RESEARCH MEMORANDUM

THE NACA 2000-HORSEPOWER PROPELLER DYNAMOMETER AND TESTS

AT HIGH SPEED OF AN NACA 10-(3)(08)-03

TWO-BLADE PROPELLER

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SUMMARY

A 2000-horsepower propeller dynamometer has been used in the Langley 16-foot high-speed tunnel to make tests of a full-scale two-blade NACA 10-(3)(08)-03 propeller for a range of blade angles from 20° to 55° at airspeeds up to 500 miles per hour. The ability of the test equipment to measure propeller characteristics accurately is confirmed by the good agreement of the results of these tests with results obtained from a theoretical analysis and from previous tests made in other wind tunnels.

The two-blade NACA 10-(3)(08)-03 propeller is very efficient at speeds where the adverse effects of compressibility are small. The maximum efficiency of 0.93, which was attained over a range of advance ratio from 1.3 to 2.0 for a constant rotational speed of 1350 revolutions per minute, reflects the importance of designing for a minimum induced-energy-loss loading and the use of efficient airfoil sections from the spinner surface to the propeller tip. When the helical-tip Mach number is increased from 0.90 to 1.15, the corresponding loss in propeller efficiency is about 21 percent at a blade angle of 45°.

INTRODUCTION

Tests made in the Langley 16-foot high-speed tunnel of the NACA 10-(3)(08)-03 propeller are a part of a general investigation of the aerodynamic characteristics of a series of propellers of NACA design embodying systematic variations in blade width, thickness ratio, shank form, blade section, and design lift coefficient. The primary purpose of the investigation is to determine the combined influence of the propeller design parameters and air compressibility upon propeller performance at high speed. In the designing of the propellers, an attempt is made to take advantage of all available information believed to be conducive to the production of the best propeller possible within the limits of conventional aerodynamic considerations. All the propellers...
were designed to operate with minimum induced-energy loss when the blade angle at the 7/10 radius was 45° and the blades were operating at the design value of lift coefficient. Most of the blade designs embodied the NACA 16-series airfoil sections, which are adapted to efficient operation at high speed. Thus, both induced- and profile-drag losses are reduced to a practical minimum for the design condition.

This propeller-testing program was first delayed by difficulties in the design and construction of a suitable dynamometer with which the full-scale propellers could be tested at high speeds. Subsequently, special wartime projects with higher priority delayed the tests, and an emergency program of tests was begun in the NACA 8-foot high-speed tunnel. These tests were made with model propellers 4 feet in diameter, and the results showing the effect of compressibility, solidity, and camber are reported in references 1, 2, and 3.

This paper describes the equipment used to test the full-scale propellers and its application to the determination of the aerodynamic characteristics of the NACA 10-(3)(08)-03 two-blade propeller. Since the ability to measure propeller characteristics accurately with this equipment is important for a correct evaluation of the influence of various propeller design parameters, the results of the propeller tests are compared with results obtained from a theoretical analysis and from previous tests made in other wind tunnels.

SYMBOLS

\[ B \] number of blades
\[ b \] blade width, chord
\[ C_p \] propeller power coefficient \( \left( \frac{P}{\rho n^3 D^5} \right) \)
\[ C_p' \] blade-element power coefficient \( \left( \frac{dC_p}{dx} \right) \)
\[ C_Q \] propeller torque coefficient \( \left( \frac{Q}{\rho n^2 D^5} \right) \)
\[ C_Q' \] blade-element torque coefficient \( \left( \frac{dC_Q}{dx} \right) \)
\[ C_T \] propeller thrust coefficient \( \left( \frac{T}{\rho n^2 D^4} \right) \)
\[ C_T' \] blade-element thrust coefficient \( \left( \frac{dC_T}{dx} \right) \)
\[ c_d \] blade-section drag coefficient
\[ c_l \] blade-section lift coefficient
blade-section design lift coefficient

propeller diameter, feet

Goldstein induced-velocity correction factor for finite number of blades

blade-section maximum thickness

propeller advance ratio \( (V/nD) \)

propeller advance ratio based on wind-tunnel datum velocity \( (V_D/nD) \)

\[
K = \pi^3 x G w_c \sin \phi (x - w_c \sin \phi \cos \phi)
\]

lift, pounds

distance measured from nose of dynamometer along shaft center line, inches

air-stream Mach number

helical tip Mach number \( (M \sqrt{1 + (\frac{x}{J})^2}) \)

helical Mach number at station \( x \) \( (M \sqrt{1 + (\frac{x}{J})^2}) \)

propeller rotational speed, revolutions per second

power absorbed by the propeller, foot-pounds per second

propeller torque, foot-pounds

resultant force, pounds

radius at any blade section, feet

propeller thrust, pounds

airspeed, feet per second

wind-tunnel datum velocity, feet per second

resultant velocity at blade section, feet per second

coefficient of resultant velocity \( (W/mD) \)

coefficient of apparent slip velocity

coefficient of induced velocity at blade section
x \quad \text{fraction of propeller-tip radius}

y \quad \text{perpendicular distance from shaft center line to surface of dynamometer fairing, inches}

\alpha \quad \text{angle of attack, degrees}

\alpha_i \quad \text{induced angle of attack, degrees}

\beta \quad \text{blade angle at any radius, degrees}

\beta_{0.75R} \quad \text{blade angle at 0.75-tip radius, degrees}

\gamma = \tan^{-1} \frac{c_d}{c_l} \quad \text{degrees}

\eta \quad \text{propeller efficiency } \left(\frac{C_T}{C_P}\right)

\eta' \quad \text{blade-element efficiency } \left(\frac{C_T'}{C_P'}\right)

