AVIATION NEWS FEATURES

RELEASE AUGUST 1

38 Million Feet of Floor Space

For U.S. Planes!

Such is the expansion Round Accomplished by Our Aircraft Plants

WASHINGTON, D. C. (Sep. 12)—In less than two years, the nation's aircraft industry has added 38 million square feet of floor space to accommodate the increased production required by the War. Such is the scope of the expansion accomplished by the American aircraft industry during the past year and a half.

This increase in floor space has been achieved through the addition of new plants and the expansion of existing facilities. The industry has also made major improvements in its production processes and methods, resulting in increased efficiency and productivity.

With the expansion of its facilities, the American aircraft industry is now better equipped to meet the demands of the War. The increased production capacity will help ensure the timely delivery of aircraft to our armed forces and to our allies.

New Planes Roll From U.S. Plants

U.S. BUILDS 7,423 PLANES IN SIX MONTHS

Production of Aircraft

HITS RECORD HIGH IN JUNE

WASHINGTON, Aug. 1—(AP)—Seven thousand four hundred and sixty-two planes were built and shipped in June, exceeding by more than 1,000 the entire U.S. airplane output for 1929. Such was the American aviation industry's production record for the first half of 1941, according to official reports gathered by the Aviation News Committee.

Aviation News Committee

New planes roll from U.S. plants. Illustration by these photographs from the Associated Chambers of Commerce of Commerce which show, from top to bottom, U.S. Air Force B-24 Liberator, J-2F-1N Navy Airplane, L-6-5 Utility, A-20D Havoc, B-17B Flying Fortress, B-25E Mitchell. (AP Photo/Special to the Aviation News Committee)

From Brooklyn to Pasadena....

Western Firm to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

Aviation's Who's Who

Ralph D. Damon

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.

From Brooklyn to Pasadena

Western Company to Produce

Airplane Engine Plant

L.-T. & F. Manufacturing Co., Inc., a California corporation, announced yesterday that it would build a new plant to manufacture airplane engines in that state. The company plans to construct a new plant near Los Angeles, which will be one of the largest in the country.