

## START BIGGEST BOND DRIVE

*From page 1*

BONDadiers have been appointed in almost all divisions. Not yet appointed are workers in the Buildings and Grounds and Auditing Divisions. Others are: Engine Components, Clara Dornon; Engine Research, Catherine Varian; Instruments; Helen Saxer, Ida Rusnak, and Jean Menke; Flight Research, Phillip Pragliola; Fuels and Lubes, Phyllis Hayes; Manager's Office, Charles E. Cooper; Icing Research, Willis Kenyon and Richard Lyons; Thermodynamics, Christine Montgomery; Design, Evelyn Lasch; Engine Installation, George Darchuk; Supercharger, Fred J. Hartwig, Jr.; Fabrication, George Krynak; Expediting, Robert Schmidt; Engineering Services, E. Daniel Williams; Executive Engineers' Office, Ferris L. Seashore; Administrative, Arline Grentzer; and Cafeteria, Helen Thompson.

## FEATURES AERL WIND TUNNEL



*"Much of the research into future aircraft engines will come from laboratories being built at Cleveland Airport by the government's National Advisory Committee for Aeronautics," says Business Week in a recent issue. "Main feature of this project is the huge wind tunnel that's designed to test gas turbines and other experimental power plants at all practical temperatures and simulated altitudes."*

NEW NACA WIND TUNNELS

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Two new wind tunnels recently placed in operation by the NACA will make possible a greatly expanded research program, and are expected to develop valuable information on the performance of engines and airplanes under conditions not hitherto reproduced in wind tunnels.

One of these tunnels is located at the research laboratory of the NACA in Cleveland, and the other at Moffett Field, Cal., where it forms part of the Ames Aeronautical Laboratory.

The Cleveland tunnel is the first designed especially for investigating aircraft powerplants under altitude conditions. It is the most complete equipment yet developed for getting the "bugs" out of entire powerplants designed for high-altitude operation before the airplane goes into production. The tunnel was rushed to completion for secret investigations of new military powerplants, including jet propulsion systems.

The tunnel is constructed of a steel alloy especially adapted to temperature changes, and is supported through steel rollers on concrete piers in such a manner as to provide for movement in any direction, to permit expansion and contraction of the steel shell. Heat losses are minimized by an insulating layer of glass wool which is, in turn, covered by a steel casing. An 18,000-hp electrical motor drives the 31-ft diam, 12-bladed propeller on an extension shaft from outside the tunnel shell.

The diam of the tunnel test section was fixed at twenty ft by propeller requirements for engines of 3000 hp or greater. The altitude at which it was desired to conduct tests influenced the determination of the tunnel capacity. It is designed to simulate the sub-zero temperatures encountered at 30,000 ft, and is strong enough to simulate pressures encountered at 50,000 ft.

The refrigerating plant provided to produce altitude temperatures in the test section has a refrigerating capacity which, if utilized for ice making, would manufacture 10,000 tons of ice each 24 hr. Twenty thousand gallons of cooling water per minute are required to transfer the heat removed to the surrounding air, via the cooling tower.

The total power required by the tunnel to investigate a 3000-hp aircraft engine at 30,000 ft and 500 miles per hr airspeed is in excess of 50,000 hp.

Because of the fact that powerplants are operated in the tunnel, provisions had to be made for cooling the air in the tunnel and disposing of the engine exhaust gas. The installation therefore includes cooling radiators, an intake-air duct and an exhaust-air scoop that are not normally parts of an aerodynamic wind tunnel.

air

Low pressures are maintained within the tunnel by means of four large reciprocating exhausters located in a nearby building and connected by large ducts to a streamlined scoop downstream of the model.

The tunnel and the engine being investigated are both controlled from a soundproof control room adjacent to the test chamber. The tunnel operator, with the help of engineers in nearby buildings housing the refrigeration and exhausting equipment, is able to control the pressure, temperatures, and air speeds within the tunnel, the angle of attack of the model and the operation of the engine and propeller. Any desired combination of temperature and pressure can be obtained in the tunnel. Instrumentation is provided to indicate the forces on the model in addition to the complete performance data of the test engine and its accessories.

The tunnel at Moffett Field is the world's largest wind tunnel for full-scale airplane testing.

The tunnel is 868 ft in length, and has a ceiling height of 180 ft. Its width at one end is 399 ft, and 353 ft at the other. Unlike the usual cylindrical-shaped tunnel, the unit is box-shaped with exterior bracing - leaving the interior unobstructed for air flow.

Six 6000-hp motors, each driving a 6-bladed fan with a diam approximately the height of the average 4-story building, produce a wind velocity of more than 200 mph. The tunnel is constructed as a closed circuit, and 3888 curved vanes at the four corners turn the air at right angles without turbulence, achieving the greatest velocity at the minimum section of the tunnel, which is the test section.

The new tunnel is large enough for testing planes with wing spans up to 72 ft. This includes all present pursuit and fighter types, and even medium bombers.