\eta_{i} \quad \text{blade-element induced efficiency}

\eta_{o}' \quad \text{blade-element profile efficiency}

\mu \quad \text{Glauert's velocity correction for wind-tunnel-wall interference } (V = \mu V_D; \ J = \mu J_D)

\rho \quad \text{mass density of air, slugs per cubic foot}

\sigma \quad \text{solidity } \left(\frac{R(b/D)}{\pi L}\right)

\phi \quad \text{aerodynamic helix angle, degrees } (\beta - \alpha)

\text{Subscripts:}

0 \quad \text{first approximation for solution of } w_c

1 \quad \text{second approximation for solution of } w_c

2 \quad \text{third approximation for solution of } w_c

3 \quad \text{fourth approximation for solution of } w_c
APPARATUS

2000-Horsepower Propeller Dynamometer

General arrangement.—The major components of the propeller dynamometer are two 1000-horsepower electric motors, a heavy motor housing and column support strut, a nose housing and extension shaft, a propeller, a spinner, external fairing, thrust and torque meters, and tachometers. This description will be confined to the single-rotation configuration for which the two motor shafts are coupled rigidly and drive the propeller through a single extension shaft which places the propeller disk well upstream from the flow field of the support strut.

The ultimate rating of the two motors combined is 2280 horsepower at 2280 revolutions per minute, but because the value of maximum torque is fixed throughout the speed range the maximum horsepower at any speed is numerically equal to the revolution per minute; for example, at 960 revolutions per minute, maximum horsepower is 960.

Photographs of the dynamometer are shown in figures 1 and 2, and a diagram showing the important dimensions of the propeller dynamometer and its location with respect to the 16-foot-tunnel test section is shown in figure 3. A cutaway view of the internal mechanism is presented in figure 4.

The three subassemblies which make up the dynamometer are the fixed strut and housing, the floating thrust system, and the floating external fairing. The support strut is bolted solidly at its base to the floor of the wind tunnel and is rigidly fastened at its upper end to the heavy fixed motor housing. The sections of the support strut are the double circular-arc type approximately 17.8 percent thick with chords at the upper and lower ends of 60 and 77 inches, respectively.

The floating thrust system consists of the two motors, nose housing, extension shaft, propeller, propeller spinner, and nose spinner. The conical-nose housing is fixed to the front end plate of the front motor and carries at its forward end the nose bearing (roller) which supports the shaft close behind the propeller. The motor shafts are coupled rigidly to each other, and the front motor shaft is coupled rigidly to the extension shaft. The latter terminates at its outer end in a standard SAE number 50 spline propeller shaft. The propeller spinner is fastened to the propeller hub.

The entire floating thrust system just described is supported through four self-aligning ball bearings located on the motor shafts just outboard of each end of each motor. Each support bearing is housed in a heavy bearing block which is attached on each side through a flexure plate to the fixed motor housing. The two flexure plates which carry a bearing
block are arranged to operate in tension and restrain the block rigidly against lateral motion, but allow free fore and aft rocking motion. Inasmuch as the pivot point (flexure plate) of the bearing block is about 11 inches below the center of the self-alining support bearing, the weight carried by the bearing produces a destabilizing moment if the bearing block is rocked fore or aft. Hence, the flexure plates are designed to have such stiffness that when deflected they produce a stabilizing moment equal to the destabilizing moment produced by the weight carried. Fore and aft motion of the floating thrust system is limited by the thrust capsule to ±0.010 of an inch at a point just ahead of the front motor; the neutrally stable flexure-plate support system is needed to prevent the introduction of extraneous thrust forces which otherwise would result from the fore and aft motion associated with shaft expansion.

The floating external fairing of the dynamometer is a streamlined body of revolution, coaxial with the thrust axis, which protects the nose housing and motor housing from the direct impact of air stream. The fairing profile was calculated from a distribution of sources and sinks to produce a body of revolution with radially uniform axial velocity in the plane of the propeller. Ordinates for the fairing profile are given in table I. The entire fairing is supported from flexure rings attached to each end of the fixed motor housing. The fairing is rigidly restrained against lateral motion, but fore and aft motion is restrained by only a pneumatic drag capsule which limits motion to ±0.010 of an inch and measures any axial force exerted on the floating fairing.

Control equipment.—A variable-frequency power supply is used to provide a variable-speed alternating-current drive for the dynamometer. This power supply affords an accurate speed control for the two 1000-horsepower dynamometer motors from about 300 to 2100 revolutions per minute with a permissible overspeed up to 2280 revolutions per minute. A photograph of the instrument panel from which the speed of the dynamometer motors is controlled is shown in figure 5.

Thrust capsule.—As already mentioned, the free axial motion of the floating thrust system on the flexure-plate supports is restrained by only the pneumatic thrust capsule which is located inside the nose housing just ahead of the front support bearing. A cutaway view of the thrust capsule is shown in figure 6. The propeller thrust and spinner force, or any other axial force exerted on the floating thrust system is transmitted to the propeller shaft and thence through the thrust bearings to the piston of the thrust capsule. The thrust piston is restrained laterally by flexible tie rods which allow free axial motion, but prevent rotation. Both the thrust piston and cylinder are annular in form and are concentric with the propeller shaft. The three equally spaced points of attachment by which the nose housing is fastened to the front motor are interspersed with three equally spaced cut outs in the nose housing. Through these cut outs, heavily constructed arms extend from the fixed motor housing to support the thrust cylinder.
Although the thrust capsule is of heavy construction, the volume of air contained in the cylinder is relatively small. The cylinder is sealed against leakage by a thin neoprene diaphragm against which the active face of the piston rests. The radial clearance between the piston and cylinder is about 0.030 of an inch. Thrust is measured by the air pressure within the cylinder and the active area of the piston. Thrust preload is provided by an annular cage of coil springs acting between the cylinder and piston producing an initial thrust of about 800 pounds.

