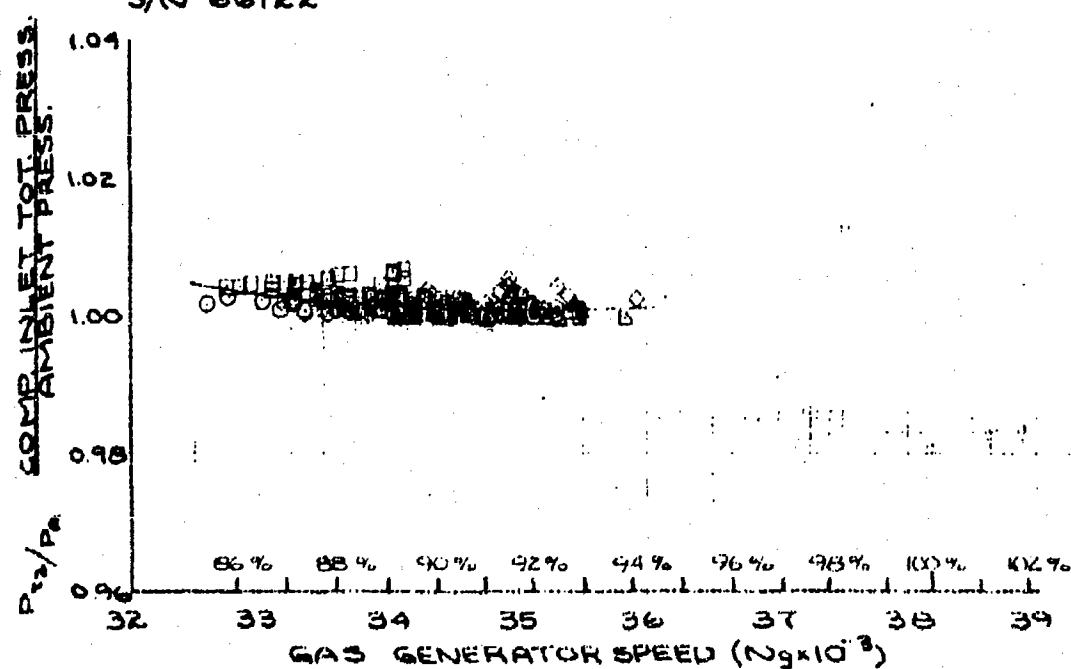
LEFT ENGINE

S/N 66126



RIGHT ENGINE

S/N 66122



UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

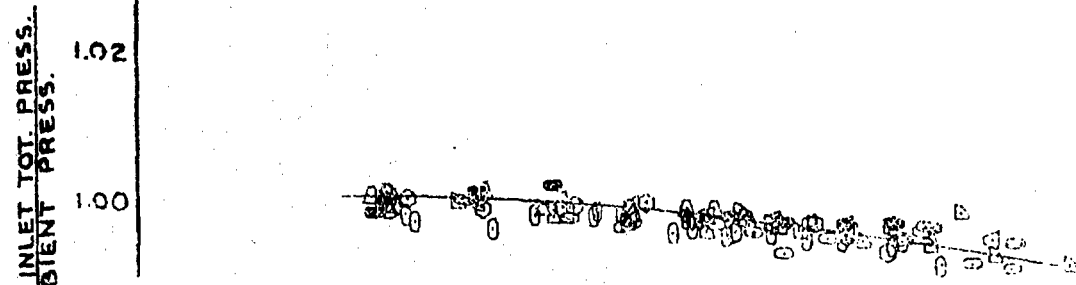
TWIN ENGINE OPERATION

NOTES:

1. GEFROCOK S/N 402A
2. DATA OBTAINED IN LEVEL FLIGHT

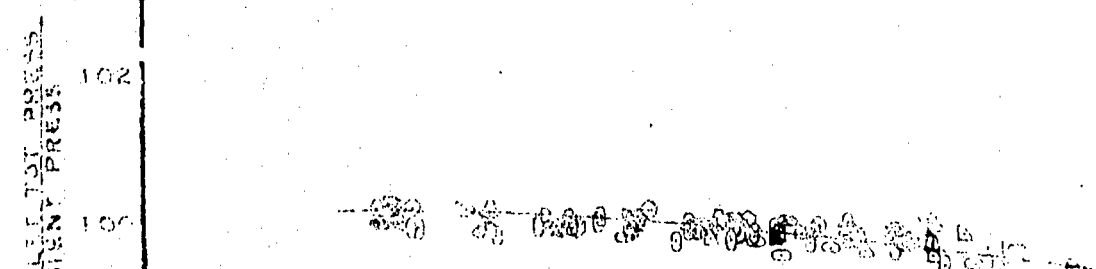
LEFT ENGINE

S/N 66126



RIGHT ENGINE

S/N 66122



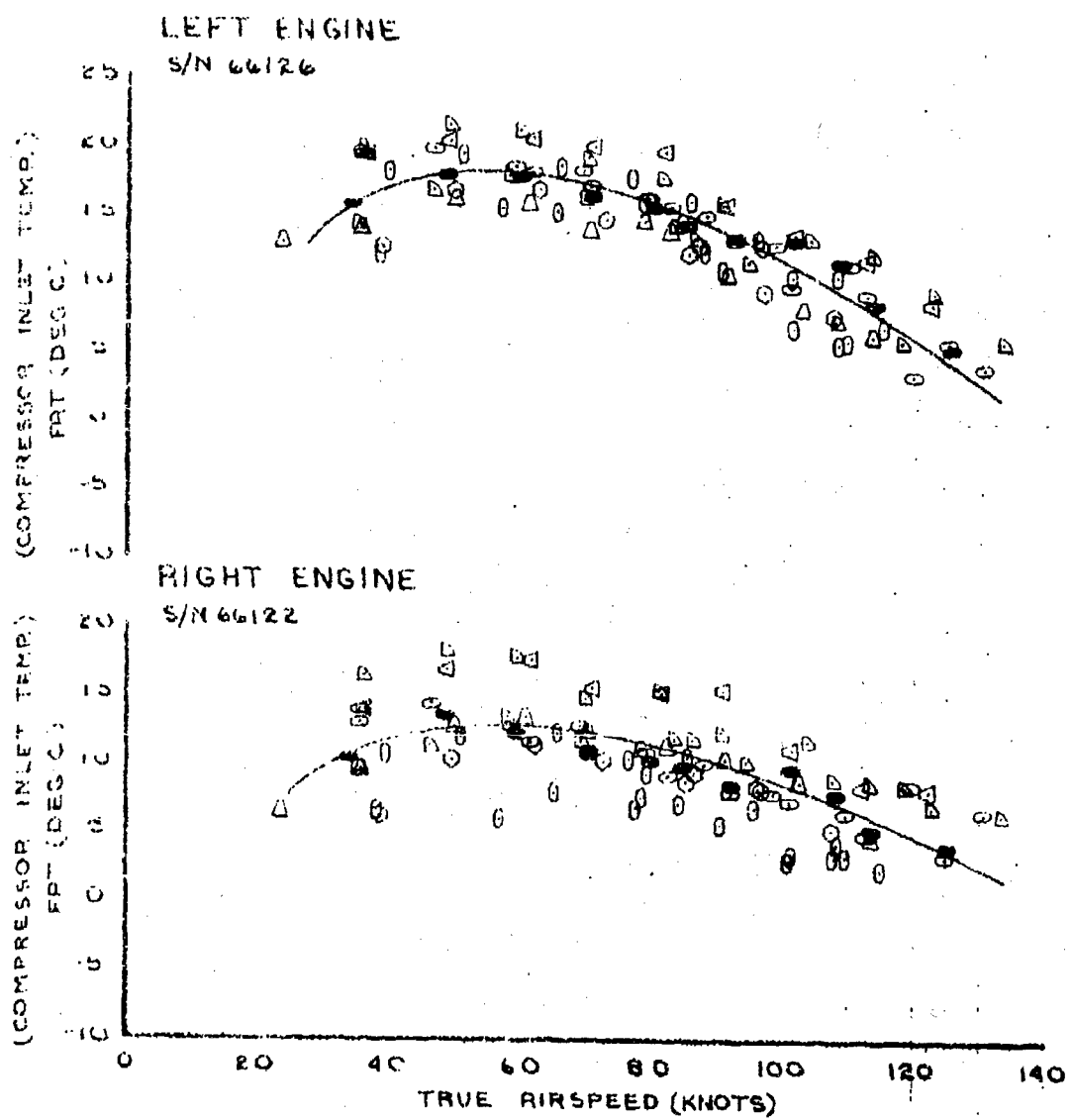
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TRUE AIRSPEED (ft/sec)

UH-1H USAF S/N 68-10726  
T400-CP-400 ENGINE  
CATEGORY II  
TWIN ENGINE OPERATION

NOTES:

1. GEARBOX S/N 4061
2. DATA OBTAINED IN LEVEL FLIGHT



UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

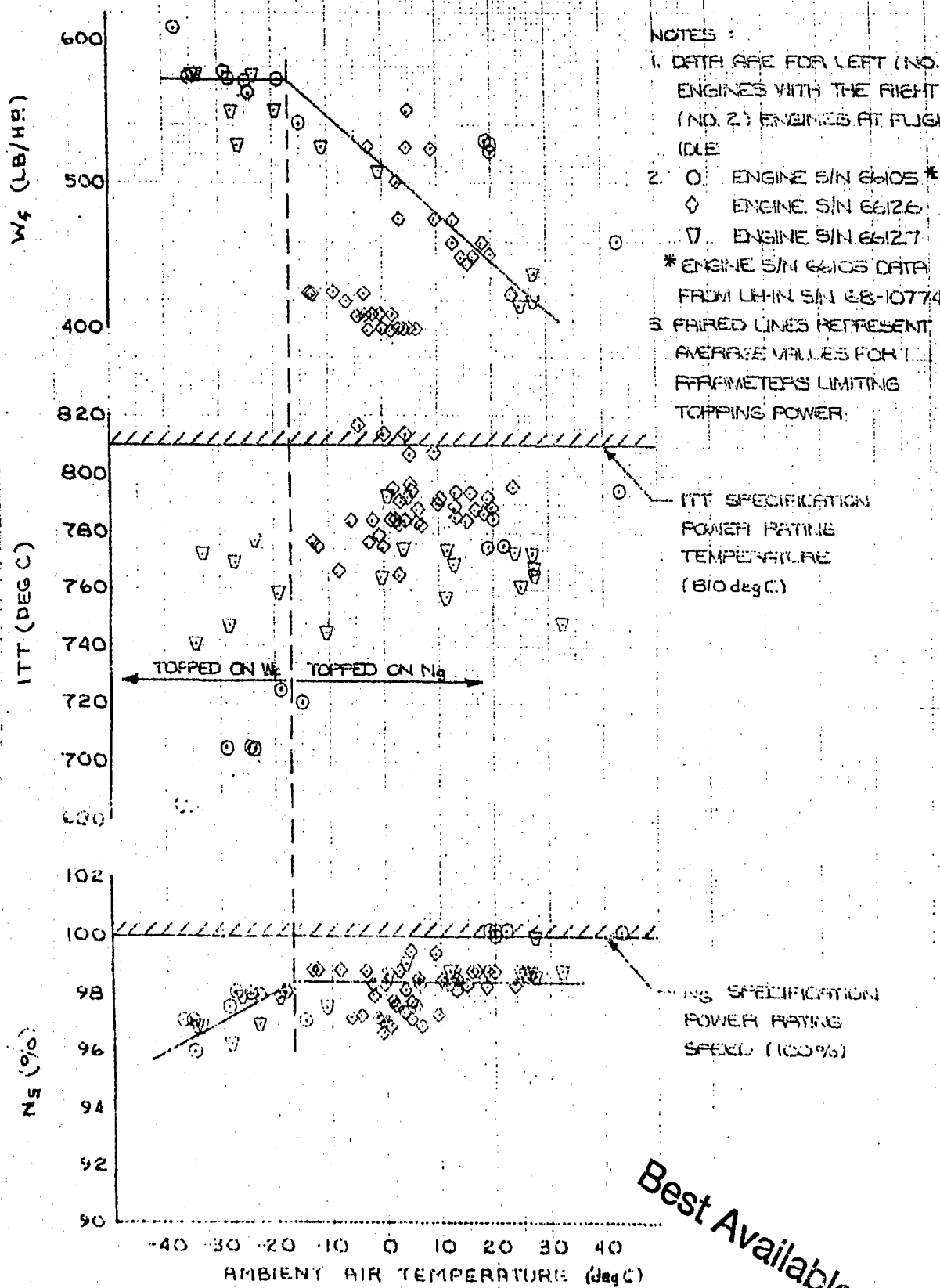
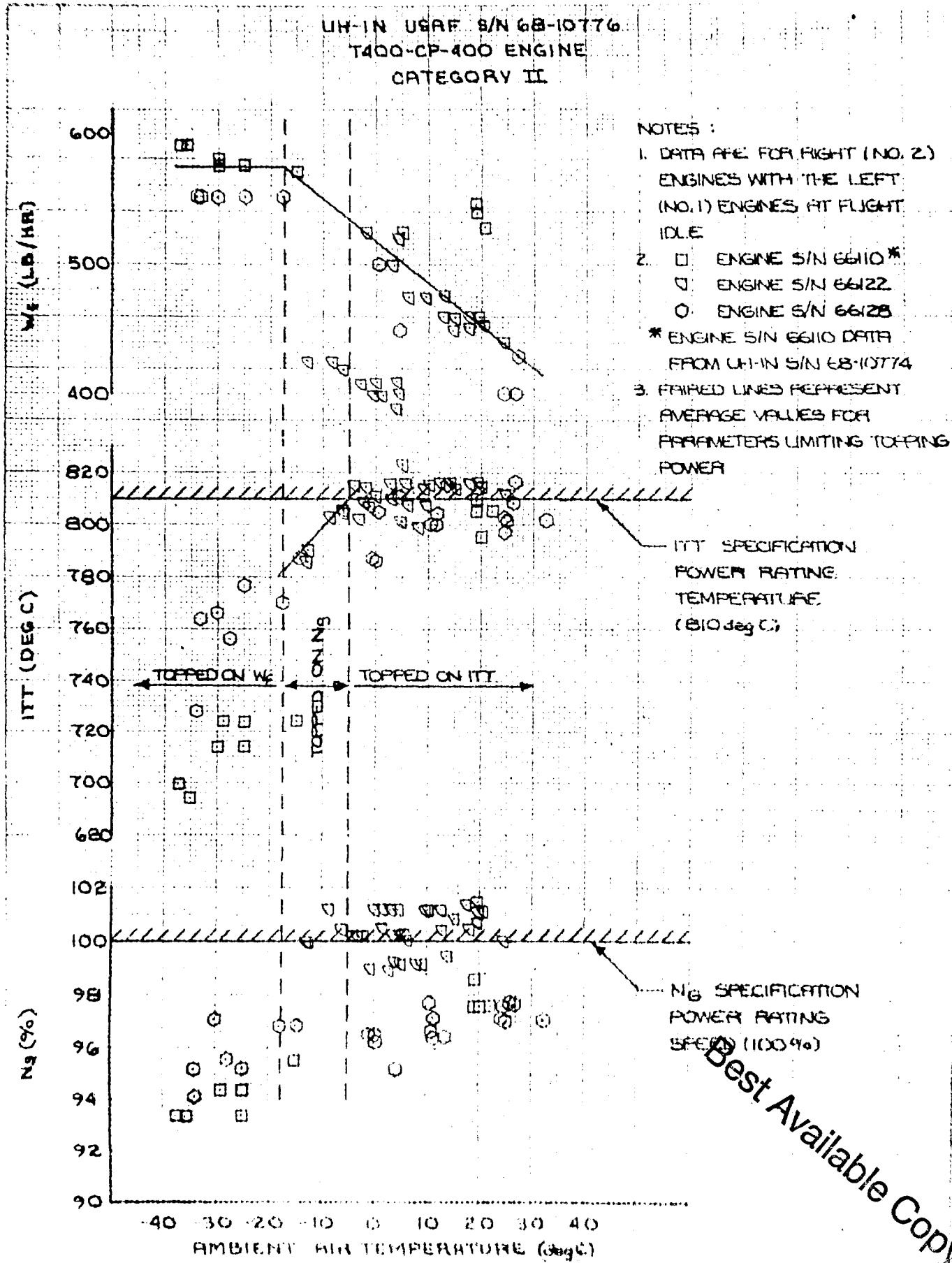


FIGURE 100 ENGINE TOPPING VARIANCE WITH  $T_a$



170 FIGURE 161 ENGINE TORQUE VARIANCE WITH  $T_a$ .

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II

NOTES:

1. SHAFT HORSEPOWER BASED ON:
  - A. CHT RISE = 3.5 degC
  - B.  $F_2/F_1 = 0.995$
  - C. FIGURES 19-138 AND 160-161

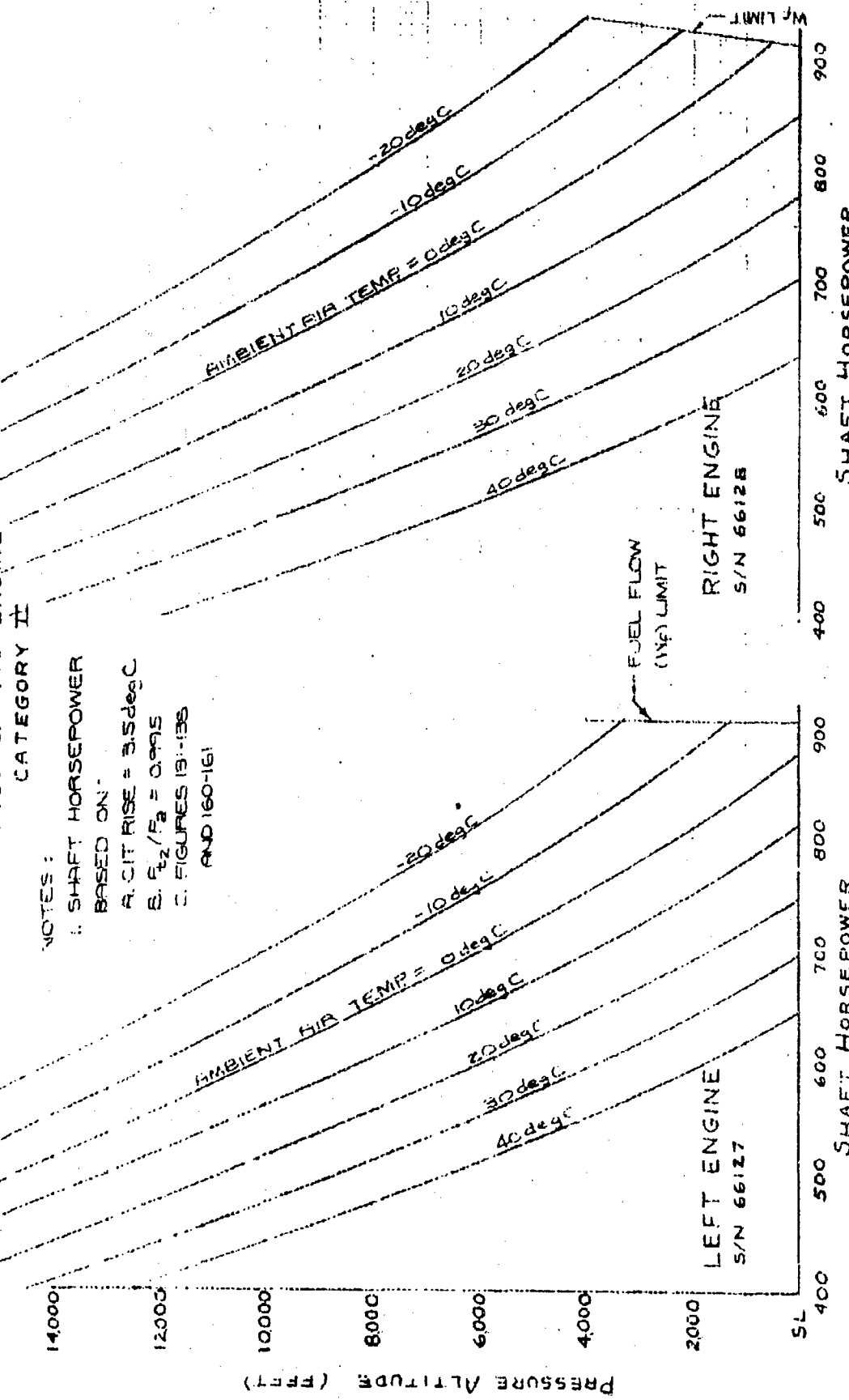


FIGURE 162 - SINGLE ENGINE SHAFT HORSEPOWER AVAILABLE

UH-1N USAF S/N 65-10176  
-400-CB-400 ENGINE  
CATEGORY II

NOTES:

1. SHFT HORSEPOWER
2. SPEED ON:
- A. CHT RISE = 3.5 degC
- B. Fzr/Pg = C 945
- C. FIGURES 165 - 153  
AND 160-161

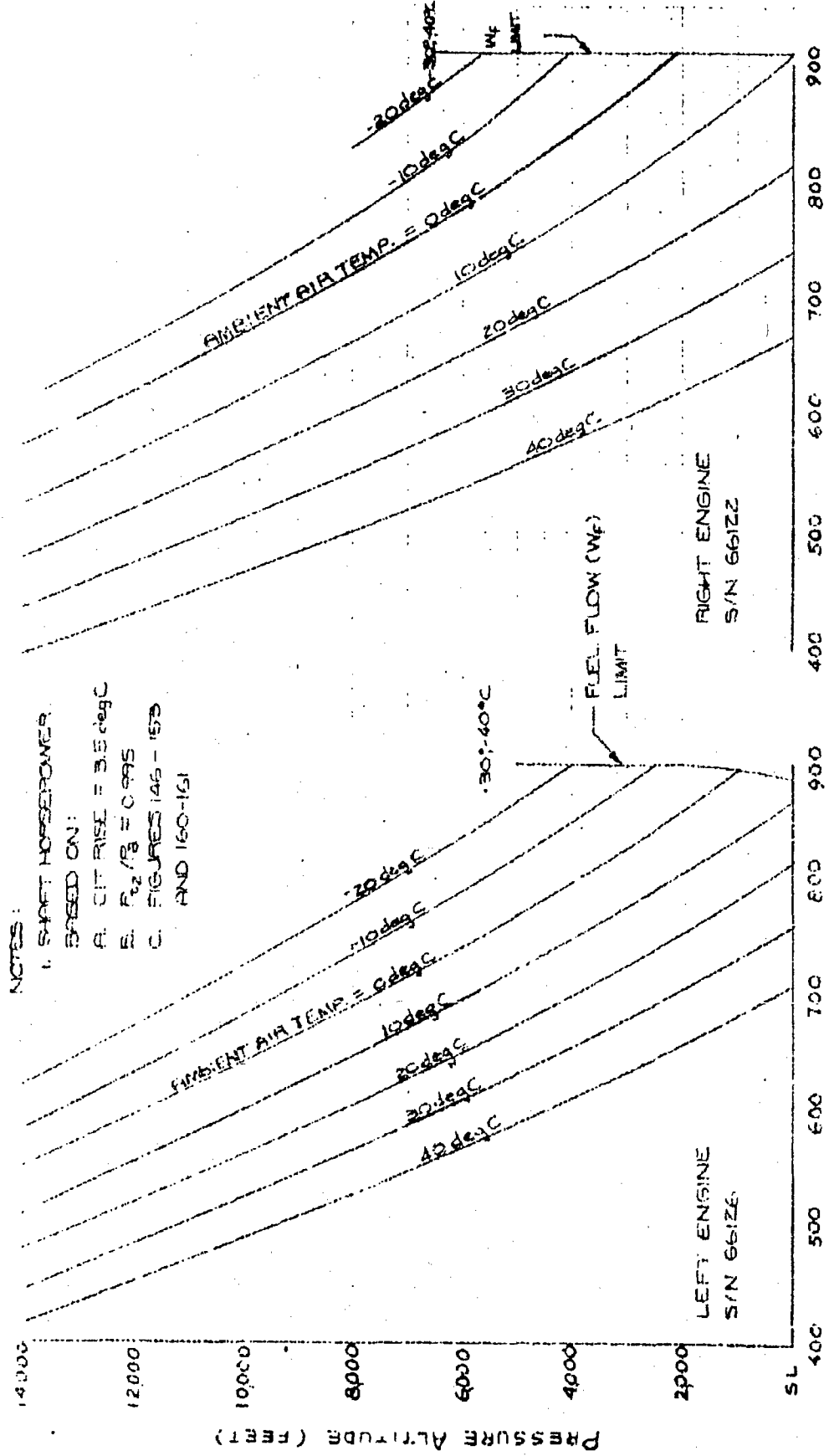


FIGURE 163 : SINGLE ENGINE SHAFT HORSEPOWER AVAILABLE

UN-IN USEF S/N 66-10776  
T400-CP-400 ENGINE  
CATEGORY II

NOTE:

1. DATA FOR LEFT ENGINE (N0.1)
- S/N 66-1076 WITH PIGGYBACK ENGINE
- AT FLIGHT IDLE

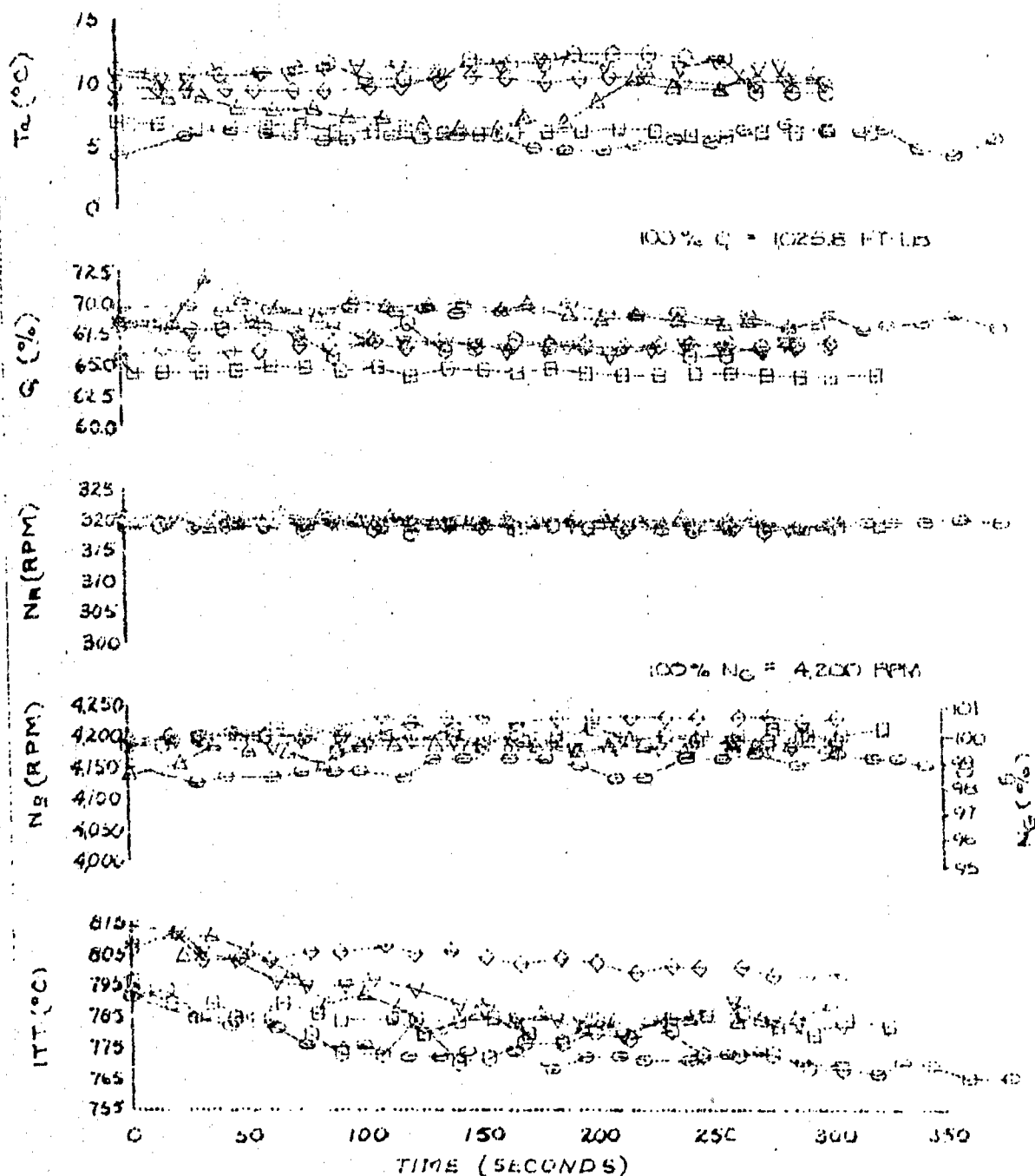
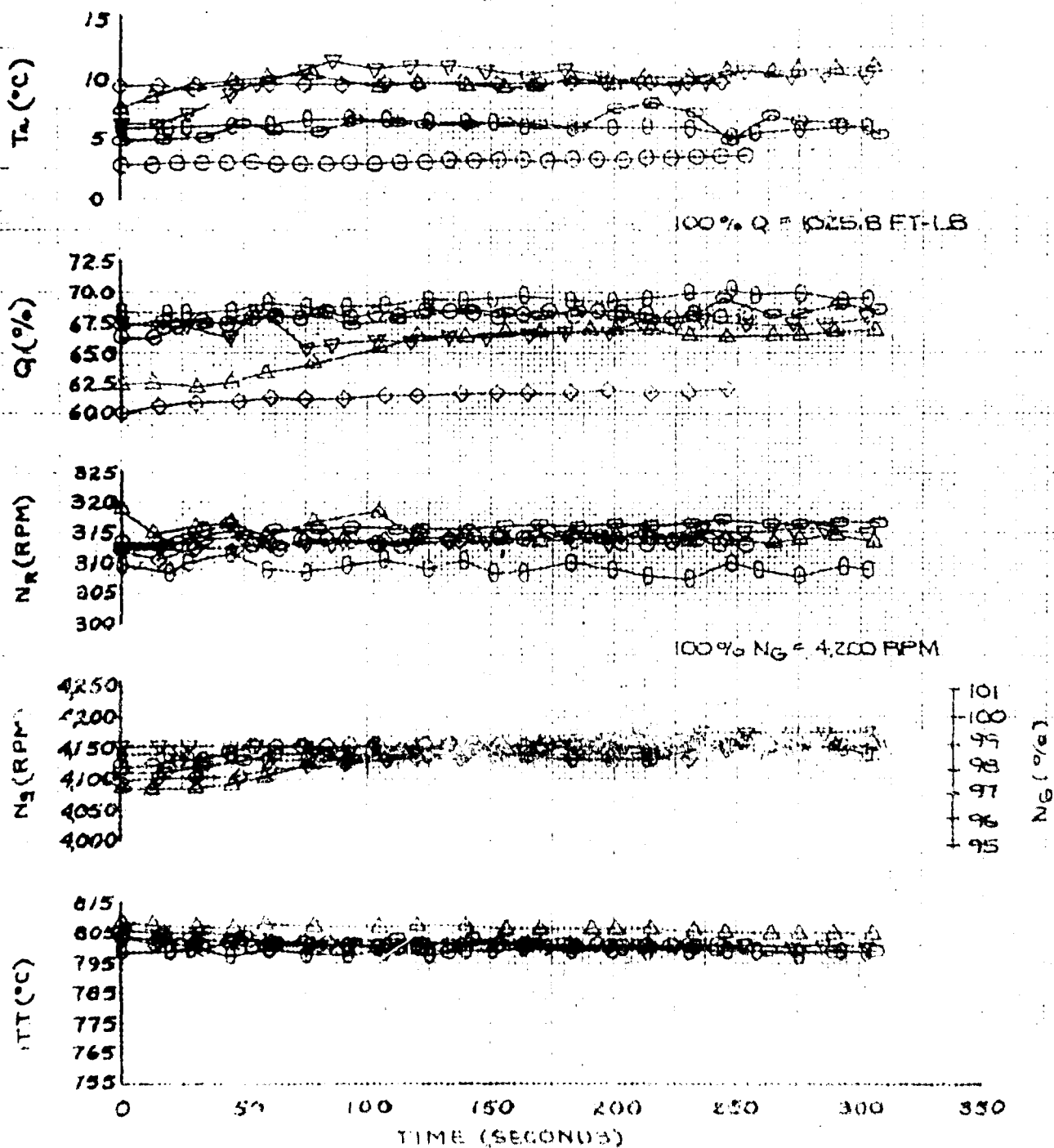


