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STUDY OF QUIET TURBOFAN STOL AIRCRAFT

FOR

SHORT-HAUL TRANSPORTATION

FINAL REPORT

VOLUME VI

SYSTEMS ANALYSIS

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for

ADVANCED CONCEPTS AND MISSIONS DIVISION NATIONAL AERONAUTICS AND SPACE ADMINISTRATION MOFFETT FIELD, CALIFORNIA 94035

Douglas Aircraft Company - Long Beach

FOREWORD

This document is one of six volumes which comprises the final report of a contract study performed for NASA, "Study of Quiet Turbofan STOL Aircraft for Short-Haul Transportation," by the Douglas Aircraft Company, McDonnell Douglas Corporation.

The NASA technical monitor for the study was R. C. Savin, Advanced Concepts and Missions Division, Ames Research Center, California.

The Douglas program manager for the study was L. S. Rochte. He was assisted by study managers, who prepared the analyses contained in the technical volumes shown below.

Volume I	Summary	
Volume II	Aircraft	L. V. Malthan
Volume III	Airports	J. K. Moore
Volume IV	Markets	G. R. Morrissey
Volume V	Economics	M. M. Platte
Volume VI	Systems Analysis	J. Seif

The participation of the airline subcontractors, (Air California, Allegheny, American and United), throughout the study was coordinated by J. A. Stern.

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The one year study, initiated in May 1972, was divided into two phases. The final report covers both phases.

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SUMMARY

The primary approach in Phase I was to develop and apply parametric analyses of candidate systems - aircraft, airport, airline and operational. These analyses were performed in the framework of a 1980 scenario for three representative regions of the United States. A representative network of airport pairs was selected to serve the demand for short-haul service in each of the three representative regions. The ranges included were less than 575 statute miles (925 Km). System networks comprised representative routes for the California, Northeast, and Chicago Regions. Simulated airline operations provided a technique for evaluation and selection of STOL transportation systems including aircraft. Aircraft Analysis, starting from seven hard point designs, proceeded through a full matrix of 202 parametric aircraft from which 53 point designs were screened. Detail analysis reduced the candidates to 20 aircraft that were subjected to the systems analysis phase of the study. Methodologies were developed by Airport Analysis to define requirements for airports. Emphasis was placed on assessing requirements for community acceptance of STOL service. Selected airports were analyzed for suitability in the regional networks. Market Analysis had the basic task of developing patronage levels for the 1980/1985 time period. These data, expressed as a baseline demand for STOL air travel, quantified the simulation of an airline operation to serve the markets in the three representative regions. Economics Analysis established a basic set of acquisition and operational cost data. From these, evaluations were made of potential economic viability of STOL systems concepts. Operations Analysis designed representative systems concepts to effect airline realism.

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The results of the studies and analyses of the five discipline areas were synthesized to develop the selection process for the recommendation of aircraft and transportation systems to be studied during Phase II. Systems evaluation of candidate parametric aircraft resulted in the selection of eight aircraft configurations. Various STOL aircraft concepts were investigated and performance characteristics derived. Point design of aircraft permitted computation of economic characteristics for each system concept. The preliminary costs estimates were used in selection of candidate concepts for Phase II study. Networks were selected as combinations of contemporary air-carrier airports, secondary general aviation sites, and new dedicated STOLports. Major carrier sites were considered both with dedicated STOL runways and terminals and with co-mingling of STOL and CTOL traffic where feasible.

Methodologies were refined in Phase I and expanded in Phase II to simulate system operational basing, and maintenance concepts. Evaluation of fleet planning and system activity results in each region revealed a need for expanding the regional studies. Both the magnitude of networks and the complexity of airport types in the network required this expansion to provide the evaluation base for STOL concepts. The expansion resulted in revisions to each of the three Phase I regions and the addition of four more, including Hawaii, which was studied analytically.

During the course of Phase II analyses, a detailed examination was made of system performance in meeting a system objective of major airport congestion relief. A target was selected of 20 percent removal of aircraft movements from air carrier airports which are predicted to have a saturated congestion status in 1985 and shift of short-haul to STOL at constrained airports. Five major airports were examined with flight operations results from the initial set of travel demand data from the market analysis. Relief was not sufficient to satisfy the objective of xviii significant reductions for all cases. The allocation and distribution of travelers from the baseline travel demand market was changed to extend the original baseline regional networks and also to include low-density routes. Results of the reevaluation of these changes were to expand the total estimate of STOL aircraft needed in the U.S. domestic market and to achieve a more satisfactory relief of congestion of the selected major air carrier airports.

Evaluation of regional simulations with the expanded/extended network demand allocation showed a minimum need for a total U.S. domestic fleet of 426 STOL aircraft of 150 seat capacity. Estimates were made for the 100 and 200 passenger capacity aircraft as alternate sizes using the same Baseline Market Demand. Fleet numbers for the 1985 traffic level are 643 (100 seat) or 324 (200 seat) aircraft. It was revealed in the study that use of the 150 passenger aircraft resulted in the most desirable operations in all of the regions.

The market analysis evaluation of demand for STOL aircraft is based upon the high-density routes (300,000 or more annual 0 and D travelers annually). A top-down aircraft estimate shows 240 aircraft required in 1985 of the 150 passenger size. This estimate is derived from the demand data in annual passenger miles and aircraft productivity in seat miles per year.

It was not the intention of the study to evaluate which of the various propulsive-lift concepts was the best. However, the Externally Blown Flap, the Augmentor Wing, and Upper Surface Blowing showed capabilities of efficiently achieving short-field performance. The economics of each concept was shown to be sufficiently competitive with projected conventional aircraft (to 1985) to warrant serious STOL aircraft developmental effort.

All of the candidate aircraft were subjected to a number of iterations to refine their weights and performance. The aircraft were then given detailed economic, market, systems analyses, and airport compatibility studies. Aircraft trade studies were performed on noise level, performance trade-offs,

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landing ground rules, avionics, ride quality, alternate missions, effects of composite materials, and feasibility of military/commercial commonality. A number of final baseline aircraft emerged that had sideline noise levels of 96-98 EPNdB, but were much lighter in takeoff gross weight and were greatly superior in DOC.

These studies showed that a major impact on the aircraft designs was the noise goal of 95 EPNdB. Another important design consideration was field length as determined by the landing ground rules and ground effects. Aircraft tended toward being landing critical with light wing loadings which decreased their ride qualities. It was found that a STOL short-haul aircraft could be modified to fly extended ranges with no significant penalty to its basic short range economics.

Military/Commercial commonality studies showed that such an approach is economically feasible and could produce a viable short-haul STOL aircraft.

One objective of the study was to determine critical technology areas where research and development should be emphasized. Aircraft and airport research and development areas are highlighted in Volumes II and III respectively. Major R and D areas in Operations are oriented toward evaluating the impact (favorable/unfavorable) of STOL operations on the community and contemporary CTOL systems. Integration of STOL with CTOL (interconnect) and with ground access and community transportation systems is another area for future research. Details of Operations R and D are presented in Section 6.2.

Four airlines - Air California, Allegheny, American and United cooperated in the study by offering valuable assistance in providing airline operations realism. Collectively and singly, the airline participants have reviewed the scenario approach and methodology and contributed to the fleet planning elements in the study.

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INTRODUCTION

The Systems Analysis role in the NASA sponsored "Study of Quiet Turbofan Aircraft for Short-Haul Transportation" was to integrate the representative data generated by aircraft, market, and economic analyses. The integration format is schematically diagramed in Figure 6.0-1, System Analysis. Phase I activities of the study were to develop the approach and to refine the methodologies for analytic, tradeoff and sensitivity studies of selected propulsive lift conceptual aircraft and their performance in simulated regional airlines. Phase II activities integrated these methodologies in the selection, development and evaluation of appropriate simulated airlines in each of six geographic regions of the United States. The offshore domestic regions were not originally included, but were later evaluated to provide a complete domestic evaluation of the STOL concept applicability.

The basic study approach, consistent with the activity flow expressed in Figure 6.0-1, was divided into five (5) discipline areas. The role of each is summarized briefly.

- Market Analysis provide estimates of the demand for short-haul air travel in the 1980-1990 period.
- Airport Analysis select and evaluate the suitability of strategically located airports from which regional airline operations may be simulated.
- *Aircraft Analysis determine the characteristics of candidate STOL aircraft using the various propulsive lift concepts.

- Economic Analysis evaluate cost and profitability of each aircraft concept.
- Systems Analysis create the framework and methodology to integrate the study.
 - Operations Analysis integrate aircraft and airports into simulated regional airlines with travel demand providing quantification.

SYMBOLS AND ABBREVIATIONS

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ACFT	Aircraft		
ADAP	Airport and Airway Development Program		
ADV	Advanced		
AMST	Advanced Medium STOL Transport		
AOPM	Airline Operations Planning Model		
ARINC	Aeronautical Radio, Inc.		
ARTCC	Air Route Traffic Control Centers		
ASDE	Airport Surface Detection Equipment		
ATA	Air Transport Association		
ATC	Air Traffic Control		
ATCRBS	ATC Radar Beacon Systems		
ATSD	Airborne Traffic Situation Display		
AW	Augmentor Wing		
BLC	Boundary Layer Control		
CAB	Civil Aeronautic Board		
CBD	Central Business District		
CONUS	Continental United States		
CTOL	Conventional Takeoff and Landing		
DABS	Discrete Address Beacon System		
DEP	Departure		
DMC	Direct Naintenance Cost		
DME	Distance Measuring Equipment		
DOC	Direct Operating Cost		
DOT	Department of Transportation		
EBF	Externally Blown Flap		
E7LS	Fleet Planning and Schedule Evaluation Model		
EPNdB	Effective Perceived Noise Level, (dB)		
FAA	Federal Aviation Administration		
FAR	Federal Aviation Regulation		
F _B	Block Fuel		
FL	Field Length		
FLIR	Forward Looking Infra-Red		
FLT	Flights		
FREQ	Frequency		
FT	Feet		

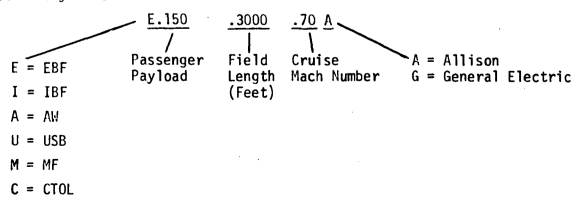
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GHE	Ground Handling Equipment	
GNP	Gross National Product	
GSE	Ground Support Equipment	
HR	Hour	
IBF	Internally Blown Flap	
IFR	Instrument Flight Rules	
ILS	Instrument Landing System	
INS	Inertial Navigation System	
IOC	Indirect Operating Costs	
IPC	Intermittent Positive Control	
KG	Kilogram	
KM	Kilometers	
КРН	Kilometers per Hour	
L	Liters	
LB	Pound	
М	Meter(s)	
MF	Mechanical Flap	
MC	Maintenance Check	
MDC	McDonnell Douglas Corporation	
M/HR	Man-Hours	
MIN	Minutes	
MLGS	Microwave Landing Guidance System (Also MLS)	
MODILS	Modular Instrument Landing System	
MPH	Miles per Hour	
NASA	National Aeronautics and Space Administration	
Ň	Newtons (Force)	
N.M.(N.MI.)	Nautical Miles	
NEF	Noise Exposure Factor	
NO	Number	
0 & D	Origin and Destination	
ОН	Overhaul	
OPT	Optimum	
PNdB	Perceived Noise in dB	
PROP	Propeller	
PSGR	Passenger	
R & D	Research and Development	

R-NAV	Area Navigation System
SAE ARP	Society of Automotive Engineers, Aerospace Recommended Practices
sc	Service Check
SCHED	Schedule(d)
ST. MI.	Statute Miles (Also S MI)
STOL	Short Takeoff and Landing
TALAR	Tactical Landing Approach Radar
т _в	Block Time
TPF	Terminating Preflight
USB	Upper Surface Blowing
USG	U. S. Gallons
VASI	Visual Approach Slope Indicator
VFR	Visual Flight Rules
VOR	VHF Omni Range
VOR TAC	VOR plus Tactical Air Navigation
VHF	Very High Frequency
W	Weight
- MLW	Maximum Landing Weight
– MRW	Maximum Ramp Weight
- MTOGW	Maximum Takeoff Gross Weight
– MWE	Manufacturer's Weight Empty
- MZFW	Mission Zero Fuel Weight
- OEW	Operator's Empty Weight
YR	Year

Airplane Designations -

In this and other volumes of the report, the following designations are used to denote study aircraft.



STOL AIRPORTS

 COBE	AIRPORT	
ABE	Allentown	Allentown, Penna.
ABQ	Albuquerque Sunport	Albuquerque, N. M.
ACV	Arcata	Eureka, Calif.
AGC	Allegheny County	Pittsburgh, Penna
ALB	Albany County	Albany, N. Y.
ALO	Waterloo	Waterloo, Iowa
AMA	Amarillo Air Term inal	Amarillo, Texas
ASE	Aspen-Pitkin Co.	Aspen, Colo.
AUS	Robert Mueller Municipal	Austin, Texas
AVL	Asheville Municipal	Asheville, No. Car.
AVP	W-B Scranton	Wilkes-Barre/Scranton, Penna.
BDR	Bridgeport	Bridgeport, Conn.
BED	Hanscom Field	Boston, Mass.
BEL	Beltsville	Baltimore, Md.
BFL	Meadows Field	Bakersfield, Calif.
BGM	Broome County	Binghampton, N. Y.
BGR	Bangor International	Bangor, Maine
BHM	Birmingham Municipal	Birmingham, Ala.
BIL	Logan Field	Billings, Mont.
BIS	Bismarck	Bismarck, No. Dak.
BKL	Burke Lakefront	Cleveland, Ohio
BMT	Beaumont	Beaumont, Texas
BNA	Nashville Metropolitan	Nashville, Tenn.
BOI	Boise Air Terminal	Boise, Idaho
BTR	Ryan Field	Baton Rouge, La.
BTV	Burlington International	Burlington, Vt.
BUF	Greater Buffalo	Buffalo, N. Y.
CAE	Columbia Metropolitan	Columbia, S. C.
САК	Akron/Canton	Akron/Canton, Ohio
CGX	Meigs F ield	Chicago, Ill.
CHA	Lovell Field	Chattanooga, Tennessee
CHS	Charleston Municipal	Charleston, S. C.
CID	Cedar Rapids	Cedar Rapids, Iowa
CLT	Douglas Municipal	Charlotte, N. C.
СМН	Port Columbus	Columbus, Ohio

-	CODE	AIRPORT	CITY
	CMI	U of IllWillard	Champaign, Ill.
	COS	Peterson Field	Colorado Springs, Colo.
	CPR	Casper Air Terminal	Casper, Wyo.
	CPS	Bi-State Parks	St. Louis, Mo.
	CRP	Corpus Christi Int'l	Corpus Christi, Texas
	CVG	Greater Cincinnati	Cincinnati, Ohio
	DAB	Daytona Beach Regional	Daytona Beach, Fla.
	DAL	Dallas Love Field	Dallas, Texas
	DAY	J. M. Cox	Dayton, Ohio
	DCA	Washington National	Washington, D. C.
	DEC	Decatur	Decatur, Ill.
	DEN	Stapleton International	Denver, Colo.
	DET	Detroit City	Detroit, Mich.
	DLH	Duluth International	Duluth, Minn.
	DSM	Des Moines Municipal	Des Moines, Iowa
	DYS	Dyess AFB	Abilene, Texas
	ELM	Chemung County	Elmira, N. Y.
	ELP	El Paso International	El Paso, Texas
	EMT	El Monte	El Monte, Calif.
	ERI	Erie International	Erie, Penna.
	EUG	Mahlon Sweet Field	Eugene, Ore.
	EVV	Dress Memorial	Evansville, Ind.
	EWN	Simmons-Nott	New Bern, No. Car.
	FAR	Hector Field	Fargo, No. Dak.
	FAT	Fresno Air Terminal	Fresno, Calif.
	FAY	Grannis	Fayetteville, No. Car.
	FLL	Hollywood International	Ft. Lauderdale, Fla.
	FNT	Bishop	Flint, Mich.
	FSD	Foss Field	Sioux Falls, So. Dak.
	FTY	Fulton County	Atlanta, Ga.
	FWA	Baer Field	Ft. Wayne, Ind.
	GDS	Gen. D. Spain	Memphis, Tenn.
	GEG	Spokane International	Spokane, Wash.
	GFK	Grand Forks International	Grand Forks, No. Dak.
	GON	Trumbull	New London/Groton, Conn.
	GPF	Gen. Patton Field	Los Angeles, Calif.

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CODE	AIRPORT	CITY
GRB	Austin-Straubel	Green Bay, Wisc.
GRR	Kent Co. Cascade	Grand Rapids, Mich.
GSO	Greensboro High Pt.	Greensboro, N. C
GSP	Greenville-Spartanburg	Greenville, So. Car.
HAR	Harrisburg State	Harrisburg, Penna.
HFD	Hartford-Brainard	Hartford, Conn.
HOU	Houston Hobby	Houston, Texas
HPN	Westch est er County	New York, N. Y.
HSV	Huntsville Madison Co.	Huntsville, Ala.
HVN	New Haven	New H aven, Conn.
ICT	Wichita Municipal	Wichita, Kan.
Ind	Weir Cook	Indianapolis, Ind.
ISP	Islip MacArthur	New York, N. Y.
ITH	Tompkins County	Ithaca, N. Y.
JAN	A. C. Thompson Field	Jackson, Miss.
JAX	Jacksonville International	Jacksonville, Fla.
LAN	Capital City	Lansing, Mich.
LAS	McCarran International	Las Vegas, Nev.
LBB	Lubbock Regional	Lubbock, Taxas
LEX	Blue Grass	Lexington, Ky.
LGB	Daugherty Field	Long Beach, Calif.
LIT	Adams Field	Little Rock, Ark.
LNK	Lincoln Municipal	Lincoln, Neb.
M4Q	Armory-Monroe Co.	Aberd een, Miss.
MAF	Midland Odessa Regions	Midland Odessa, Texas
MBS	Tri City	Saginaw, Mich.
MCO	McCoy Air Force Base	Orlando, Fla.
MDW	Midway	Chicago, Ill.
MED	Medford Jackson	Medford, Oregon
MFE	Miller Field	McAllen, Texas
MGM	Dannelly Field	Montgomergy, Ala.
МНТ	Manchester Municipal	Manchester, N. H.
MIC	Crystal	Minneapolis-St. Paul, Minn.
МКС	Kansas City Municipal	Kansas City, Mo.
MKE	Gen. Mitchell Field	Milwaukee, Wis.
MLI	Quad City	Moline, Ill.

CODE	AIRPORT	CITY
MLV	Monroe Municipal	Monroe, La.
МОВ	Bates Field	Mobile, Ala.
MOF	Moffett Field	Mountain View, Calif.
MRY	Monterey, Pennisula	Monterey, Calif.
MSN	Truax Field	Madison, Wisc.
MYF	Montgomery Field	San Diego, Calif.
NEW	Lakefront	New Orleans, La.
ОАК	North Field	Oakland, Calif.
OKC	Will Rogers World	Oklahoma City, Okla.
OMA	Eppley Field	Omaha, Neb.
OPF	Opa Locka	Miami, Fla.
ORF	Norfolk Regional	Norfolk, Va.
ORH	Worcester	Worcester, Mass.
OSH	Wittman	Oshkosh, Wisc.
OWD	Norwood	Boston, Mass.
PBI	Palm Beach International	Palm Beach, Fla.
PDK	DeKalb Peachtree	Atlanta, Ga.
PDX	Portland International	Portland, Ore.
PHF	Patrick Henry	Newport News, Va.
РНХ	Phoenix Sky Harbor	Phoenix, Ariz.
PIA	Greater Peoria	Peoria, Ill.
PNE	North Philadelphia	Philadelphia, Penna.
PNS	Pensacola Municipal	Pensacola, Fla.
POI	Presque Isle Municipal	Presque Isle, Maine
PSC	Tri Cities	Pasco, Wash.
PSP	Palm Springs	Palm Springs, Calif.
PVD	Greater Providence	Providence, R. I.
PWM	International Jetport	Portland, Maine
RAP	Rapid City Regional	Rapid City, So. Dak.
RDD	Redding	Redding, Calif.
RDU	Raleigh/Durham	Raleigh Durham, N. C.
RHV	Reid Hillview	San Jose, Calif.
RIC	R. E. Byrd International	Richmond, Va.
RNO	Reno International	Reno, Nev.
ROA	Roanoke Municipal	Roanoke, Va.
ROC	Monroe County	Rochester, N. Y.
RST	Rochester Municipal	Rochester, Minn.
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CODE	AIRPORT	CITY
SAL	Sacramento Executive	Sacramento, Calif.
SAT	San Antonio International	San Antonio, Texas
SAV	Savannah Municipal	Savannah, Ga.
SBA	Santa Barbara Municipal	Santa Barbara, Calif.
SBN	St. Joseph County	South Bend, Ind.
SCK	Stockton Field	Stockton, Calif.
SDF	Standiford Field	Louisville, Ky.
SEA	Seattle-Tacoma	Seattle, Wash.
SEC	Secaucus (New Jersey)	New York, N. Y.
SGF	Springfield	Springfield, Mo.
SHV	Shreveport Regional	Shreveport, La.
SLC	Salt Lake City Int'l	Salt Lake City, Utah
SNA	Orange County	Santa Ana, Calif.
SPI	Capital	Springfield, Ill.
SUX	Sioux City	Sioux City, Iowa
SYR	C. E. Hancock	Syracuse, N. Y.
TLH	Tallahassee Municipal	Tallahassee, Fla.
TOL	Toledo Express	Toledo, Ohio
ТРА	Tampa International	Tampa, Fla.
TRI	Tri City	Bristol, Tenn.
TUL	Tulsa International	Tulsa, Okla.
TUS	Tucson International	Tucson, Ariz.
TYS	McGhee Tyson	Knoxville, Tenn.
UCA	Oneida County	Utica, N. Y.
VNY	Van Nuys	Van Nuys, Calif.
YKM	Yakima	Yakima, Wash.
YNG	Youngstown	Youngstown, Ohio

1.0 SYSTEM SCENARIO

The study has been conducted within guidelines established for a 1985 time frame. To provide for airline realism, each of the airline subcontractors reviewed and contributed to the development of a system scenario. The basic format of the scenario presents a national air transportation system overview, a projected view of the baseline air transportation system for the whole nation, and regional reviews of baseline transportation systems. Each of these is developed and presented in the following sequence.

> National Air Transportation System Overview - 1985. Baseline National Air Transportation System - 1985. California Region Baseline Transportation System - 1985. Northeast Region Baseline Transportation System - 1985. Chicago Region Baseline Transportation System - 1985. Northwest Region Baseline Transportation System - 1985. Southern Region Baseline Transportation System - 1985. Southeast Region Baseline Transportation System - 1985.

1.1 National Air Transportation System Overview - 1985 1.1.1 <u>Constraints on Growth of Air Travel</u> - A recently completed study by the Aviation Advisory Commission describes primary problem areas affecting the present aviation system in the United States. A principle constraint on growth of the present system exists in noise levels found at major hub airports, as well as some smaller airports located in sensitive community areas. Another constraint on growth exists in air and ground congestion. An illustration of the magnitude of the potential congestion problem is brought out by estimates of 1985 traffic at a level of 2.9 times as great as 1972. The greatest growth will be at those airports which currently are the busiest. Thus, a prime topic for study is the area of current and future constraints

upon the air transportation system as a whole. Since the concept of STOL offers some physical characteristics not inherent in a conventional aircraft, it is of interest to evaluate the STOL concept for its effect upon a constrained system. Constraint is a generalized term which is used to describe any form of impediment to free flow of traffic over a given time period. For the purposes of this study, the term is subdivided into the following levels and meanings.

Level 1, Congestion - Physical

This is a specific form of constraint applied to the movement of people or vehicles. Congested airports are those at which movement is restricted and delays or temporary stoppages occur in the movement (flow) of aircraft, airside/airport; people and baggage, terminal; or surface vehicular traffic, groundside, entering or leaving the airport across the airport boundary. This may occur either within the airport boundaries or on the network of surface streets providing community access to the airport. The Level 1 category is applied to those airports which now or in the future projection are congested to a saturation level. In this concept, no additional operations or expansion is possible.

Level 2, Constrained - Physical

Another form of physical congestion but less severe than Level 1. Operations occasionally are interruped and delays occur at peak hours. However, there is sufficient area within the airport boundaries to permit the rearrangement or addition of facilities to restore free movement to aircraft, people or surface vehicles. One example is the airport at Dallas and Ft. Worth, Texas, which includes a separate STOL runway and terminal in its long-range master plan of development.

Level 3, Constrained - Social

A special application of the word used in a social sense wherein restrictions (physical) are placed upon the kind and level of aircraft operations permitted at the airport. Typical constraints are applied in the form of anti-noise flight profile rules, permissible exhaust emission standards, or time-of-day operations restrictions such as prohibiting jet operations between 10:00 PM and 6:00 AM.

Level 4, Congested/Constrained - Social

There are some airports in the U.S. at which there are both physical congestion arising from sheer volume of operational demands and also social constraint of Level 3 nature. Data on those congested/constrained airports included in the Baseline National Air Transportation System Overview - 1985 are included in Appendix A, Supporting Data for Development of STOL Systems Scenario - 1985.

1.1.2 <u>General Descriptors</u> - The series of topical items listed below summarizes a basic review of the important factors affecting the 1985 air transportation system which is projected without consideration of STOL as part of the system.

- Inflation continues into the 1980's at approximately
 a three percent per year rate.
- o Commercial air traffic continues to grow faster than the national rate for the economy - 9.5 percent growth rate for commercial air travel versus 4.3 percent per year for the Gross National Product.
- Surface transportation systems adjust through the decade in response to continued urban population growth, a population shift from the central cores of cities to lower density suburban areas, increased

disposable income per household, and increasingly attentive local and national governments with respect to the solution of surface transportation problems. Technology advances will be found in computerized control systems, bus priority schemes, and improvements in surface commuter lines. To illustrate the relative emphasis placed on ground transportation by the various state governments, it is estimated by the Department of Transportation that about \$27 billion will be spent for air transportation improvements during the next 20 years. This in contrast to about \$643 billion on other (surface) transport needs. Of the \$670 billion, about 84 percent is planned for highway improvements.

o Environmental restrictions will be found in a national standard for smokeless engines in all forms of transportation vehicles. A standard suggested by an airline is the SAE ARP 1179 (20 percent). In addition, invisible emissions from jet engines for aircraft will be reduced from 1972 levels as noted:

Hydrocarbons and carbon monoxide reduced 75 percent
Oxides of nitrogen by 50 percent.

o Severe pressures will be exerted to reduce noise levels below current levels. The noise **iss**ue will continue to be a major deterrent to expanded operations of the national air transportation system. Agreement on standards of measurement may emerge. Various criteria such

as Noise Exposure Factor (NEF), Community Noise Exposure (EPNdB), exposure in acre-minutes and other contemporary standards will eventually be merged into a useful standard as knowledge grows with increases in data and experience. It has been suggested that aircraft noise level of 90 PNdB may be the maximum generally tolerated by communities.

