Aviation News Features

Aviation News Committee of the Public Relations Committee, Aeronautical Chamber of Commerce of America

Vol. No. 2, April 1, 1941

Aviation Who's Who

ROBERT G. EUGER

The name of Robert G. Eugenio is now familiar to all enthusiasts of aviation. As a result of his activities in the development of the Long Beach, Calif., airfield, and as a member of the board of directors of United Aircraft Corporation, Mr. Eugenio has contributed much to the advancement of the aviation industry. He is a past member of the board of directors of many other companies, including the Standard Oil of New Jersey, the Union Pacific Railroad, and the Republic Steel Corporation. Mr. Eugenio is also a member of the Aeronautical Chamber of Commerce of America.

Aircraft News

New Aircraft Models

WINGED DOLLARS—One of America's shares in the business stimulation caused by aircraft industry material purchases. Twenty-five leading aircraft, engine, and parts manufacturers are now spending $75,000,000 monthly for materials, parts, and supplies. (Col. 4.)

Aviation News Sub-Committee of the Public Relations Committee, Aeronautical Chamber of Commerce of America

Working Space—To meet new production demands of national defense, American aircraft factories are speeding up their operations. Here is a report on a construction program of eastern plants. (Col. 5.)

Light Planes—Men who build and fly light planes are adding an important contribution to national defense, through pilot training. (Col. 5.)

Aircraft Units Rush Work on New Factories

Eastern Expansion Plan Will Underway Way to Completion

New York, April 1—A new eastern expansion plan was put into effect here today by United Aircraft Corporation. The new plant, to be known as the Eastern Expansion Division, will be located in New Jersey and will be under the direction of General Manager C. C. Taylor. The purpose of the new division is to increase the company's production facilities.

A new plant is being erected at the present location of Consolidated Vultee Aircraft Corporation, which will be known as the Consolidated Vultee Aircraft Corporation. The new plant will be located in the vicinity of New York City. The new plant will be used for the manufacture of Consolidated Vultee aircraft, and will be under the direction of General Manager C. C. Taylor.

Aircraft News Committee

New lives are being added to the present Consolidated Vultee Aircraft Corporation, which will be known as the Consolidated Vultee Aircraft Corporation. The new plant will be located in the vicinity of New York City. The new plant will be used for the manufacture of Consolidated Vultee aircraft, and will be under the direction of General Manager C. C. Taylor.

PLANE FACTS: Describes Will Keep Airplane Aloft

A range of keeping food and water on hand, and the use of special fuels, is the key to the operation of the Consolidated Vultee Aircraft Corporation. The new plant will be located in the vicinity of New York City. The new plant will be used for the manufacture of Consolidated Vultee aircraft, and will be under the direction of General Manager C. C. Taylor.

Light Plans Important in Defense Plan

Small Aircraft Needed for Student Pilot Instruction

WASHINGTON, April 1—Small airplanes are being built in the United States for student pilot instruction. The United States government has ordered the construction of small airplanes for student pilot instruction. The airplanes are being built by the Consolidated Vultee Aircraft Corporation, which will be known as the Consolidated Vultee Aircraft Corporation. The new plant will be located in the vicinity of New York City. The new plant will be used for the manufacture of Consolidated Vultee aircraft, and will be under the direction of General Manager C. C. Taylor.

Aircraft News Committee

New production facilities are being added to the present Consolidated Vultee Aircraft Corporation, which will be known as the Consolidated Vultee Aircraft Corporation. The new plant will be located in the vicinity of New York City. The new plant will be used for the manufacture of Consolidated Vultee aircraft, and will be under the direction of General Manager C. C. Taylor.

Standardization of Warplanes Is Aim

Interchangeable Parts to Speed Output

WASHINGTON, April 1—A new system of interchangeability of parts is being used in the manufacture of airplanes. The new system, which is being used by the United States government, is known as the "Interchangeability of Parts Program." The new system is designed to speed up the production of airplanes, and is being used by the United States government.

Aircraft News Committee

New planes are being built by the Consolidated Vultee Aircraft Corporation, which will be known as the Consolidated Vultee Aircraft Corporation. The new plant will be located in the vicinity of New York City. The new plant will be used for the manufacture of Consolidated Vultee aircraft, and will be under the direction of General Manager C. C. Taylor.

New American Ship Will Surpass Stuka

Curtiss to Manufacture New Naval Aircraft

NEW YORK, April 1—Curtiss Aeroplane and Motor Company, the world's leading producer of aircraft, has announced the construction of a new naval aircraft. The new aircraft, which is being built by Curtiss, will be known as the "Curtiss Navy Aircraft." The new aircraft is designed to be used by the United States Navy, and will be under the direction of General Manager C. C. Taylor.

Aircraft News Committee

The new aircraft, which is being built by Curtiss, will be known as the "Curtiss Navy Aircraft." The new aircraft is designed to be used by the United States Navy, and will be under the direction of General Manager C. C. Taylor.

New Spans, Personal Velveteen Output

VULTEER FIELD, OAK. April 1—(A) Aircraft manufacturer, Vultee Aircraft Corporation, has announced the construction of a new plant. The new plant, which is being built by Vultee, will be known as the "Vultee Aircraft Plant." The new plant is designed to be used by the United States government, and will be under the direction of General Manager C. C. Taylor.

Aircraft News Committee

Bombers Get New "Eyes"

Through 4-Lens Camera

SAN ANDREAS, Calif., April 1—(A) Aircraft manufacturer, Vultee Aircraft Corporation, has announced the construction of a new plant. The new plant, which is being built by Vultee, will be known as the "Vultee Aircraft Plant." The new plant is designed to be used by the United States government, and will be under the direction of General Manager C. C. Taylor.

Aircraft News Committee

The new plant, which is being built by Vultee, will be known as the "Vultee Aircraft Plant." The new plant is designed to be used by the United States government, and will be under the direction of General Manager C. C. Taylor.

German Fighter Plants Go To Pacific Coast

NEW YORK, April 1—(A) Aircraft manufacturer, Vultee Aircraft Corporation, has announced the construction of a new plant. The new plant, which is being built by Vultee, will be known as the "Vultee Aircraft Plant." The new plant is designed to be used by the United States government, and will be under the direction of General Manager C. C. Taylor.

Aircraft News Committee

The new plant, which is being built by Vultee, will be known as the "Vultee Aircraft Plant." The new plant is designed to be used by the United States government, and will be under the direction of General Manager C. C. Taylor.

AEREOZUZ

How Fast Are Our Fighting Aircraft?

Compared with the airplane's speed, every flying machine company with those aircraft is in the race of speed. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)

AEREOZUZ

The race is on to see who can build the fastest airplane. (Col. 5.)