FIGURE 14 TIME HISTORY OF ENGINE TOPPING

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II

NOTES:

- 1. DATA ARE FOR RIGHT ENGINE (NO. 2)
- S/N 66122 WITH THE LEFT ENGINE
- AT FLIGHT 22.



UH-1N UH-1N S/N 66-10776  
 TAOO-CP-400 ENGINE  
 CATEGORY II

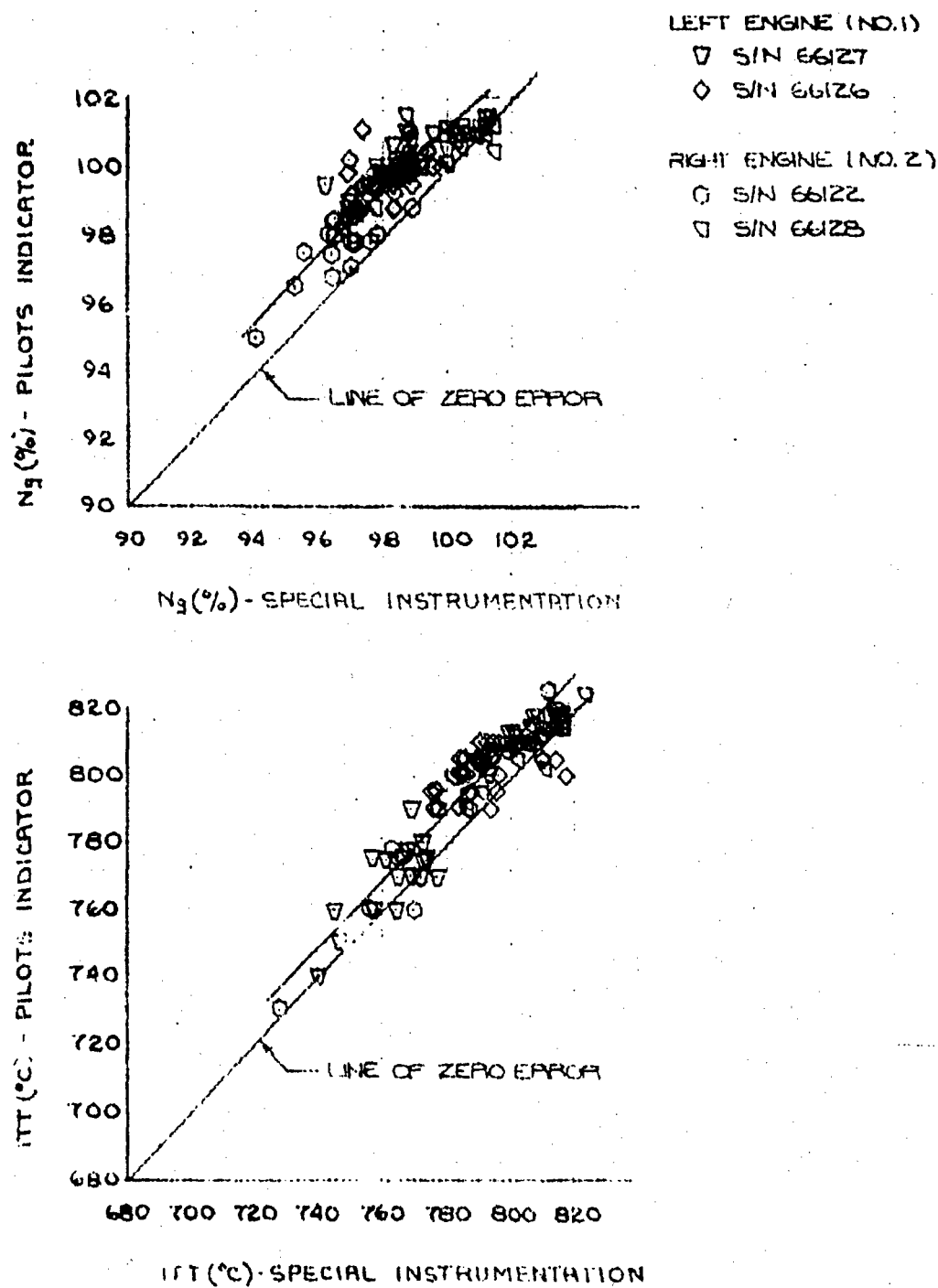


FIGURE 4A: COMPARISON OF PILOT PANEL AND SPECIAL INSTRUMENTATION READINGS FOR ITT AND  $N_2$

## **APPENDIX II**

## **GENERAL AIRCRAFT INFORMATION**

### **Dimensions and Design Data**

#### **Overall Dimensions**

Aircraft length (rotors turning)	57 ft 0.7 in.
Height (to top of turning tail rotor)	14 ft 4.7 in.
Height (to top of rotor crown)	13 ft 1.0 in.
Aircraft width (rotors stopped)	9 ft 4.0 in.
Skid width	8 ft 8.4 in.

#### **Main Rotor**

Number of blades	2
Rotor diameter	48 ft
Rotor disc area (A)	1809.0 sq ft
Blade chord	23.375 in.
Blade airfoil	
Blade root to 80-percent radius	NACA 0012 (modified)
Blade tip (linear taper from 80-percent radius)	NACA 0006 (modified)
Geometric solidity ratio	0.05167
Main rotor clearance, ground to top (rotor static against stops)	7 ft 2 in.
Forward tilt of rotor shaft	5 deg

#### **Main Rotor Blades**

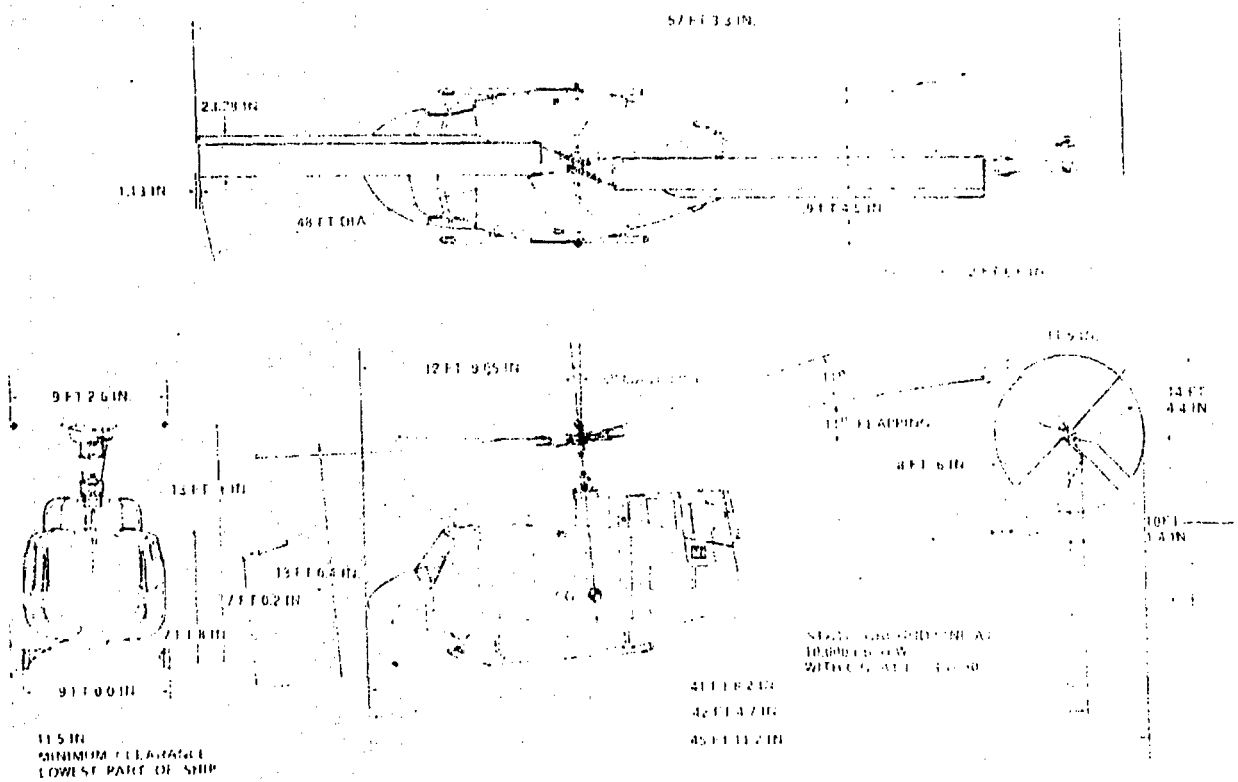
Pitch, collective (measured at the 75-percent radius station)	0 to +15 deg
Pitch, cyclic (measured at hub yoke)	
Longitudinal	+12 deg
Lateral	+10 deg
Flapping	+11 deg
Preconing angle	2.75 deg
Blade twist (total)	-10 deg