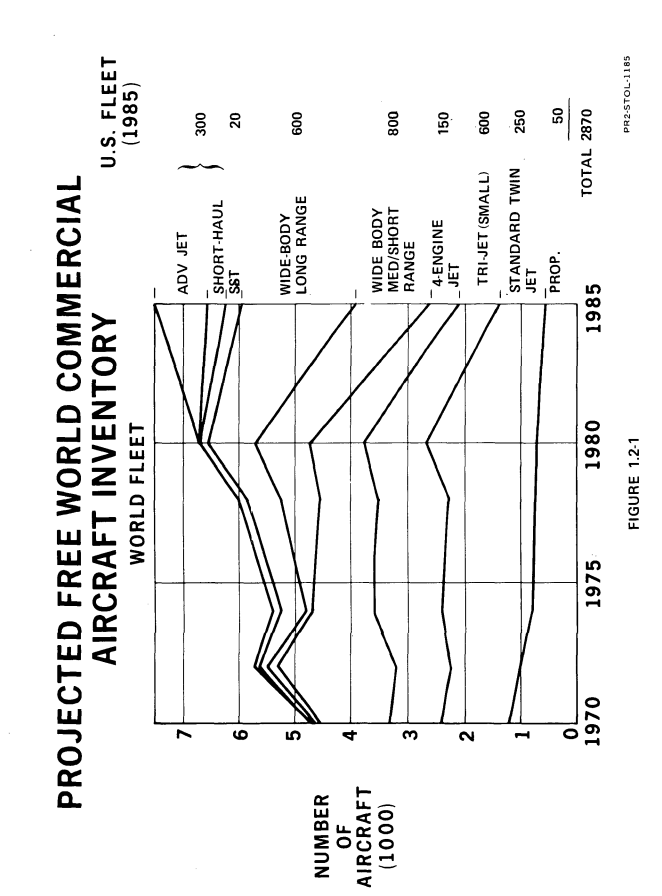
o Although there are some differences of opinion among airline operators, transportation analysts, CAB and the FAA, it seems evident that many major hub airports will suffer congested traffic, both on the runways and in surface access systems. Currently there are at least four hub airports at which congestion is a growing problem. By the 1980 decade, it is anticipated that some 20 to 30 major airports will suffer serious congestion in the absence of decisive efforts to correct the situation.

1.2 Baseline National Air Transportation System - 1985

o There will be an increasingly critical shortage of land for expansion of existing airports or creation of new ones. The new airports at Houston and the Ft. Worth/Dallas region plus the new airport at Kansas City, Missouri are likely to be among if not the last major jetports created in the United States. A new jetport in the Los Angeles area is a possibility but by no means a certainty in the 1980's. It is possible

that some existing military or secondary fields will be expanded to handle new classes of traffic.

- o The use of advanced technology in aircraft may result in relatively lower direct operating costs as compared with conventional Mach 0.80 commercial aircraft operating in the decade of the 1970's.
- o The Air Traffic Control (ATC) system on Federal airways will have been improved as projected in the FAA National Aviation System Plan.
- The world inventory of aircraft projected to 1985 is 0 shown in Figure 1.2-1. The world fleet is projected to grow from about 6700 aircraft in 1980 to some 7500 in 1985. The U. S. fleet was estimated at about 2700 aircraft in 1980. Note that the estimate of 300 at the head of the column represents a combination of the advanced jet and the short-haul aircraft. This reflects the view that there may be only a single new aircraft developed for the 1980's, rather than a new CTOL and a STOL. The bulk of the U.S. fleet thus will consist of aircraft being delivered in the mid 70's. These are both narrow and wide-body jets. There also may be derivations of current aircraft such as stretched DC-10s, or DC-10 Twins, B-747 and L-1011 advanced configurations.



1.3 Regional Baseline Transportation Systems - 1985

1.3.1 <u>California Region</u> - Summary descriptors are included herein which are projections from basic data included in Appendix A.

An aviation activity forecast was published by the FAA in July of 1971. Forecasts were made to the year 1982 on enplanements and geographical regions of the U.S. Included also were general economic indicators applicable to the growth trends of commercial aviation. These are summarized for the California Expanded Region and others which follow:

- Growth trends on the West Coast continue the highest in the U.S. Population increases from 10.8 percent of U.S. total in 1966 to 13.2 percent in 1985.
 Commensurately, personal income increases from 12.2 percent to 14.2 percent by 1985. Air traffic is predicted to grow similarly with activities in the Los Angeles area to show increases in the satellite airports greater than for Los Angeles International. Total growth in air traffic for the Los Angeles area will be much above the U.S. average of 10 percent.
- Serious congestion at airport peak traffic hours
 occurs at Los Angeles Internation and San Francisco
 International with less severe congestion at San Diego
 Lindbergh Field and San Jose. Included in the

Phase II expanded California region are airports at Denver, Colorado, and Las Vegas, Nevada. These, too, are in the congested/constrained category. Numbers of flights are limited to keep peak hour operations manageable. General aviation largely has been excluded. Feeder operations are significant with special terminals established to accommodate the traffic at Los Angeles and San Francisco.

- Rapid transit surface commuter systems have been established to provide good access to both San Francisco International and Oakland International Airports. In Los Angeles, mass transit depends heavily upon motor buses. Extended bus service interlinks Los Angeles, Ventura, and Orange Counties with peak hour traffic on dedicated express freeway lanes.
- Commercial aircraft in routine scheduled operations among the major metropolitan hubs in the extended California region are conventional and wide-body jet. These include DC-9's, B-727's, B-737's, at 150 seats or less, with DC-10's, L-1011's plus derivatives on the high-voulume routes. For high-volume holiday traffic, B-747's are used.
- Although an international airport is planned for
 Palmdale, delays in construction and development of
 the complex have prevented shifting any significant
 amount of traffic from Los Angeles International to

Palmdale. Limited supersonic aircraft operations may be conducted to accommodate overseas traffic which will not be permitted to use Los Angeles International.

Severe noise constraints exist at several airports
 in the expanded region. The Federal Government has
 assumed responsibility for noise-control regulations.
 At Burbank, Long Beach, and Santa Ana (Orange County)
 nighttime curfews prohibit jet operations.

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1.3.2 <u>Northeast Region</u> - The most concentrated population region of the U.S. lies along a spinal corridor from Washington, D.C., to Boston, Massachusetts. Air travel activity is high in the region. Of the busiest airports in the U.S., six (6) of the top 13 (in 1969) are in the Northeast. The New York/ Newark area has three (3) of these (J.F. Kennedy, 3rd; LaGuardia, 6th; and Newark, 12th). Logan International ranks 10th, Philadelphia International, 13th, and Washington National, 7th, to conclude this listing. Detailed discussion of the major airports is included in Appendix A. Summary descriptions which follow provide a digest of a regional scenario.

- o Population in the region will approach 52 million people.
- The urbanized area will continue to grow more than
 the non-urbanized areas at an increase of about
 1.5 million to 6.5 million non-urban dwellers.
- o There will be increased highway travel as a result of expanded capacity and automated express control which will allow higher operating speeds.

- o Rail travel will be facilitated by improvements in rail and train technology.
- o Increased income levels will provide a base for a disproportional increase in demand for travel at both intra- and inter-urban levels. Commuter travel distance will increase. Pleasure and personal air travel will increase from 1972 with respect to business travel to about a 6 to 4 ratio.
- Major traffic flows will follow a central "spinal" route from the Boston area to the Washington, D.C. area. Central Business District (CBD) travel on this route will continue to generate a high fraction of business trips (52% between CBD and another 30% originating or ending in a CBD 1972 levels).

1.3.3 <u>Chicago Region</u> - As in the Northeast Region, major airports in the Chicago Expanded Region are among the nation's busiest. In the city of Chicago, O'Hare International ranked first (in 1969) in number of passenger enplanements per year. Although Chicago Midway is below its former level of enplanements, airlines have been encouraged to put as much short-haul origin and destination traffic as possible (up to about 180,000 flights per year).

Hopkins International, Cleveland, Ohio, in 1969 ranked 17th in annual U.S. passengers enplaned, Detroit Metropolitan Wayne County, 11th; Greater Pittsburgh, 16th; Stapleton International at Denver, Colorado, 15th; Lambert Field, St. Louis, 14th; and Kansas City Municipal ranked 21st to complete the list of busy airports in the Chicago expanded region. Projections of population growth and personal income in the Chicago Expanded Region

are the lowest projected for the nation. Enplanement growth is above average for Minneapolis/St. Paul. Milwaukee is anticipated to benefit from Chicago congestion, and Indianapolis will show a moderate increase above the average. All other major hubs in these states are projected at lower growth rates than the U.S. average. The southern portion of the Chicago region (Iowa, Kansas, Nebraska, and Missouri) shows the nation's lowest growth rate in population and personal income. General growth in enplanements is expected to be slightly below the 10% national average. An exception is found in St. Louis which is forecasted to exceed the 10% growth rate to 1982. Detailed discussions of major hubs in this region are included in Appendix A.

- The city of Chicago continues its historic role as a nodal point in a total traffic pattern.
- Rail and bus traffic show no significant growth with the relative share about constant when compared with national trends.
- Growth rates for CTOL between city pairs range from
 about 4% Chicago Milwaukee to about 10% St. Louis Indianapolis.

1.3.4 <u>Northwest Region</u> - Although regional growth in population and personal income are projected at rates below the national average, the Seattle/Tacoma and Portland hubs are expected to enjoy above average growth rates.

- Enplanements at Seattle/Tacoma and Portland, Oregon,
 will grow at greater than 10% because of Transpacific
 and Transpolar flights.
- Rapid growth is expected in the above hubs after the mid-1970's.

- Recreational and vacation travel will continue to grow in relative importance.
- o The aerospace industry, forest products exports and generally good foreign trade will contribute to growth of the two major hub metropolitan complexes.
- o Spokane will enjoy moderately good growth rates reflecting a resurgence of commercial agriculture in the region.

1.3.5 <u>Southern Region</u> - Both population and personal income in the Southern Region are projected at a level slightly above the national average. The region's share of population will increase from 10.2% in 1966 to 10.4% in 1985 while its share of personal income will be up from 8.3% in 1966 to 8.5% in 1985.

Anticipated growth of air carrier enplanements for the Southern Region is considerably higher than that of the nation in general. Their share of the national hub total will increase from 8.9% in 1970 to 9.6% in 1982. Dallas/Ft. Worth and Houston are expected to be the leaders in this expansion, while only San Antonio should perform at a slower rate than the national average. Withdrawal from the Vietnam War is expected to affect San Antonio because of the significant military influence in its economy. Air carrier operations will grow in about the same manner as the national hub average.

- o Business travel will increase as a reflection of above average growth of industries.
- Recreation and vacation travel will increase as a function of personal income.

 Large-scale water recreational developments will enable residential, industrial and recreational growth to exceed a national average.

1.3.6 <u>Southeast Region</u> - Although annual population increases for the Southeast Region are only slightly above the U.S. average of 1.3%, the growth of total personal income is expected to be substantially above the 4.6% average. The high growth for the latter series reflects both a low base and an anticipated increase in the business and industrial orientation which is expected to stimulate air carrier activity in the region.

The Southeast Region evidences the largest increase in regional share of air carrier enplanements over the forecast period (16.3% in 1970 to 17.1% in 1982). High growth rates in the region are expected at Atlanta, Ft. Lauderdale, Memphis, Charlotte, and Raleigh/Durham.

The regional share of air carrier operations (17.3% in 1970 to 18.7% in 1982) is also the largest increase of all the regions. This growth is due in part to the high passenger forecasts; however, the short-haul nature of many of the markets in this region moderates the impact of the wide-bodied aircraft which are designed to serve longer-haul markets.

- Although business growth will contribute greatly to increases in air travel, recreational travel will keep pace in the overall growth.
- Urbanization will continue at a rapid pace with most growth occurring in suburbs and communities around the major metropolitan regions.

2.0 SHORT-HAUL SYSTEM OBJECTIVES

A set of objectives for the STOL short-haul system may be created within the general objective of providing a needed or desired service to the traveling public. Figure 2.0-1 presents topical mission objectives for a STOL system. There is an interplay between needs of the public, the operating environment, and physical characteristics of the system. This interplay has a tendency to shape both the demand for service and the system which will supply that service.

Within the overall concept of a STOL aircraft, a set of operating characteristics has been derived. These characteristics are both purposeful and derivative physical attributes which may be utilized to shape and define the system objectives. These are developed in the following text.

Improved Short-Haul Service

A first detailed objective is stated to provide an improvement in short haul service not planned to be or capable of being provided by extension or expansion of the contemporary air transportation system.

Relief of CTOL Congestion

A second objective is to permit shifting of some portion of future short haul travel away from existing conventional airports to other sites. The effect is to narrow the scope of conventional air traffic at major airports to medium- and long-range service. This shifting of traffic away from existing airports will relieve a current or incipient congestion problem. At such "relieved" airports, medium to long haul traffic may resume or continue a dynamic growth into the future. It is expected relief of ground congestion is a corollary of relief of air congestion.

	STOL SHORT-HAUL MISSION OBJECTIVES
•	PROVIDE RELIEF OF TRAFFIC AT CONGESTED AND CONSTRAINED AIR-CARRIER AIRPORTS
٠	PROVIDE A QUIET AIRCRAFT TO REDUCE OVERALL NOISE
•	OPERATE STOL AIRCRAFT WITHIN ACCEPTABILITY STANDARDS OF SURROUNDING COMMUNITIES
•	PROVIDE IMPROVED SHORT-HAUL SERVICE
	FIGURE 2.0-1

Community Acceptance of Expanded Short-Haui Air Service

The acceptance of surrounding communities of an expanded aircraft/airport system is the third objective. Expansion of service will result in the appearance of STOL aircraft at airports currently not being served by scheduled commercial flights. Expansion also will result in increased numbers of flights at airports which currently or in the future may be relatively limited in number of permissible flights. Thus, the STOL aircraft operationally must comply with standards of acceptability established by communities.

Reduction in Air Systems Noise Impact

Another system objective is to reduce the impact of aircraft noise upon existing airport environments. The STOL aircraft is being conceived and designed to noise emission criteria at sound levels some 15 to 25 dB below 1972 contemporary jet transport aircraft. The net effect of a STOL aircraft with lower noise emission is either to reduce the average noise level where commingled with CTOL in a total expansion of activity or to stay within a tolerable noise level at **an airport where commercial** STOL operations are added to existing general or non-commercial aviation operations, assuming the existing business or non-commercial jet aircraft operate at an acceptable noise level.

3.0 STOL SERVICE CONCEPTS

The evaluation of proposed STOL aircraft is best conducted within a basic framework of simulated airline operations. To accomplish this, several key elements are required. Such elements include a descriptive systems scenario which establishes a qualitative framework for airline simulation. A set of mission objectives specifies the general task expected of the system. A short-haul system is conceptualized to perform the transportation task. To put dimensions on the system concept, a travel demand estimates provides the key element of numbers of people who desire to travel. Distribution of travelers within the geographic region establishes where the service needs to be provided.

The concept of providing a travel service to the public thus is predicated upon two physical elements, an organizational concept, and a numerical quantifier which provides dimensions to the system.

The first physical element is the vehicle providing the transport function. Since the study is designed to evaluate a number of propulsive lift concepts for a commercial aircraft, a variety of design configurations is presented. Based on contemporary aircraft and airline experience, a size range can be selected. This was originally specified at a passenger capacity range of 50 to 200 seats. Details of the various designs are included in Volume II - AIRCRAFT ANALYSIS.

For systems simulation and evaluation purposes, certain basic data are required to represent the aircraft. The data sets on each of the propulsive concepts are included in Section 5.1.1 with concept descriptions included in Section 3.1.

The second physical element in the simulated system is the airport. The vital function performed by the airport is to provide the interface or transition point at which the traveler switches from (or to) a surface mode to (or from) an air mode. The whole concept of the airport is designed to provide this function in an optimal manner considering all of the factors involved. General descriptions of the airport concepts are presented in Section 3.2.

The organizational concept is included in Section 3.3 The prime value of this concept is to provide the best utilization of aircraft and airports in a system of transport which best meets the mission objectives.

The final element, estimated travel demand is presented in terms of numbers of people distributed by geographic site. Tabulations of demand are detailed in Section 3.4, Passenger Travel Demand.

A systems study has certain sequential and simultaneous functions. Ideally, each separate analytic section of this study should operate on data created in final form in the preceding section. Therefore the operational concept is quantified with the best data available from each study area consistent with the schedule requirements of Phase II. Since the study was conducted in two phases, each section presented a set of results from Phase I which, in the initiation of Phase II, were updated to provide a "baseline" set of data. Simultaneous activities, for example, occurred in the Aircraft Analysis function to continually review and iterate the aircraft designs to achieve the best possible results. The Airport Analysis group similarly reviewed, iterated, and upgraded data on site selection, design and community acceptance factors. The initial travel demand data provided quantification of the "baseline" system upon which the

Operations Analysis activities in each of the regions were conducted in the initial evaluation. The Economics Analysis function initially provided aircraft prices as varying with quantity produced. Final data on prices is based upon 400 units of production as reported in Volume V. Evaluations in this Volume VI are all conducted upon "baseline", initial Phase II data except where noted.

3.1 Aircraft Concepts

The basic aircraft concept was specified as Short Take Off and Landing (STOL) with a more fundamental distinction evolving as STOL Propulsive Lift Concepts. The prime characteristics of this concept are short-field capabilities (compared with conventional commercial jet aircraft) and reduced noise levels. The latter result both from a new engine design concept and from inherent flight characteristics derived from the short-field capability. In Phase I, many possible combinations of field length, propulsive concepts, and aircraft size were studied. Certain recommendations reduced the combinations by eliminating the 50 passenger aircraft and the 1500 foot field length. Also derived from Phase I was an indication that a 150 seat aircraft should be considered. Thus the primary concepts for the aircraft were size and propulsive lift capability. Sizes selected for airline simulation were the 150 seat aircraft as the "baseline" and the 100 and 200 seat aircraft for comparative purposes. See Figure 3.1-1.

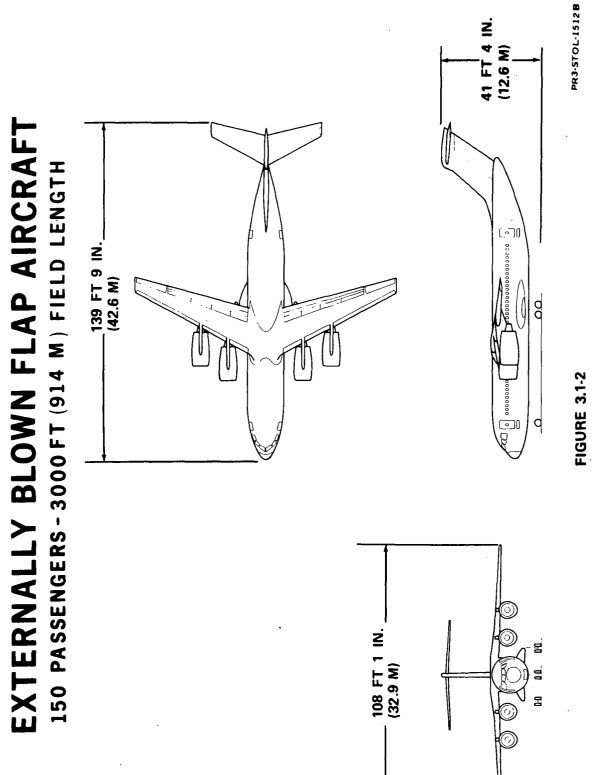
A family of aircraft was derived based on detailed weight, drag, and acoustic analyses conducted during the parametric study time period. The drag, acoustic, propulsion and weight methods used to derive these aircraft are described in Appendices B, C, D, and E, respectively of Volume II, Aircraft. The brief configuration descriptions given in this section are based upon extensive configuration studies conducted during the contract. Engineering three-view drawings of each of the eight systems analysis aircraft and the advanced CTOL aircraft are shown in Figures 3.1-2 through 3.1-9. A Mechanical Flap concept is used with the advanced CTOL for comparative analysis.

CANDIDATE AIRCRAFT FOR SYSTEMS ANALYSIS

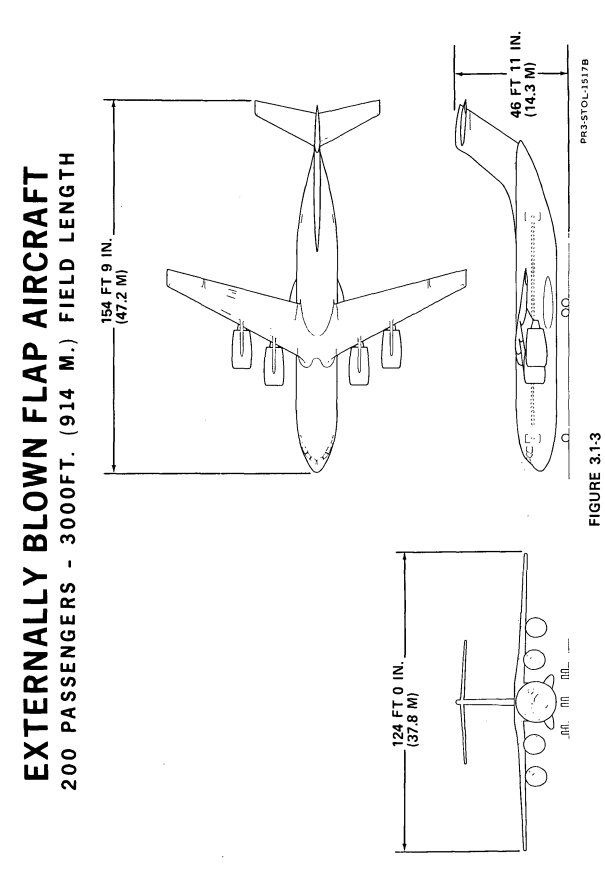
PASSENGERS	200		EXTERNALLY BLOWN FLAP	
	150	AUGMENTOR WING EXTERNALLY BLOWN FLAP OVER-THE-WING	EXTERNALLY BLOWN FLAP MECHANICAL FLAP MECHANICAL FLAP	
	100		EXTERNALLY BLOWN FLAP	
ELEI D	LENGTH	2000	3000 4000	

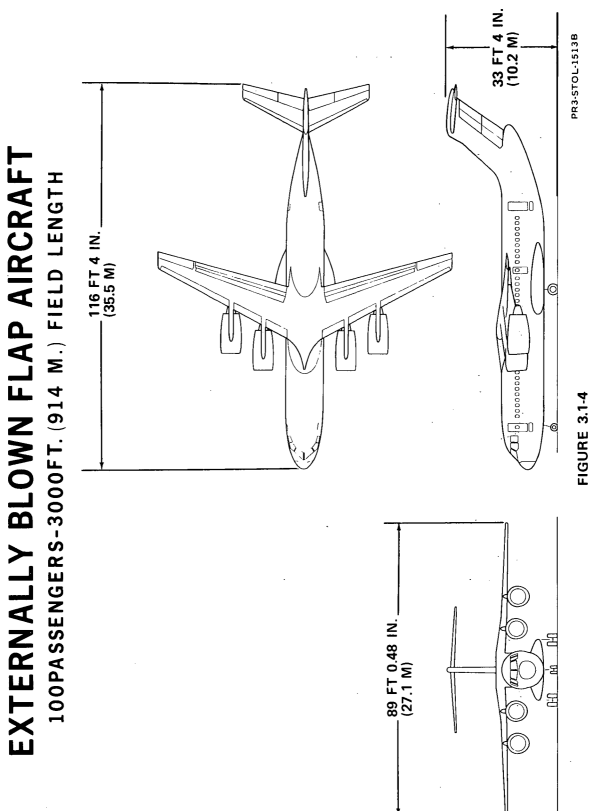
FIGURE 3.1-1

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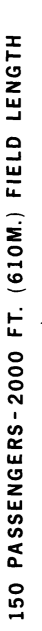