Propeller thrust may vary from a negative value up to 8000 pounds or more and the corresponding thrust pressure will vary from about 20 pounds per square inch up to 200 pounds per square inch. With this large variation in pressure the air volume in the cylinder and consequently the axial motion of the piston would be large if the amount of air in the system were fixed. To make the thrust meter more nearly a null instrument, a servo valve is provided to regulate the quantity of air in the thrust system.

Servo valve.—The servo is a small port-type valve located at the bottom of the front face of the thrust capsule cylinder as shown in the cutaway view in figure 6. A brief description of valves of this type is given in reference 4. When installed, the valve cylinder is integral with the fixed-thrust-capsule cylinder, and a spring forces the head of the slide back against a button on the thrust piston. Axial motion of the thrust piston is transmitted directly to the valve slide.

The valve-port arrangement is such that in the neutral position the slide cuts off one-half of the inlet port and one-half of the escape port, so that a flow of air through the servo is continuous. Air is supplied to the inlet at a closely regulated pressure of 290 pounds per square inch. Both the inlet and escape ports are 0.020 inch in diameter, and this dimension limits the axial motion of the servo slide and thrust piston to less than ±0.010 inch throughout the range of measured thrust.

During operation an increase in thrust tends to move the thrust piston forward. This motion transmitted to the servo slide tends to open the air-supply port and close the escape port and results in an increased pressure within the servo. The increased air pressure within the servo is fed through the hollow stem of the servo slide back into the thrust cylinder where upon acting on the neoprene diaphragm and the thrust piston it produces a force opposing the thrust increase.

Spinner-juncture pressure.—During a test the changes in pressure inside the dynamometer fairing acting on the rear face of the propeller spinner create forces which would be included in the measurement of propeller thrust. In order to evaluate this force, two baffles are located aft of the spinner as shown in figure 7. The pressure between the two baffles is not affected by rotational speed, but does vary with
propeller operation and tunnel speed. This spinner–juncture pressure, the static pressure in the propeller plane well outside the slipstream, and the active baffle area determine the spinner–juncture thrust correction which has to be accounted for; this correction is hardly ever greater than 2 percent of the propeller thrust in the region of maximum efficiency.

**Thrust indicators.**—Two types of thrust indicators are used with the dynamometer, one visual, the other recording. Visual thrust readings are obtained with pneumatic pressure scales (fig. 8), a highly refined pressure gauge which converts pneumatic pressure from the thrust capsule into a force reading; and the spinner–juncture pressure is read with a micromanometer. For a running check of the data during a test, a plot of the pneumatic pressure scale readings against airspeed is sufficient (rpm constant). For recorded thrust readings a thrust summarizer has been built and incorporated into a Taller and Cooper automatic-recording scale head. The thrust summarizer, shown in figure 9, is simply a beam with a flexure-plate fulcrum, having two sets of pressure capsules and a compensator on one side of the fulcrum and on the other side carrying a pull rod which transmits force to the scale beam.

**Measurement of torque.**—The torque arms which are fastened to the case of each motor extend downward through the main support strut of the dynamometer to torque capsules as shown in figure 4. Each torque arm is made up of two pipes welded together which also serve as inlet and outlet for the motor–cooling water. The torque reaction at the lower end of the torque arms is balanced by air pressure in the sylphon bellows shown in figure 10. The pressure in the bellows is kept proportional to the torque force by the servo valve, and is transmitted to a pair of mercury manometers (fig. 11) used for visual torque readings. Preload springs are provided in each torque capsule, as shown in figure 10, so that negative torque measurements may be made. This preload is adjusted to read about 800 foot-pounds on each manometer. For recorded torque readings a device (fig. 12) was made for transferring pressures in the torque capsules into a force on the steelyard in a Taller and Cooper automatic-recording scale head.

**Calibrations**

**Thrust.**—A photograph of the dynamometer stripped of the fairing and rigged for both thrust and torque calibration is presented as figure 13. Thrust calibrations are made with the rotating propeller shaft and the calibrating thrust, therefore, must be transmitted through a thrust bearing attached to the end of the propeller shaft. In order to reduce the amount of weight required for a calibration, a 3:1 ratio bell-crank transmits to the propeller shaft a horizontal thrust three times as great as the dead-weight pan load. A typical plot of thrust scale reading against applied load is shown in figure 14. The calibration is a straight line and the data are adjusted by the method of least squares.
Over-all accuracy of the calibration constant is less than two parts in 1000, and probable error is less than 3 pounds.

Torque.—A torque calibration for each of the drive motors is made in a manner similar to that for thrust. A dead-weight load is applied at the outer end of a 6-foot arm attached to the motor, and the moment produced is indicated on the torque manometer and the torque scale. A sample torque calibration of manometer reading against applied torque is shown in figure 15. Over-all accuracy of the calibration constant is better than two parts in 1000, and probable error is less than 2 foot-pounds for each motor.

Rotational speed.—The dynamometer is equipped with three types of tachometers, a General Electric magnetic drag type for approximate visual readings with an accuracy of about ±0.5 percent, an NACA condenser tachometer with accuracy of one part in 1000, and a commercial Watchmaster tuning-fork tachometer with an accuracy of one part in 100,000. Nearly all tests are made at constant values of rotational speed measured with the tuning-fork tachometer, which under test conditions operates with an accuracy of about one part in 10,000. When tests must be made with varying rotational speed the magnetic-drag tachometer is used, being calibrated with the tuning-fork tachometer just prior to the test.

