A Global Air Cargo-Industrial Complex for North Carolina

John D. Kasarda

Transportation accessibility and changes in transportation technology have always been paramount to community economic development. America's first great commercial centers developed around seaports. Next came riverine and canal-linked cities that formed the backbone of America's industrial revolution. Railroads fostered the third wave of state and local economic development, opening up America's land-locked interior to manufacturing and trade. Major centers of goods processing and distribution emerged at rail hubs, generating massive numbers of jobs and commercial activity at these terminal and break-in-bulk points. In fact, the contemporary South's largest commercial center, Atlanta, developed as a railway hub and was initially known as Terminus.

The fourth wave of economic development was spawned by highways and the shift to cars and trucks to move people and goods. With the introduction of freeways, beltways, expressways and interstate highways, massive deconcentration of economic activity commenced. Major suburban commercial centers developed and previously inaccessible rural communities along the interstates had new economic life pumped into them, while those that remained isolated stagnated.

We are now entering the fifth, and perhaps most opportune, economic era where international markets and international sourcing will play increasingly dominant roles, and speed will become a critical competitive factor. This new era is being ushered in by three irreversible forces of immense significance: the globalization of economic transactions; fundamental changes in manufacturing methods from producing large, uniform batches to making customized goods on short notice and to just-in-time processes that substantially cut production and delivery cycles to minimize inventory costs; and a growing requirement of business to ship products by air rather than by surface. The combined thrust of these interacting forces is creating an entirely new economy where aviation and airports will ultimately supplant seaports, rail and highway systems as the primary job and wealth generators for states and localities.

North Carolina's ability to maximize indigenous commercial growth, expand exports, and attract major investment from around the country and the world will require an understanding of the new global economy and the forces creating it. Competitive success will also require vision and pro-action regarding the pivotal role aviation will play.

After briefly describing the forces shaping the new economy, this article describes the concept of a global air cargo-industrial complex that would exploit these forces to provide North Carolina with an edge in capturing a disproportionate share of the nation's future economic development.

Macro-Forces Creating The New Economy

Globalization

Since the early 1980s there has been a marked growth and integration of world markets, resulting in huge volumes of raw materials, components and finished products flowing across international borders every day. U.S. exports and imports more than doubled during the 1980s, reaching $1.3 trillion annually by 1990, while total world trade surged to $4 trillion per year. Investment abroad by America's multinational corporations likewise mushroomed to $1.3 trillion in 1990.

The growing interdependence of world markets is reflected not only in terms of international trade and multina-
tional corporate activities, but also in international information flows and financial transactions. For example, between 1977 and 1987, international telephone calls to and from the U.S. (the vast majority for business purposes) rose by well over 1,000 percent, from 300 million minutes to nearly 5 billion minutes. At the same time, Japanese, German, and Dutch banks have become the chief underwriters of U.S. Treasury bonds and financiers of massive commercial projects in the U.S. and around the world. By 1988, the daily volume of foreign exchange trading amounted to $600 billion.

Perhaps nowhere is the new global economy more concretely manifested than in the dramatic rise of component sourcing. Nearly a decade ago, Ford Motor Company introduced the world car, assembled in Detroit from parts produced on each of the major continents. Today, global sourcing is commonplace, with advanced telecommunications and transportation technologies allowing wide geographic dispersion of component manufacturing sites and places of final assembly, depending upon raw material availability, labor costs, and markets. In this regard, a personal computer produced at IBM’s Research Triangle Park facility is likely to be assembled from integrated circuits imported from Japan, a power supply unit from Singapore, microprocessors from Korea, disk drives from Malaysia, and a glass screen from Taiwan.

Because of North Carolina’s strategic location at the center of the East Coast, its excellent interstate highways, rail lines, water ports, major research universities and attractive business climate, foreign companies are showing increasing interest in siting their export-oriented production facilities in the state, making North Carolina a leader in attracting manufacturing and direct foreign investment. Concurrently, the state’s home-grown businesses are becoming increasingly involved in exporting a wide variety of products, including such disparate exports as blueberries, textile machinery and air fresheners. Concord Farms of Concord, North Carolina sells ducks to the Chinese. With new international agreements substantially reducing trade barriers likely to be negotiated during the early 1990s, export opportunities for manufactured goods and agricultural products should skyrocket.