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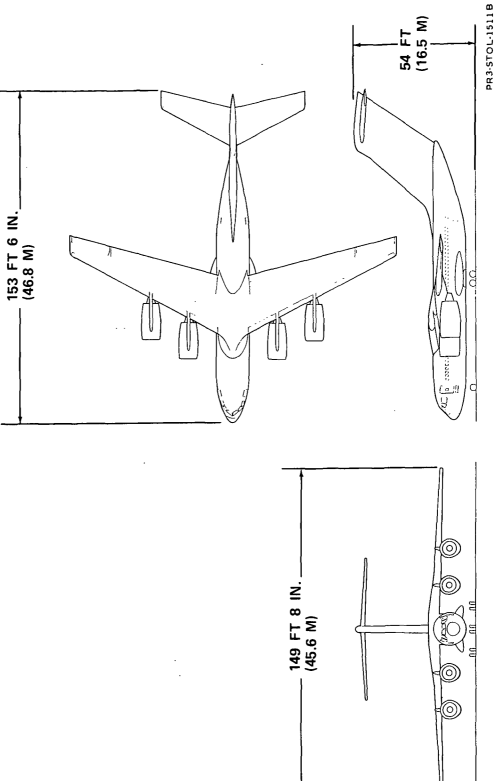
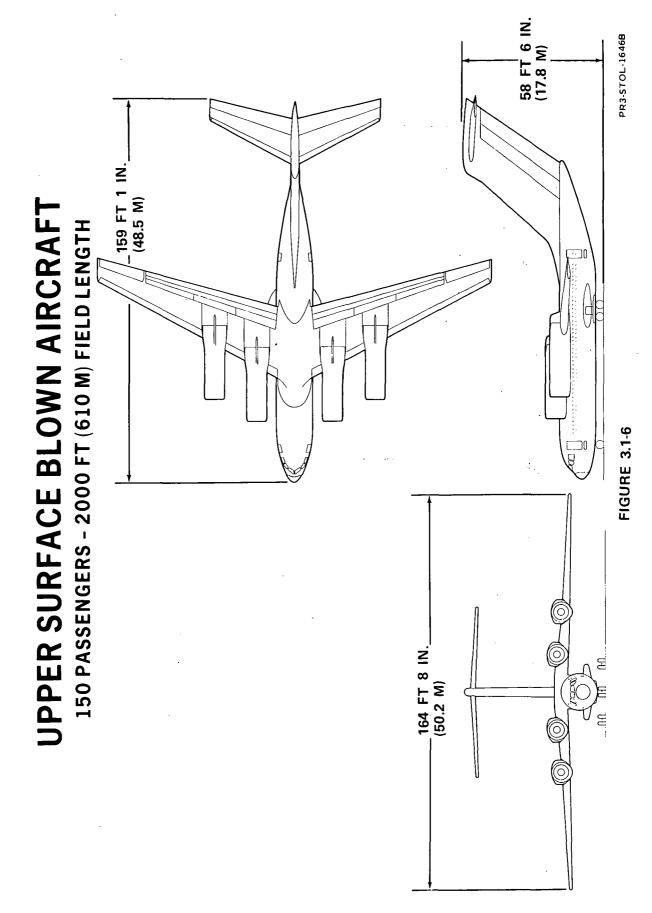
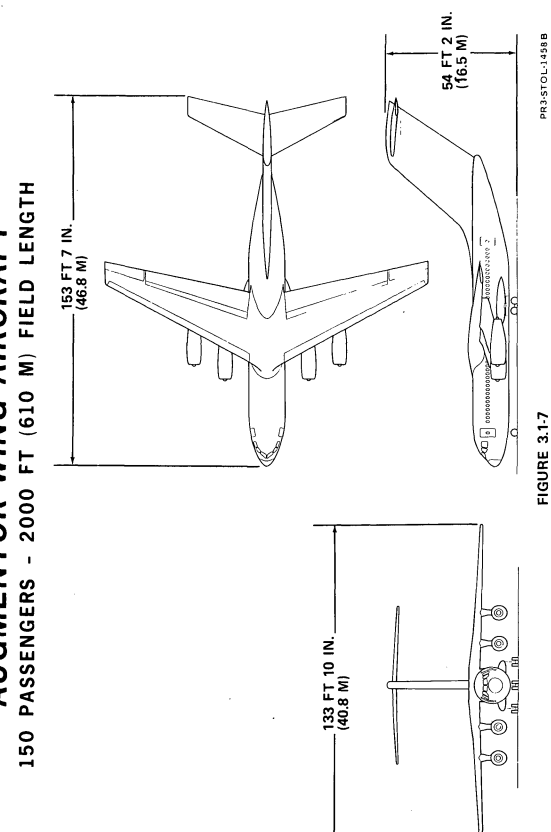
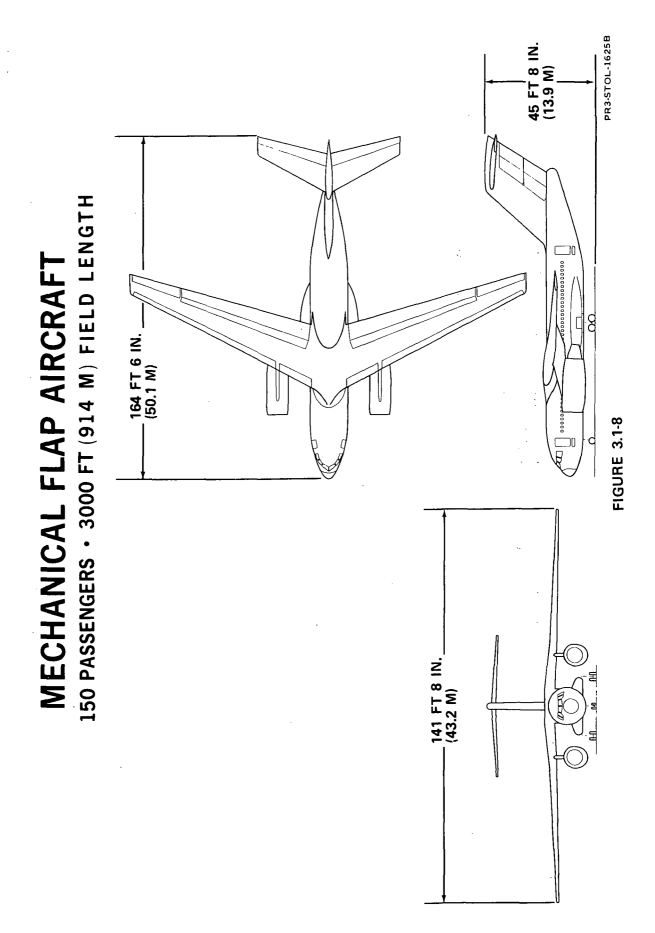


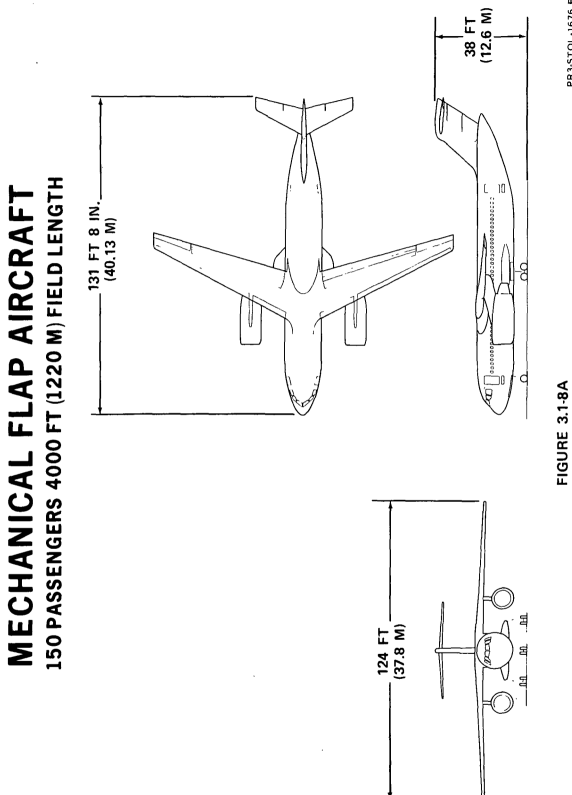
FIGURE 3.1-5





AUGMENTOR WING AIRCRAFT 150 PASSENGERS - 2000 FT (610 M) FIELD LENGTH





PR3-STOL-1676 B

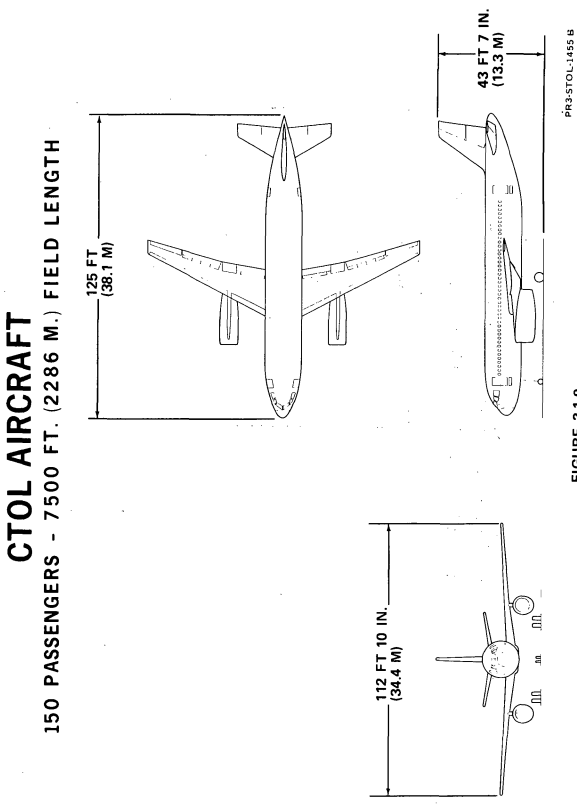


FIGURE 3.1-9

High Lift Systems

Externally Blown Flap - The EBF airplane has flaps extending from the fuselage side to 75 percent of the wing semi-span and occupy 35 percent of the wing chord when retracted. Each flap has two segments hinged independently to give a large chord-wise expansion when operated and results in 3 percent chord gaps between segments. Spoilers are used for direct lift control and flare for the approach mode and are normally drooped for takeoff. Leading edge flaps are used behind the engines and leading edge slats outboard. The engines are located well inboard to reduce engine-out asymmetric effects. The location of the outboard engine at 50 percent of the wing semi-span allows sufficient spacing to avoid significant interference drag penalties. The engine fan exits are located at approximately 110 percent of the wing chord forward of the wing leading edge and are positioned as high as possible for high turning efficiency without the fan exhaust impinging on the deflected leading edge flaps or introducing significant scrubbing losses in cruise flight.

Upper Surface Blowing - The flaps aft of the USB configuration engines are similar to the EBF flaps except that the components are arranged to provide a continous smooth relatively large radius coanda surface without slots. Outboard of the engines the flap is similar to the EBF flap except that the flap gaps are only 2 percent of the wing chord because it is unblown. The engine exhaust is ejected parallel to and close to the wing upper surface, separated from it by a vented insulating layer which tapers to zero thickness at the spoiler hinge line.

Augmentor Wing - For the augmentor wing configuration, all of the fan airflow is diverted to independent plenums in the wing which feed discreet high aspect ratio flap nozzles and secondary aileron BLC plenums. The augmentor flap technology presented in Volume II was used in selecting the ejector and nozzle geometries. The engines are mounted on pylons to permit the use of an uninterrupted leading edge slat and to minimize cruise interference drag.

Mechanical Flap - The mechanical flap high lift system uses a large chord ratio two segment flap similar to that of the EBF except that the gaps are smaller. The engines are mounted low enough to avoid exhaust impingement on the flaps at takeoff setting. The leading edge has full span slats similar to those used on the DC-10 airplane.

CTOL - Hinged expanding double slotted flaps are used similar to DC-10 flaps and occupy 28 percent of the wing chord when retracted. An inboard aileron behind the engine serves as a gate to avoid exhaust impingement on the flap. Leading edge slats are interrupted only by the engine pylon and are otherwise continous. A reduction in $C_{L_{max}}$ requirements with the longer field length results in less adverse ground effects and permits the use of a conventional low wing configuration.

Engine Arrangements - Four engines are used with all propulsive lift systems and are positioned to avoid significant interference drag. On the EBF aircraft, the outboard engine is limited to 50 percent of the semi-span for safe control with one engine out and on the augmentor wing is limited to 45 percent of the semi-span due to duct size limitations.

Only two engines are required for the mechanical flap and CTOL configurations. The use of two engines in lieu of three or four has significant economic advantages.

3.2 Airport Concepts

The STOLport concept is a vital part of the service concept. Functionally, the airport is designed to provide an optimum operating environment for the aircraft. Accomplishing this, the airport also must provide the most possible convenience to the traveling public. Safety of air travel and the least environmental impact on the community are additional requisites. Airport noise is a prime irritant to nearby inhabitants, thus the STOLport must be conceived to permit operations with a tolerable, acceptable noise impact. The STOLport also should be located where it will relieve congestion suffered by a major metropolitan airport. Relief is in the form of shifting short-haul operations away from conventional CTOL to the STOL system. A final factor is to include good ground access to all proposed STOLports.

The various types of short-haul airports considered were classified according to the configuration categories listed below to insure that all possible situations were considered. Air carrier airports were classified by FAA National Airports System Plan (NASP) criteria.

- A. Existing primary system air carrier airports.
- B. Existing secondary system air carrier airports.
- C. Existing feeder system air carrier airports.
- D. Existing general aviation airports.
- E. Existing military airports.
- F. Existing joint-use (military/civil) airports.
- G. New urban CBD (Central Business District) STOLports.
- H. New suburban STOLports.
- I. New elevated STOLports.
- J. New offshore (or floating) STOLports.

The baseline network composition includes a complete crosssection of airports ranging from large and medium hub carrier airports to general aviation airports without existing scheduled carrier operations. Also included are two new STOLport sites - General Patton Field (California Region) and Secaucus, New Jersey (Northeast Region). A summary of the baseline airports selected for detailed evaluation is included as Table 3.2-1. Three basic categories are Primary, Secondary, and Feeder.

These airports are a representative sample of the Baseline System for which an airport-pair route structure was used in the detailed regional analyses. In the operations analysis activity, 504 aiport pairs were used in the Fleet Baseline Analysis (medium and high density routes) for the six mainland regions. In Hawaii, seven airports were interconnected with six routes. In the Extended Region and Low Density evaluation, more airports and routes were added, and traffic reallocated to achieve a greater degree of airport congestion relief. For detailed airport analysis, the baseline list of 94 airports provided the basic sample as reported in Airport Analysis, Volume III.

In extension to the low density routes, an additional 77 airports brought the total number of mainland STOL airports to 171. This number included 10 airports in the extended baseline network plus 67 airports in the low-density network.

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TABLE 3.2-1 SUMMARY: NETWORK COMPOSITION OF THE NATIONAL SHORT-HAUL SYSTEM

7.4.1 N	
lotal Number of Alrports	94
Number of Existing Air Carrier (Mode I) Airports	72
Number of Existing General Aviation (Mode II) Airports	20
Number of New (Mode III) STOLports	2
Number of NASP Primary System Airports (Cover one milli on ann ual passengers - 1970 traffic)	29
High Density (more than 350,000 operations)	t7
Medium Density (250,000 to 350,000 operations)	4
Low Density (less than 250,000 operations)	21
Number of NASP Secondary System Airports	41
High Density (more than 250,000 operations)	4
Medium Density (100,000 to 250,000 operations)	m
Low Density (less than 100,000 operations)	34
Number of NASP Feeder System Airports	2
High Dense (more than 100,000 operations)	-
Medium Dense (20,000 to 100,000 operations)	~

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Low Dense (less than 20,000 operations)

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In the original concepts for selecting sites and determining general physical requirements, certain performance factors are critical. These apply to the airport/aircraft/airline/traveler interface. For example, flight delays and cancellations mean revenue lost to competitors and other surface media. Hence, an airline must attempt to schedule and perform its operations to maximize revenue passenger miles.

The importance of time to an airline is illustrated in Figure 3.2-1. This importance is measured as a function of delay time versus direct operating cost. A similar effect is presented in Figure 3.2-2, the effect of variations in turnaround time in which the penalties or savings in DOC are normalized at 30 minutes. The number of flights delayed more than 30 minutes, for example, came to an alarming total of 106,000 in 1969, but by 1970, the number had fallen to 72,000, and in 1971 dropped even further to 34,000. Some of this reduction in delays was probably due to the 1970-71 decrease in flight activity and the initiation of traffic rationing at five of our busiest airports. The first six months of 1972 showed a reversal of the trend with 20,400 delays. Moreover, the mechanism for producing substantially more delays is still very much in operation. Unless significant improvements are made to the system, the outlook, as early as 1978, is for average peak hour delays per operation at typical high-density airports, of anywhere from an hour and three quarters to three and a half hours. Delay cost to the air carriers amounted to roughly \$160 million a year in 1969. By 1981, delay costs are estimated to increase tenfold, reaching a rate of more than \$1 billion per year.

To illustrate expected problems in congestion at major airports in the Chicago Region, FAA data and analysis by the Mitre Corporation provided a



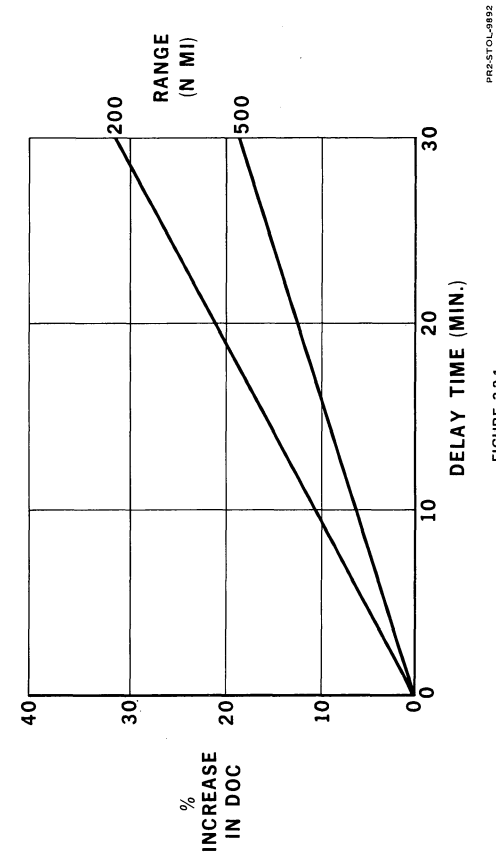
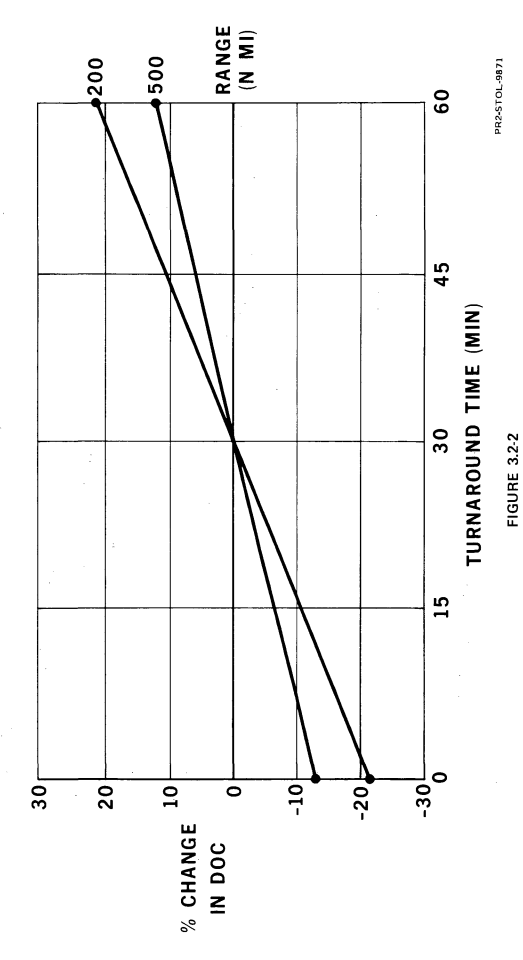


FIGURE 3.2-1





reference point of departure. In Table 3.2-2 projected airport capacity improvement is shown. By 1975, a predicted improvement is shown of 20% in airport handling capacity for aircraft over the predicted annual capacity. With achievement of the six improvement areas shown, an expected improvement of 70% is extimated by 1985.

With a 70 percent improvement rate, Table 3.2-3 shows the possible achievement in airport operations capacity by 1985. Note that the 70 percent factor has been applied to 1970 actual operations data. Assuming that 1970 operations exceeded those for 1969 (the Mitre base), the 1985 levels would be somewhat in excess of those predicted by Mitre. On the same chart, unconstrained growth is shown forecasted at 1985 levels. During the course of the study, analysis of congestion relief provided insight into expansion and clarification of airport concepts. For example, in the Chicago regional analysis, some of the short-haul traffic was shifted from major airports at Pittsburgh, Cleveland, Detroit, Chicago, Milwaukee, Minneapolis, and St. Louis. STOLports were provided in each city to receive this short-haul traffic. The impact of this shift in traffic is illustrated in Table 3.2-4. For instance, at the major Pittsburgh airport, about 11,000 annual short-haul operations were shifted to a STOL runway at Allegheny County Airport. This amounted to about 3 percent of the forecasted unconstrained growth. About 8,000 CTOL short-haul operations remained at Pittsburgh.

SED AIRCRAFT HANDLING CAPACITY AIRPORT PROGRAM	PERCENT CAPACITY INCREASE	-EMENT BY 1975 BY 1985	I AND EFFECTIVE USE EXITS AND ENTRANCES 0 5	F AIRCRAFT BY 10 10 10	SITUDINAL SEPARATION 0 30	ED SPACING 10 10	NCE AND CONTROL 0 5	OF AUTOMATION 0 10	VER 1969 AIRCRAFT 20% 70%
FAA'S INCREASED AIR AIRPO		PROGRAM ELEMENT	CONSTRUCTION AND EFFECTI OF HIGH-SPEED EXITS AND E	SEPARATION OF PERFORMANCE	TWO MILE LONGITUDINAL SEPARATION	COMPUTER AIDED SPACING	GROUND GUIDANCE AND CONTROL	HIGHER LEVELS	TOTAL INCREASE OVER 1969 AIRCRAFT HANDLING CAPACITY
FAA'S			<u> </u>	5	ς.	4.	5.	6.	Ц Ц

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PR2-STOL-1206

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RUNWAY CA	RUNWAY CAPACITY vs AIRCRAFT OPERATIONS CHICAGO REGION	OPERATIONS
	AIRCRAFT	AIRCRAFT OPERATIONS CAPACITY
	OPERATIONS FORFCAST	1985 (ASSIIME 70 PERCENT
	1985	IMPROVEMENT OVER 1970)
AIRPORT	(ANNUAL 000)	(ANNUAL 000)
PITTSBURGH	368	257
CLEVELAND	348	222
DETROIT	444	346
CHICAGO	1, 206	1, 020
MILWAUKEE	236	126
MINNEAPOLIS/ST. PAUL	270	216
ST. LOUIS	330	317
DENVER	317	296
BUFFALO	206	122
ROCHESTER	178	92
CINCINNATI	245	. 158 PR2-STOL-1165A

TABLE 3.2-3

Y CAPACITY IMPROVEMENT CHICAGO REGION	AIRCRAFT AIRCRAFT AIRCRAFT SHORT HAUL 0&D SHORT HAUL 0&D	PERCENT	SHIFIED MOVEMENTS REMAINING NNUAL 000) REDUCED (ANNUAL 000)	11 3 8	13 4 10	31 7 16	90 8 43	5 2 3	24 9 10	27 9 13	5 2 2	3 1 3	3 2 2	7 3 5 PR2-SFOL-1139.A
RUNWAY CAPACITY IMP CHICAGO REGION	AIRCRAFT SHORT HAUL O&D		SHIFIED (ANNUAL 000)	11	13	31	- 06	S		27	5	ε.	S	2
			AIRPORT	PITTSBURGH	CLEVELAND	DETROIT	CHI CAGO	MILWAUKEE	MINN/ST. PAUL	ST LOUIS	DENVER	BUFFALO	ROCHESTER	CINCINNATI

TABLE 3.2-4 1085 .

Highway congestion contiguous to the airport is another area where the results of doing too little could exact a formidable penalty. If the private automobile and taxi continue to be the favorite means of getting to and from airports--73-85 percent of all passengers use this means at JFK, San Francisco, Washington National, and Los Angeles--some monumental traffic jams with their attendant delays, much worse than anything we have seen yet, are inevitable. The highways leading into Los Angeles International, for example, will be capable of handling only 40 million people per year by 1975 if all planned highways are completed, but double that number are expected to be using, or trying to use, the airport by 1985.

As for aircraft congestion at the airports, both in the air and on the ground, the Air Traffic Control Advisory Committee has concluded that unless substantial improvements are made, the four airports now under restricted operation will jump to twenty or thirty by 1980, and double that by 1995. Using only the 1980 date, the value of the time lost by passengers would amount to \$370 million from congestion in the air and \$1.7 billion from congestion on the ground. These conclusions are based on the <u>existing</u> capacity of our airports. Existing capacity, however, is being diminished at an accelerating rate by curfews and restricted runway operations. In some cases the airport operator has been unable even to repave existing runways. Use of these runways must be restricted or they may ultimately have to be closed for safety reasons. At the same time, airport development in the nation has been brought to a virtual standstill. Unless this situation is changed, concerns over highway and airport congestions will become purely academic.

In 1972, the Presidential Aviation Advisory Commission assigned one of its contractors the job of determining the length of time that planned improvements could stave off traffic saturation at our major airports--i.e., the point

at which delays to the average passenger would regularly negate the advantages of air travel. The contractor was asked to assume the anticipated airline shift to larger capacity airplanes, and all of the FAA's ten-year improvement plans for airspace, as well as the planned enlargement of the airports themselves. The study concluded that even with all contemplated improvements, 23 out of 27 of the country's busiest airports would become saturated at various times between now and the year 2000.

The significance of these projections becomes clear when one considers that, though the U.S. has about 4,000 airports capable of accommodating some kind of reliable, scheduled air transportation, and 653 are actually doing so, a full 70 percent of all enplanements is handled by the top 27. What happens to that handful can have an enormous impact on air travel.

With respect to the airport congestion problems, the Commission considered, among other things:

- The separation of short-haul traffic from long-haul
 traffic to separate runways within the same airport.
- o The removal of short-haul 0 & D traffic from large airports to suburban and military airports.
- o The increased use of high-speed rail service to supplement air service.

Short-haul is divided into two kinds of traffic, inter-connecting, and true origin and destination (O&D). The ideal arrangement is to have both interconnecting short-haul and long-haul within any given airport. From the standpoint of the aircraft involved, long-haul airliners require long, spaceconsuming runways while short-haul transports can be designed to operate from shorter runways. Where an airport is being hard pressed to keep UP with traffic demands today, and promises to reach the saturation point in the predictable future, some sorting out of short-haul and long-haul traffic is essential. Shifting of short-haul traffic to STOLports can clearly result in a significant decrease in congestion, since many airports either already possess or can accommodate simultaneously-usable runways to which the shorthaul traffic can be diverted.

The airports for most communities in low-density areas will undoubtedly evolve in the future much as they have in the past--with multipurpose airports and general aviation airports accommodating the necessary service.

Ground access, the final element considered in airport concepts, is the most intractable of all. Neglect of ground access consideration can nullify everything done to improve the system from the air side. The older, closer-in airports have been enveloped by residential communities, so expanded road networks or new rights-of-way are often blocked by insupportable social and economic costs. A mass transit line serving the newer, more remote airports would have little or no non-airport patronage to offset its construction and operating costs. Road networks beyond the airport boundaries are under town, county, state, or municipal control and are designed, maintained, and regulated primarily to serve needs of their immediate constituencies rather than those of the airport.