Airspeed.—The wind-tunnel airspeed is calibrated by means of a standard pitot-static tube located at the propeller station. The calibration is made with the dynamometer in place but without propeller. Calibrations are made at four different points in the propeller-disk location and the results are averaged. Accuracy of the airspeed calibration is to within three-tenths of 1 percent.

Propeller Blades

The two-blade propeller tested is designated herein by its blade design numbers, NACA 10-(3)(08)-03. The digits of the blade design numbers have the following significance: The digits in the first group of numbers represent the propeller diameter in feet; the digit in the first parenthesis is 10 times the basic design lift coefficient at the 0.7 radius; the digits in the second parenthesis are the thickness ratio in percent at the 0.7 radius; and the digits in the third group represent the solidity per blade at the 0.7 radius. The NACA 16-series blade sections are used, and the propeller is designed to obtain very high aerodynamic efficiency, all but the most elementary strength considerations being disregarded. Efficient airfoil sections extend to the spinner surface for this propeller, which is designed to have the Betz minimum induced-energy-loss loading (reference 6) when operating at a blade angle of 45° at the 0.7 radius and at an advance ratio of 2.1. The design
procedure used consists in finding the optimum loading with profile drag assumed to be zero and then determining the best blade shape for that loading when a thickness distribution is assumed. Blade-form curves for this design are shown in figure 16, and figure 17 is a photograph of one of the blades.

Tests

Thrust, torque, and rotational speed were measured during tests at fixed blade angles of 20°, 25°, 30°, 35°, 40°, 45°, 50°, and 55° at the three-quarter (45-inch) radius. A constant rotational speed was used for most of the tests, and a range of advance ratio \( J = \frac{V}{nD} \) was covered by changing the tunnel airspeed, which could be varied from about 60 to 500 miles per hour.

The range of blade angles covered at the various rotational speeds used in the tests is shown in table II. At the higher blade angles the complete range of advance ratio could not be covered at the higher rotational speeds because of power limitations. In order to obtain propeller characteristics at maximum tunnel airspeeds, a blade angle of 45° was chosen for which the peak-efficiency operating condition could be attained when the tunnel airspeed was at or near the maximum and the dynamometer was operating at its maximum power and rotational speed. For these tests, at a blade angle of 45°, the rotational speed was varied to obtain data from peak efficiency to the zero-torque operating condition.

Reduction of Data

Thrust.—The propeller data presented in this paper represent, as nearly as could be obtained, the performance in free air of only the propeller blades from the spinner surface to the blade tips. In making a test, the dynamometer complete with fairing and spinners, but without propeller blades, is operated in the wind tunnel and the tare spinner force and spinner-juncture pressure are measured. The propeller blades are then installed on the dynamometer and the propeller is operated. The propeller thrust is taken as the indicated thrust with propeller minus the spinner-tare thrust and minus the force increase created by any change in spinner-juncture pressure, all quantities being treated algebraically.

Tunnel-wall correction.—Because the relation between airspeed and propeller thrust is not the same in a wind tunnel as in free air, a correction to the tunnel airspeed must be applied to reduce the wind-tunnel propeller data to the free-air condition. This correction has
been derived theoretically by Glauert in reference 7. A plot of Glauert's correction for a 10-foot-diameter propeller operating in a closed 16-foot circular wind tunnel is presented in figure 18. A velocity survey rake as shown in figure 3, was installed at the plane of the propeller between the propeller disk and the tunnel wall. Velocity measurements made with the rake were used to verify the calculated theoretical correction. A further check, which showed the theory to be valid, is reported in reference 8. As shown in figure 18, the magnitude of the correction at peak efficiency is generally less than 1 percent. Under extreme conditions of low speed and high thrust, the correction sometimes is of the order of 4 percent. All of the data presented represent the characteristics of only the propeller blades operating in free air.

**Torque.**—No correction to the indicated torque reading was found necessary. The dynamometer torque was unaffected by tunnel operation, and tare torque due to bearing friction was found to be negligible.

**Accuracy.**—The propeller data presented in this paper are believed to involve a total error of less than 1 percent.

**RESULTS AND DISCUSSION**

Faired curves of thrust coefficient, power coefficient, and propeller efficiency plotted against advance ratio are presented in figures 19 to 25 for the two-blade NACA 10-(3)(08)-03 propeller. Test points are shown on the figures giving thrust and power coefficients. The variation of airstream Mach number and helical-tip Mach number with advance ratio is shown on the figures giving propeller efficiency.

The envelope curves of propeller efficiency at the different test rotational speeds are shown in figure 26. The curves show very high efficiencies, particularly at the lower rotational speeds where the adverse effects of compressibility are small. At rotational speeds between 1140 and 1600 revolutions per minute, the envelope efficiencies were above 0.90 over the range of advance ratio of the tests. A maximum efficiency of 0.93 was attained over a range of advance ratio from 1.3 to 2.0 for a constant rotational speed of 1350 revolutions per minute. At the higher rotational speeds the envelope efficiencies become less, and at 2160 revolutions per minute the maximum efficiency reached was about 0.85 at an advance ratio of 0.85.