## Tall Rotor

Number of blades	2
Diameter	8 ft 6 in.
Solidity ratio	0.1436

## Tail Rotor Blades

Blade chord (constant)	11.5 in.
Blade twist	0 deg
Hub precone angle	1.5 deg
Airfoil section	NACA 0018 at sta 12.75 tapering to NACA 0008.27 at sta 51.0
Aspect ratio	8.9
Range of flapping	+8 deg



**Figure 1 Principal UH-1N Dimensions**

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**Main Rotor Speeds**

Power-on design maximum	324 rpm
Power-on design minimum	294 rpm
Power-off design maximum	339 rpm
Power-off design minimum	294 rpm
Power-on or-off limit	356 rpm

**Gear Ratios**

Engine power turbine speed to engine output shaft speed	5:1
Main rotor transmission (engine output shaft speed) to main rotor speed	20.37:1
90-degree gearbox	2.59:1
Intermediate gearbox	1:1
Engine output shaft speed to tail rotor speed	3.98:1
Tail rotor speed to main rotor speed	5.122:1

**Limit Flight Load Factors**

At 6,600 lb (basic design gross weight)

Maneuver loads (g's)	
Positive	3.5
Negative	-0.5

At 10,000 lb (alternate mission gross weight)

Maneuver loads (g's)	
Positive	2.3
Negative	0.33

**Design Maximum Speed**

Level flight	130 KIAS
Sideward flight	35 KIAS
Rearward flight	30 KIAS

### Main Transmission Rating

At 6,400 rpm output shaft speed

Takeoff (5-minute)	1,250 shp
Normal (continuous)	1,100 shp

### Weights

Design gross weight	6,600 lb
Maximum gross weight (internal)	10,000 lb
Fuel capacity (design)	212.5 gal (1,381 lb of JP-4 at 6.5 lb/gal)
Empty gross weight	6,000 lb

### Control Rigging

Collective control full down - Main rotor blade pitch angle at blade root	7.0 deg
Collective control full up - Main rotor blade pitch angle at blade root	21.0 deg
Right pedal full forward - Tail rotor blade pitch angle at blade root	-10.4 deg
Left pedal full forward - Tail rotor blade pitch angle at blade root	21.9 deg

### Rotor Systems

The main rotor is a two-bladed, semi-rigid, teetering type employing preconing and underslinging. Each blade is connected to a common yoke by a grip and pitch-change bearings with tension straps to carry centrifugal loads. Teetering motion of the rotor takes place about an axis perpendicular to the spanwise axis of the rotor. A stabilizer bar is provided to improve the inherent stability characteristics of the rotor.

Main rotor blades are "thin tip" blades; the basic NACA 0012 airfoil was modified by introducing a linear taper in thickness from a 12-percent airfoil section at the 80-percent blade radius station to an NACA 0006 airfoil section at the blade tip, and by then attaching a 2-3/8-inch chordwise extension to the blade trailing edge. The extension increases the blade chord length to a constant value along the span of 23-3/8 inches.

The two-bladed tractor tail rotor is a rigid, delta-hinged type employing preconing and underslinging. Each blade is connected to a common yoke by a grip and pitch-change bearing; the blade and yoke assembly is attached to the tail rotor shaft by a delta-hinge trunnion to minimize flapping. Tail rotor blades are also of the "thin tip" design, but without the chordwise trailing edge extension.

Rotor control systems are boosted by two irreversible and completely independent hydraulic boost systems. System 1 supplies boost pressure to the cyclic, directional, and collective controls; system 2 supplies boost pressure to the cyclic and collective controls only. Pressure, supplied by two transmission-driven pumps, is admitted to the appropriate boost cylinder through a power cylinder servo valve actuated by movement of the cockpit controls. A force trim system and an artificial force gradient or "feel" are provided for the cyclic and directional controls through a system of magnetic brakes and springs.

## Power Plant

The aircraft is powered by a United Aircraft of Canada Limited T400-CP-400 power package consisting of two PT6T free-turbine turboshaft engines, each with an uninstalled rating of 900 shaft horsepower at sea level, standard day conditions. The power sections are coupled to a combining gearbox which has a single output shaft to drive the uprated (1,250 shaft horsepower) main transmission. Overrunning clutches in the drives of the two power sections permit torque to be transmitted in one direction only, providing for single-engine operation and two-engine-out autorotation. An automatic torque matching unit provides for balanced load sharing between the two power sections. The torque matching unit receives oil pressure signals from each power section proportional to the torque output of that engine. Equalization of engine output torques is achieved by comparing the two torque pressures and sending an "increase fuel flow" signal to the automatic fuel control unit of the relatively low-torque-output power section.

The engine combining gearbox has a hydromechanical torquemeter installed as an integral part of the reduction gearing. Figure 2, appendix II, presents the torquemeter operation. The operation of the torquemeter is based on the principle that a torque applied to a helical gear produces an axial force normal to the gear's plane of rotation. The output torque of each engine is transmitted through a helical gear to that engine's torquemeter. The torquemeter senses torque through a helical gear attached to a piston. Torque applied to the gear causes an axial displacement of the piston which, in turn, opens a port allowing oil under pressure to pass through the hollow shaft of the piston to a cavity adjacent to the piston face. Oil pressure against the piston face increases until the axial force caused by the engine torque is neutralized. The relationship between the oil pressure required to neutralize the axial force on the piston and the engine output torque passing through the combining gearbox was determined for the Category II test power sections and gearboxes via laboratory calibrations. The calibrations for power package combining gearbox S/N 4061 with power section S/N's 66121 and 66122 are presented for twin-engine operation in figure 3, appendix II, and for single-engine operation in figures 4 and 5, appendix II. The calibrations for power section S/N's 66127 and 66128 are presented in figures 6 through 8, appendix II.

For twin-engine operation, the relationship between output torque (ft-lb) and torquemeter oil pressure (psi) is independent of power turbine speed, engine oil temperature and bleed valve operation. For single-engine operation, the relationship between output torque and torquemeter oil pressure is independent of power turbine speed and the operating mode of the second power section (flight idle or shut down).

## **Weight and Balance**

The basic weight of the test aircraft, measured with full oil, trapped fuel and test instrumentation installed was 6,733 pounds. The CG location for this configuration was at fuselage station 144.44.

## **Flight Limits**

Center of gravity limits and airspeed limits were obtained from reference 2 and are presented in appendix II, figures 9 and 10, respectively.

## **Test Instrumentation**

Test instrumentation supplied by AFFTC was installed by Bell Helicopter Company (BHC) of Fort Worth, Texas, in accordance with AFFTC drawings. Initial calibrations were accomplished by BHC with subsequent calibrations, modifications, and maintenance being accomplished by AFFTC. The basic instrumentation package consisted of a CEC 5-119-P3-5 50-channel oscilloscope, a photorecorder, a time correlation system, a "tail low" warning system, and associated sensors and wiring.

## **Instrumentation List**

See appendix II of FTC-SD-71-50, UH-1N Category II Flying Qualities Evaluation, Air Force Flight Test Center, Edwards AFB, California, January 1972.

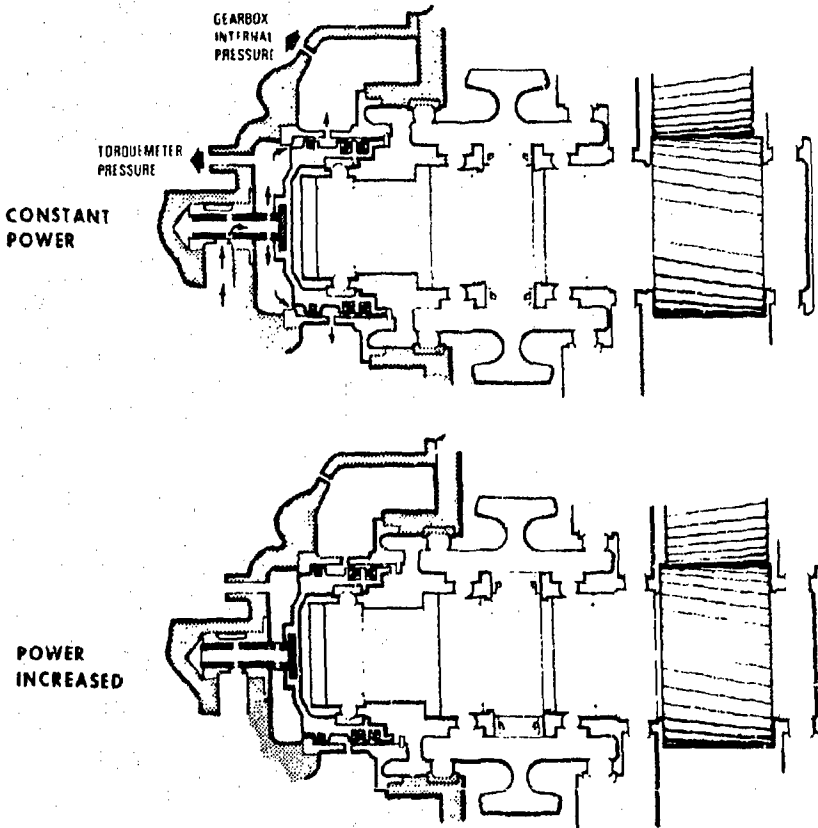


Figure 2. Torquemeter Operation

UH-1N USAF S/N 68-10776

T40C-C2-400 ENGINE

CATEGORY II

COMBINING GEARBOX S/N 4051  
TWIN ENGINE OPERATION

NOTES

1 FROM OMC CALIBRATION

25 DECIMALS.

2 TAILED SYMBOLS INDICATE

DESCENDING POWER.