Continuation of recent trends, if unconstrained, means that an average of almost 600 thousand people will be arriving and departing at New York's three major airports every day by 1985; on a typical day, Chicago will have to accommodate 396,000; Los Angeles, 472,000; San Francisco, 293,000; Washington, 227,000. Expressed in terms of the facilities which will then be required, three cities--New York, Chicago, and Los Angeles will have to have 10 to 16 lanes of additional freeway and two additional tracks of rail rapid transit; four cities, San Francisco, Washington, Boston and Miami, will need five to ten new lanes of freeway and two new tracks of rail rapid transit, while 23 other cities will require five additional freeway lanes and one or two new rail tracks

To summarize some considerations entering into the evaulation of airport concepts, Table 3.2-5 has been prepared to compare advantages and disadvantages of three types of airport concepts used in construction of a representative national short-haul transportation system.

		TABLE 3.2-5 STOL AIRPORT EVALUATION		
AIRPORT TYPE		ADVANTAGE		DISADVANTAGE
	0	INTERCONNECTING PASSENGERS	0	INCREASED GROUND CONGESTION
AIR CARRIER	0	ENVIRONMENTAL APPROVAL EASIER	0	NOT OPTIMIZED FOR STOL
	0	COMPATIBLE ATC FACILITIES	0	LOWER PRIORITY OF FACILITIES
	0	SHORTEST TIME TO IMPLEMENT	0	MODERATE ATC EXPENSE
	0	MANY FACILITIES EXIST		
	0	AVIATION PRECEDENT	0	QUESTIONABLE ENVIRONMENTAL APPROVAL
GENERAL AVIATION	0	GOOD GROUND ACCESS	0	NEED MANY NEW FACILITIES
	0	BASIC FACILITIES EXIST	٥	LONGER TIME TO IMPLEMENT
	0	FEW ATC FACILITIES	0	NOT OPTIMIZED FOR STOL
,			0	EXTENSIVE ATC EXPENSE
	0	CONVENIENT TO POPULATION CENTER	o	DOUBTFULL ENVIRONMENTAL APPROVAL
NEW SITE	0	GOOD GROUND ACCESS	0	LONGEST TIME TO IMPLEMENT
(GROUND LEVEL)	0	OPTIMIZED FOR STOL	o	HIGH COST-LAND SCARCITY
			0	MAXIMUM ATC EXPENSE

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3.3 Operational Concepts

A STOL airline operational concept is generated for each region analyzed. These concepts cover the following items:

o Maintenance Concept/Policy

- o Crew Domicile Policy
- o Aircraft Flight Schedules
- o Baggage Handling Concepts
- o Food Service
- o Passenger Service (Ticketing)

<u>Maintenance Concepts</u> - The locations of the maintenance bases were studied to determine which location is the most effective in terms of fleet operations. From an economic standpoint, it is not feasible to have maintenance in manpower and resources available at every station in the airline network. For example, one large domestic trunk carrier services over 90 cities, but has maintenance capability at only 20 of these cities. When new schedules and/or equipment are proposed, the maintenance capability at specific stations may be adequate, inadequate or excessive. Trade off studies relative to the compatibility of proposed fleet size, schedules, maintenance concepts and base allocation are performed for each region.

<u>Location of Crew Domicile</u> - It was assumed that each flight crew's last flight of the day terminated at the origin of the first flight of the day. This eliminated the need for per diem and hotel costs which could have a significant impact on IOC. <u>Aircraft Flight Schedules</u> - One of the basic measurements of the effectiveness of an airline is its ability to meet the schedule. Generally, the carrier attempts to optimize its schedule toward the goal of maximizing profit and/or maintaining a desirable competitive posture. Unfortunately, these "optimized systems" many times do not reflect the effects of system constraints; constraints such as schedule/unscheduled maintenance requrements and fleet size restrictions. These various constraints will determine the most cost effective approach for alternative basing and schedule configurations.

In addition, a practical phased maintenance policy as well as the performance reliability evaluation of the aircraft will be considered in determing the frequency of maintenance checks which will reduce the length of time for the out-of-service status. The maintenance concept will include the determination of a scheduled maintenance concept to optimize fleet size and schedule as well as locating the most economical and effective maintenance base system. <u>Baggage Handling Concepts</u> - The baseline scenario for the STOL aircraft baggage handling concept is carry-on luggage to be placed in forward and aft locations near the forward and rear exits. Baggage transfer to other airlines will be provided. Other concepts to be reviewed will be the use of universal containers and automated baggage systems or combinations of both. Another consideration will be the use of overhead storage. The airline subcontractors agree that the current system of stowing standard size briefcases beneath the seats should be continued.

<u>Food and Beverage Service</u> - Service is limited to beverages. <u>Passenger Service (Ticketing)</u> - The value of automated ticketing may be significant, but is not unique to STOL. Savings to STOL may arise in simplification of ticket types, use of cash register receipt or ticket stub, or simplified on-board procedures.

3.4 Passenger Travel Demand

The initial data base included all city-pairs projected to have 50,000 annual 0 and D travelers per year. The datum year of 1970 provided the starting list of city-pairs. Traffic was predicted on a specific city-pair list to 1985. Total travel in the defined network for STOL was about 145,000,000 travelers on 497 city-pair routes. Of this total, about 124,000,000 passengers were allocated to STOL routes at annual, low-density levels from 50,000 travelers per year through medium density at 130,000 to a high density level of 300,000 travelers per year or more. Table 3.4-1 contains the initial high-density traffic allocations by regions. Details by city-pair and region are included as Table 3.4-2, pages 1 through 7 which includes all city-pairs contained in the baseline market demand.

These baseline data provide the point of departure for specific analysis in each region. Network traffic is considered in determining fleet and aircraft sizes. In each network, the flow of traffic is found to be through currently or potentially congested/constrained airports in the large cities. Thus, the principal impact of a new short-haul system, such as STOL, must be analyzed for its effect on the major airports (and cities) to be served. Considering STOL as an evolutionary approach to short-haul air systems, its earliest impact on congestion relief would be 1980 or such later date as aircraft are certified and introduced to service. To resolve current and near-future congestion, short-haul operations, as feasible, must be shifted to less busy or under-utilized sites.

In the evaluation of systems performance for the Chicago and Northeast Regions, the allocation of travelers to STOL did not provide congestion relief

to a number of key airports in major cities. Thus each region was expanded to include analysis of added routes with short-haul traffic in excess of 50,000 annually. This resulted in a network of some 596 city-pairs. Detailed statistics by region are shown in Table 3.4-3, pages 1 through 10, Baseline City-Pair Annual STOL 0&D Traffic by Regions. For this baseline analysis, annual short-haul traffic of 130,000 and more was used to determine a flight schedule and fleet size with attendant number of operations between each airport pair.

Air Travel Demand

Patronage levels for 1985 are determined as follows:

- o The top 1000 city-pairs in the U.S. are ranked in descending order of CAB data on air traveler origins and destinations (O&D); a further ranking is made of city-pairs into ranges of 600 statute miles or less. Short-haul for this study is defined as 600 miles and less.
- Projection of this traffic is made with 12 year traffic
 data for each city-pair to 1985.

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TABLE 3.4-1 1985 CITY PAIR MARKET ANALYSIS HIGHER DENSITY SUMMAR

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REGION		NO. CITY PAIRS	T0TAL 0&D TRAFFIC ≥ 300,000	NUMBER CITY PAIRS	STOL O&D TRAFFIC MODAL SPLIT ≥ 300,000	% STOL ALLOCATION REGION	ATION PERCENT
CHICAGO		20	13,199	וו	7,015	CHICAGO	53.2
NORTHEAST		28	33,755	14	15,938	NORTHEAST	47.2
CALIFORNIA		13	25,725	Ø	11,775	CALIFORNIA	45.8
SOUTHEAST		16	7,738	4	1,781	SOUTHEAST	23.0
SOTTHERN		6	4,536	4	1,576	SOUTHERN	34.7
NORTHWEST		2	782	0	0	NORTHWEST	0
HAWAII		4	3,797	£	1,678	HAWAII	44.2
	TOTAL	<u>26</u>	89,082	44	39,763		

TABLE 3.4-2

1985

CHICAGO REGION CITY PAIR MARKET ANALYSIS HIGHER DENSITY Page 1

CITY PAIR	ANNUAL TOTAL 0 & D TRAFFIC → 300,000	STOL O&D TRAFFIC MODAL SPLIT →300,000
Buffalo-Chicago	312,249	
Chicago-Cleveland	968,940	618,000
Chicago-Columbus	480,830	324,000
Chicago-Cincinnati	541,012	350,000
Chicago-Dayton	339,171	
Chicago-Des Moines	352,393	
Chicago-Detroit	1,651,370	1,138,000
Chicago-Indiana	538,212	359,000
Chicago-Kansas City	887,797	603,000
Chicago-Minneapolis	1,876,763	1,362,000
Chicago-Omaha	324,412	
Chicago-Pittsburgh	796,667	535,000
Chicago-St. Louis	1,540,859	1,118,000
Cleveland-Detroit	407,967	304,000
Kenver-Kansas City	394,916	
Detroit-Minneapolis	334,726	
Detroit-Pittsburgh	325,334	
Detroit-St. Louis	422,559	304,000
Milwaukee-Minneapolis	345,273	
Kansas City-St. Louis	357,259	
TOTAL	13,198,709	7,015,000

(20 City Pairs)

(11 City Pairs)

Table 3.4-2 1985 NORTHEAST REGION CITY PAIR MARKET ANALYSIS HIGHER DENSITY

Page 2

CITY PAIR	ANNUAL TOTAL 0 & D TRAFFIC $\rightarrow 300,000$	STOL O&D TRAFFIC MODAL SPLIT → 300,000
Baltimore-Boston	370,89 9	****
Baltimore-New York City	599,817	
Hartford-Washington	386,331	
Boston-Buffalo	309,845	********
Boston-Cleveland	421,332	
Boston-New York City	6,907,105	4,094,000
Boston-Philadelphia	1,707,300	1,200,000
Boston-Pittsburgh	404,980	
Boston-Washington	2,453,000	1,,751,000
Buffalo-New York City	1,227,913	544,000
Buffalo-Philadelphia	316,676	
Cleveland-New York City	1,522,841	688,000
Cleveland-Philadelphia	473,335	
Cleveland-Washington	428,466	****
Columbus-New York City	624,804	310,000
Cincinnati-New York City	602,122	
Dayton-New York City	411,354	
Detroit-New York City	2,076,400	1,001,000
Detroit-Philadelphia	655,940	386,000
Detroit-Washington	611,733	350,000
New York City-Norfolk	463,601	****
New York City-Pittsburgh	1,725,380	874,000
New York City-Providence	328,167	
New York City-Rochester	1,119,154	613,000
New York City-Syracuse	840,229	409, 000
New York City-Washington	5,473,051	3,182,000
Philadelphia-Pittsburgh	941,578	536,000
Pittsburgh-Washington	414,864	
TOTAL (28 City Pairs)	33,755,217	5,938,000 (14 City Pairs)

Table 3.4-2 1985 CALIFORNIA REGION CITY PAIR MARKET ANALYSIS HIGHER DENSITY

Page 3

STOL O&D TRAFFIC ANNUAL TOTAL 0 & D TRAFFIC MODAL SPLIT CITY PAIR ≥300,000 ≥300,000 Fresno-Los Angeles 444,000 -------Fresno-San Francisco 362,000 ------Las Vegas-Los Angeles 3,078,439 2,177,000 Las Vegas-San Francisco 551,750 ------Los Angeles-Monterey 472,715 ------Los Angeles-Phoenix 1,362,133 791,000 Los Angeles-San Diego 2,248,000 992,000 Los Angeles-San Francisco 12,613,000 5,713,000 Los Angeles-Sacramento 1,435,000 627,000 Los Angeles-Tucson 480,051 301,000 Portland-San Francisco 863,453 535,000 375,241 -----

1,439,000

25,724,782

Reno-San Francisco San Diego-San Francisco TOTAL

(13 City Pairs)

(8 City Pairs)

639,000

11,775,000,000

Table 3.4-2 1985 SOUTHEAST REGION CITY PAIR MARKET ANALYSIS HIGHER DENSITY

Page 4

CITY PAIR	ANNUAL TOTAL O&D TRAFFIC 300,000	STOL O&D TRAFFIC MODAL SPLIT → 300,000
Atlanta-Nashville	, 306,485	
Atlanta-Chicago	778,460	509,000
Atlanta-Jacksonville	400,738	
Atlanta-Memphis	417,277	
Atlanta-Miami	791,473	483,000
Atlanta-New Orleans	388,519	
Atlanta-Savannah	336,176	# # # = = =
Atlanta-Tampa	441,310	
Atlanta-Washington	594,920	378,000
Chicago-Memphis	464,401	
Chicago-Louisville	417,013	
Charlotte-New York City	572,060	
Greensboro-New York City	497,703	***
Miami-Tampa	399,011	争 章 变音 用 用
New York City-Richmond	309,188	# # # 7 = = =
New York City-Raleigh	623,757	411,000
TOTAL	7,738,491	1,781,000
(16 City Pairs)		(4 City Pairs)

(16 City Pairs)

(4 City Pairs)

1985

SOUTHERN REGION

Page 5

CITY PAIR MARKET ANALYSIS HIGHER DENSITY

•

	ANNUAL TOTAL Q&D TRAFFIC	STOL O&D TRAFFIC MODAL SPLIT
CITY PAIR	300,000	300,000
Austin-Dallas	370,785	
Dallas-Houston	945,267	483,000
Dallas-Lubbock	357,891	
Dallas-Kansas City	356,629	
Dallas-New Orleans	489,430	307,000
Dallas-Oklahoma	394,414	*****
Dallas-San Antonio	542,988	346,000
Dallas-St. Louis	368,753	
Houston-New Orleans	710,135	440,000
TOTAL	4,536,292	1,576,000
(9 City Pairs)		(4 City Pairs)

69

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Table 3.4-2 1985 NORTHWEST REGION

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CITY PAIR MARKET ANALYSIS HIGHER DENSITY

CITY PAIR		ANNUAL TOTAL Q&D TRAFFIC 300,000	STOL O&D TRAFFIC MODAL SPLIT ≥300,000
Spokane-Seattle		451,404	
Portland-Seattle		330,454	
	TOTAL	781,858	0

(2 City Pairs)

(Ø City Pairs)

.

Table 3.4-2 1985 HAWAII REGION CITY PAIR MARKET ANALYSIS

Page 7

HIGHER DENSITY

CITY PAIR		ANNUAL O&D TRAFFIC 300,000	STOL O&D TRAFFIC 300,000
Honolulu-Hilo		977,217	563,000
Honolulu-Kona		838,451	
Honolulu-Kihue		1,036,790	597,000
Honolulu-Kahului		899,974	518,000
	TOTAL	3,797,432	1,678,000

(4 City Pairs)

(3 City Pairs)

Restriction of STOL service only to the high-density city-pair traffic tabulated on the preceding pages appeared to offer little success in achieving congestion relief at major hub airports. Therefore, the potential travel market was expanded to include city-pairs with predicted 1985 traffic of \geq 50,000 annual origin and destination travelers in the short-haul market. These data have been tabulated by market region and by city pairs. The expanded study was conducted in two phases. The first phase involved analysis of city pairs with \geq 130,000 annual origin and destination travelers in the short haul market. The second phase was in extension of the market to the lower density city pairs with traffic of 50,000 to 130,000 annual origin and destination short haul travelers.

TABLE 3.4-3 1985 EXPANDED CHICAGO REGION

Page 1

CITY PAIR ANNUAL STOL O & D TRAFFIC

(BASELINE)

BETWEEN:

AND

Chicago

Minneapolis

Detroit City

St. Louis

Cleveland Kansas City Pittsburgh Cincinnati Columbus Evansville Des Moines Ft. Wayne Peoria Omaha Dayton Rochester

Toledo Madison

Buffalo

Grand Rapids

Indianapolis

Springfield, Ill.

•	•		
	(000)		
STOL Traffic			STUL Traffic
<u></u>	BETWEEN:	St. Louis	
1,362	AND	Dayton	64
1,118		Des Moines	83
1,138		Indianapolis	48
618		Kansas City	197
603		Milwaukee	86
535		Omaha	66
350		Pittsburgh	115
324		Tulsa	69
111		Columbus	68
237			
73	BETWEEN:	Detroit	
99	AND	Columbus	88
207		Grand Rapids	35
219		Indianapolis	96
165		Milwaukee	108
110		Minneapolis	235
113		Pittsburgh	219
55		Rochester	114
81		St. Louis	304
209		Dayton	24
359		Buffalo	7 8
	BETWEEN:	Denver	

Kansas City

Omaha

287

139

BETWEEN:	Minneapolis
AND	Des Moines
	Milwaukee
	Sioux Falls
	Omaha
	Madison
	Duluth

AND

105

241

		Ta	able 3.4-3		
			CHICAGO R	REGION	Page 2
BETWEEN:	Des Moines	() STOL <u>Traffic</u>	BETWEEN:	Cleveland	STOL Traffic
AND:	Omaha	10	AND:	Buffalo	28
	Kansas City	47		St. Louis	176
				Columbus	17
BETWEEN:	Cincinnati			Dayton	42
AND:	St. Louis	121		Detroit	304
	Cleveland	58			
	Detroit	133	BETWEEN:	Indianapolis	
			AND:	Columbus	32
BETWEEN:	Pittsburgh				
AND:	Dayton	62		,	
	Cleveland	47			
	Indianapolis	77			
	CincinNati	45			
	Columbus	25			

1985

EXPANDED NORTHEAST REGION

Page 3

CITY PAIR ANNUAL STOL O & D TRAFFIC •

(BASELINE)

(000)

STOL

Traffic

BETWEEN: Philadelphia

BEIMEEN:	Philadelphia	
AND:	Hartford	157
	Rochester	113
	Syracuse	73
	Providence	96
	Detroit City	386
	Burke Lakefront	266
	Cincinnati	97
	Norfolk	141
	Boston	1200
	Washington	124
	Indianapolis	113
	Columbus	124
	Dayton	82
	Erie	34

BETWEEN:	Washington/Baltimore		
AND:	Hartford	350	
	New York	3380	
	Pittsburgh	359	
	Providence	137	
	Syracuse	90	
	Columbus	173	
	Detroit City	452	
	Cleveland	313	
	Indianapolis 161		
	Dayton	129	
	Norfolk 12		
	Cincinnati	154	
	Rochester 2		

000)		STOL Traffic
BETWEEN:	Albany	
AND:	Buffalo	125
	Philadelphia	78
	Syracuse	30
	New York	105
	Rochester	56
	Cleveland	43
	Pittsburgh	42
	Detroit City	63
	Washington	105
BETWEEN:	Rochester	
AND:	Hartford	55
	Pittsburgh	46
	Boston	159
	New York	613
BETWEEN:	Hartford	
AND:	Cleveland	131
	Dayton	30
	Detroit City	152
	Pittsburgh	111
	New York	49 ·
BETWEEN:	Cleveland	
AND:	Providence	29
	Rochester	55
	Syracuse	43
BETWEEN:	Indianapolis	
AND:	New York	277
···		

		Ta	ble 3.4-3		
		EXPANDED N	IORTHEAST REG		•
		CC	NTINUED	Page	4
BETWEEN	Poston	STOL Traffic	BETWEEN:	New York	STOL Traffic
AND:	Albany	104	AND:	Dayton	189
	New York	196		Providence	83
	Washington	1751		Columbus	310
	Bangor	104		Pittsburgh	583
	Norfolk	124		Syracuse	409
	Cleveland	231		Detroit City	678
	Hartford	10		Cleveland	688
	Dayton	60		Cincinnati	261
	Detroit City	312		Philadelphia	87
	Portland	38		Norfolk	258
	Indianapolis	75		Portland	42
	Harrisburg	51		Boston	3969
	Burlington	38		Burlington	94
	Columbus	76		Bangor	48
	Cincinnati	88		Erie	36
BETWEEN:	Buffalo		BETWEEN:	Syracuse	
AND:	Washington	164	AND:	Hartford	38
	New York	544		Boston	153
	Pittsburg	26		Pittsburgh	44
	Syracuse	9		Detroit City	62
	Boston	174			
	Philadelphia	182			
	Hartford	70			
BETWEEN: AND:	Harrisburg New York	75			
BETWEEN:	Pittsburgh				
AND:	Harrisburg	118			
	Boston	227			
	Philadelphia	536			
	Providence	32	76		

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Table 3.4-3 1985 EXPANDED CALIFORNIA REGION CITY PAIR ANNUAL STOL O&D TRAFFIC (BASELINE)

Page 5

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(000)

BETWEEN: AND:	Los Angeles Monterey Phoenix Reno San Diego Santa Barbara San Francisco Sacramento Tucson Las Vegas Fresno Salt Lake City San Jose Oakland	STOL Traffic 298 791 198 992 65 858 627 301 2177 297 394 858 1712	BETWEEN: (AND: (BETWEEN: AND: (Las Vegas Phoenix Reno 1)Salt Lake City Albuquerque Phoenix 1)Salt Lake City Albuquerque Denver Phoenix 1)Albuquerque 2)Salt Lake City	STOL Traffic 162 179 365 165 137 158 191 259 426
BETWEEN: AND: (1) T	San Francisco Santa Ana Sacramento Monterey Portland Reno San Diego Santa Barbara Eureka Fresno Las Vegas Salt Lake City Long Beach Total O&D Traffic	214 90 46 535 143 639 160 91 230 287 365(1) 358	BETWEEN: AND: BETWEEN: AND: BETWEEN: AND:	Long Beach Oakland San Jose San Francisco Santa Ana Oakland San Jose San Francisco San Diego Phoenix Sacramento Tucson Las Vegas	574 358 358 428 214 214 163 47 64 174

1985

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SOUTHEAST REGION

CITY PAIR ANNUAL STOL 0 & D TRAFFIC

(BASELINE)

(000)

	A + 3	STOL			STOL
BETWEEN:	Atlanta	Irattic	E REIWEE	N:Charlotte	<u>Traffic</u>
AND:	Pittsburg Baltimore	121 152	AND:	Washington Philadelphia	85 85
	W. Palm Beach	89			
	Birmingham	61	BETWEE	N:Tampa	
	Nashville New Orleans	200 254	AND:		
	Mobile	102	ANU:	Ft. Lauderdale	50
	Columbia	102		W. Palm Beach	50
	Montgomery	86		New Orleans	71
	Cleveland	154		Tallahassee	58
	Memphis	281			
	Charlotte	109			
	Orlando	169	BETWEE	N:Louisville	
	Cincinnati	112			
	Dayton	60	AND:	Cleveland	144
	Washington	378		Washington	111
	Greensboro	148		Detroit	148
	Indianapolis	86		Chicago	235
	Jackson	103		Pittsburgh	50
	Jacksonville	241		St. Louis	90
	Pensacola	79		Philadelphia	80
	Raleigh	193		·	
	Richmond	84			
	Louisville	150	BETWEE	N:Memphis	
	St. Louis	162			
	Savannah	243	AND:	Chicago	289
	Talahassee	62		Jackson	56
	Tampa	275		St. Louis	152
	Knoxville	51		Nashville	113
	Detroit	235			
	Charleston, S.C. Ft. Lauderdale	148 112	BETWEE	N:Miami	
BETWEEN:			AND:	Tallahassee	120
BEIWEEN:	Birmingham			Atlanta	483
AND:	Mamphia	53		Orlando	57
AND:	Memphis New Orleans	53 61		Tampa	122
	New Orleans	01		Jacksonville	144
			BETWEE	N:Norfolk	
			AND:	Charleston (CHS) Atlanta	70 97
				ne i un cu	21

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Table 3.4-3 SOUTHEAST REGION (CONTINUED)

Page 7

BETWEEN:	Washington	STOL <u>Traffic</u>
AND:	Columbia Raleigh Charleston Greensboro Charlotte Charleston, W. V. Knoxville Louisville Nashville Roanoke	89 144 94 100 85 59 145 112 89 57
BETWEEN:	Chicago	
AND:	Atlanta Charlotte Richmond Nashville	509 75 94 141
BETWEEN:	New York	
AND:	Charlotte Newport News Raleigh Richmond Greensboro	291 74 411 150 292
BETWEEN:	Baltimore	
AND:	Norfolk	78
BETWEEN:	New Orleans	
AND:	St. Louis	106

,

Memphis 139

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SOUTHERN REGION

CITY PAIR ANNUAL STOL 0 & D TRAFFIC

(BASELINE) (000)

BETWEEN:	Dallas	STOL Traffi	<u>C</u> BETWEEN	:Wichita	STOL <u>Traffic</u>
AND:	Abilene Albuquerque Austin El Paso Houston Lubbock Little Rock Midland/Odessa Memphis Kansas City New Orleans Oaklahoma City	41 138 239 172 483 233 117 154 168 221 307 247	AND: BETWEEN	Kansas City Tulsa : Memphis	13 26
	San Antonio St. Louis Tulsa Amarillo Corpus Christi Wichita	346 234 181 130 125 73	AND:	Houston Kansas City New Orleans St. Louis Jackson, Miss.	93 67 139 153 56
BETWEEN:	Denver		BETWEEN	:New Orleans	
AND:	Oklahoma City Wichita	92 95	AND:	Monroe Jackson Shreveport	42 23 109
BETWEEN:	El Paso				
AND:	San Antonio	59	BETWEEN	:St. Louis	
BETWEEN:	Houston		AND:	Tulsa Little Rock	59 58
AND:	New Orleans San Antonio Shreveport Tulsa Oklahoma City Kansas City Midland Odessa	440 88 61 141 104 91 90	BETWEEN AND:	:Albuquerque Denver El Paso	173 88

1985 Page 9 NORTHWEST REGION CITY PAIR ANNUAL STOL O&D TRAFFIC

(DACELTNE)

BETWEEN:	Seattle
AND:	Boise
	Spokane
	Portland
	Reno

Pasco

Yakima

	(BASELINE) (000)		
STOL <u>Traffic</u>		Boise	STOL <u>Traffic</u>
77	BETWEEN:	Portland	00
//	AND:	Portiana	. 88
245		San Francisco	76
84		Salt Lake City	60
83			
90	BETWEEN:	Eug ene	
41	AND:	San Francisco	146

BETWEEN:	Portland	
AND:	Spokane	128
	Reno	79

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		1505
		HAWAII REGION
		CITY PAIR ANNUAL STOL O&D TRAFFIC (BASELINE) (000)
BETWEEN:	Honolulu	STOL <u>Traffic</u>
AND	Hilo	563
	Kono	220
	Lihue	597
	Molokai	96
	Kahului	518
	Kamuela	80
BETWEEN:	Hilo	
AND	Kahului	32

4.0 OPERATIONAL ASSUMPTIONS

The Operations Analysis activity is based upon a set of assumptions and guidelines which create the framework for the regional fleet studies. This framework is established in an Operations Scenario which is developed in Section 4.1. The scenario describes the economic pattern anticipated for the 1980-1990 period with the midyear 1985 as a reference planning point. Population growth trends and changes establish geographic patterns for 0&D traffic descriptors. Existing transport routes form a network within which a STOL transport system is to be constructed and studied. Quantification of assumptions results in numerical guidelines for development of operations concepts involving the market and the physical elements of a short-haul air transport system.