In figure 27 the envelope efficiency of the two-blade NACA 10-(3)(08)-03 propeller at 1350 revolutions per minute is compared with the optimum efficiency of a two-blade propeller with the Betz minimum induced-energy-loss loading. The curve of optimum efficiency was calculated by a method neglecting all profile-drag losses (reference 9) for a two-blade propeller.
operating at the same values of power coefficient as were obtained with the NACA 10–(3)(08)–03 propeller. The curves in figure 27 indicate that the blade loading for the propeller tested may be considered very near the optimum, and that the profile-drag losses amount to about 3 percent in the range of advance ratio for which the NACA 10–(3)(08)–03 propeller was designed. The highest efficiency (approximately 0.93) reflects the importance of designing for a minimum induced-energy-loss loading and reflects the use of efficient airfoil sections from the spinner surface to the propeller tip.

One of the principal reasons for the high efficiency of the NACA 10–(3)(08)–03 propeller is that efficient airfoil sections extend to the spinner surface. Both theoretical analyses (references 6 and 9) and experiments (references 10, 11, and 12) have shown that the thick inner sections of conventional cylindrical-shank propellers are one of the chief sources of blade-drag loss, especially at high values of advance ratio. The results presented in reference 10 show that thick shank sections reduce the maximum efficiency of an NACA 10–(5)(08)–03 propeller by approximately 5 percent, and it is reasonable to assume that the maximum efficiency of the NACA 10–(3)(08)–03 propeller would have been reduced several percent if efficient airfoil sections had not extended to the spinner surface.

Effect of compressibility on maximum efficiency.—The variation of envelope efficiency with helical-tip Mach number is shown in figure 28 for the two-blade NACA 10–(3)(08)–03 propeller at the different rotational-test speeds. The variation of air-stream Mach number with helical-tip Mach number at each rotational speed is also shown in figure 28. A curve drawn tangent to the efficiency envelopes in figure 28 would show the maximum efficiency obtainable at appropriate combinations of rotational speed and air-stream Mach number. Unfortunately, the envelopes at the higher rotational speeds could not be extended further because of the power limitations previously mentioned. At a constant air-stream Mach number of 0.38, the curves in figure 28 show that the envelope efficiencies drop about 10 percent for a change in helical-tip Mach number from about 0.87 to 1.105. From a helical-tip Mach number of 0.62 to 0.87, the envelope efficiencies change very little.

The highest tip speeds shown on figure 28 were obtained at comparatively low forward speed, and it should be pointed out that such data may not be adequate when used in estimating efficiencies for higher forward speeds because the radial variation of Mach number will not be correct. For the same helical-tip Mach number but at a higher air-stream Mach number, the inboard sections of a propeller blade must necessarily be designed very carefully to avoid compressibility losses over these sections. A very extensive test program would be required to obtain propeller data having representative variations of Mach number.
along the blade for each value of forward speed and advance ratio. How­
ever, the data shown in figure 25 were obtained to indicate the losses which might be expected at high tip speeds and forward speeds as high as could be attained in the tunnel. With these data and the data in figures 19 to 22 the effect of compressibility on maximum efficiency for a blade angle of 45° may be obtained. Figure 29 shows that the maximum efficiency of the NACA 10–(3)(08)-03 propeller was slightly more than 0.92 for helical-tip Mach numbers from 0.64 to 0.90. From a helical-tip Mach number of 0.90 to 1.15, the maximum efficiency dropped 21 percent, which shows that the critical tip Mach number for the NACA 10–(3)(08)-03 propeller is about 0.90. The variation of air-stream Mach number with helical-tip Mach number is also included in figure 29, and this curve shows that for air-stream Mach number values in excess of 0.55 the maximum propeller efficiency will be less than 0.90 for the design blade angle of 45°.

Comparison with results obtained in other wind tunnels.—A model of the NACA 10–(3)(08)-03 propeller was tested in the Langley 8–foot high-speed tunnel, and the results are presented in reference 1. The data from the tests of this model propeller, which was 4 feet in diameter (NACA 4–(3)(08)-03), have been compared in figures 29 and 30 with the data from the tests of the full-scale propeller. In figure 29 a curve showing the effect of compressibility on maximum efficiency of the model propeller at a blade angle of 45° may be compared with efficiency values found for the full-scale propeller. From a helical-tip Mach number of 0.65 to 0.90, the maximum efficiency of the model propeller is 1 to 2 percent higher, and at the higher tip Mach numbers the difference in maximum efficiency for the model and full-scale propellers is smaller. The critical-tip Mach number (about 0.9) is approximately the same for both the model and the full-scale propellers. Figure 30 shows a comparison of the envelope efficiencies of the full-scale and model propellers over a range of air-stream Mach numbers from 0.16 to 0.53. Over the range of advance ratio from 1.7 to 2.7 the values of envelope efficiency for the model propeller are slightly higher (1/2 to 1/2 percent) than those for the full-scale propeller. At advance ratios below 1.5, the envelope efficiency of the model propeller was less than that for the full-scale propeller, and the difference amounted to 1/2 percent at an advance ratio of 0.9. At the higher advance ratios the differences in envelope efficiency are perhaps within the limits of experimental accuracy of the two sets of data, but at the lowest advance ratio of the tests the difference is difficult to explain. However, the discrepancies may possibly be accounted for by the following factors:

(1) The Reynolds numbers for the model tests were lower than those for the full-scale tests.

(2) The spinner diameter was 0.217 of the propeller diameter in the full-scale tests and 0.333 of the propeller diameter in the model tests.
(3) The nose blower cowling used in the model tests contributed both thrust and torque to the measured forces; and the tare corrections, especially at low advance ratios, were increased because of the effect of the blower.

The comparison with model test results may be considered very good when the differences in the model configurations and the testing techniques are taken into account.