TORQUEMETER (TOTAL) A.P. (PSI)

100 80 60 40 20 0

0 200 400 600 800 1000 1200 1400 1600

DYNAMOMETER (EE-LB)

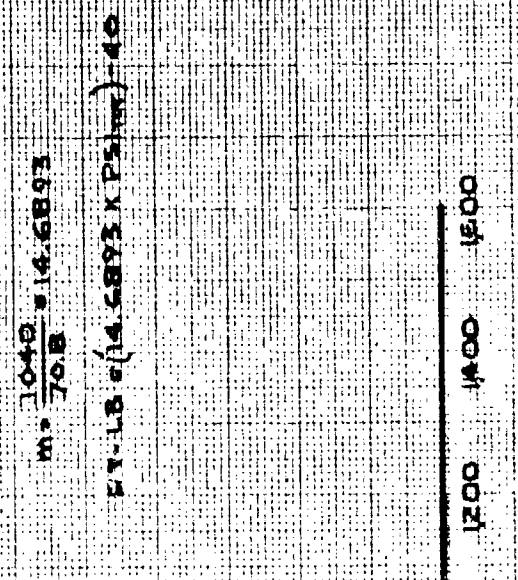


FIGURE 3 COMBINING GEARBOX TORQUEMETER CALIBRATION

UH-1N USAF S/N 68-10776  
 T400-CP-400 ENGINE  
 CATEGORY II  
 COMBINING GEARBOX S/N 4061  
 LEFT ENGINE S/N 66121  
 SINGLE ENGINE OPERATION

NOTES

1. FROM UACL CALIBRATION  
6 JAN 1971.
2. TAILED SYMBOLS INDICATE DESCENDING POWER.

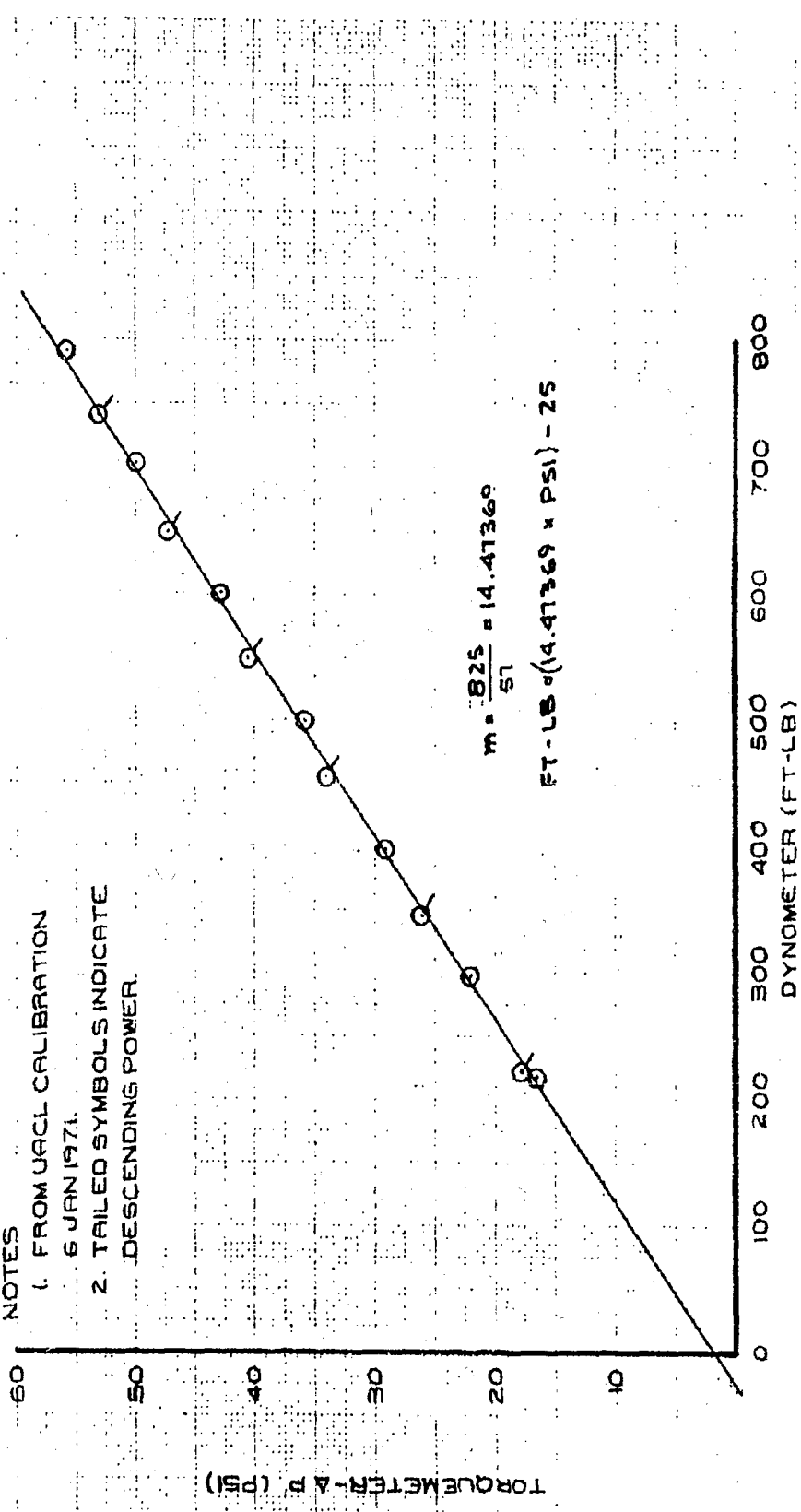


FIGURE 4 - COMBINING GEARBOX TORQUEMETER CALIBRATION

UH-1N USAF S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II  
COMBINING GEARBOX S/N 4051  
RIGHT ENGINE S/N 66122  
SINGLE ENGINE OPERATION

## NOTES

1. FROM UAC CALIBRATION
2. TAILED SYMBOLS INDICATE DESCENDING POWER.

6 JAN 1971

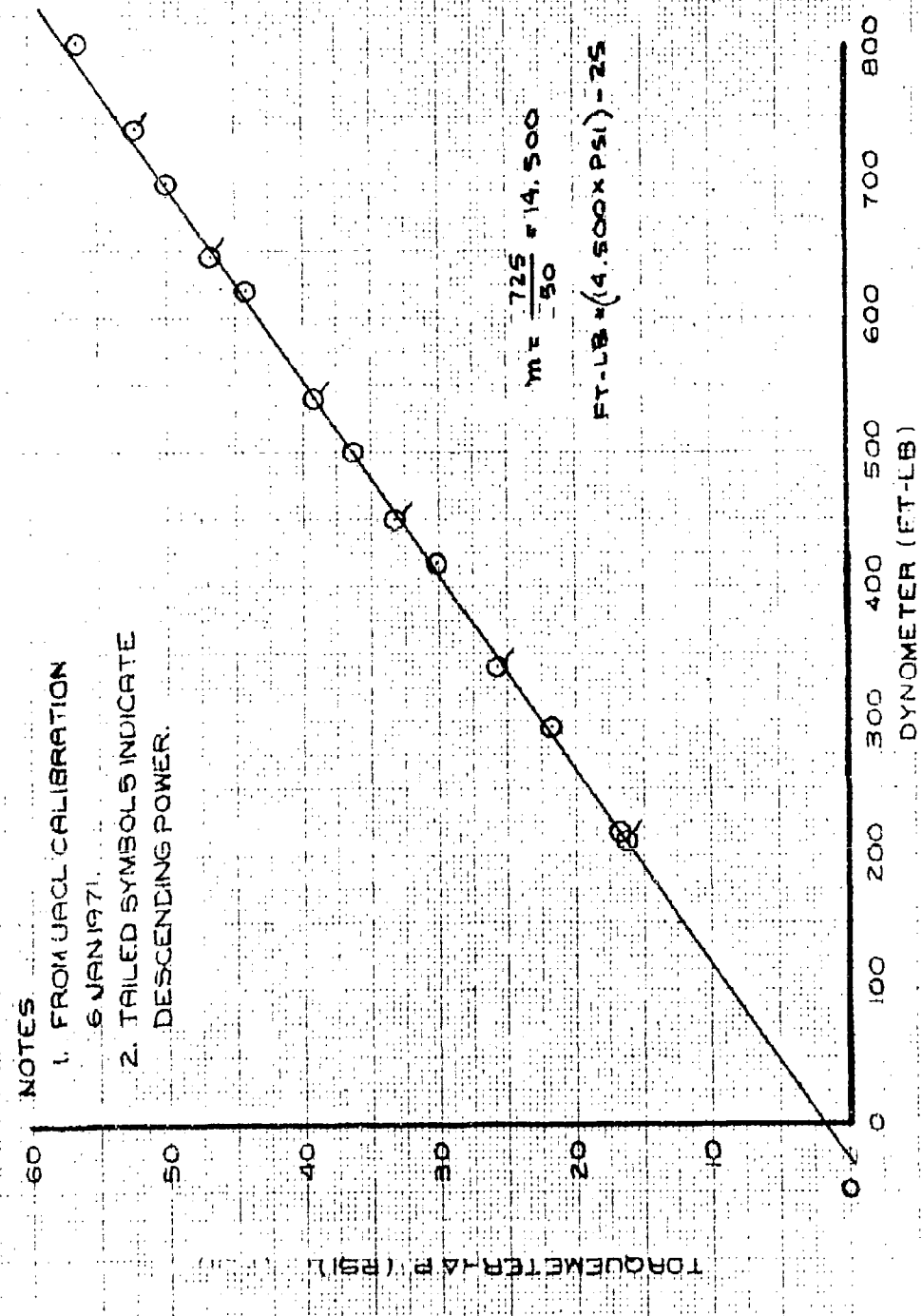


FIGURE 5 COMBINING GEARBOX TORQUEMETER CALIBRATION

UH-1N USAF S/N 68-10776  
 T 400-CP-400 ENGINE.  
 CATEGORY II  
 COMBINING GEARBOX S/N 4064  
 TWIN ENGINE OPERATION

NOTES  
 1. FROM URCL CALIBRATION  
 16 SEP 1970.