For convenience of analysis, the U.S. domestic market is divided into six mainland and one offshore region— Hawaii. In phase I, three simplified regions were studied. These were the California, Chicago, and Northeast Regions. In Phase II, these regions were enlarged in scope with a greater travel potential sample. Additional mainland regions were developed in the Southern, Southeast and Northwest Regions. The Hawaii Region was studied with both O&D and interconnect traffic allocated to a STOL system. No details were developed for a Hawaiian scenario. However, with Honolulu projected as both congested and constrained, it appeared logical to consider all of the island short-haul traffic on STOL.

4.1 Operations Scenario

The operations scenario was initiated in Phase I of the study and expanded to cover the more detailed analyses conducted through the remainder of the study. The scenario is intended to project the general environment within which a representative STOL short-haul transportation system is postulated. Operational concepts, airlines schedules, fleet composition and basing concepts are all generated within the operations scenario.

An operations scenario contains the basic ground rules and guidelines needed in the conduct of the study. Ground rules and guidelines are needed both for the basic integration of the various elements of the STOL system study and for development of the implementation plan. The latter is intended to demonstrate how STOL aircraft and networks could evolve in the total U.S. air transportation scenario of the future. Figure 1.2-1 showed an estimate of the world and U.S. domestic inventory of commercial transport aircraft exclusive of STOL. The potential number of STOL aircraft is thus bounded by replacement and/or displacement of conventional aircraft in the 1980 to 1990 period. A primary factor in the STOL system implementation is the availability and utilization of operating sites.

The operations scenario must start with a concept of how to supply a service to meet the demand for short-haul transportation. This demand arises in two ways; from increasing numbers of people who desire air transportation, and from changes in equipment and facilities inventory as the character an geographic distribution of airline systems change in response to temporal, demographic, and environmental factors. To meet this demand, the STOL service must be designed to:

- Satisfy air travelers with transportation from desired origins to destinations with speed, comfort, safety, reliability, adequate frequency, an acceptable fare level, and convenience of location of the airport.
- o Operate within environmental constraints and limitations, the most important of which is noise.
- Be acceptable to airline and airport operators in terms
 of system interface compatibilities at acceptable min imum cost of system revisions.
- o Generate sufficient revenue to be economically viable within a regulated transportation economy.
- Provide sufficient sales opportunity for aircraft manufacturers to realize a reasonable profit on production and sales.
- Assure continued growth of the total air travel
 market in meeting travel requirements by relieving
 actual and potential congestion at vital transportation
 centers.

The study includes an analysis of simulated STOL airline operations in the California, Chicago, Northeast regions expanded for Phase II. In addition, the Northwest, Southern, and Southeast regions are included for analyses. The Hawaii region is surveyed to include a total U.S. domestic market. Alaska was excluded because of insufficient traffic potential for the 1985 time period.

Operations Study Ground Rules and Assumptions

Basic ground rules are established in the list below.

- Each region is organized geographically into representative airline networks. Where appropriate, a region may contain more than one STOL simulated airline. Each STOL airline will be assumed to be a separate operating division of an existing corporate airline.
- 2. Although STOL operations will be planned at all airports considered, no commingling of CTOL and STOL air traffic will be planned. Rather, separate or dedicated STOL runways are assumed. Operations will be planned for a single STOL runway unless the analysis results in a level of operations which might require a second STOL runway. The number of STOLports in the same city will be minimum consistent with air passenger demand and economic factors.
- 3. A STOL route network may include the following types of airports:
 - Major air carrier airports with separate STOL facilities.
 - Secondary airports with separate STOL and general aviation facilities.
 - New STOLports at market-oriented sites exclusively dedicated for STOL operations.
 - Existing civil or military airports converted exclusively to short-haul operations, or joint use of facilities by STOL and CTOL where feasible.

4. It is anticipated that some 15 to 20 major airports will be constrained or congested by 1985 at projected growth rates of conventional air carrier operations These will be in addition to some five (5) which are presently airside congested and are unable to meet the potential traffic demand. Various levels of congestion and constraints are developed in Section 1.0 System Scenario. It is proposed that a STOL system be configured to relieve congestion at all of these airports in the following ways appropriate to each level of congestion and constraint:

Level 1 - To relieve congestion at the saturation level, shift all STOL short-haul service to other available airports or sites which are located in traffic generating areas.

Level 2 - Where congestion is occasional or at a maximum level below saturation, relief may be provided by adding separate STOL facilities within the existing and reserved acreage of the airport and its environs.

Level 3 - At airports with social constraints against noise, exhaust emission at minimum levels, or lowlevel limits on approach, departure, or over-flights, the STOL aircraft nominally should be permissible with operating characteristics wholly within the constraint limits.

On those general aviation airports where STOL is added, the STOL should operate off a runway separate from GA activities. This is recommended for safety, since the jet wake and trailing vortices from STOL operations could leave hazardous turbulence for small aircraft.

At airports subject to Level 2 or 3 constraints, STOL should operate from separate runways where STOL operations are sufficient in number to create an incipient congestion problem if mixed with conventional commercial aircraft on a common runway. To initiate a guideline for airport and operations analysis, the separation number is five or more STOL round trip daily (10 aircraft movements) from which requirements for gate and terminal facilities may be drawn. Short-haul traffic originates in many cities now which are neither constrained nor congested at the airport, but which terminate at constrained airports. To accommodate future growth of short-haul as well as medium and long-haul traffic, new STOL runways are proposed at those airports which are limited by runway capacity with either integrated or segregated use of passenger terminals and facilities. Commingling may be considered at those airports which are not runway limited; also with joint or separate terminal facilities. The STOL operations concept in regional expanded networks will consist of service between the following types of cities:

- Cities with congested/constrained airports where a STOL strip is placed at an existing major air carrier airport (separate terminals).
- Cities with congested/constrained airports where shorthaul traffic is shifted to a separate airport or

- Uncongested/unconstrained airports where separate runways are used but CTOL and STOL travelers may commingle in the passenger terminals.
- 5. Current plans in the Airport & Airway Development Program do not provide for the allocation of any funds for the relief of surface access system congestion or constraints at airports. For the 1980-85 period, it is assumed this policy will not change. Thus, any investment in terminals (people processing and flow) or vehicle access systems (roads, parking, loading zones) will have to be funded by (local) government.
- 6. A STOL network will be constructed in the same manner as a conventional, short-haul network. The STOL service will be planned to:
 - Relieve aircraft and passenger-related congestion within the jurisdictional boundaries of existing airports.
 - Expand or maintain service within operating constraints imposed by the environment.
 - Provide additional interconnect service both with
 long-haul air routes and local commuter service
 at CTOL airports which have a STOL runway.
 - o Operate in a city-pair linkage so that the selected STOL service network contributes to the relief of a potential constrained/congested status at one end of each link in the network.

- 7. Airline fleet schedules will be derived considering the following operational characteristics:
 - Time-distributed peak-hour schedules for a 16 hour
 day. 7 days per week.
 - o Turnaround times of 20 minutes for 100 and 150 seat aircraft and 25 minutes for 200 seat aircraft.
 - o Through-stop times of 15 minutes for 100 and 150, and 20 minutes for 200 seat aircraft.
 - o Aircraft maneuvers with power-in, power-out to and from the terminal gate
 - o A total of eight (8) minutes operational maneuver time for each trip
 - Ground maneuver at flight origin (engine warm-up and taxi-out) - 3.5 minutes
 - Ground maneuver at destination (taxi-in to engine off - 1.5 minutes
 - Air maneuver at origin (takeoff and climb to 1500 feet) - 1.0 minutes
 - Air maneuver at destination (approach pattern and landing) 2.0 minutes
 - o The fleet schedule may be flown with one or more sizes of aircraft. The appropriate size(s) will be selected to offer a reasonable schedule.
 - A total system planning load factor of 60% will be assumed for high and medium density routes and 45% for low density routes.

- Each regional fleet size is derived from a pure scheduling methodology which assumes an average load factor, block times, and numbers of people traveling over each airport pair in the network.
 Schedules are assigned and iterated until the fleet balances out on a daily basis.
- A fleet mix of more than one passenger capacity aircraft may be considered in the initial regional analyses.
- 8. Basing and maintenance concepts are periodic and phased maintenance both of which will be considered in fleet performance evaluation. The number and type of maintenance bases and a variable number of aircraft at appropriate bases will be analyzed to determine the effects upon scheduled departures and optimum fleet size for each region.
- 9. Specific requirements for labor hours and maintenance costs will be developed for each aircraft as a function of lift concept and passenger seating capacity. For the optimum fleet and maintenance basing concept, facilities costs will be estimated for each region.
- 10. The baseline fleet evaluation will be done with an EBF, 3000 foot field length aircraft in 100, 150, and 200 passenger capacities. Other lift concepts and field lengths will be included by analytic studies for system and operational comparisons and evaluation.

A summary of the key operational guidelines appears below:

Table 4.1.1 KEY SCENARIO GUIDELINES

o Annual 0 & D Traffic

Higher density= 300,000 and over Medium density= 130,000 to 300,000 Lower density = 50,000 to 130,000

o Flight Frequency

Higher density = 4 round trips daily minimum Medium density = 2 round trips daily minimum Lower density = 1 round trip daily minimum

o Load Factor - Total System

Higher density = 60% Medium density = 60% Lower density = 45%

4.2 Regional System Description

In the baseline STOL airline simulation analysis, routes were constructed to provide service over a representative sample of medium to high density city-pair links. Included in this sample were 94 airports. These were grouped into six mainland regions. The airports are shown on the map in Figure 4.2-1.

These airports, as well as seven in the Hawaiian Islands include several major hub and satellite airports which are projected to suffer various levels of constraint and congestion by the year 1985. Definitions of these are included in Section 1.1.1 of this volume. A listing of airports at each of the levels of congestion/constraint is included as Table 4.2.1. Specific analysis of all of the 94 baseline airports is contained in Volume III, Airports.

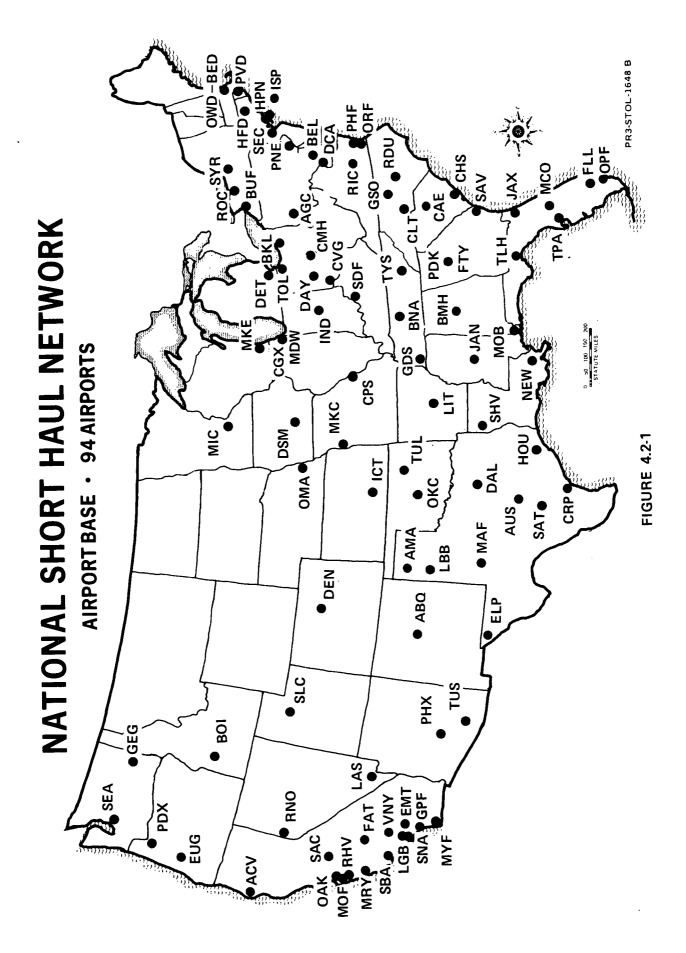


TABLE 4.2-1

CONGESTED/CONSTRAINED AIRPORTS - 1985

Level 1, Congested - Physical

Airport

Albany/Schenectady, New York Atlanta, Georgia Baltimore, Maryland Boston, Massachusetts Chicago, Illinois Cleveland, Ohio Detroit, Michigan Hartford, Connecticut Los Angeles, California Memphis, Tennessee Miami, Florida Minneapolis/St. Paul, Minnesota New Orleans, Louisiana New York, New York

Philadelphia, Pennsylvania Pittsburgh, Pennsylvania San Diego, California San Francisco, California San Jose, California St. Louis, Missouri Washington, D.C.

Level 2, Constrained - Physcial

Buffalo, New York Denver, Colorado Las Vegas, Nevada Milwaukee, Wisconsin Oakland, California Providence, Rhode Island Rochester, New York Seattle, Washington Syracuse, New York Tampa, Florida Albany County Atlanta Municipal Friendship International Logan International O'Hare International Hopkins International Detroit Metropolitan/Wayne County Bradley-Windsor Locks Los Angeles International Memphis International Miami International Wold Chamberlain Field Moissant International Kennedy International La Guardia Field Newark International Philadelphia International Greater Pittsburgh Lindbergh International San Francisco International San Jose Municipal Lambert Field Washington National

Greater Buffalo Stapleton International McCarran International Mitchell Field Oakland International Greater Providence Monroe County Seattle/Tacoma International Hancock Field Tampa International

Page 1 of 2

TABLE 4.2-1

CONGESTED/CONSTRAINED AIRPORTS - 1985

Level 3, Constrained - Social

Burbank, California Boston, Massachusetts Dallas, Texas Denver, Colorado Los Angeles, California Long Beach, California Miami, Florida Minneapolis/St. Paul, Minnesota New York, New York Santa Ana, California San Diego, California San Francisco, California San Jose, California St. Louis, Missouri Washington, D.C.

Airport

Burbank/Hollywood Logan International Love Field Stapleton International Los Angeles International Daugherty Field Miami International Wold Chamberlain Field Kennedy International Orange County Lindbergh International San Francisco International San Jose Municipal Lambert Field Washington National

Level 4, Congested/Constrained - Social

Boston, Massachusetts Denver, Colorado Los Angeles, California Miami, Florida Minneapolis/St. Paul New York, New York San Diego, California San Francisco, California San Jose, California St. Louis, Missouri Washington, D.C. Logan International Stapleton International Los Angeles International Miami International Wold Chamberlain Field Kennedy International Lindbergh International San Francisco International San Jose Municipal Lambert Field Washington National

5.0 OPERATIONS ANALYSIS

In this section, data from the concepts sections are organized within the framework, assumptions, and guidelines established in the Systems Scenario and the Operations Scenario. Certain simulation and analytical routines and methodologies are applied in the evaluation of aircraft operations and performance in a regional transportation assignment. The general approach duplicates the operation of an airline through all the planning, implementation, flight operations, accounting and management evaluation of system performance.

With a baseline aircraft as input, an evaluation is made of system performance of the aircraft over each flight route in a specified regional network. With a quantified, time-distributed travel demand schedule, fleet sizes are determined within operational guidelines. The operations phase of the airline is evaluated and variations in fleet size are estimated with changes in maintenance requirements and aircraft basing assignments. The interaction of the aircraft also is measured against an ATC environment postulated to exist in the 1980 to 1990 period. Results of regional operations are accumulated and merged into a total analysis of STOL as performing a shorthaul mission.

An illustration of Phase I activities of this nature is shown in Table 5.0-1. These recommendations included the number and kinds of airports in each of the Phase I regions as well as the most promising range of seat capacities of the STOL aircraft. These recommendations provided the initial input to the regional analyses for Phase II.

TRANSPORTATION SYSTEMS - PHASE II **STOL SHORT-HAUL**

SELECTED COMBINATIONS OF 100 - 150 - 200 PASSENGER AIRCRAFT

- **Airfield Length: 2000** - 3000-4000 Feet

- DESIGN RANGE: 575 ST MI (TRADEOFF STUDIES: 1000 ST MI)

		REGIONS	
STOL RUNWAYS	CALIFORNIA	NORTHEAST	CHICAGO
AIR CARRIER AIRPORTS	12	10	13
GENERAL AVIATION AIRPORTS	7	7	2
 NEW/MILITARY AIRPORTS 	2	m	0
SHIFT SOME SHORT-HAUL FROM CONSTRAINED AIR CARRIER AIRPORTS	œ	G	ß

• FOR NATIONAL SYSTEM INCLUDE: NORTHWEST - SOUTHERN - SOUTHEAST REGIONS

PR2-STOL-1302A

FIGURE 5.0-1

5.1 Regional Route Analysis

The approach to study propulsive lift aircraft is to consider the U.S. domestic short-haul network as it exists today. This is in terms of the cities and routes as shown in Figure 5.1-1. The total number of candidate routes is far greater than those shown. The map, however, does illustrate how the entire U.S. may be viewed as a series of short-haul market regions. Certain key network hubs are notable as the center of many spokes, e.g., Dallas, Altanta, Chicago, and New York.

It is not to be implied in viewing the entire U.S. that a shorthaul aircraft would operate from Miami to Minneapolis in a series of short stages. Rather, it is that there are natural geographic groupings within which a short-haul aircraft may operate on a convenient daily schedule. At certain regional interface cities, travelers may journey to two or more regions. Examples are Denver, St. Louis, and New Orleans.

Some current statistics are of interest in quantifying some of the methodology used in the regional analyses. For example, a survey of 23 selected airports provided data on hourly arrival rates of a variety of commercial aircraft. The data are presented in Table 5.1-1. Some peaking is noted, but the pattern is not uniform as between types of aircraft. There is a slight tendency toward the larger jet aircraft arriving latest in the afternoon with the majority of flights scheduled for daylight hours. It is important in scheduling aircraft that arrivals (or departures) are suited to the desires of travelers. The data in



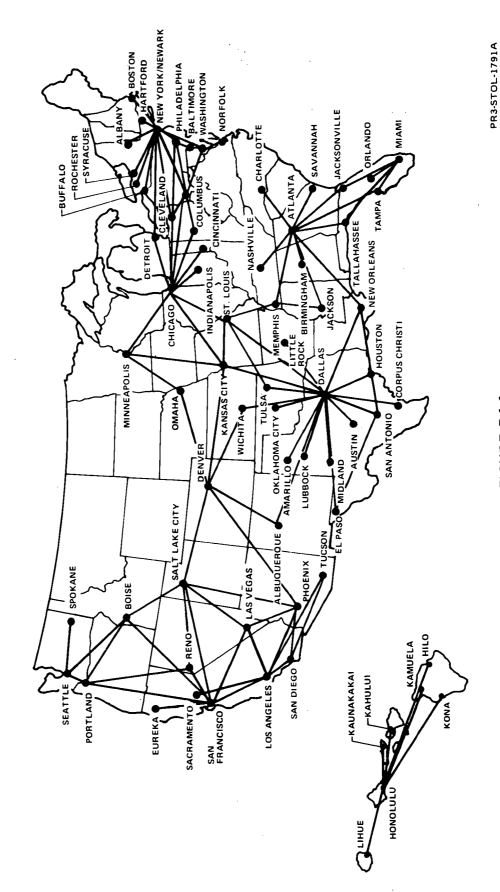


FIGURE 5.1-1

TABLE 5.1-1 ARRIVAL PERCENTAGE PER HOUR (23 Selected Airports)

<u>.</u>	T			••••••••••••••••••••••••••••••••••••••	
PERCENTAGE FL IGHTS	TOTAL	1.7 3.5 4.9 6.0	7.3 10.4 15.9 20.8 28.1 34.2	39.7 45.3 51.4 57.3 63.9 70.8	77.0 83.5 89.6 94.3 97.3 100.0
	OTHER N.A. FLIGHTS	0.88 1.1-1-0 9.6	2.2 8.3 15.6 15.6 15.6	25.0 32.2 41.6 52.3 62.7 72.5	80.8 86.6 93.8 96.6 98.7 100.0
	PROP	1.4 2.5 3.1 3.5 3.7	4.9 10.7 19.4 24.4 31.5 37.5	42.9 47.9 53.8 60.0 68.1 74.9	82.7 88.4 92.3 96.2 98.7 100.0
	L IN		5.8 8.4 13.4 19.2 27.7 34.0	39.1 45.4 51.5 57.3 57.3 63.1 70.2	76.2 83.1 89.3 94.2 96.9 100.0
CUMULATIVE DOMESTIC	DC-8 707	3.0 5.1 7.6 8.7 10.3 12.7	15.9 18.2 22.8 25.5 29.3 35.0	41.3 46.6 50.8 55.4 61.9 67.7	72.1 78.1 85.9 92.1 96.5 100.0
	0C-10	2.0 2.7 7.4 7.4 7.4	9.4 11.4 12.8 18.3 23.8 31.3	36.8 40.2 43.6 49.7 59.2 62.6	70.8 80.3 87.8 90.5 97.3 100.0
	747	1.3 3.8 7.6 4.4 7.6	13.3 14.6 15.2 17.1 22.2 25.4	31.1 36.2 39.4 44.5 52.2 62.4	68.8 78.4 89.2 95.6 96.2 100.0
	TOTAL	7.1 0.9 0.7 0.7 1.1	1.3 3.1 5.5 7.3 6.1	5.5 5.6 5.9 6.9 6.9	6.2 6.1 6.1 2.7 2.7
	OTHER N.A. FLIGHTS	0.8 0.3 0.5 0.3	0.3 2.1 4.0 5.4 3.2	6.2 7.2 9.4 10.7 9.8 9.8	8.3 7.2 1.1 2.8 7.8 1.3
PERCENTAGE FL IGHTS	PROP	1.4 0.5 0.5 0.2	1.2 5.8 5.0 7.0 6.1	5.4 5.0 6.8 .1 8.1 8.1	7.8 3.9 3.9 1.3
1	LIGHT JETS	1.5 0.7 0.6 0.6 0.5 1.1	0.7 5.0 6.3 6.3	5.1 6.2 5.8 5.8 7.1	6.0 6.9 6.2 2.7 3.1
INDIVIDUAL DOMESTIC	0C-8 707	3.0 2.1 2.5 1.1 1.6 2.4	3.2 2.3 4.6 3.8 3.8 5.7	6.3 5.3 4.6 6.5 5.8	4.4 6.0 6.2 4.4 3.5
Ι	DC-10 L-1011	2.0 0.7 2.0 2.0 2.0	2.0 2.0 5.5 7.5	5.5 3.4 6.1 3.4 3.5	8.2 9.5 2.7 2.7 2.7
	747	1.3 1.9 0.6 3.2	5.7 1.3 0.6 1.9 3.2	5.7 5.1 3.2 5.1 7.7 10.2	6.4 9.6 10.8 6.4 3.8 3.8
	HOUR	12 - 1 AM 1 - 2 3 - 3 5 - 5 5 - 6	6 - 7 AM 7 - 8 8 - 9 9 - 10 10 - 11 11 - Noon	Noon - 1 PM 2 - 2 3 - 4 5 - 6 5 - 6	6 - 7 PM 7 - 8 8 - 9 9 - 10 10 - 11 11 - 12
			101	·····	

Table 5.1-1 represent accumulated experience over a period of time and are presumed to reflect traveler preferences. Figure 5.1-2 contains the hourly arrival percentages in a histogram which provides a graphic view of hourly arrivals.

Total daily arrivals (survey of August 15, 1972) at the same 23 airports is summarized in Table 5.1-2. Note that some airports have a large number of arrivals. These are generally coincidental with designations of congestion noted in the listing of Appendix A.

A specific survey has been conducted of scheduled operations at Los Angeles International (LAX). Again, it is noticeable in Table 5.1-3 that the largest aircraft arrive late in the afternoon. This undoubtedly reflects early morning departures from the Central and Eastern U.S. A similar grouping of large, long-range aircraft departures is evident in the early hours. Departures and arrivals of light jets are well distributed over the daylight hours. These may be associated with shorter flight distances and reflect travel preferences of passengers in this class.

An analysis was performed to determine if geographical area influenced the time-of-day distribution. Figure 5.1-3 presents: the cumulative arrival distributions for Eastern, Central and Western geographical areas. Note the very small difference between geographical areas; most of this difference is due to random variation. There was not an obvious impact due to geographical area for any of the aircraft types.