The tunnel at Moffett Field is designed to test aerodynamic characteristics such as "lift" or "drag." By means of this type of testing NACA has usually been able to provide at least 20 additional mph to the speed of a new model airplane about to go into production.

Equipment previously installed at the Ames Aeronautical Laboratory, which was built by the NACA, includes three smaller wind tunnels as well as flight research laboratories and instrument shops.

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# NACA WIND TUNNEL IS IN OPERATION

**More Than 50,000 Horsepower Is Required to Duplicate the Stratosphere Conditions for Investigating Aircraft Engines**

The National Advisory Committee for Aeronautics has prepared and released for publication through its secretary, John F. Victory, the following article giving long-awaited facts about the altitude wind tunnel now in operation at the Aircraft Engine Research Laboratory at the Cleveland Airport. *Electrical Production* prints this authoritative article in full.

NACA officials have announced that the important Altitude Wind Tunnel has been placed in operation at the NACA Aircraft Engine Research Laboratory in Cleveland. Disclosure of the completion of the new tunnel, first of its kind in the world, marks the addition of a valuable unit

to the nation's aeronautical research facilities. The tunnel has been rushed to completion for investigations of new military power plants, including jet propulsion systems.

The NACA Altitude Wind Tunnel is unique from several standpoints. It marks another in the NACA's long history of wind tunnel "firsts". It is the first of its kind for investigating under altitude conditions aircraft power plants as installed in airplanes. It is the most complete equipment as yet developed for getting the "bugs" out of entire power plants designed for high altitude operation before the airplane goes into production.

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mination of the tunnel capacity. The tunnel is designed to simulate the sub-zero temperatures encountered at 30,000 feet and is strong enough to simulate the pressures encountered at 50,000 feet.

The refrigerating plant provided to produce altitude temperatures in the tunnel test section has a refrigerating capacity which, if utilized for ice making, would manufacture 10,000 tons of ice each 24 hours. Twenty thousand gallons of cooling water per minute are required to transfer the heat removed to the surrounding air via the cooling tower.

The total power required by the tunnel to investigate a 3000 horsepower aircraft engine at 30,000 feet and 500 miles per hour airspeed, is in excess of 50,000 horsepower.

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**GUIDE VANES** for turning high-velocity air stream in the altitude wind tunnel, NACA Aircraft Engine Research Laboratory, Cleveland. This, the only wind tunnel of its type, is used to aid in improving aircraft engine performance



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The National Advisory Committee for Aeronautics has announced that the vitally important wind tunnel at its Aircraft Engine Research Laboratory, Cleveland Airport, has been rushed to completion for "investigations of new military power plants, including jet propulsion systems."

While many of the facts about this new wind tunnel must be kept secret, NACA has prepared and released for publication through its secretary, John F. Victory, an article describing some of the interesting electrical installations. Beginning on the next page, *Electrical Production* prints this authoritative article in full.

In view of the increasingly important part that electric refrigeration is playing in many industries, you will be interested in NACA's description of the refrigerating plant now in operation at the Cleveland Airport laboratory. This plant, which makes possible the simulation of temperatures encountered at 30,000 feet and above, would produce 10,000 tons of ice each 24 hours if used for that purpose.

The article refers to other interesting electrical applications. In fact, when you read what NACA has to say about the use of electricity in its multi-million dollar plant, it will be apparent to you that a decisive factor that caused NACA to locate its new laboratory in Cleveland was the availability here of a dependable, ample supply of electricity at reasonable rates.

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Speaking about an ample, dependable supply of electricity and what it means to industry, The Cleveland Electric Illuminating Company's 1940 annual report had this to say about the location of the NACA laboratory here:

"In keeping with its policy of doing all within its means to contribute to the progress of the communities it serves, the Company in 1940 assisted in bringing to its territory a considerable number of new enterprises. Largest of these is the Government's aircraft engine research laboratory, which the National Advisory Committee for Aeronautics is building at the Cleveland Municipal Air-

port. This laboratory is planned to improve aircraft engines and to expedite their production. It is expected that the presence of the laboratory also will add to Cleveland's long established importance in aircraft parts manufacturing."

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Postwar, one of the great problems that will have to be solved, if our employment is to reach the required level, involves bringing to this area new industries to utilize the scores of fine modern plants built for war production.

Join in the effort to bring new industry to Greater Cleveland. Help this great industrial area to thrive postwar, too!

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Another article in this issue we want to call to your particular attention is that by Mr. Charles Sanford, assistant to the president of the Cleveland Hardware & Forging Company. Mr. Sanford, beginning on Page 6, tells about the modernization of lighting in various departments in his plant. The new lighting reduced glare, helped to eliminate errors, promoted greater efficiency and contributed to greater plant safety.

★ ★ ★

Beginning on Page 8, Mr. A. B. Efrogmson, president of the National Trminals Corp., describes how his warehouse met the greatly expanded demand for low-temperature food storage during the war.

