New Reynolds company jet arrives at Smith Reynolds Airport.

Reynolds Gets 4-Jet Plane

By GENE WHITMAN
Staff Reporter

A four-engine jet plane ordered last year by Reynolds Tobacco Co. has been delivered and is undergoing shore-to-shore flights from Smith Reynolds Airport before being placed in regular operation.

The plane is a Lockheed Jetstar, built by Lockheed Georgia Co. at Marietta, Ga. It cruises at 500 miles an hour, carries eight passengers and a crew of two.

It may be seen taking off and landing at the airport, identified by the familiar tobacco - brown - and - beige colors which mark the other Reynolds company planes.

The new jet will go into regular service in about three weeks, a company spokesman said. At least for the present, Reynolds also will continue to operate its two F-27 propjet planes.

Although such jets are smaller and offer less interior room than some of the older type planes, they are far faster and much more economical to operate, aviation authorities say.

They will permit flights to New York in little more than an hour, to Chicago in about two hours. Companies with a large volume of business throughout the country have found that company planes mean a substantial increase in efficiency over other means of travel, aviation authorities said.

The new Reynolds plane is the latest addition to the approximately 100 aircraft now based at Smith Reynolds Airport, owned by local and northwestern companies and individuals.

The increase in business and general aviation here, plus a jump in airline travel, has made Smith Reynolds one of the busiest airports in North Carolina, running neck-and-neck with Charlotte.

The airport recorded a 38 per cent increase in landings and takeoffs in the fiscal year ending last June 30 — from 118,035 the previous year to 128,411 last year — Airport Manager Arthur R. Graham said.

Piedmont Airlines traffic in and out of Winston-Salem increased 30 per cent during the calendar year 1966—from 35,107 passengers in 1965 to 74,157 in 1966.

While some of this passenger increase could be attributed to a strike on some other systems last summer, much of it was due to an over-all increase in air travel here.

Another development is that some companies which have planes based at the airport are upgrading their craft, changing from piston engines to jets, for more speed and economy, Graham said.