The time-of-day distribution in Table 5.1-1 may be considered

HOURLY ARRIVALS OF COMMERCIAL AIRCRAFT



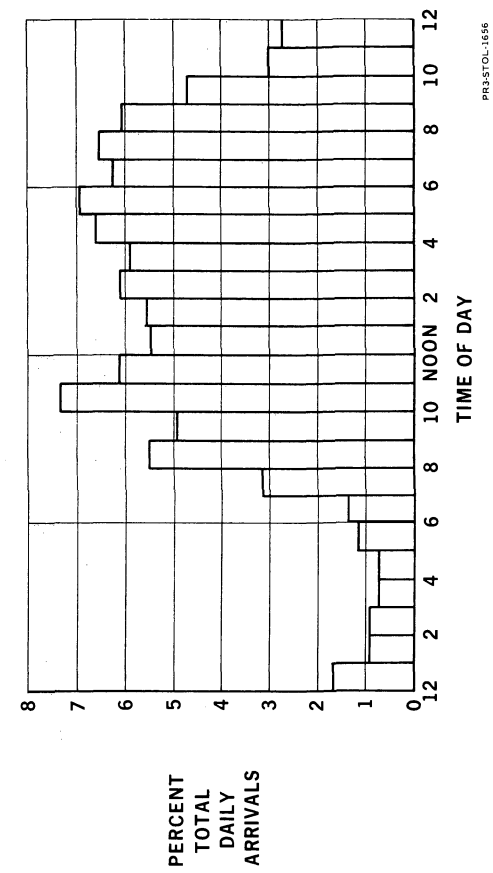
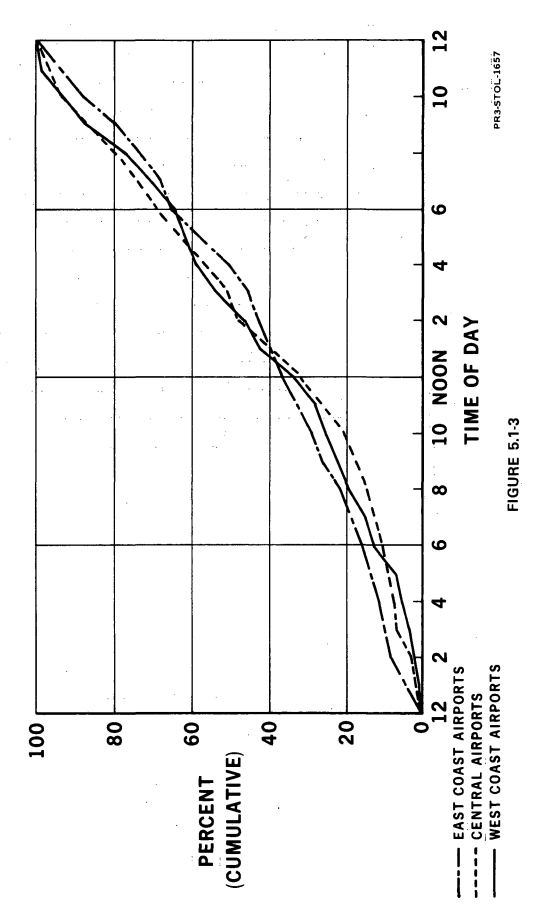


FIGURE 5.1-2

ARRIVAL-TIME DISTRIBUTION CONTEMPORARY JET AIRCRAFT



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ъ.	
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SCHEDULED DAILY ARRIVALS

AIRPORTS UORESTIC FLIGHTS OTHER CUTY MARE CODE 747 DORESTIC FLIGHTS OTHER OTHER UTY UCTY DO D			
AIRPORTS DOMESTIC FLIGHTS OTHER NORTH CUTY CUT Cutr Dec 50 Litisit PROP PROP UNAW Cutr Dec 10 Dec 4 Let 1011 Dec 4 Litisit PROP New York City LGR 25 12 104 126 55 130 New York City LGA 25 12 104 126 55 131 New York City LGA 3 2 2 32 33 34 New York City LGA 3 2 12 104 126 55 132 New York City DCA 3 2 2 32 35 35 New York City DCA 3 2 2 32 32 35 Martial PH 0 1 2 32 32 32 32 Martial PH 0 1 2 33 32	TOTAL	452 378 357 357 357 357 357 357 357 357 357 357	7,115
AIRPORTS DOMESTIC FLIGHT AIRPORTS DOMESTIC FLIGHT DOT DEC-101 DC-101 DC DEC LIGHT LIGHT $CITY$ CCTV UGA 25 12 DC-101 DC JETS LIGHT $New York City UGA 0 12 DC-101 DC DC JETS JETS New York City UGA 0 12 DC 0 313 JETS $	OTHER NORTH AMERICAN FLIGHTS		
AIRPORTSDOMESTIC FLIGHTSCITYDOMESTIC FLIGHTSCITYCUTYCODE747DC-10DC-8LINAMECODE747DC-1011707JENew York CityJFK25121049New York CityDCDC3411707JENew York CityDCDC3411707JENew York CityDCDC3411707JENashington, D.C.DCA32323232NiamiPHL1129323232NiamiPHL1129334133Nashington, D.C.DAL510666666PHL111293341TampaBUFfaloDAL53917966AtlantaDAL53917966StantasDAL5334126New OrleansBUF001525New OrleansDAL53341109New OrleansEnvirDAL539165New OrleansNA0004New OrleansEnvirDAL533409New OrleansEnvirDAL533404New OrleansEnvirDAL53340	PROP	2222288 128222223 1282222 2222288 12822222 2222288 12822222 2222288 128222222 2222288 128222222 2222288 128222222 2222288 128222222 2222288 128222222 2222288 128222222 2222288 128222222 2222288 128222222 2222288 1282222 2222288 128222 2222288 128222 222228 222228 222228 222228 222228 222228 22228 22228 22228 22228 22228 2228 2228 2228 2228 2228 2228 2228 2228 2228 2228 2228 2228 2228 2228 2282 238 238	1,259
AIRPORTSAIRPORTSCUTYCUTYCODE747DC-101NAMECODE747DC-1011New York CityUFK2512New York CityUFK2512New York CityUCA012BostonWashington, D.C.IAD32Nashington, D.C.IAD510MiamiPHL02PhiladelphiaPHL02PhiladelphiaPHL02MiamiPHL02MiamiDenverDAL5St. LouisDAL2939AtlantaDAL2939AtlantaDAL2939St. LouisDAL510DenverDAL50DallasSTL01St. LouisDAL53St. LouisDAL50New OrleansNA02NashvilleNA02NashvilleSAT02San FranciscoSFO20San FranciscoSIG02Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA0 </td <td></td> <td>126 313 212 212 262 339 265 166 166 166 166 166 166 166 166 166 1</td> <td></td>		126 313 212 212 262 339 265 166 166 166 166 166 166 166 166 166 1	
AIRPORTSAIRPORTSCUTYCUTYCODE747DC-101NAMECODE747DC-1011New York CityUFK2512New York CityUFK2512New York CityUCA012BostonWashington, D.C.IAD32Nashington, D.C.IAD510MiamiPHL02PhiladelphiaPHL02PhiladelphiaPHL02MiamiPHL02MiamiDenverDAL5St. LouisDAL2939AtlantaDAL2939AtlantaDAL2939St. LouisDAL510DenverDAL50DallasSTL01St. LouisDAL53St. LouisDAL50New OrleansNA02NashvilleNA02NashvilleSAT02San FranciscoSFO20San FranciscoSIG02Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA00Santa AnaSNA0 </td <td>STIC FLIGHTS DC-8 707</td> <td>104 104 108 108 108 108 108 108 108 108 108 108</td> <td>1,065</td>	STIC FLIGHTS DC-8 707	104 104 108 108 108 108 108 108 108 108 108 108	1,065
AIRPORTSAIRPORTSCITYCODE7CUTYCUTYCODE7New York CityJFKCODE7New York CityB0SMashington, D.C.JFKNew York CityB0SB0SB0SMashington, D.C.D.C.DCAMashington, D.C.NIAMiamiPHLMiamiPHLTampaBUFBuffaloD.C.MiamiPHLDallasSTLSt. LouisDALSt. LouisDALDenverDALNew OrleansNANew OrleansNANashvilleLAXSan FranciscoSFOSanta AnaSNATOTALTOTALTOTALTOTALTOTALDALSanta AnaSNATOTALTOTALTotALSNATotALSanta AnaSNATotALSNATotALSanta AnaSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALSNATotALNewTotALNewTotALNewTotALNewTotALNewTotALNew <tr< td=""><td>101-10</td><td>22m0000 800-5000 40m000</td><td>146</td></tr<>	101-10	22m0000 800-5000 40m000	146
AIRPORTS CITY CITY New York City New York City New York City New York City Boston New York City Boston New Ork City Boston Nashington, D.C. Washington, D.C. Washington, D.C. Washington, D.C. Washington, D.C. Washington, D.C. Washington, D.C. Washington, D.C. Miami Philadelphia Tampa Buffalo Chicago Atlanta Dallas St. Louis Denver Houston New Orleans Nashville Los Angeles San Francisco Seattle Phoenix Ean Jose Santa Ana TOTAL	747	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	154
CITY CITY NAME New York Cit New York Cit Boston Washington, Washington, Washington, Washington, Washington, Washington, Mashin		JFK LGA BOS BOS BOC BOC BUF BUF BUF BUA BNA SSC SSC SSC SSC SSC SSC SSC SSC SSC SS	
105		<pre>c Cit c Cit con, ton, ton, is sans sans seles icisc icisc</pre>	TOTAL
		105	

TABLE 5.1-3 SCHEDULED OPERATIONS LOS ANGELES INTERNATIONAL

	TOTAL	16 14 14	855 32 44 46 46	8888888 888888 888888	33 27 119 117	589
	OTHER N.A. FLIGHTS	2	~	8-0	- e -	21
	PROP	-	400000	4000 m m	പറപറ	83
	LIGHT JETS	4 ú ú	19 20 19 20 19 20	15 16 13 19	21 15 11 8 8 5	276
DEPARTURES	DC-8 707	44-	29590	ວ ₋ ໝູບ ໝ ໝ ທ	ته ه م ع ع تا ه ه م ع ع	142
DEPA	DC-10 L-1011	2	-09-0	04		25
	747	5-	50-4	3 3 3	3- 53 3-	42
	TOTAL	Ф 7 4008	14 19 26 38 38 41	34 31 34 34 34	39 46 22 22 22 22	593
	OTHER N.A. FLIGHTS	-	- 81	38	040 0	25
	PROP		404408	400004		81
ARRIVALS	L IGHT JETS	๛๛๛๛	2 7 13 18 17 15	18 20 15 16 16	17 15 19 8 12 2 2	264
ARF	DC-8 707	-00440	96 3 10 10	80 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5	9 12 10 3 3	146
	DC-10 L-1011		4		2 5 1	24
	747		351 2		6 4 J 21 30	43
	HOUR	12 - 1 AM 2 - 2 3 - 4 5 - 5 5 - 6	6 - 7 AM 7 - 8 8 - 9 9 - 10 10 - 11 11 - Noon	Noon - 1 PM 1 - 2 2 - 3 3 - 4 4 - 5 5 - 6	6 - 7 PM 7 - 8 8 - 9 9 - 10 10 - 11 11 - 12	TOTAL
			106	· · · · · · · · · · · · · · · · · · ·		A

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representative for all airports. The difference in the time-of-day distribution between airports is generally due to random variation. Therefore, it is reasonable to assume that the expected number of arrivals per aircraft type per hour is the daily demand multiplied by the corresponding number from Table 5.1-1 (This does not hold for an airport with a curfew and/or flow restrictions.)

Data from the Official Airline Guide have been tabulated to illustrate current practices in scheduling numbers of daily round trips up to 500 miles (805 km). For convenience, the data have been arranged to correspond generally with the regions adapted for this study. Table 5.1-4 shows the number of routes (segments) with less than four (4) daily round trips. Individual airline data are presented with the percentage of total routes in each of the regions. Note, for example, that in the Chicago region, all airlines (including those listed) schedule less than four round trips daily on 62.1 percent of their short-haul routes (500 miles or less). Similar numbers are presented for other regions.

The point to be emphasized by these data is that current practice in the short-haul market is to include scheduled flights into varying densi⁺y markets. This constitutes a very substantial portion of current airline short-haul scheduling. Thus, it is reasonable to plan the STOL network and service levels in a comparable fashion.

The following sections summarize pertinent aircraft characteristics and significant performance evaluations.

TABLE 5.1-4

Regional Summaries of OĂG Data on Airline Segments with Less than Four Round Trips Daily (Stage Lengths Under 500 Miles) (805 Kilometers)

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	Chicago Region	
Selected Airlines	No. of Segments Under 4 R/T	% of Total <u>Network</u>
American	66	83.5
Allegheny	23	38.3
Delta	75	72.1
Eastern	36	75.0
Northwest	34	61.8
Ozark	110	69.2
Trans World Airlines	48	66.7
United	83	70.3
All Airlines in Region	646	62.1

Northeast	Region

All Airlines in Region	410	68.1
United	23	
Northeast	25	75.8
Mohawk	85	74.6
Eastern	47	85.5
Allegheny	48	44.9
American	39	72.2

,

California Region No. of Segments Under 4 R/T Selected Airlines % of Total Network American 18 85.7 Pacific Southwest 45.2 14 Hughes Airwest 53 75.7 45 United 88.2 19 52.8 Western 8 · Air California 53.3 All Airlines in Region 228 68.5

TABLE 5.1-4 (Continued

	Southeast Region	
American	19	86.4
Allegheny	8	47.1
Delta	130	72.6
Eastern	143	73.7
National	54	74.0
Southern	. 95	78.5
United	43	86.0
All Airlines in Region	722	75.8

TABLE 5.1-4 (Continued)

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Southern Region

Selected Airlines	No. of Segments Under 4 R/T	% of Total <u>Network</u>
American	18	69.2
Braniff	34	59.6
Continental	18	45.0
Delta	41	68.3
Texas Int'l	100	71.4
All Airlines in Region	303	61.1

	Northwest Reg	lion
Northwest	12	63.2
Hughes Airwest	45	76.3
United	27	79.4
Western	9	75.0
All Airlines in Region	99	63.5

5.1.1 <u>Aircraft Characteristics</u> - The basic concepts of candidate aircraft were presented in Section 3.1. Characteristic data on each aircraft are included in Tables 5.1.1-1 through 5.1.1-9. These basic data were used as aircraft descriptors in regional route analyses in the baseline analyses. An additional reexamination of the 150 passenger EBF configuration by the Aircraft Analysis section resulted in a modified aircraft with improvements in design. Data on the modified aircraft are shown in Table 5.1.1-10. Evaluation of the important improvements in the modified aircraft is included in Section 6.1, Aircraft/System Evaluation.

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Table 5.1.1-1 AIRCRAFT CHARACTERISTICS DATA

- - -

Aircraft Identification: E 100.3000

Item		Units				
	English	·······	International			
Passenger Seats (No.)	100			·		
Runway Length	3,000	FT	914	Μ		
MRW	112,200	LB	50,894	KG		
MTOGW	,700	LB	50,667	KG		
MLW	111,700	LB	50,667	KG		
MZFW	98,130	LB	44,512	KG		
OEW	78,130	LB	35,440	KG		
MWE	75,860	LB	34,410	KG		
Cost Weight	66,009	LB	29,942	KG		
Unit Engine Weight	2,152	LB	976	KG		
Thrust Per Engine	14,520	LB	6,586	KG		
Number of Engines (No.)	× 4		 			
Avionics Weight	1,690	LB	767			
Rolling Assembly Weight	1,243	LB	563 ·			
Fuel Capacity	2,120	USG	8,025	L		
Fuel Flow/Flying Hour			н. С. С. С			
- All Engines	1,000	USG	3,785	L.		
Ning Area	1,117	SQ FT	104.8	SQ M		
Wing Loading	100 LI	B/SQ FT	4,788	N/SQ		
Cruise Mach at Altitude	.67/25,000	FT	.67/7620	M		
Design Range	575	ST MI	924	KM		
Annual Utilization (Hr.)	3,300		2,500			
Flight Crew Number (No.)	3			·.		
Depreciation Period (Yr.)	12					
Residual Value (%)	0					
Aircraft Price (\$ Million)*	6.741					
Hull Insurance (%)	2	_				

AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification:

E 150.3000 (Baseline)

Item		Units	5	
	English		Interna	ticnal
Passenger Seats (No.)	150			
Runway Length	3,000		914	М
MRW	163,800	LB	74,300	KG
ИТОĢИ	163,300	LB	74,073	KG
MLW	163,300	LB	74,073	KG
MZFW	143,750	LB	65,205	KG
DEW	113,750	LB	51,597	KG
МИЕ	110,900	LB	50,304	KG
Cost Weight	96,742	LB	43,882	KG
Jnit Engine Weight	3,150	LB	1,429	KG
Thrust Per Engine	21,270	LB	9,648	KG
Number of Engines (No.)	· 4			
Avionics Weight	1,760	LB	798	KG
Rolling Assembly Weight	1,818	LB	824	KG
Fuel Capacity	3,100	USG	11,735	L
Fuel Flow/Flying Hour				
- All Engines	1,660	USG	6,284	L.
Ving Area	1,633	SQ FT	151.7	SQ M
Ving Loading	100 LE	B/SQ FT	4,788	N/SQ
Cruise Mach at Altitude	.68/25,000	FT	.68/7620	M
Design Range	575	ST MI	924	KM
Annual Utilization (Hr.)	3,300			
light Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million)*	9,399			
ull Insurance (%)	2			

* Production = 600 units

Table 5.1.1-3 AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: E200.3000

Item		Unit	5	
	English		Internat	ional
Passenger Seats (No.)	200			
Runway Length	3,000	FT	914	M-
MRW	221,900	LB	100,653	KG
MTOGW	221,400	LB	100,427	KG
MLW	221,400	LB	100,427	KG
MZFW	195,640	LB	88,742	KG
OEW	155,640	LB	70,598	KG
MWE	151,880	LB	68,893	KG
Cost Weight	132,350	LB	60,034	KG
Unit Engine Weight	4,266	LB	1,935	KG
Thrust Per Engine	28,790	LB	13,059	KG
Number of Engines (No.)	× 4			
Avionics Weight	1,910	LB	866	KG
Rolling Assembly Weight	2,464	LB	1,118	KG
Fuel Capacity	4,030	USG	15,255	L
Fuel Flow/Flying Hour				
- All Engines	1,938	USG	7,336	L.
Wing Area	2,214	SQ FT	205.7	SQ M
Wing Loading	100 LB	SQ FT	4,788	N SQ
Cruise Mach at Altitude	.70/29,000	FT	.70/7620	M
Design Range	575	ST MI	924	KM
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	. 3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million)*	9.399			
Hull Insurance (%)	2			

* Production = 600 units

Table 5.1.1-4 AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: E 150.2000

Item		Units	;	
	English		Internat	ional
Passenger Seats (No.)	150			
Runway Length	2,000	FT	610	М
MRW	206,700	LB	93,759	KG
ИТОБЖ	206,200	LB	93,532	KG
MLW	206,200	LB	93,532	KG
MZFW	181,900	LB	82,510	KG
OEW	151,900	LB	68,902	KG
MWE	148,900	LB	67,541	KG
Cost Weight	130,700	LLB	59,285	KG
Unit Engine Weight	3,976	LB	1,803	KG
Thrust Per Engine	26,830	LB	12,171	KG
Number of Engines (No.)	× 4			÷.
Avionics Weight	1,760	LB	798	KG
Rolling Assembly Weight	2,295	LB	1,041	KG
Fuel Capacity	3,850	USG	14,574	L
Fuel Flow/Flying Hour				
- All Engines	2,100	USG	7,949	L
ling Area	3,100	SQ FT	288	SQ M
Wing Loading	66.5 LE	3/SQ FT	3,184	N/SC
Cruise Mach at Altitude	.68/25,000	FT	.68/7620	M
Design Range	575	ST MI	924	KM
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million)*	13.118			
Hull Insurance (%)	2			

AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: A 150.2000

Item		Units	5	
	English		Internat	tional
Passenger Seats (No.)	150			
Runway Length	2,000	FT	.610	М
MRW	211,770	LB	96,059	KG
MTOGW	211,770	LB	95,832	KG
MLW	211,270	LB	95,832	KG
MZFW	177,310	LB	80,428	KG
OEW	147,310	LB	66,820	KG
MWE	144,360	LB	65,482	KG
Cost Weight	[.] 125 , 915	LB	57,115	KG
Unit Engine Weight	4,023	LB	1,824	KG
Thrust Per Engine	22,200	LB	10,069	KG
Number of Engines (No.)	4			
Avionics Weight	1,760	LB	798	ĶG
Rolling Assembly Weight	2,350	LB	1,066	KG
Fuel Capacity	5,390	USG	20,403	L
Fuel Flow/Flying Hour			· · · ·	
- All Engines	2,890	USG	10,940	L.
Wing Area	2,471	SQ FT	229.6	SQ.M
Wing Loading	85.5 LI	3/SQ FT	4,094	N/SQ
Cruise Mach at Altitude	.79/29,000	FT	.79/8839	M
Design Range	575	ST MI		
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million) *	13,468			
Hull Insurance (%)	2			

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Table 5.1.1-6

AIRCRAFT CHARACTERISTICS DATA

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Aircraft Identification: U 150.2000

Item		Units	5	
	English		Internat	ional
Passenger Seats (No.)	150			
Runway Length	2,000	FT	610	М
MRW	233,340	LB	105,843	KG
МТОБЖ	232,840	LB	105,616	KG
MLW	232,840	LB	105,616	KG
MZFW	206,600	LB	93,713	KG
OEW	176,600	LB	80,106	KG
MUÈ	173,540	LB	78,717	KG
Cost Weight	155,362	LB	70,472	KG
Unit Engine Weight	3,870	LB	1,755	KG
Thrust Per Engine	27,475	LB	12,463	KG
Number of Engines (No.)	4			
Avionics Weight				
Rolling Assembly Weight	2,592	LB	1,175 -	KG
Fuel Capacity	4,100	USG	15,520	L
Fuel Flow/Flying Hour				
- All Engines	2,000	USG	7,570	L ·
Wing Area	3,881	SQ FT	360.5	SQ M
Wing Loading	. 60 LE	B/SQ FT	2,873	N/SQ
Cruise Mach at Altitude	.70/30,000	FT	.70/9140	М
Design Range	575	ST MI	924	KM
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million)*	14.888			
Hull Insurance (%)	2			

* Production = 400 units

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AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: M 150.3000

Item		Unit	5	
	English		Internat	tional
Passenger Seats (No.)	150			
Runway Length	3,000	FT	914	Μ
MRW	160,600	LB	72,848	KG
MTOGW	160,100	LB	72,621	KG
MLW	160,100	LB	72,621	KG
MZFW	141,400	LB	64,139	KG
OEW	111,400	LB	50,531	KG
MWE	108,600	LB	49,261	KG
Cost Weight				
Unit Engine Weight	3,020	LB	1,370	KG
Thrust Per Engine	20,280	LB	9,199	KG
Number of Engines (No.)	4			
Avionics Weight	1,760	LB	798	KG
Rolling Assembly Weight	1,984	LB	900	KG
Fuel Capacity	2,960	USG	11,205	L
Fuel Flow/Flying Hour				
- All Engines	1,630	USG	6,170	L
Wing Area	2,426	SQ FT	225.4	SQ M
Wing Loading	73.5 LI	3/SQ FT	3,519	N/SQ
Cruise Mach at Altitude	.71/28,000	FT	.71/8534	Μ
Design Range	575	ST MI	924	KM
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million) *	9,690			
Hull Insurance (%)	2			

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AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: M 150.4000

Item		Unit	S	
· · ·	English	1	Interr	ational
Passenger Seats (No.)	150			
Runway Length	4,000	FT	1,219	M
MRW	154,550	LB	70,104	KG
MTOGW	154,050	LB	69,877	KG
MLW	154,050	LB	69,877	KG
MZFW	135,290	LB	61,367	KG
ОЕЖ	105,920	LB	47,760	KG
MWE	103,070	LB	46,752	KG
Cost Weight	[•] 90,075	LB	40,858	KG
Unit Engine Weight	5,640	LB	2,558	KG
Thrust Per Engine	34,390	LB	15,599	KG
Number of Engines (No.)	· · 4			
Avionics Weight	1,760	LB	798	KG
Rolling Assembly Weight	1,715	LB	778	KG
Fuel Capacity	2,880	USG	10,902	L
Fuel Flow/Flying Hour				
- All Engines	1,495	USG	5,659	L
Wing Area	1,525	SQ FT	141.7	SQ M
Wing Loading	101 LI	B/SQ FT	4,836	N/SQ M
Cruise Mach at Altitude	.76/26,000	FT	.76/ 792	5 M
Design Range	575	ST MI	924	KM
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million)*	9.872			
Hull Insurance (%)	2			

AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: CTOL 150.7600

Item		Unit	5	
	English		Internat	tional
Passenger Seats (No.)	150			
Runway Length	7,600	FT		
MRW	160,100	LB	72,621	KG
MTOGW	159,600	LB	72,394	KG
MLW	159,600	LB	72,394	KG
MZFW	124,800	LB	56,609	KG
UEW	94,800	LB	43,001	KG
MWE	91,000	LB	41,277	KG
Cost Weight	80,844	LB	36,670	KG
Unit Engine Weight	4,190	LB	1,900	KG
Thrust Per Engine	29,350	LB	13,313	KG
Number of Engines (No.)	2		· · ·	
Avionics Weight	1,760	LB	798	KG
Rolling Assembly Weight	1,776	· LB	805	KG
Fuel Capacity	5,510	USG	20,857	L
Fuel Flow/Flying Hour				
- All Engines	1,440	USG	5,440	L ·
Wing Area	1,450	SQ FT	134.7	SQ M
Wing Loading	110 LE	B/SQ FT	5,267	N/SQ
Cruise Mach at Altitude	180/32,000	FT	.80/9753	М
Design Range	1,200	ST MI	1,930	KM
Annual Utilization (Hr).	3,300			
Flight Crew Number (No.)	3		÷-	
Depreciation Period (Yr.)	1			•
Residual Value (%)	. 0			
Aircraft Price (\$ Million)*	9.046			
Hull Insurance (%)	2			

Table 5.1.1-10 AIRCRAFT CHARACTERISTICS DATA

Aircraft Identification: E 150.3000 (Modified)

Item		Units	5	
	English		Internat	ional
Passenger Seats (No.)	150			
Runway Length	3,000	FT	914	M
MRW	149,530	LB	67,826	KG
MTOGW	149,030	LB	67,600	KG
MLW	149,030	LB	67,600	KG
MZFW	132,610	LB	60,152	KG
OEW	102,610	LB	46,543	KG
MUE	99,770	LB	45,255	KG
Cost Weight	87,311	LB	39,604	KG
Unit Engine Weight	2,725	LB	1,236	KG
Thrust Per Engine	18,260	LB	8,282	KG
Number of Engines (No.)	·· 4			
Avionics Weight	1,760	LB	798	KG
Rolling Assembly Weight	1,659	LB	752	KG
Fuel Capacity	2,600	USG	9,842	L
Fuel Flow/Flying Hour				
- All Engines	1,290	USG	4,883	L
Wing Area	1,461	SQ FT	135.7	SQ M
Wing Loading	102 LE	3/SQ FT	4,884	N/SQ
Cruise Mach at Altitude	.69/26,000	FT	.69/ 7925	M
Design Range	575	ST MI	924	КM
Annual Utilization (Hr.)	3,300			
Flight Crew Number (No.)	3			
Depreciation Period (Yr.)	12			
Residual Value (%)	0			
Aircraft Price (\$ Million)*	10.518			
Hull Insurance (%)	2			

5.1.2 <u>Performance Evaluation</u> - The route analysis required performance evaluation of the candidate aircraft in each of the three regions studied. A flight profile was used on each route segment (airport-pair). A twenty minute turnaround time was used as input to the scheduling model. The block times were computed in a standard flight performance routine for airborne time. Block time for each flight in all segments included a constant eight (8) minutes of maneuver time.