Figure 31 shows a comparison of the envelope efficiency obtained in the NACA propeller-research tunnel (reference 13) and in the Langley 16-foot high-speed tunnel for a three-blade NACA 10–(3)(08)-03 propeller. A discussion of the results from tests of the three-blade propeller is beyond the scope of this paper, and so the individual test data are not presented. However, since the three-blade configuration was the only one tested in the propeller-research tunnel, the comparison in figure 31 is presented as a check on the results obtained by using the 2000-horsepower dynamometer in the Langley 16-foot high-speed tunnel. Over most of the range of advance ratio from 1.0 to 3.3 the envelope efficiency obtained in the Langley 16-foot high-speed tunnel was only 1/2 percent greater than that obtained in the Langley propeller-research tunnel. This result indicates almost perfect agreement in that the Langley 16-foot high-speed tunnel tests were made at speeds where compressibility effects were advantageous. The good agreement of the two sets of data mutually confirms the reliability of the testing techniques used at both the Langley propeller-research tunnel and the Langley 16-foot high-speed tunnel.

Calculated results from a theoretical analysis.—Values of thrust, torque, and efficiency have been calculated for three conditions of operation for the two-blade NACA 10–(3)(08)-03 propeller using a strip-theory analysis. Airfoil data for a few values of camber $c_{2d}$ and for several thickness ratios for the 16-series airfoil sections are now available for Mach numbers up to about 0.80. These data, which have not yet been published, were used for this analysis by selecting conditions of propeller operation for which the helical Mach numbers of the blade sections did not exceed 0.75. The equations and procedure used in the theoretical analysis are presented in the appendix.

The three conditions of propeller operation chosen for this analysis were for values of advance ratio of 1.18, 2.20, and 3.22 at a constant rotational speed of 1140 revolutions per minute. These values of advance ratio correspond to the maximum efficiency condition at blade angles of 300, 450, and 550, respectively. The results of this analysis are presented in figure 32 which shows the calculated radial distribution of thrust coefficient, power coefficient, efficiency, and helical Mach number for each of the three conditions of propeller operation. The thrust and power loading for maximum-efficiency operation at the 550 blade angle is much higher than that for the lower blade angles, and a larger
proportion of the load is carried by the inboard sections for the high-blade-angle condition of operation. This inboard shift of the load for the high-blade-angle condition results in lower efficiencies for the inboard sections and slightly higher efficiencies for the outboard sections of the propeller blade. The thrust-loading curve for maximum-efficiency operation at the lowest blade angle of 30° shows that the tip sections as well as the sections nearest the shank carry less load than they do for maximum-efficiency operation at the design blade angle of 45°; the sections from 0.4 to 0.8 of the tip radius carry more of the thrust load than for the design condition of operation. This shift in the thrust loading results in lower efficiencies for all sections along the blade except those nearest the shank.

The theoretical analysis makes it possible to evaluate the profile and induced losses along the propeller blade by calculating the elemental profile efficiency $\eta_p'$ and the elemental induced efficiency $\eta_i'$. Figure 33 shows the distribution of these elemental efficiencies along the blade for the three chosen conditions of propeller operation. Profile losses are slightly greater over the inboard sections and induced losses are slightly greater over the outboard sections of the propeller for all three conditions of operation. For maximum-efficiency operation at a blade angle greater than the design blade angle of 45°, both the profile and induced losses become much greater over the inboard sections of the blade. For maximum-efficiency operation at a blade angle less than the design blade angle of 45°, induced effects account for the greater part of the losses along the blade except those nearest the shank and at the tip.

Comparison of experimental and calculated results.—It has been shown in reference 14 that the performance of a propeller can be accurately calculated if the airfoil-section characteristics are known. Although the variation of airfoil characteristics with Mach number is not taken into account in the calculations presented in reference 14, an agreement of experimental and calculated results presented herein would serve as a check on the ability of the dynamomter to measure propeller characteristics accurately. The thrust- and power-loading curves in figures 32(a) and 32(b) were integrated from the propeller spinner to the propeller tip, and the resulting values of thrust and power coefficients together with the calculated values of efficiency are shown in table III. For comparison, the corresponding values as found in the propeller tests are also shown in table III. The calculated and experimental values of efficiency are in very close agreement. Also, the values of thrust and power coefficient are in good agreement, except for the condition of operation at an advance ratio of 2.20 where the difference amounted to approximately 4 percent for the power coefficient and 5 percent for the thrust coefficient. The agreement between calculated and experimental values is considered good.
CONCLUSIONS

A 2000-horsepower propeller dynamometer has been used to make wind-tunnel tests of a full-scale two-blade NACA 10-(3)(08)-03 propeller for a range of blade angles from 20° to 55° at airspeeds up to 500 miles per hour. The results of these tests and comparisons with results obtained from a theoretical analysis and from previous tests made in other wind tunnels led to the following conclusions:

1. The two-blade NACA 10-(3)(08)-03 propeller is very efficient at speeds where the adverse effects of compressibility are small. The maximum efficiency of 0.93, which was attained over a range of advance ratio from 1.3 to 2.0 for a constant rotational speed of 1350 revolutions per minute, reflects the importance of designing for a minimum induced-energy-loss loading and the use of efficient airfoil sections from the spinner surface to the propeller tip.

2. When the helical-tip Mach number is increased from 0.90 to 1.15 the corresponding loss in propeller efficiency is about 21 percent at a blade angle of 45°.

3. The ability of the test equipment to measure propeller characteristics accurately is confirmed by:

   (a) The good agreement of the full-scale propeller results reported herein with those obtained for a 4-foot-diameter-model propeller in the Langley 8-foot high-speed tunnel, especially at high speed.

   (b) The good agreement of results of tests made in the Langley 16-foot high-speed tunnel and in the Langley propeller-research tunnel for identical propellers.