We are at the dawn of a new economic era in which global sourcing, marketing, and exporting will be critical to the future competitiveness and prosperity of North Carolina’s businesses. State leadership must act quickly and decisively to position North Carolina as a hub in this rapidly expanding global network.

Just-In-Time Production and Delivery

The shift to a global economy, while generating a phenomenal expansion of market opportunities, has also brought in a multitude of new international competitors, placing growing pressure on U.S. firms to reduce costs and increase productive efficiency. In the manufacturing arena, global sourcing has been one mechanism frequently employed to reduce costs. Another is a major innovation in production, distribution, and inventory control methods known as just-in-time. Under this system, all elements in the value chain, from raw material acquisition to delivered finished products, are synchronized to substantially cut production and delivery times and virtually eliminate inventories.

The economic logic underlying just-in-time operations is that inventory carrying costs are becoming a greater percentage of the total cost of production and distribution of many products. According to Business International Corporation, the proportion of total distribution costs that goes to maintaining inventory has doubled during the past decade, with timing of delivery becoming a crucial factor. Early delivery raises warehousing and inventory expenses, while late delivery results in costly interruptions in production schedules and missed sales opportunities. The new economy will place a premium on manufacturers acquiring materials and producing and delivering finished products in a highly synchronized fashion, precisely as needed.

The necessary transition to just-in-time (JIT) systems is also being validated by marketing research which shows that consumer tastes and product demands are changing much more swiftly today than was the case in prior decades. Indications are that such shifts will accelerate in the decades ahead, resulting in situations where products that are popular one month may become obsolete the next. Thus, the current era when manufacturers can produce large batches of standardized goods for relatively stable markets will inexorably give way to an accelerated era of customized production on short notice for quick response to changing demand. Just-in-time systems are ideally suited to this new economic environment where flexibility and speed will be imperative to competitive success.

The Coming Aviation Era

With international transactions, production flexibility, and speed characterizing the new economy, it is certain that air cargo will play an increasingly important role. No other means of transit is better equipped to meet the economic realities of the coming era, where global sourcing and selling and just-in-time logistics will require that producers receive and ship smaller quantities more frequently and quickly over long distances. Air freight already accounts for more than one-third of the value of U.S. products exported, a percentage that will surely rise in the years ahead. International air cargo shipments are projected to grow at least 7 percent annually during the 1990s, with the booming Pacific Rim routes generating double-digit annual growth rates throughout the decade.

Much of the cargo will continue to go in the bellies of passenger planes, with some Boeing 747s carrying as much as 35 tons of cargo along with their passenger loads. So important has international aviation become that the Boeing Corporation alone has some 2,000 aircraft on back order,
including over 300 747s and 200 767s. Yet, because air cargo is growing so much faster than passenger transit, hundreds of passenger planes are being converted to all-cargo carriers, including numerous 747s. Likewise, new orders for all-cargo aircraft, known as freighters, are rapidly rising. During the 1990s, Boeing expects to sell at least 125 of the 747-400 freighters, the largest U.S.-produced airplane with a cargo capacity well over 100 tons.

In prior economic eras, when speed of delivery and production flexibility were less crucial to competitive success, air freight was considered a luxury. It was confined primarily to small, lightweight, compact products with high value-to-weight, or to items needed on an emergency basis at a distant site. Today, essentially anything that can be loaded onto a large aircraft is routinely shipped internationally by air: automobiles, heavy machinery, high tech equipment, textiles, furniture, pharmaceuticals, live cattle, bulk seafood, poultry and agricultural products. When Japan reduced its tariff on American cigarettes by 26 percent in May 1987, 10 million pounds of U.S.-made cigarettes were airfreighted to Japan in the following four months. Moreover, air freight is creating entirely new industries, such as the shipment of fresh cut flowers and other highly perishable goods for delivery to distant markets within hours.

The next generation of freighters will be similar to the world's largest aircraft, the Soviet Antonov 225, which was the darling of last year's Paris Air Show. This ocean vessel-size cargo plane has a wingspan of 100 yards and a landing gear consisting of 32 wheels. It can carry a payload of 250 tons thousands of miles. Development is beginning on hypersonic planes that will be able to carry products from North Carolina to Europe in less than two hours and to the Pacific Rim in less than three hours.

It is not unrealistic to suggest that within 25 years advances in aviation will place North Carolina's businesses within three hours of virtually any other part of the world, providing same-day global access to over 8 billion potential consumers. North Carolina must plan now for these and other inevitable technological advances that will usher in the Fast Century, in which speed will separate global business winners from losers.