Data from route analysis is used to compute aircraft trip costs on each segment. The data used are flight length, block time and fuel burned as a part of the modified ATA methodology used in other sections of the study.

The attached Exhibits 5.1.2-1, pages 1 through 44, present the results for the candidate aircraft operating in the Chicago Region. A map of the route network for the Chicago Region - Baseline system is included in Section 5.2.1 as Figure 5.2.1-1.

An analysis was performed to determine if the values for approach, takeoff and taxi maneuver times and fuels allocated to the baseline STOL aircraft were reasonable. Data were obtained for the DC-10, DC-8 and DC-9 family. Fuel flows were obtained for each maneuver, and the maneuver fuel was computed based on an estimated time for each particular maneuver. THe maneuver times and fuels are presented in Table 5.1.2-1.

			MANEUVER	R TIME AN	ID FUEL					
			(CTOL	vs. STOL	.)					
	Engi Star Taxi Min		Takec Acceler Climb Min	ate to	Appro Lan Min		Taxi Min	-In Lb	Tot Min	al Lb
DC-10						_				
Series-10	6	500	4	1500	4	1080	4	270	18	3350
- 40	6	520	4	1700	4	1310	4	270	18	3800
-30	6	67 0	4	1930	4	1350	4	350	18	4300
DC-3										
Series-61	5	350	4	1800	4	770	3	230	15	3150
-62	5	350	4	1730	4	740	3	230	15	3050
-63	5	330	4	1470	4	670	3	230	15	2700
DC-9										
Series-10	4	160	4	465	4	200	2	75	12	900
-20	4	165	4	500	4	200	2	85	12	950
- 30	4	170	4	520	4	2 20	2	90	12	1000
-40	4	170	4	560	4	230	2	90	12	1050
STUL										
EBF 150.3000	3.5	240	2	57 0	2	350	1.5	90	8	1250

Table 5.1.2-1

The comparative data as presented in Table 5.1.2-1 above indicate that the time values and fuels allocated to the study STOL aircraft are reasonable.

• •,• • • • •			NASA STOL ROUTE	L SYSTEM STUDY E ANALYSIS	YOU					
EXHIBIT 5.1.2-1		A	AIRCRAFT MDDEL: U19 (Production Quantity	DEL: U150 Ouantity =	U150.2000 ty = 400)	,		Phase I Mode: System, (II STOL CHI CAGO REG	REGION
Page 1		· ·		τ. :	· ;	SNT & S	Conversion Table: <u>S.Mi × 1.609 = km</u> Lb × .4536 = kg \$/S.Mi ÷ 1.609 = \$/ ¢/seat S.Mi ÷ 1.609 DOC in Passenger Se at 60% Load Factor	sat ⊨	¢/seat km Miles	
31 22 22 24	DISTANCE (S MI)	AL TERNATE AI RPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HR+MIN)	BLOCK FUEL (LB)	WEI Takeoff (LB)	WEIGHT F LANDING (LB)	D)(IW S/\$)	D.D.C. MI)(C/SEAT S MI)
CHICAGD (MIDWAY)-MINNEAPOLIS	361	DLH	135	18,000	1:01	13,009	213,202	200,443	4.14	4.60
MINNEAPOLIS-CHICAGO (MIDWAY)	361	M	81	18,000	1:01	12,870	211,622	199,002	4.13	4.59
CHICAGD(MIDWAY)-ST. LOUIS	257	SPI	92	18,000	0148	9,882	208,950	199,318	4.76	5.29
ST. LOUIS-CHICAGD(MIDWAY)	257	MKE	81	18,000	0148	9,882	208,634	199,002	4.77	5.30
CHICAGO(MIDWAY)-DETROIT	246	TOL	70	18,000	0147	9,564	208,032	198,718	. 4.87	5.41
DETROIT-CHICAGO(MIDWAY)	246	MKE	81	18,000	0146	9,560	208,312	199,002	4.85	5.39
CHICAGO(MIDWAY)-CLEVELAND CLEVELAND-CHICAGO(MIDWAY)	313 313	СÅН МХМ МХМ	122 81	18,000 18,000	0155	11,508 11,560	211,382 210,312	200,124 199,002	4.38 4.37	4.87 4.86
CHICAGO(MIDWAY)-KANSAS CITY	404	oma	166	18,000	1:07	14,296	215,272	201,226	3,98	4.42
KANSAS CITY-CHICAGD(MIDWAY)	404	Mke	81	18,000	1:07	14,109	212,861	199,002	3,96	4.40
CHI CAGD (MIDWAY) - PI TTSBURGH	419	СМН	158	18,000	1:08	14,549	215,322	201,023	3.91	4 . 34
PI TTSBURGH-CHI CAGD (MIDWAY)	419	МКП	81	18,000	1:08	14,680	213,432	199,002	3.91	4 . 34
CHI CAGD (MI DWAY)-CINCINNATI	249	DAY	63	18,000	0:47	9,617	207,895	198,528	4.82	5,36
CINCINNATI-CHI CAGD (MI DWAY)	249	MKE	81	18,000	0:47	9,609	208,361	199,002	4.81	5,34

EXHIBIT 5.1.2-1			NASA STDL ROUTE	SYSTEM STUDY ANALYSIS	YOUT					
Page 2		A)	AIRCRAFT MODEL		U150.2000			Phase, II Mode, Sti System, CH	II STOL CHICAGO REGION	NOI
ROUTE	DISTANCE (S MI)	AL TERNATE AIRPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LB)	WEIGHT TAKEOFF L (LB)	GHT LANDING (LB)	D)(IW S/S	D.Q.C. MI)(C/SEAT S MI)
CHICAGO(MIDWAY)-COL IMBUS	282	FW A	138	18,000	0151	10,604	210,884	200,530	4.57	5.08
COLUMBUS-CHICAGO(MIDWA Y)	282	MKE	81	18,000	0151	10,613	209,365	199,002	4.56	5.06
CHICAGO(MIDWAY)-DES MDINES	306	oma	127	18,000	0:54	11,349	211,339	200,240	4.41	4.89
DES MOINES-CHICAGO(MIDWAY)	306	Mke	81	18,000	0:54	11,304	211,294	199,002	4.41	4.89
CHICAGO(MIDWAY)-DAYTON	226	FW A	91	18,000	0143	9,031	208,067	199,286	4.96	5 . 52
DAYTON-CHICAGO(MIDWAY)		MKE	81	18,000	0143	8,951	207,703	199,002	4.98	5 . 54
CHI CAGO (MI DWAY) – TOLEDO	204	FWA	83	18,000	0:40	8,345	207,160	199,065	5, 23	5.81
TOLEDO-CHI CAGO (MI DWAY)	204	MKE	81	18,000	0:40	8,293	207,045	199,002	5, 25	5.84
CHI CAGD (MI DWAY) - I NDI AN APOLIS	161	F W A	104	18,000	0138	7,153	206,537	199,634	6.28	6.98
INDI ANAPOLIS-CHI CAGD (MI DWAY)	161	MKE	81	18,000	0139	7,194	205,946	199,002	6.40	7.11
CHICAGD(FEIGS)-MINNEAPOLIS	363	н п	135	18,000	1:01	13,046	213,239	200,443	4.12	4.58
MINNEAPOLIS-CHICAGD(MEIGS)	363	М	76	18,000	1:01	12,902	211,528	198,876	4.12	4.57
CHICAGO(MEIGS)-ST. LOUIS	265	SPI	92	18,000	0149	10,125	209,193	199,318	4.69	5.22
ST. LOUIS-CHICAGO(MEIGS)	265	MKE	76	18,000	0149	10,114	208,740	198,876	4.71	5.23
CHI CAGO(MEI GS)-DETROI T	238	TOL	70	18,000	0144	9,444	207,912	198,718	4.87	5.41
DETROI T-CHI CAGO(MEI GS)	238	MKE	76	18,000	0145	9,373	207,999	198,876	4.89	5.43
CHI CAGO (MEIGS)-CLEVELAND CLEVELAND-CHI CAGO (MEIGS)	307 307	С М М С М С М	122 76	18,000 18,000	0:55 0:54	11,343 11,388	211,217 210,014	200,124 198,876	4.42 4.41	4.91 4.90
CHICAGO(MEIGS)-KANSAS CITY	413	oma	166	18,000	1:08	14,574	215,550	201,226	3,95	4.39
KANSAS CITY-CHICAGO(MEI GS)	413	Mkfi	76	18,000		14,374	213,000	198,876	3,93	4.37

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Page 3		A	AIRCRAFT MD	MODEL, UIS	U150.2000			PHASE: I MODE: SYSTEM: (II STOL CHICAGO RE	REGION
		ALTERNATE	- •		BLOCK	BLOCK	WE	WEIGHT		
ROUTE	DISTANCE	AIRPORT	DISTANCE	PAYLOAD	TIME	FUEL	TAKEOFF	LANDING	٥	D. D. C.
	(IW S)		(I W S)	(ยา)	(HRIMIN)	(ยา)	(EJ)	(BJ))(IW S/\$)	MI)(C/SEAT S MI)
			2 Li		c v	L			r c	
DITCHOUNEIGS) TI I I BOUNGT DITTSHIRGH-CHICAGO(METRS)	4 F 0	Б Т Т	9C1 76	18,000	1.08	14,385	212,158 213,133	201,023	1.95 1.03 1.04	4.30 4 37
			2		•				••••	
CHICAGD (MEIGS)-CINCINNATI	249	DAY	63	18,000	0147	9,619	207,897	198,528	4.83	5.36
CINCINNATI-CHI CAGO(MEIGS)	249	МКП	76	18,000	0147	9,609	208,235	198,876	4.81	5.34
CHIC4G0(MEIGS)-CDLUMBUS	279	FWA	138	18,000	0,51	10,507	210,787	200,530	4.59	5.10
COLUMBUS-CHI CAGO(MEIGS)	279	Ш М К Ш	76	18,000	0,50	10,510	209,136	198,876	4.57	5.08
CHICAGO(NEIGS)-DES MOINES	313	AMD	116	18,000	0,55	11,556	211,285	199,979	4.36	4.85
DES MOINES-CHICAGO(MEIGS)	313	ШКП	76	18,000	0:55	11,466	210,092	198,876	4.36	4.85
CHICAGD (MEIGS)-DMAHA	429	MSQ	116	18,000	1:10	15,035	214,764	199,979	3.89	4.33
OMAHA-CHI CAGD (MEIGS)	429	MKFI	76	18,000	1:10	14,822	213,448	198,876	3.88	4.31
CHICAGD(MEIGS)-DAYTON	223	FWA	16	18,000	0143	8,988	208.024	199,286	5.04	5.60
DAYTON-CHICAGD (MEIGS)	223	MKE M	76	18,000	0143	8,879	207,505	198,876	5.02	5.58
CHICAGO(MEIGS)-ROCHESTER	513	BUF	55	.18,000	1:21	17,552	215,609	198,307	3 . 69	4.10
ROCHESTER-CHI CAGO(MEIGS)	513	МКП	76	18,000	1:21	17,284	215,910	198,876	3.67	4.08
CHICAGD(MEIGS)-BUFFALD	459	RDC	55	18,000	1:14	15,705	213,762	198,307	3,80	4.22
BUFFALD-CHI CAGD(MEIGS)	459	MK E	. 76	18,000	1:14	15,926	214,552	198,876	3,81	4.24
CHICAGD(MEIGS)-INDIANAPOLIS		FWA	104	18,000	0138	7,235	206,619	199,634	6.25	6.94
INDIANAPOLIS-CHI CAGO (MEIGS)	163	MKE	76	18,000	0139	7,275	205,901	198,876	6.36	7.06
MINNEAPOLIS-MILWAUKEE	307	GRR	121	18,000	0:54	11,315	211,160	200,095	4.40	4.89
MILWAUKEE-MINNEAPOLIS	307	DLH	135	18,000	0154	11,382	211,575	200,443	4.40	4.89
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NASA STDL SYSTEM STUDY ROUTE AVALYSIS

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NASA STOL SYSTEM STUDY ROUTE ANALYSIS

EXHIBIT 5.1.2-1

Page 5

AIRCRAFT MODEL: U150.2000

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PHASE II MODE: STOL SYSTEM: CHICAGO REGION

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	T	ALTERNATE			BLOCK	BLOCK	MEI	WEIGHT		
ROUTE	DISTANCE AIRPORT	I RPORT	DISTANCE	PAYLDAD	TIME	P.E.	TAKEOFF	LANDING	D.	D.O.C.
	(IW S)		(IWS)	(ຍາ)	(HR IMIN)	(ຍາ)	(BJ)	(EI))(IW S/\$)	(\$/S MI)(C/SEAT S MI)
CINCINNATI-ST. LOUIS	298	IdS	92	18,000	0153	11,101	210,169	199,318	4.46	4.95
ST. LOUIS-CINCINNATI	298	DAY	63	18,000	0153	11,060	209,338	198,528	4.46	4.96
CINCINNATI-DETROLT	247		20	18.000	0147	9.577	208,045	198,718	4.85	5.39
DETROIT-CINCINNATI	247	DAY	63	18,000	0146	9,579	207,857	198,528	4.83	5,37
DENVER-KANSAS CITY	550	AMO	166	18,000	1,22	17,985	218,961	201,226	3.50	3.89
KANSAS CITY-DENVER	550	SOS	67	18,000	1:23	18,446	216,819	198,623	3,53	3.92
BENVER-OMAHA	483	MSO	116	18,000	1,14	16,035	215,764	199,979	3.63	4.03
OMA-IA-DENVER	483	80	67	18,000	1,14	16,431	214,804	198,623	3.65	4.06

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	PHASE: II MODE: STOL SYSTEM: CHICAGO REGION	Conversion Table: S.Mi x 1.609 km Lb x .4536 kg \$/S.Mi \div 1.609 = $\$/km$ $¢/seat$ S.M. \div 1.609 = $¢/seat$ km DOC in Passenger Seat Miles at 60% Load Factor	WEIGHT DFF LANDING D.D.C. 3) (LB) (\$/S MI)(C/SEAT S MI	502 175,125 3.86 4.29 117 173,850 3.85 4.28	757 174,130 4.42 4.91 573 173,850 4.42 4.91	010 173,598 4.51 5.01 192 173,850 4.51 5.01	997 174,844 4.07 4.52 921 173,850 4.07 4.52	326 175 ,81 6 3.71 4.12 217 173,850 3.69 4.10	442 175 ,637 3.65 4.05 190 173,850 3.66 4.07	15 173,430 4.47 4.97 40 173,850 4.47 4.97
		Convers S.Mi x Lb x .4 $\$ /S.Mi $\$ /S.Mi $\$ /S.	TAKEOFF (LB)	186,502 185,117	182,757 182,573	182,010 182,192	184,897 183,921	188,326 186,217	188,442 186,690	181,915 182,240
			BLOCK FUEL (LB)	11,627 11,517	8,877 8,973	8,662 8,592	10,303 10,321	12,760 12,617	13,055 13,090	8,735 8,640
YOUT	E150.2000 ty = 400)		BLOCK TIME (HR:MIN)	1 t 00 0 t 60	0:47 0:47	0145 0145	0:54 0:54	1 e 06 1 e 05	1:07 1:08	0145 0146
system study Avalysis	DEL: E15 Quantity		PAYLOAD (LB)	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000
NASA STOL S ROUTE	AIRCRAFT MODEL: E150 (Production Quantity =		DISTANCE (S MI)	135 81	92 81	70 81	122 81	166 B1	158 81	63 81 91
	AIRC (Proc		AL TERNATE AI RPORT	DLH MKR	SP1 MKE	10L MARI	С М Т П Г	OMA MKE	C MH MKR	DAY MKE
			AL TERNATI DISTANCE AI RPORT (S MI)	361 361	257 257	246 246	313 313	404 404	419 419	249 249
	EXHIBIT 5.1.2-1 Page 6		BOUTE 125	CHICAGO(MIDWAY)-MINNEAPOLIS MINNEAPOLIS-CHICAGO(MIDWAY)	CHICAGD(MIDWAY)-ST. LOUIS ST. LOUIS-CHICAGD(MIDWAY)	CHICAGO(MIDWAY)-DETROIT DETROIT-CHICAGO(MIDWAY)	CHI CAGO (MI DWAY)-CLEVELAND CLEVELAND-CHI CAGO (MI DWAY)	CHI CAGD(MIDWAY)-KANSAS CITY KANSAS CITY-CHICAGD(MIDWAY)	CHICAGO(MIDWAY)PITTSBURGH PITTSBURGHCHICAGO(MIDWAY)	CHI CAGO (MI DWAY)-CINCINNATI CINCINNATI-CHI CAGO (MI DWAY)

1~1							• • •	• •	
S	4.72 4.72	4.56 4.56	5.20 5.20	5.47 5.47	6.20 6.20	4.27 4.26 4.85	5.09 5.09	4.56 4.56	60° •
	4.25 4.24	4.11 4.11	4.68 4.68	4.92 4.92	5.58 5.58	3,85 3,85 4,36	4 58	* .10 * .10	3.69
ANDING (LB)	175,202 173,850	174,946 173,850	174,102 173,850	173,906 173,850	174,410 173,850	175,125 173,738 174,130	173,598 173,598	174,844 173,738	143, 116 171, 716
MEIO TAKEOFF (LB)	184,468 183,082	184,857 184,767	181,948 181,594	181,115 181,009	180,608 180,092	186,534 185,032 182,983	181,783 181,853	184,751 183,654	100,572 106,339
BLOCK FUEL (LB)	9,516 9,482	10,161 10,071	8 ,096 7,994	7,459 7,409	6,448 6,492	11,659 11,544 9,103	8,435 8,435 8,365	10,157	13,006 12,851
BLOCK TIME (HR:MIN)	0150 0150	01 53 01 53	0:42 0:43	0:40 0:40	0134 0134	1:00 1:00 0:48	01 4 4 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0153 0153	1:07
PAYLOAD (LB)	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000
DISTANCE (SMI)	138 81	127 81	91 _. 81	83 81	104 81	135 76 92	92 92	122 76	166
AL TERNATE AI RPORT	FWA MKE	oma Marei	FWA MKE	FWA MKE	FWA MKE	DLH MKE SPI	MKEL E	A M M M	ona Mke
DISTANCE (S MI)	282 282	306 306	226 226	204 204	161 161	363 363 265	200 238 238	307 307	E14 E14
ROUTE	CHICAGO (MIDWAY)-CDLUMBUS COLUMBUS-CHICAGO (MIDWAY)	CHICAGO(MIDWAY)-DES MDINES DES MOINES-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-DAYTON DAYTON-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-TOLEDO TOLEDO-CHICAGO(MIDWAY)	CHI CAGD (MIDWAY)-INDI ANAPOLIS INDI ANAPOLIS-CHI CAGD (MIDWAY)	CHICAGD(MEIGS)-MINNEAPOLIS MINNEAPOLIS-CHICAGO(MEIGS) CHICAGD(MEIGS)-ST.LOUIS	SI. LUUIS-CHICAGU(MEIGS) CHICAGO(MEIGS)-DETROIT DETROIT-CHICAGO(MEIGS)	CHI CAGO (MEIGS)-CLEVELAND CLEVELAND-CHI CAGO (MEIGS)	CHICAGO(MEIGS)-KANSAS CITY KANSAS CITY-CHICAGO(MEIGS)
	ALTERNATE BLOCK BLOCK BLOCK WEIGHT DISTANCE AIRPORT DISTANCE PAYLOAD TIME FUEL TAKEOFF LANDING D.D.C. (S MI) (S MI) (LB) (HR:MIN) (LB) (LB) (LB) (S/S MI)(C/SEAT	ALTERNATE ALTERNATE BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK WEIGHT D.O.C. DISTANCE AIRPORT DISTANCE PAYLOAD TIME FUEL TAKEOFF LANDING D.O.C. (S MI) (S MI) (LB) (HR·MIN) (LB) (LB) (HR·MIN) (LB) (LB) (A 282 FWA 138 18,000 0:50 9,516 184,468 175,202 4.25 4.72 282 ME 81 18,000 0:50 9,482 183,082 173,850 4.24 4.72	ALTERNATE ALTERNATE PALTERNATE PALOCK BLOCK BLOCK <td>ROUTEALTERNATEALTERNATEALTERNATEALTERNATED.O.C.WEIGHTVEIGHTD.O.C.ROUTEDISTANCE AIRPORTDISTANCE AIRPORTDISTANCE AIRPORTDISTANCE AIRPORTDISTANCEPAYLOADTIMEPUELTAKEDFFLANDINGP.O.C.CHICAGO(MIDWAY)-COLUMBUS282FWA13818,00001509,516184,468175,2024.254.72CHICAGO(MIDWAY)-DES MDINES306DMA12718,00001509,482183,082174,9464.114.56CHICAGO(MIDWAY)-DES MDINES306DMA12718,000015310,011184,468174,9464.114.56CHICAGO(MIDWAY)-DES MDINES306DMA12718,000015310,071184,767174,9464.114.56CHICAGO(MIDWAY)-DAYTON226FWA9118,00001437,9941114.13,8504.114.56CHICAGO(MIDWAY)-DAYTON226FWA8118,00001437,9941174,1024.685.20CHICAGO(MIDWAY)226FWA8118,00001437,994174,1024.685.20CHICAGO(MIDWAY)226FWA8118,00001437,9944.114.56CHICAGO(MIDWAY)226FWA8118,00001437,9944.114.56CHICAGO(MIDWAY)226FWA8118,00001437,994174,1024.685.20</td> <td>ALTERNATE ALTERNATE ALTERNATE BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK MEIGHT D.D.D.C. (S MI) (S MI) (IB) (HR.MIN) (IB) (IB) (IB) (IC) (IS) D.D.C. 282 FWA 138 18,000 0150 9,516 184,468 175,202 4.25 4.72 282 WE 81 18,000 0150 9,482 183,082 173,850 4.25 4.72 306 DMA 127 18,000 0153 10,071 184,468 174,946 4.11 4.56 306 MKE 81 18,000 0153 10,071 184,767 173,850 4.11 4.56 226 FWA 81 18,000 0153 10,071 184,767 173,850 4.11 4.56 226 FWE 81 18,000 0143 7,994 1174,102 4.68 5.20</td> <td>ROUTE DISTANCE ALTERNATE BLOCK BLOCK WEIGHT VEIGHT DISTANCE ALTERNATE ALTERNATE</td> <td>ROUTE DISTANCE ANLTERNATE MALTERNATE MALOR MALOR<td>Hallenking ALTERNATE BLOCK BLOCK BLOCK METGHT D.G.C. ROUTE DISTANCE AITERNATE DISTANCE AITERNATE PLEL TAKEGFF LANDING D.G.C. D.G.C. Collocation Mary - CDLUMBUS DISTANCE MALTERNATE DISTANCE MALTERNATE D.G.C. METGHT (LB) <td< td=""><td>ATTERIMIT ALTERIMIT ALTERIMIT BLOCK BLOCK METGHT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDINE DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDING DISTANCE DISTANCE PANLOND DISTA</td></td<></td></td>	ROUTEALTERNATEALTERNATEALTERNATEALTERNATED.O.C.WEIGHTVEIGHTD.O.C.ROUTEDISTANCE AIRPORTDISTANCE AIRPORTDISTANCE AIRPORTDISTANCE AIRPORTDISTANCEPAYLOADTIMEPUELTAKEDFFLANDINGP.O.C.CHICAGO(MIDWAY)-COLUMBUS282FWA13818,00001509,516184,468175,2024.254.72CHICAGO(MIDWAY)-DES MDINES306DMA12718,00001509,482183,082174,9464.114.56CHICAGO(MIDWAY)-DES MDINES306DMA12718,000015310,011184,468174,9464.114.56CHICAGO(MIDWAY)-DES MDINES306DMA12718,000015310,071184,767174,9464.114.56CHICAGO(MIDWAY)-DAYTON226FWA9118,00001437,9941114.13,8504.114.56CHICAGO(MIDWAY)-DAYTON226FWA8118,00001437,9941174,1024.685.20CHICAGO(MIDWAY)226FWA8118,00001437,994174,1024.685.20CHICAGO(MIDWAY)226FWA8118,00001437,9944.114.56CHICAGO(MIDWAY)226FWA8118,00001437,9944.114.56CHICAGO(MIDWAY)226FWA8118,00001437,994174,1024.685.20	ALTERNATE ALTERNATE ALTERNATE BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK MEIGHT D.D.D.C. (S MI) (S MI) (IB) (HR.MIN) (IB) (IB) (IB) (IC) (IS) D.D.C. 282 FWA 138 18,000 0150 9,516 184,468 175,202 4.25 4.72 282 WE 81 18,000 0150 9,482 183,082 173,850 4.25 4.72 306 DMA 127 18,000 0153 10,071 184,468 174,946 4.11 4.56 306 MKE 81 18,000 0153 10,071 184,767 173,850 4.11 4.56 226 FWA 81 18,000 0153 10,071 184,767 173,850 4.11 4.56 226 FWE 81 18,000 0143 7,994 1174,102 4.68 5.20	ROUTE DISTANCE ALTERNATE BLOCK BLOCK WEIGHT VEIGHT DISTANCE ALTERNATE ALTERNATE	ROUTE DISTANCE ANLTERNATE MALTERNATE MALOR MALOR <td>Hallenking ALTERNATE BLOCK BLOCK BLOCK METGHT D.G.C. ROUTE DISTANCE AITERNATE DISTANCE AITERNATE PLEL TAKEGFF LANDING D.G.C. D.G.C. Collocation Mary - CDLUMBUS DISTANCE MALTERNATE DISTANCE MALTERNATE D.G.C. METGHT (LB) <td< td=""><td>ATTERIMIT ALTERIMIT ALTERIMIT BLOCK BLOCK METGHT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDINE DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDING DISTANCE DISTANCE PANLOND DISTA</td></td<></td>	Hallenking ALTERNATE BLOCK BLOCK BLOCK METGHT D.G.C. ROUTE DISTANCE AITERNATE DISTANCE AITERNATE PLEL TAKEGFF LANDING D.G.C. D.G.C. Collocation Mary - CDLUMBUS DISTANCE MALTERNATE DISTANCE MALTERNATE D.G.C. METGHT (LB) (LB) <td< td=""><td>ATTERIMIT ALTERIMIT ALTERIMIT BLOCK BLOCK METGHT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDINE DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDING DISTANCE DISTANCE PANLOND DISTA</td></td<>	ATTERIMIT ALTERIMIT ALTERIMIT BLOCK BLOCK METGHT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDINE DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE ALTERIMIT DISTANCE PANLOND TIME FLEL TANDING DISTANCE DISTANCE PANLOND DISTA