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Plug-in bus duct power distribution is being used more widely every day. One of the largest bus duct installations in the Greater Cleveland area, at The White Motor Company, is discussed in an article beginning on Page 10.

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For a description of electric heat-treating furnaces as they are used in the metallurgical laboratory at the Cuyahoga Works of the American Steel & Wire Company turn to Pages 12 and 13.



OUR COVER PICTURE shows the new fluorescent lighting in the inspection department at Cleveland Hardware & Forging Company where girls check dimensions and thread measurements and for cold shots, underfills. Work now is accomplished with greater accuracy, fewer parts are returned.

## NACA ~~Wind~~ Tunnel Is In Operation

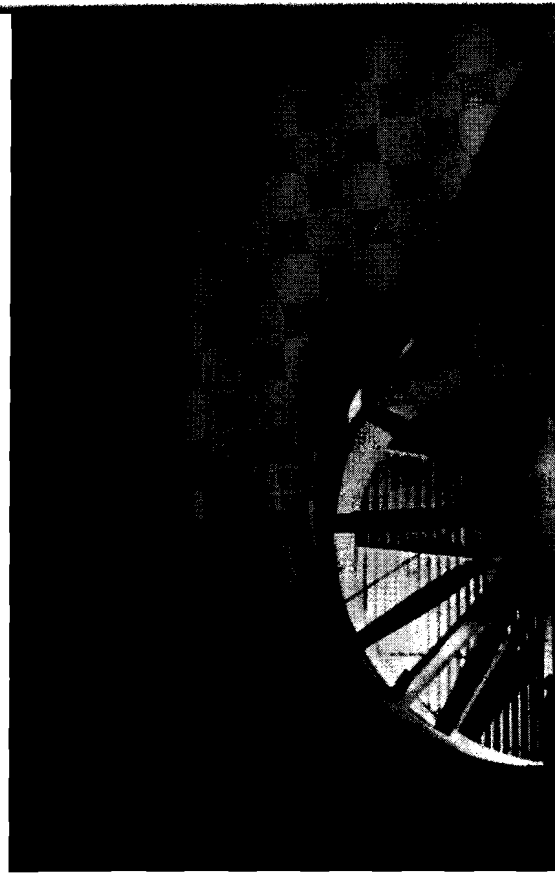
(Continued from Page 5)

provision had to be made for cooling the air in the tunnel and disposing of the engine exhaust gas. The installation therefore includes cooling radiators, intake-air duct and an exhaust-air scoop that are not normally parts of an aerodynamic wind tunnel.

The tunnel is of steel construction using an alloy especially adapted to temperature changes and is supported through steel rollers on concrete piers in such a manner as to provide for movement in any direction to permit expansion and contraction of the steel shell. Heat losses are minimized by an insulating layer of glass wool which is in turn covered by a steel cover.

The tunnel and the engine being investigated are both controlled from a sound-proof control room adjacent to the test chamber. From this location the tunnel operator, with the help of engineers stationed in nearby buildings housing the refrigeration and exhausting equipment, is able to control the pressure, temperatures, and air speeds within the tunnel, the angle of attack of the model and the operation of the engine and propeller. Instrumentation is provided to indicate the forces on the model in addition to the complete performance data of the test engine and its accessories.

Low air pressures are maintained within the tunnel by means of four



**THIS 31-FOOT DIAMETER** propeller is driven by electric motor and is on an extension shaft from

meter end of the wind tunnel and connected to fourteen Carrier refrigerating units installed in the Refrigeration Building.

One of the chief purposes of the tunnel is to save time in clearing for production new types of airplanes designed to operate at the highest attainable altitudes. Nothing, however, takes the place of final flight tests. The NACA Altitude Tunnel can be used to study power plant performance at speeds and altitudes in excess of those attainable by the "Flying Laboratory." In addition, the tunnel allows control of air conditions manually. Any desired temperature and pressure combination may be obtained and reproduced for consecutive or repeat tests—a condition that is not available in flight testing, and a consideration that results in much delay in flight testing. Information obtained in the new NACA Cleveland tunnel will materially aid the war effort.

large reciprocating exhausters located in a nearby building and connected by large ducts to a streamlined scoop down stream of the model.

The ventilating air removed by the exhausters is replaced by dried and refrigerated air and admitted into the tunnel through a pressure-controlled valve which is upstream of the tunnel cooling radiator and through a direc-

tionally-controlled nozzle located at the converging section of the tunnel and adjusted for each test model to direct the entering air toward the power plant air intake.

The main refrigeration of the wind tunnel is accomplished by means of a copper-plate fin type of heat exchanger located in the 51-foot dia-

(Continued on Page 27)

**LABORATORY** left to right: Altitude control equipment, altitude wind tunnel, temperature control equipment (largest refrigeration plant in the world). This tunnel is expected to gain for America a decided advantage in designing aircraft