   (c) The good agreement between experimental results and results calculated by a strip-theory analysis.

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National Advisory Committee for Aeronautics
Langley Field, Va.
For each value of advance ratio under consideration, a curve of $c_l$ against $\alpha$ and a curve of $\tan \gamma$ against $c_l$ are plotted for each radial station along the propeller blade by a process of cross plotting and interpolation of the airfoil characteristics. It must be remembered that each of these curves may be used only for the particular value of Mach number, camber, and thickness ratio of the radial station under consideration. After plotting these curves of $c_l$ against $\alpha$ and $\tan \gamma$ against $c_l$, the calculation of the elemental values of thrust and power coefficients can be made.

Figure 34 shows a vector diagram of the forces acting on a blade element and also the velocity vectors which are made nondimensional. From the vortex theory of propellers with Goldstein's corrections for a finite number of blades it can be shown that the coefficient of induced velocity at a blade element is

$$W_{iC} = \frac{c_l W_c}{4G \sin \phi}$$

and from the vector diagram the apparent axial velocity of the helicoid at a blade element is

$$W_c = W_{iC} \frac{\sin \phi}{\cos \phi} = \frac{c_l W_c}{4G \sin \phi \cos \phi}$$

The following expression for $W_c$ may be obtained from the vector diagram:

$$W_c = \frac{x}{\cos \phi} - W_c \sin \phi$$

Substituting this expression for $W_c$ in equation (1) gives

$$W_c = \frac{x c_l}{\sin \phi \cos \phi}$$

$$W_c = \frac{4G \cos \phi}{c_l + \sigma c_l}$$
Another equation containing $w_c$ may be obtained from the vector diagram

$$\tan \varphi = \frac{J}{x} + \frac{w_c}{x} \tag{3}$$

It is necessary to find a value of $w_c$ for each radial station along the blade which will satisfy equations (2) and (3). The solution is made by successive approximations. As a first approximation the induced angle of attack $\alpha_1$ is assumed to be zero, and $w_c$ is therefore equal to zero. Then from equation (3)

$$\tan \varphi_0 = \frac{J}{x} + \frac{0}{x} = \frac{J}{\pi x}$$

and

$$\alpha_0 = \beta - \varphi_0$$

(Subscripts 0, 1, 2, and 3 denote first, second, third, and fourth approximations for solution of $w_c$.) By using $\varphi$, Goldstein's factor for $G_0$ may be found from a chart (reference 9) showing $G$ as a function of $\sin \varphi$; and by using $\alpha_0$, $c_\alpha_0$ may be found from the airfoil characteristic curves previously mentioned. Since the solidity $c$ is known, equation (2) may be solved to find a value $(w_c)_0$. Then by using $(w_c)_0$ in equation (3) a second approximation may be made

$$\tan \varphi_1 = \frac{J}{x} + \frac{(w_c)_0}{x}$$

and

$$\alpha_1 = \beta - \varphi_1$$

By using these new values, $\varphi_1$ and $\alpha_1$, to find $G_1$ and $c_\alpha_1$, equation (2) is solved again to find $(w_c)_1$. Next, a plot is made of assumed values of $w_c$ against the calculated values, and since the assumed value must equal to the calculated value to satisfy equations (2) and (3), a third value $(w_c)_2$ may be found from the plot as shown in figure 35. By using $(w_c)_2$ in equation (3) a third approximation may be made

$$\tan \varphi_2 = \frac{J}{x} + \frac{(w_c)_2}{x}$$

and

$$\alpha_2 = \beta - \varphi_2$$
By using new values $g_2$ and $c_{12}$, equation (2) is solved again and $(w_c)_3$ is found. Usually this value $(w_c)_3$ is found to be equal to the assumed value $(w_c)_2$ and no further computations for $w_c$ are necessary. However, if this is not the case, the value $(w_c)_3$ is plotted as shown in figure 35 and a curve is drawn through the three points. The intersection of this curve with the straight line (slope = 1.0) through the origin gives a value of $w_c$ which will be found to satisfy equations (2) and (3).

Having found the correct value of $w_c$ for each radial station along the propeller blade, the elemental thrust and power coefficients may be found by setting up the equations for $dL$, $dR$, $dT$, and $dQ$.

The lift on a blade element for $B$ blades is

$$dL = \frac{1}{2} \rho W^2 c_{1} b \ drB$$

(4)

In equation (4), $W$ is the resultant velocity at the blade element and may be expressed as follows:

$$W = (\pi nD)(w_c) = (\pi nD) \left( \frac{x}{\cos \phi} - w_c \sin \phi \right)$$

Substituting this expression for $W$ in equation (4) the following equation may be derived:

$$dL = \rho n^2 D^4 K \ dx$$

(5)

where

$$K = \left[ \pi^3 xGw_c \sin \phi (x - w_c \sin \phi \cos \phi) \right]$$

Then

$$dR = \frac{dL}{\cos \gamma} = \rho n^2 D^4 \frac{K}{\cos \gamma} \ dx$$

(6)

$$dT = dR \cos (\phi + \gamma) = \rho n^2 D^4 \frac{K}{\cos \gamma} \cos (\phi + \gamma) \ dx$$