Looking more immediately to the 1990s, global market growth potential is also immense. Most of that growth will be in the Pacific Rim, a $4 trillion market expanding at $5 billion dollars a week. Nearly two-thirds of the world's population lives in Asia, which contains the fastest growing economies, most of which are growing at real rates two to six times that of Europe and the United States. Rapid increases in the income level and purchasing power of Asian consumers led Fortune magazine to produce a special fall 1990 issue solely on Asia, dubbing it "Mega-Market of the 1990s." All forecasts project U.S. trade with Asia growing much faster than trade with any other region of the world.

Unfortunately, North Carolina is on the wrong side of the country to take maximum advantage of trade with the boom-

Top: The global air cargo-industrial complex would be linked to other cities in the region by a network of roadways and rail systems.

Bottom: View of the air cargo-industrial complex from a pilot's perspective.
ing Pacific Rim economies. The West Coast states have substantially better geographic accessibility and significant temporal advantage, since most exports and imports of East Coast businesses to and from Asia are currently shipped by truck or train across the country, delaying delivery by four to seven days. Air cargo essentially levels the playing field, by cutting the shipping-time disadvantage to only three hours, which is the time difference in landing a 747-400 freighter from Seoul or Tokyo at a North Carolina airport versus a California airport. To be competitive in the Fast Century, many East Coast companies wishing to do business in the Pacific Rim will have no other option but air freight to be competitive.

How valuable is an air route to the Pacific Rim? Houston officials, in their recent bid to obtain non-stop service to Japan, had a study commissioned that showed that the route would bring in half a billion dollars a year in increased trade and tourism to the Houston area. Similar testimony is provided by scholarly research and reports from around the country that document the growing importance of international airline accessibility for state and local economic development.

With air freight becoming an integral part of a new economy based on international sourcing and sales, just-in-time production and inventory systems, and speed of delivery, these forces can be brought together in the form of a global air cargo-industrial complex that would provide North Carolina's economy with a propitious jumpstart into the Fast Century.

**The Complex**

The proposed facility is not an air cargo airport, but a computer-age industrial complex in which aviation will play a pivotal role. The complex will integrate just-in-time (JIT) manufacturing systems with air freight systems, both spatially and operationally, such that the two systems function as a synergistic unit. Instead of having runways and air cargo facilities with land adjacent to them developed as manufacturing sites, JIT plants will actually be located along the taxiway, allowing freighters to interface with them, just as railway side-spurs allow freight trains to move alongside factories for raw material delivery and loading of finished products. Just as passengers in passenger terminals move from ticket counters to gates via concourses and from the concourses into the planes via connecting jetways, the JIT factories would contain computerized conveyor systems along a central movement corridor and feeder lines connecting the central movement corridor to the freighter. Freight transfer logistics would be developed so that while one feeder line is unloading components and materials from one end of the plane, another line could be loading finished products at the opposite end. All factories would have rear road access for transferring products to and from trucks for local and regional distribution to customers and to existing commercial airports for domestic air freight.

There will likely be certain economies of scale for centralizing U.S. customs, security, sophisticated loading equipment, and smaller load pick-up and delivery by having central distribution terminals rather than having freighters taxi directly to each factory. The factories would be connected to the central distribution facilities via high-speed electronic transfer vehicles (ETVs). These central facilities would have areas for unit-load devices (ULDs) and storage areas (slots) for several hundred units up to and including 20-foot containers. They would interface with nose- and side-loading aircraft via nose docks and feeder lines. The docks would be served via ETVs operating throughout the industrial complex, picking up and delivering cargo pallets and containers to computer-designated storage slots in a manner similar to modern computerized baggage handling in today's largest airports. Freight will be automatically weighed as it enters the facility and the weight and balance information prepared and destination checked for loading on each specific flight. Thus, when Cargolux Flight 276 pulls up to the nose dock for loading, the full load is automatically plucked from the stacks and slots in the proper loading sequence and loaded on the aircraft. The same procedure will work in reverse when ETVs arrive to pick up containers and pallets from the aircraft to be delivered to the JIT factories. Each centralized distribution facility would be designed so that numerous freighters could be loaded and unloaded simultaneously. Intermodal operations could bypass the terminal with
20-foot intermodal containers moved directly from the aircraft to prestaged truck chassis.