120

100

80

60

40

20

0

TORQUEMETER (TOTAL) A/P (PSI)

TRANSMISSION  
TORQUE LIMIT

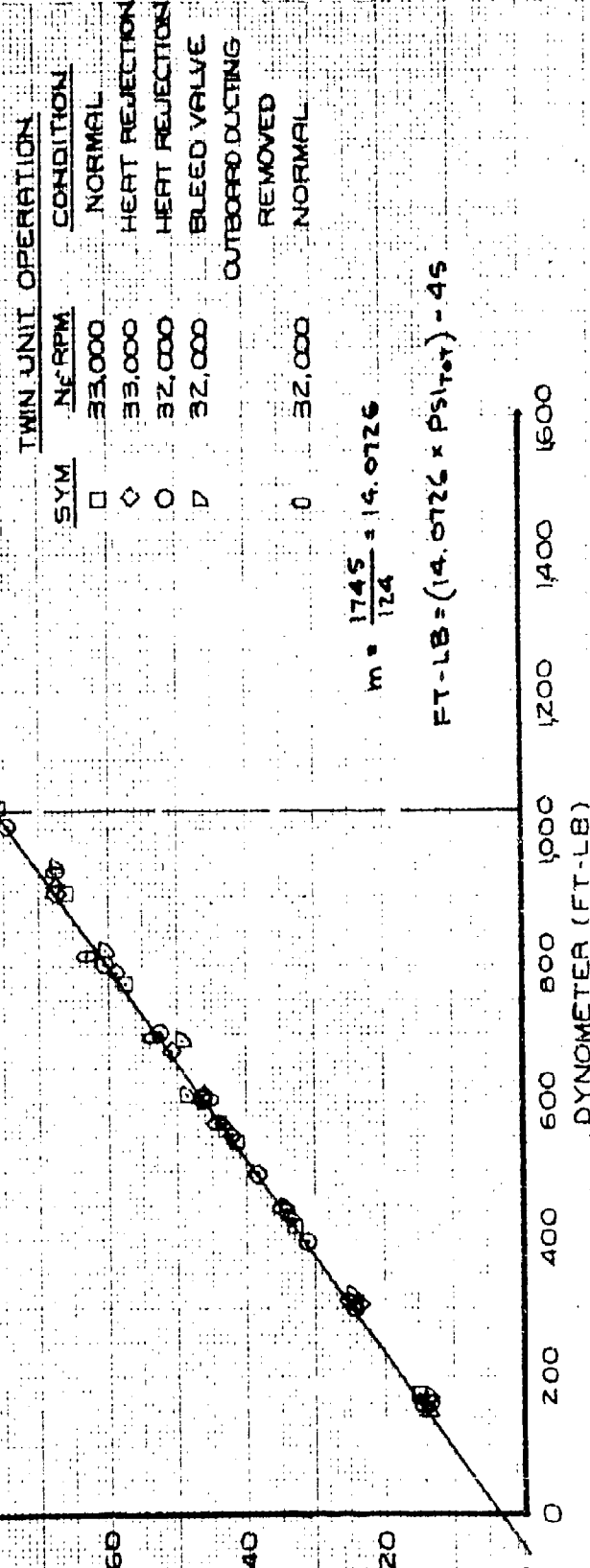


FIGURE 6 COMBINING GEARBOX TORQUEMETER CALIBRATION

UH-1N USAF S/N 68-10776  
 T 400-CP-400 ENGINE  
 CATEGORY II  
 COMBINING GEARBOX S/N 4064  
 LEFT ENGINE S/N 66127  
 SINGLE ENGINE OPERATION

NOTES

I. FROM UAC CALIBRATION  
 18 SEP 1970.

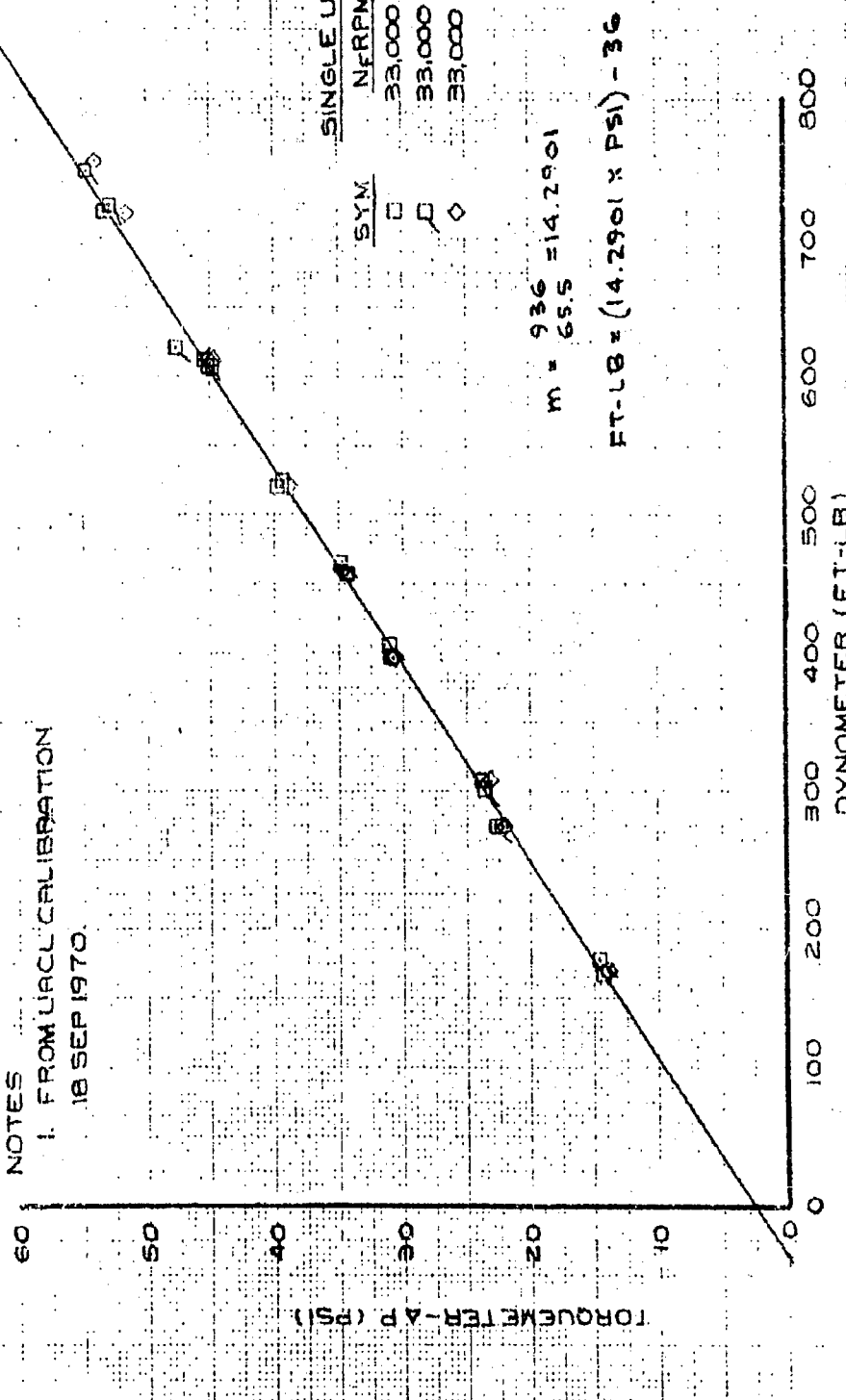


FIGURE 1 - COMBINING GEARBOX TORQUEMETER CALIBRATION

UH-1N USAF S/N 68-10776  
 T40C-CP-400 ENGINE  
 CATEGORY II  
 COMBINING GEARBOX S/N 4064  
 RIGHT ENGINE S/N 66125  
 SINGLE ENGINE OPERATION