(7)

$$\frac{dQ}{r} = dR \sin (\phi + \gamma)$$

$$dQ = \rho n^2 D^4 \frac{K}{\cos \gamma} \sin (\phi + \gamma) \ dx$$

(8)

$$dQ = \rho n^2 D^5 \frac{K}{2} \frac{\sin (\phi + \gamma)}{\cos \gamma} \ dx$$
From equation (7) and the definition of thrust coefficient

$$C_T' = \frac{dC_T}{dx} = K \frac{\cos (\phi + \gamma)}{\cos \gamma}$$

From equation (8) and the definition of torque coefficient

$$C_Q' = \frac{dC_Q}{dx} = \frac{Kx}{2} \frac{\sin (\phi + \gamma)}{\cos \gamma}$$

but

$$C_Q' = 2\pi C_Q'$$

and therefore,

$$C_P' = \pi Kx \frac{\sin (\phi + \gamma)}{\cos \gamma}$$

The blade-element efficiency is

$$\eta' = \frac{J}{C_P'} = \frac{J}{\pi x \tan (\phi + \gamma)}$$

Equation (11) may be written as follows:

$$\eta' = \frac{1}{\tan (\phi + \gamma)} \left\{ \frac{1}{x} \left[ \frac{J}{\pi} \frac{w_c}{J/\pi} \right] - w_c \right\}$$

or

$$\eta' = \frac{\tan \phi}{\tan (\phi + \gamma)} \left( \frac{1}{1 + \frac{w_c}{J/\pi}} \right)$$

In equation (12) the first bracketed expression is the profile efficiency of a blade element, and the second bracketed expression is the induced efficiency of a blade element. Therefore,

$$\eta_o' = \frac{\tan \phi}{\tan (\phi + \gamma)}$$

$$\eta_1' = \frac{1}{1 + \frac{w_c}{J/\pi}}$$

Both rotational and axial losses are taken into account by the factor $w_c$ in the expression for induced efficiency.
REFERENCES


TABLE I

ORDINATES FOR THE DYNAMOMETER-FAIRING PROFILE

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TABLE II

RANGE OF BLADE ANGLE AND ROTATIONAL SPEED

FOR NACA 10- (3) (08) -03 PROPELLER TESTS

<table>
<thead>
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### TABLE III

CALCULATED AND EXPERIMENTAL VALUES OF THRUST COEFFICIENT, POWER COEFFICIENT, AND EFFICIENCY FOR THE TWO-BLADE NACA 10–(3)(08)–03 PROPELLER

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<td>Experimental value</td>
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Figure 1. - Propeller dynamometer in test section with tunnel open.
Figure 2.- Propeller dynamometer in test section with tunnel closed.
Figure 3.—Configuration of 2000-horsepower dynamometer for tests of propellers in the 16-foot high-speed tunnel.
Figure 4.- Cutaway view showing location of various parts in the dynamometer
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Figure 6. - Cutaway view showing arrangement in thrust capsule and servo valve.
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(b) Power coefficient.

Figure 19. — Continued. Rotational speed, 1140 rpm.
Figure 19. Concluded. Rotational speed, 1140 rpm.
(a) Thrust coefficient.

Figure 20.—Characteristics of NACA 10-(3)(08)-03 propeller. Rotational speed, 1350 rpm.
Figure 20—Continued. Rotational speed, 1350 rpm.
Figure 20: Continued. Rotational speed, 1350 rpm.
Figure 21. — Characteristics of NACA 10-(3)(08)-03 propeller.

Rotational speed, 1500 rpm; \( \beta_{0.75R} = 45^\circ \)
(a) Thrust coefficient.

Figure 22. — Characteristics of NACA 10-(3)(08)-03 propeller. Rotational speed, 1600 rpm.
(b) Power coefficient.

Figure 22.——Continued. Rotational speed, 1600 rpm.
Figure 22.— Concluded. Rotational speed, 1600 rpm.
Figure 23. — Characteristics of NACA 10-(3)(08)-03 propeller.

Rotational speed, 2000 rpm.
Figure 23. — Continued. Rotational speed, 2000 rpm.
(c) Efficiency.

Figure 23.——Concluded. Rotational speed, 2000 rpm.
(a) Thrust coefficient.

Figure 24.—Characteristics of NACA 10-(3)(08)-03 propeller.
Rotational speed, 2160 rpm.
Figure 24. — Continued. Rotational speed, 2160 rpm.

(b) Power coefficient.
Figure 24.—Concluded. Rotational speed, 2160 rpm.

(c) Efficiency.
(a) Air-stream Mach number at maximum efficiency, 0.57.

Figure 25.—Characteristics of NACA 10-(3)(08)-03 propeller at high forward speeds. \( \beta_{0.75R} = 45^\circ \)
(b) Air-stream Mach number at maximum efficiency, 0.601.

Figure 25. — Continued.
(c) Air-stream Mach number at maximum efficiency, 0.612.

Figure 25. — Continued.
(d) Air-stream Mach number at maximum efficiency, 0.638.

Figure 25. — Concluded.
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\[ \beta_{0.75R} = 45^\circ \]
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Figure 32. — Calculated distribution of thrust coefficient, power coefficient, efficiency, and Mach number along the NACA 10-(3)(08)-03 propeller blade at 1140 rpm.
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(d) Mach number.

Figure 32. — Concluded.
Figure 33.—Calculated distribution of induced and profile efficiencies along the NACA 10-(3)(08)-03 propeller blade at 1140 rpm.
Figure 34. - Diagrams of the force vectors and nondimensional velocity vectors for a blade element.
Figure 35.- Graph used in the solution for $w_c$ by successive approximations.
ERRATUM

NACA RM No. L7L29

THE NACA 2000–HORSEPOWER PROPELLER DYNAMOMETER AND TESTS
AT HIGH SPEED OF AN NACA 10–(3)(08)–03
TWO–BLADE PROPELLER
By Blake W. Corson, Jr., and Julian D. Maynard

July 1948

Page 13, line 20: "Figures 30 and 31" should be changed to "figures 29 and 30."