In addition to the JIT manufacturing and central distribution facilities, the complex would contain critical inventory replacement warehouses with round-the-world and round-the-clock communications networks. Critical parts would be stored for emergency shipment to international customers or dealers. Thus, a message to this center for an emergency replacement part for an advanced technology machine in Bangkok or Brasilia would be relayed quickly and that part placed on the next flight to that destination.

The complex would contain two 13,000-foot runways (the length necessary for giant cargo aircraft of the future and possible hypersonic freighters) and two parallel taxiways on either side of each runway. Each of the four taxiways would be anchored at each end by two global air cargo companies (e.g., Federal Express, Cargolux, United Parcel, Burlington Air Express) with their own aprons and maintenance facilities. With industrial plants lining both sides of each taxiway, there would be approximately ten miles of taxiway siding upon which the JIT facilities could locate. A high-speed monorail passenger mover would connect the buildings, parking, public transportation and lodging facilities.

Preliminary analysis done by the Kenan Institute's Center for Manufacturing Excellence shows that these manufacturing facilities alone would generate a minimum of 30,000 jobs directly, with substantially greater indirect job generation through employment multipliers. At full capacity, it is estimated that the complex would contribute as much as $50 billion annually to North Carolina’s economy. This does not include the economic impact of the complex on manufacturing and distribution facilities located within three hours driving distance of the complex. These facilities could conduct a full day’s production, truck it to the air cargo complex, and have it delivered via overnight cargo to virtually anywhere in the world.

Costs of building the basic complex (excluding the factories and air cargo anchor buildings) are initially estimated to be $400 million, predicated on land costs and other locational factors. Note this is a very small portion of the projected annual economic returns that the complex would generate and less than 5 percent of the budgeted costs for North Carolina’s future highway development plan. This also excludes cost estimates of manufacturing facilities that would be assumed by the companies located at the complex.

A minimum of 15,000 acres would be required for the complex. It should be located on or very near a major interstate highway within three hours driving time of all three major metropolitan areas in the state, and within one hour’s driving time of at least one major metropolitan area (Charlotte, Raleigh, Greensboro). Flat topography would hold down construction costs, and the complex needs to be served by the full complement of utilities.

Most flights will be at night by many very large freighters.

Aircraft noise restrictions and inevitable future restrictions on the number of night flights in metropolitan areas, as well as the massive amount of land needed for the entire aviation-industrial complex, point to a rural location of minimal population density but maximum highway accessibility. No tall objects should be within 10 miles of the complex and all land up to five miles from the complex should be appropriately zoned to minimize conflicting functional use. Free Trade Zone status must also be obtained for the complex.

Since the vast majority of the anticipated flights to the global air cargo-industrial complex will be international, this complex should substantially benefit North Carolina’s existing airports that handle cargo. Many of the large loads that arrive at the complex from abroad on the freighters will, in turn, be broken down into smaller parcels and trucked to existing commercial airports, where they will be placed in the bellies of passenger planes for speedy delivery to national markets.

Studies by the Federal Aviation Administration and Transportation Research Board repeatedly document that virtually all major U.S. airports (including Charlotte and Raleigh-Durham) will reach maximum capacity by the early 21st century. As planning for the complex moves forward, consideration should be given for developing a passenger transfer airport--a wayport--as a second phase at the site (year 2005-2010) and a third phase development (year 2010-2015) of short-time use business centers, hotels, and recreation facilities to serve in-transit passengers flowing into and out of the wayport. The wayport would complement the global air cargo-industrial complex by offering cargo space for smaller loads in the bellies of passenger planes frequently flying between the wayport hub and commercial airports around the country.

Conclusion

This article outlines a concept for a global air cargo-industrial complex for North Carolina. Addressing the full range of engineering, environmental, regulatory, and logistical issues that would make the concept a functioning reality, is beyond the scope of this article. Rather, the concept is put forth with the broader, pro-active objective of harnessing and leveraging the fundamental forces shaping our economic future to place North Carolina in a developmental leadership position in the 1990s and beyond.

As all states, and even nations, seek to create comparative advantages that will nurture local industries and attract new commercial development, the state with the vision to see the handwriting on the wall, before the other states or nations even see the wall, will catapult ahead. It is natural that North Carolina, the birthplace of aviation and the state with the highest percentage of its workers in manufacturing, would combine the two in a visionary manner, thereby substantially enhancing the economic competitiveness of the state and the nation.