**NOTES**

1. FROM UACL CALIBRATION  
16 SEP 1970
2. TAGGED SYMBOLS INDICATE DECREASING POWER.

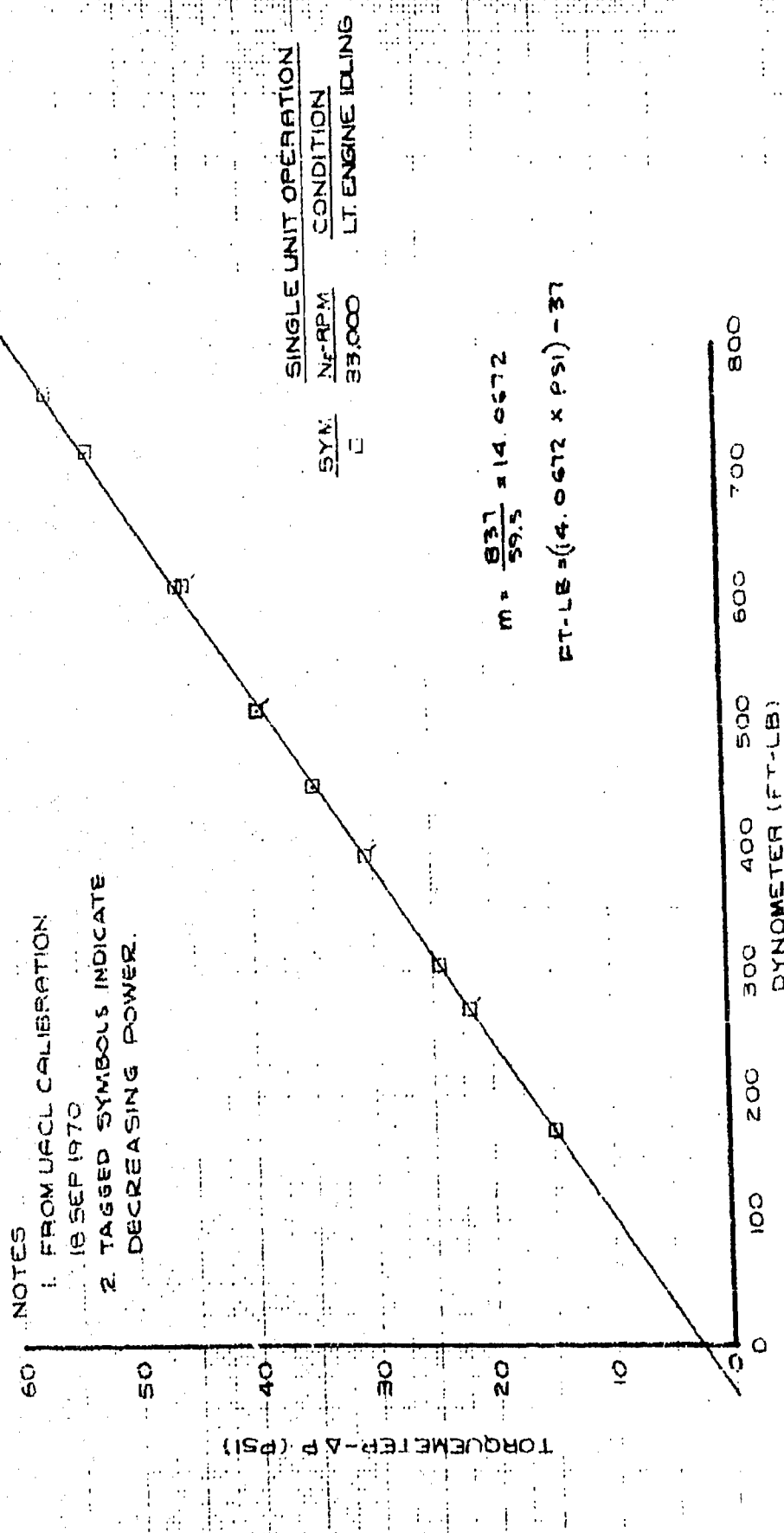
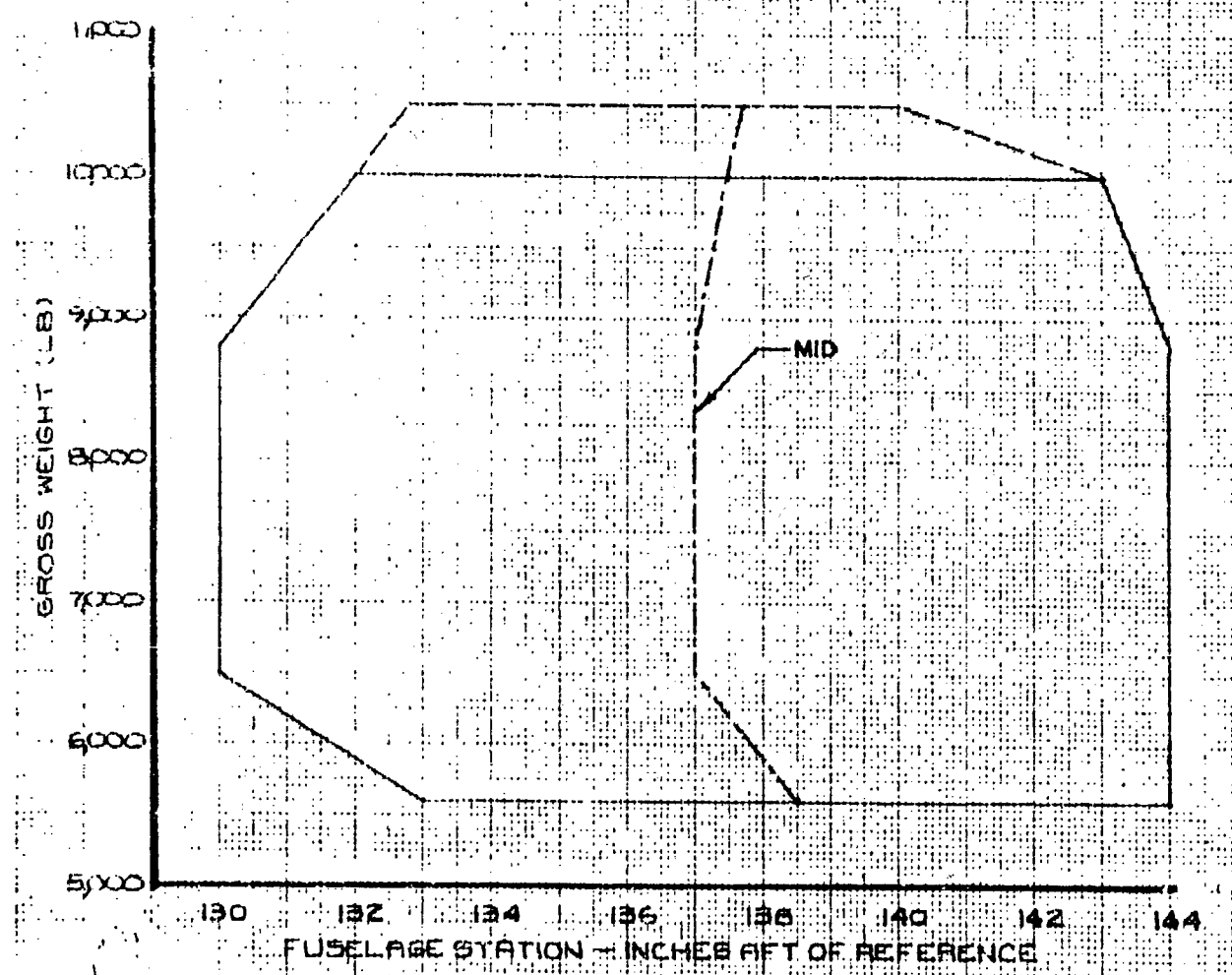


FIGURE 8 - COMBINING GEARBOX TORQUEMETER CALIBRATION

UH-1N W/INT S/N 68-10776  
T400-CP-400 ENGINE  
CATEGORY II



UH-1N USAF S/N 68-10776  
T400-CP-A00 ENGINE  
CATEGORY II

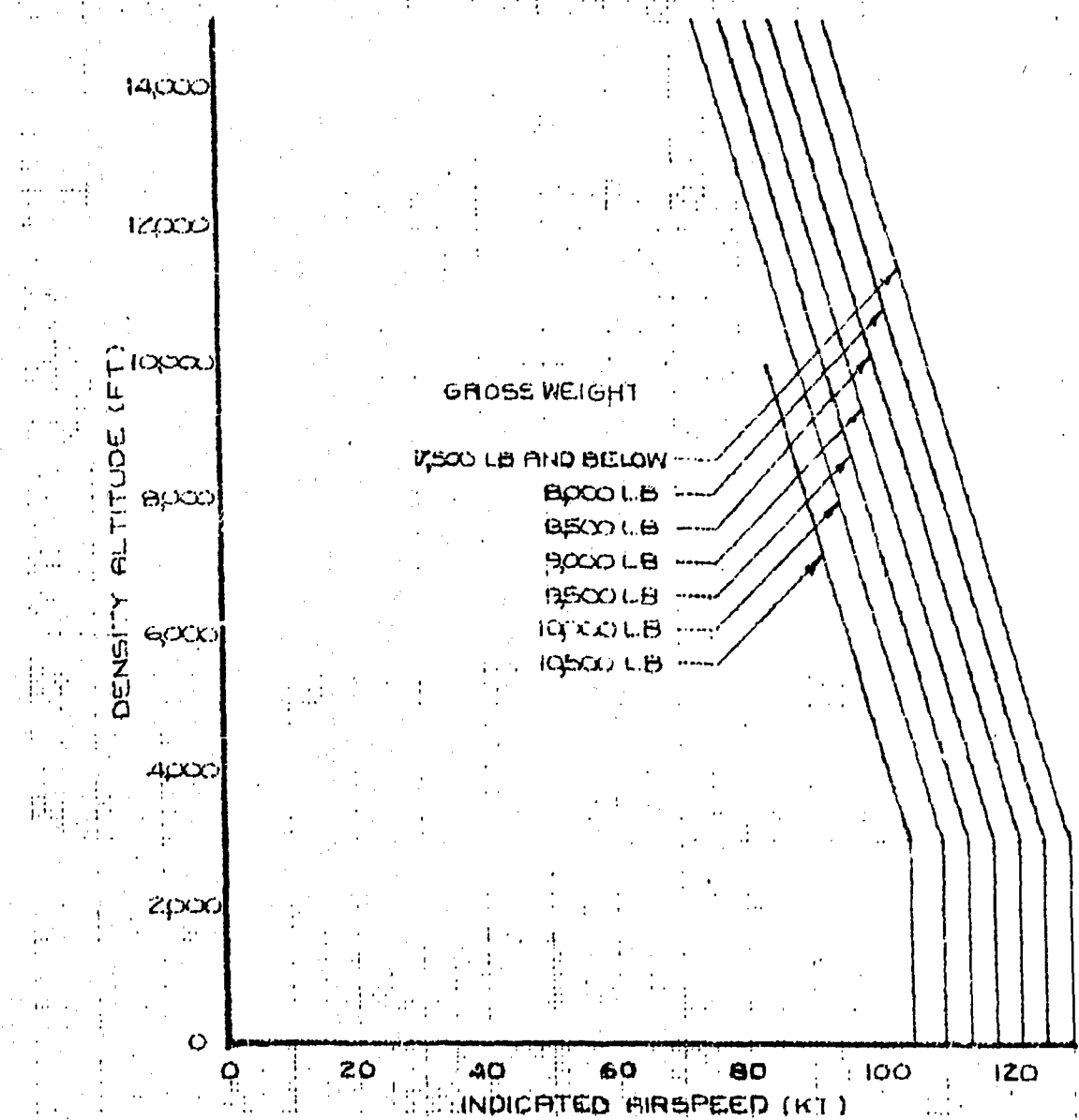


FIGURE 10 AIRSPEED LIMIT ENVELOPE

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