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EXHIBIT 5.1.2-1

AIRCRAFT MODEL: E150.2000

PHASE, II MODE, STOL SYSTEM, CHICAGO REGION

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D.D.C.	3.67 4.08	4.47 4.97	4.26 4.74	4.07 4.52	3.64 4.04	4.73 5.25	3.44 3.83	3.54 3.94	5.55 6.17	4.10 4.55
(\$/S MI)(C.SEAT S MI)	3.68 4.09	4.47 4.97	4.26 4.74	4.06 4.52	3.62 4.02	4.71 5.24	3.43 3.81	3.56 3.96	5.55 6.17	4.10 4.56
ANDING	175,637	173,430	175,202	174,716	174,716	174,102	173,234	173,234	174,410	174,818
(LB)	173,738	173,738	173,738	173,738		173,738	173,738	173,738	173,738	175,125
WEIGHI TAKEOFF L (LB)	188,295 186,423	181,916 182,126	184,381 182,876	184,808 183,756	187,893 186,739	181,855 181,416	188,606 188,927	187,026 187,676	180,682 180,052	184,711 185,060
BLOCK FUEL (LB)	12,908 12,935	8,736 8,638	9,429 9,388	10,342 10,268	13,427 13,251	8,003 7,928	15,622 15,439	14,042 14,188	6,522 6,564	10,143 10,185
BLOCK TIME (HR:MIN)	1:07 1:07	0145 0146	0:49 0:49	0:54 0:54	1,09	0:42 0:42	1:20 1:19	1,12	4E 10	0153 0153
PAYLOAD	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000
(LB)	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000
DISTANCE	158	63	138	116	116	91	55	55	104	121
(S MI)	76	76	76	76	76	76	76	76	76	
AL TERNATE AIRPORT	C M M K M	DAY MKE	FWA MKE	oma Mar	DSM MKE	НW А МКШ	BUF MKE	ROC MXM MXM	FWA MKE	85 J
ALTERNATI DISTANCE AIRPORT (S MI)	413 413	249 249	279 279	313 313	429 429	223 223	513 513	459 459	163 163	307 307
ROUTE	CHICAGO(MEIGS)-PITTSBURGH	CHICAGO(MEIGS)-CINCINNATI	CHI CAGO(MEIGS)-COLUMBUS	CHICAGO(MEIGS)-DES MOINES	CHI CAGD (NE IGS)-DMAHA	CHICAGO(MEIGS)-DAYTON	CHICAGO(MEIGS)-ROCHESTER	CHI CAGO (MEIGS)-BUFFALO	CHI CAGD (MEIGS) – INDI ANAPOLIS	MINNEAPOLIS-MILWAUKEE
	PITTSBURGH-CHICAGO(MEIGS)	CINCINNATI-CHICAGO(MEIGS)	COLUMBUS-CHI CAGO(MEIGS)	DES MDINES-CHICAGO(MEIGS)	DMAHA-CHI CAGD (MEIGS)	DAYTON-CHICAGO(MEIGS)	ROCHESTER-CHICAGO(MEIGS)	BUFFALD-CHI CAGO (MEIGS)	INDI ANAPOLIS–CHI CAGO (MEIGS)	MILWAUKEE-MINNEAPOLIS

EXHIBIT 5.1.2-1

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NASA STOL SYSTEM STUDY ROUTE ANALYSIS AIRCRAFT MODEL: E150.2000

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PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

Y (E M1) (E M1) (I E) (I Fit MIN) (I B) Y 290 DSM 116 18,000 0151 9,701 S 242 DMA 166 18,000 0145 8,513 S 242 SPI 92 18,000 0145 8,525 S 242 SPI 92 18,000 0145 8,733 S 223 FWA 104 18,000 0142 8,733 Z 223 SPI 70 18,000 0146 8,733 Z 223 FWA 104 18,000 0146 8,733 Z 231 FUL 70 18,000 0146 8,733 Z 247 DLH 70 18,000 0146 8,733 Z 241 10L 70 18,000 0146 8,733 Z 714 135 18,000 0146 8,733 Z	ROUTE	ALDISTANCE	AL TERNATE AI RPORT	DISTANCE	PAYLDAD	BLOCK	BLOCK	WEIGHT TAKEOFF L	GHT L ANDING		D.O.C.
M 290 DSM 116 18,000 0151 9,715 5 CITY 242 DMA 166 18,000 0151 9,701 15 CITY 242 DMA 166 18,000 0145 8,513 LOUIS 242 SPI 92 18,000 0145 8,513 APOLIS 223 SPI 92 18,000 0145 8,513 APOLIS 223 SPI 92 18,000 0142 7,940 APOLIS 251 TOL 70 18,000 0142 7,940 CLIS 251 TOL 70 18,000 0146 8,733 CLIS 251 TOL 70 18,000 0144 7,940 CLIS 251 TOL 70 18,000 0144 8,733 CLIS 251 TOL 70 18,000 0144 8,733 CLIS 251 TOL 70 18,000 0144				(IM S)	(ILB)	(HR:MIN)	(ILB)	(ബ)	(EJ)	(\$/S MI)(C/SEAT	C/SEAT S MI)
γ 290 DLH 135 18,000 0151 9,701 S 242 SPI 92 18,000 0145 8,513 S 242 SPI 92 18,000 0145 8,513 IS 223 FWA 104 18,000 0142 8,040 SS1 FWA 104 18,000 0142 8,794 ZS1 FWA 104 18,000 0142 8,735 ZS1 FWA 104 18,000 0146 8,733 ZS1 TOL 70 18,000 0146 8,733 Z14 TOL 70 18,000 0141 7,604	NNEAPOL IS-OMAHA	290	MSD	116	18,000	0151	9,715	184,181	174,716	4.19	4.66
Y 242 DMA 166 18,000 0:45 8,513 IS 223 FWA 104 18,000 0:45 8,525 251 FWA 104 18,000 0:42 8,513 251 FWA 104 18,000 0:42 8,735 251 FWA 104 18,000 0:46 8,735 251 TOL 70 18,000 0:46 8,733 254 DLH 135 18,000 0:46 8,733 214 TOL 70 18,000 0:41 7,604 214 TOL 70<	AHA-MINNEAPOLIS		DLH	135	18,000	0151	9,701	184,576	175,125	4.19	4.66
S 242 SPI 92 18,000 0:45 8,525 IS 223 SPI 92 18,000 0:42 7,940 S51 TOL 70 18,000 0:42 7,940 8,735 251 TOL 70 18,000 0:46 8,735 7,940 251 TOL 70 18,000 0:46 8,733 2547 TOL 70 18,000 0:46 8,733 2547 TOL 70 18,000 0:44 7,660 214 TOL 70 18,000 0:44 7,660 214 TOL 70 18,000 0:44 7,660 214 TOL 70 18,000 0:41 7,660 2214	· LOUIS-KANSAS CITY	242	AMO	166	18,000	0145	8,513	184,079	175,816	4.54	5.05
IS 223 FWA 104 18,000 0:42 7,940 Z51 FWA 104 18,000 0:42 7,940 Z51 TOL 70 18,000 0:46 8,733 Z51 TOL 70 18,000 0:46 8,783 Z51 TOL 70 18,000 0:46 8,783 Z51 TOL 70 18,000 0:46 8,783 Z547 DLH 135 18,000 0:46 8,783 Z14 TOL 70 18,000 0:41 7,660 Z14 TOL 70 18,00	NSAS CITY-ST. LOUIS	242	IdS	92	18,000	0145	8,525	182,405	174,130	4.54	5.05
IS 223 SP1 92 18,000 0:42 7,940 251 TOL 70 18,000 0:46 8,735 2547 DLH 135 18,000 0:46 8,735 547 DLH 135 18,000 1:24 16,532 214 TOL 70 18,000 1:24 16,532 214 TOL 70 18,000 0:41 7,660 22 TOL 70 18,000 0:41 7,660 22 TOL 70 18,000	. LOUIS-INDIANAPOLIS	223	FWA	104	18,000	0142	8,040	182,200	174,410	4.72	5.25
251 FWA 104 18,000 0:46 8,735 251 TOL 70 18,000 0:46 8,735 251 GRR 121 18,000 0:46 8,739 251 GRR 121 18,000 0:46 8,739 251 TOL 70 18,000 0:46 8,739 2547 DLH 135 18,000 0:46 8,739 547 TOL 70 18,000 0:46 8,739 214 TOL 70 18,000 1:24 16,532 214 TOL 70 18,000 0:41 7,600 22:0 TOL 70 18,000 0:41 7,600 460 TOL 70 18,000 0:41 7,600 92 TOL 70 18,000 <td< td=""><td>DIANAPOLIS-ST. LOUIS</td><td>223</td><td>IdS</td><td>92</td><td>18,000</td><td>0:42</td><td>7,940</td><td>181,820</td><td>174,130</td><td>4.72</td><td>5.25</td></td<>	DIANAPOLIS-ST. LOUIS	223	IdS	92	18,000	0:42	7,940	181,820	174,130	4.72	5.25
OIT 251 TOL 70 18,000 0:46 8,783 251 GRR 121 18,000 0:46 8,739 251 TOL 70 18,000 0:46 8,739 15 547 DLH 135 18,000 1:24 16,532 11 547 TOL 70 18,000 1:24 16,532 16 70 18,000 1:24 16,532 16,275 11 214 TOL 70 18,000 1:24 16,532 17 214 TOL 70 18,000 0:41 7,660 18 214 TOL 70 18,000 0:41 7,660 17 214 TOL 70 18,000 0:41 7,660 19 20 18,000 0:41 7,660 14,026 14,026 18 460 70 70 18,000 0:41 7,660 19 450 70 18,000 0:41 7,660 14,026 19 460 <td>TROIT-INDIANAPOLIS</td> <td>251</td> <td>FWA</td> <td>104</td> <td>18,000</td> <td>0146</td> <td>8,735</td> <td>182,895</td> <td>174.410</td> <td>4.47</td> <td>4.96</td>	TROIT-INDIANAPOLIS	251	FWA	104	18,000	0146	8,735	182,895	174.410	4.47	4.96
251 GRR 121 18,000 0:46 8,739 251 TOL 70 18,000 0:46 8,739 11 547 DLH 135 18,000 0:46 8,739 11 547 DLH 135 18,000 1:24 16,532 11 214 TOL 70 18,000 1:24 16,275 11 214 TOL 70 18,000 0:41 7,804 11 214 TOL 70 18,000 0:41 7,660 12 214 TOL 70 18,000 0:41 7,660 13 460 5P1 92 18,000 0:41 7,660 14,086 70 70 18,000 0:41 7,660 92 70L 70 18,000 0:113 14,086 92 70L 70 18,000 0:25 4,580 93 5P1 92 18,000 0:25 4,580 15 92 18,000 0:25 4,501	DI ANAPOLIS-DETROIT	251	TOL	70	18,000	0:46	8,783	182,131	173,598	4.46	4.96
251 TOL 70 18,000 0:46 8,787 547 DLH 135 18,000 1:24 16,532 547 TOL 70 18,000 1:24 16,532 547 TOL 70 18,000 1:24 16,532 214 TOL 70 18,000 0:41 7,804 214 TOL 70 18,000 0:41 7,660 214 TOL 70 18,000 0:41 7,660 214 TOL 70 18,000 0:41 7,660 460 FOL 70 18,000 0:41 7,660 92 TOL 70 18,000 0:25 4,580 493 SPI 92 18,000 0:25 </td <td>TROIT-MILWAUKEE</td> <td>251</td> <td>GRR GRR</td> <td>121</td> <td>18,000</td> <td>0146</td> <td>8,739</td> <td>183,307</td> <td>174,818</td> <td>4.47</td> <td>4.96</td>	TROIT-MILWAUKEE	251	GRR GRR	121	18,000	0146	8,739	183,307	174,818	4.47	4.96
547 DLH 135 18,000 1:24 16,532 547 TQL 70 18,000 1:24 16,532 214 CMH 158 18,000 0:41 7,804 214 TQL 70 18,000 0:41 7,660 214 TQL 70 18,000 0:41 7,660 214 TQL 70 18,000 0:41 7,660 460 SPI 92 18,000 1:13 14,026 460 TOL 70 18,000 1:13 14,026 92 TOL 70 18,000 1:13 14,026 92 TOL 70 18,000 0:25 4,580 92 CMH 122 18,000 0:25 4,501 493 SPI 92 18,000 0:25 4,501 493 SPI 92 18,000 0:25 4,501	-WAUKEEDETROIT	251	То <mark>г</mark>	70	18,000	0146	8,787	182,135	173,598	4.47	4.96
IT 547 TQL 70 18,000 1:24 16,275 H 214 TQL 70 18,000 0:41 7,804 T 214 TQL 70 18,000 0:41 7,660 460 SPI 92 18,000 0:41 7,660 460 SPI 92 18,000 1:13 14,224 460 TOL 70 18,000 1:13 14,224 92 TOL 70 18,000 1:13 14,224 92 TOL 70 18,000 0:25 4,580 92 TOL 70 18,000 0:25 4,580 92 CM 122 18,000 0:25 4,501 92 SPI 92 18,000 0:25 4,501 15 93 SPI 92 18,000 1:17 15,079	FROIT-MINNEAPOLIS	547	חנא	135	18,000	1,24	16,532	191,407	175,125	3,38	3.76
H 214 CMH 158 18,000 0141 7,804 Z 214 TCL 70 18,000 0141 7,660 460 SPI 92 18,000 1113 14,224 460 TCL 70 18,000 1113 14,224 92 TCL 70 18,000 1113 14,086 92 TCL 70 18,000 0125 4,580 92 TCL 70 18,000 0125 4,580 92 CM 122 18,000 0125 4,580 13 493 SPI 92 18,000 0125 4,501 14 122 18,000 0125 4,501 117 15,079 15 93 SPI 92 18,000 1117 15,079 1117	VNEAPOLIS-DETROIT	547	Tal.	70	18,000	1:24	16,275	189,623	173,598	3.36	3.73
T 214 TOL 70 18,000 0:41 7,660 460 SPI 92 18,000 1:13 14,224 460 TOL 70 18,000 1:13 14,224 460 TOL 70 18,000 1:13 14,086 92 TOL 70 18,000 1:13 14,086 92 TOL 70 18,000 0:13 14,086 92 TOL 70 18,000 0:25 4,580 92 CM 122 18,000 0:25 4,501 15 93 SPI 92 18,000 1:17 15,079 ND 493 CM 122 18,000 1:17 15,079 1	ROIT-PITTSBURGH	214	G H	158	18,000	0:41	7,804	183,191	175,637	4.81	5.34
460 SPI 92 18,000 1:13 14,224 460 TOL 70 18,000 1:13 14,224 92 TOL 70 18,000 1:13 14,086 92 TOL 70 18,000 0:25 4,580 92 CMH 122 18,000 0:25 4,501 15 93 SPI 92 18,000 1:17 15,079 ND 493 SPI 92 18,000 1:17 15,079	TTSBURGH-DETROIT	214	10	20	18,000	0141	7,660	181,008	173,598	4.80	5.34
460 TOL 70 18,000 1:13 14,086 92 TOL 70 18,000 0:25 4,580 92 CMH 122 18,000 0:25 4,580 15 92 CMH 122 18,000 0:25 4,501 15 493 SPI 92 18,000 1:17 15,079 ND 493 CMH 122 18,000 1:17 15,079	TROIT-ST. LOUIS	460	IdS	92	18,000	1:13	14,224	188,104	174,130	3,56	3.96
92 TOL 70 18,000 0:25 4,580 92 CMH 122 18,000 0:25 4,580 115 493 SPI 92 18,000 1:17 15,079 115 493 CMH 122 18,000 1:17 15,079 ND 493 CMH 122 18,000 1:17 15,079	. Lauis-DETROIT	460	TOL	20	18,000	1,13	14,086	187,434	173,598	3.54	3.94
92 CMH 122 18,000 0:25 4,501 493 SPI 92 18,000 1:17 15,079 493 CMH 122 18,000 1:17 14,932	EVELAND-DETROIT	92	Ър	02	18,000	0125	4,580	177,928	173,598	7.84	8.71
493 SPI 92 18,000 1117 15,079 493 CMH 122 18,000 1117 14,932	TROIT-CLEVELAND	92	CMH	122	18,000	0125	4,501	179,095	174, 844	7.84	8.71
493 CMH 122 18,000 1117 14,932	EVELAND-ST. LOUIS	493	Ids	92	18,000	1117	15,079	188,959	174,130	3.48	3.87
	. LOUIS-CLEVELAND	493	Ŧ	122	18,000	1:17	14,932	189,526	174,844	3.47	3.85

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SYSTEM STUDY	ANALYSIS
NASA STOL	ROUTE

EXHIBIT 5.1.2-1

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AIRCRAFT MDDEL: E150.2000

PHASE, II MODE, STDL SYSTEM, CHICAGO REGION

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T ANDING D.C.	(\$/S N	174,130 4.15 4.6	173,430 4.15 4.61	173,598 4.50 5.00	4.50	175,816 3.33 3.7		174,716 3.46 3.84	173,514 3.48 3.86
TAKFOFF 1 A		183,783 17	183,102 17	182,028 17	181,807 17	191,669 17	189,997 17	188,848 17	188,217 17
BLOCK	(BJ)	9,903	9,922	8,680	8,627	16,103	16,733	14,382	14,953
BLOCK TIMF	(HRIMIN)	0152	0152	0145	0:45	1,23	1,23	1:15	1:15
PAVI DAD	(E)	18,000	18,000	18,000	18,000	18,000	18,000	18,000	18,000
DISTANCE	(IWS)	56	63	70	63	166	67	116	67
ALTERNATE ATRPORT		IdS	DAY	TOL	DAY	AMO	SOS	MSD	50S
ALTERNAT DISTANCE AIRPORT	(I W S)	298	298	247	247	550	550	483	483
ROUTE		CINCINNATI-ST. LOUIS	ST. LOUIS-CINCINNATI	CINCINNATI-DETROIT	DETROIT-CINCINNATI	DENVER-KANSAS CITY	KANSAS CITY-DENVER	55 DENVER-DMAHA	OMAHA-DENVER

	PHASE: II MODE: STDL SYSTEM: CHICAGO REGION	<pre>Conversion Table S.Mi. x 1.609 = km Lb x .4536 = kg \$/S.Mi 1.609 = \$/km \$/Seat S.Mi. 1.609 = \$/kem t/Seat S.Mi. 1.609 = \$/seat km DOC in Passenger Seat Miles at 60% Load Factor</pre>	WEIGHT TAKEOFF LANDING D.O.C. (LB) (LB) (\$/S MI)(T/SEAT S MI)	184,303 3.77	182,930 3.75	191,715 182,930 4.34 3.62	191,126 182,660 4.43 3.69 191,307 182,930 4.43 3.69	194,099 183,997 3.99 3.32 193,061 182,930 3.99 3.32	197,701 185,053 3.62 3.01 195,428 182,930 3.61 3.01	197,819 184,859 3.56 2.97 195,917 182,930 3.57 2.97	191,022 182,480 4.40 3.66 191,357 182,930 4.40 3.6 6	
		. •	רום) בחבר רובר	11,813	00/11	9,125	8,806 8,717	10,442	12,988 12,838	13,300 13,327	8,882 8,767	
Д	E200.3000 ty = 400)		BLOCK TIME (HR:MIN)	0:59	6C10	0:46 0:46	0:45 0:45	0:53	1:05 1:04	1:06 1:06	0:45 0:45	
SYSTEM STUDY ANALYSIS	EL: E200. uantity =		PAYLOAD (LB)	24,000	24,000	24,000	24,000 24,000	24,000 24,000	24,000 24,000	24,000 24,000	24,000 24,000	
NASA STOL ROUTE	AIRCRAFT MODEL: E20 (Production Quantity	· · (DISTANCE (S MI)	135 0.	81 00	92 81	70 81	122 81	166 81	158 81	63 81	•
<u>j</u> _ ,	AIF (Prc		LU	HU		ц Т Ш Х Ш Х Ш	TOL MKE	CAL MACH	OMA MKE	CMT MXM MXM	DAY MKE	
			ALTERNATI DISTANCE AIRPORT (S MI)	361 	361 257	257	246 246	313 313	404 404	419 419	249 249	
	EXHIBIT 5.1.2-1	Page 11	ROUTE	CHICAGO(MIDWAY)-MINNEAPOLIS		CHICAGURITUWATT LUCES ST. LOUIS-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-DETROIT DETROIT-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-CLEVELAND CLEVELAND-CHICAGO(MIDWAY)	CHICAGD(MIDWAY)-KANSAS CITY KANSAS CITY-CHICAGD(MIDWAY)	CHICAGO(MIDWAY)-PITTSBURGH PITTSBURGH-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-CINCINNATI CINCINNATI-CHICAGO(MIDWAY)	

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> EXHIBIT 5.1.2-1 Page 12

AIRCRAFT MODEL: E200.3000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

ROUTE	DISTANCE (S MI)	AL TERNATE AIRPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LLS)	WEIGHT TAKEOFF L (LB)	(HI) 1490 1010 1010	D. <u>0.C.</u> (\$/S MI)(C/SEAT	D.O.C. (C.SEAT S MI)
CHI CAGO(MIDWAY)-COLUMBUS	292	FKA	138	24,000	0150	9,627	193,67 3	184,386	4.17	3.48
COLUMBUS-CHI CAGO(MIDWAY)	292	MKE	81	24,000	0150	9,607	192,197	182,930	4.17	3.47
CHI CAGO(MI DWAY)-DES MDINES	306	OMA	127	24,000	0:52	10,301	194,069	184,108	4.02	3.35
DES MDINES-CHI CAGO(MI DWAY)	306	MKIR	81	24,000	0:52	10,330	194,098	182,930	4.02	3.35
CHICAGU(MIDWAY)-DAYTON CHICAGU(MIDWAY) CHICAGD(MIDWAY)	226	FWA MKE	91 81	24,000 24,000	0:42 0:42	8,217 8,100	191,077 190,690	183,200 182,930	4.60 4.60	3, 83 3, 83
CHICAGO(MIDWAY)-TOLEDO	204	FWA	83	24,000	0140	7,560	190,210	182,990	4.85	4.04
TOLEDO-CHICAGO(MIDWAY)	204	MKE	81	24,000	0140	7,493	190,083	182,930	4.85	4.04
C: II CAGO (MI DWAY) - I NDI ANAPOLIS	161	FWA	104	24,000	0:34	6,554	189,744	133,530	5.49	4,58
I NDI ANAPOLIS-CHI CAGO (MI DWAY)	161	MKE	81	24,000	0:34	6,635	139,225	182,930	5.50	4,58
CHICAGD(MEIGS)-MINNEAPOLIS	363	DLH	135	24,000	0:59	11,847	195,810	184,303	3.75	3.13
MINNEAPOLIS-CHICAGD(MEIGȘ)	363	MKE	76	24,000	0:59	11,729	194,199	182,810	3.75	3.12
CHICAGO(NEIGS)-ST. LOUIS	265	SPI	92	24,000	0:47	9,243	192,133	183,230	4.28	3.57
ST. LOUIS-CHICAGO(MEIGS)	265	MKII	76	24,000	0:47	9,360	191,830	182,810	4.28	3.57
CHICAGO(MEIGS)-DETROIT	238	TOL	70	24,000	0:44	8,571	190,891	182,660	4.50	3.75
DETROIT-CHICAGO(MEIGS)	238	MKII	76	24,000	0:44	8,434	190,954	182,810	4.50	3.75
CHI CAGO(I/EIGS)-CLEVELAND CLEVELAND-CHI CAGD(MEIGS)	307 307	СТ Т П	122 76	24,000 24,000	0:53 0:53	10,291 10,312	193,948 192,782	183,997 182,810	4.02 4.02	3.35 3.35
CHICAGD(MEIGS)-KANSAS CITY	413	OMA	166	24,000	1:06	13,243	197,956	185,053	3.59	2.99
KANSAS CITY-CHICAGD(MEIGS)	413	MKE	76	24,000	1:06	13,082	195,552	182,810	3.58	2.98

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AIRCRAFT MDDEL: E200.3000

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PHASE: II MODE: STDL SYSTEM: CHICAGO REGION

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	. 4	AL TERNATE			BLOCK	BLOCK	WEIGHT	GHT		
ROUTE	DISTANCE AIRPORT (S MI)	AIRPORT	DISTANCE (S MI)	PAYLOAD (LB)	TIME (HR:MIN)	FUEL (LB)	· TAKEOFF (LB)	LANDING (LB)	D.D.C. (\$/S MI)(C/SEAT	D. D. C. (C/SEAT S MI)
CHI CAGO (NEI GS)-PITTSBURGH	413	- Hoo	158	24.000	1:06	13.148	197.667	184.859	3.58	2.98
PITTSBURGH-CHICAGO(MEIGS)	413	М М Ш	76	24,000	1:06	13,167	195,637	182,810	3.58	2.99
CHI CAGD (MEIGS)-CINCINNATI	249	DAY	63	24,000	0145	8,884	191,024	182,480	4.40	3.66
CINCINNATI-CHICAGD(MEIGS)	249	М Ш Ш	76	24,000	0145	8,765	191,235	182,810	4.40	3.66
CHICYGO (NEIGS)-COLUMBOS	279	FWA	138	24,000	0149	9,537	193,583	184,386	4.19	3.49
5 COLUMBUS-CHICAGO(MEIGS)	279	МХ Ш	76	24,000	0149	9,511	191,981	182,810	4.18	3.49
CHICAGO(MEIGS)-DES MOINES	313	AMO	116	24,000	0:53	10,489	194,007	183,858	3,98	3, 32
DES MOINES-CHICAGO(MEIGS)	313	MKE U	76	24,000	0:53	10,409	192,879	182,810	3.98	3.32
CHICAGO(NEIGS)-OMAHA	429	DSM	116	24,000	1:08	13,677	197,195	183,858	3.54	2.95
DMAHA-CHICAGO(MEIGS)	429	MKE	76	24,000	1:08	13,498	195,968	182,810	3.53	2.94
CHI CAGD (MEIGS)-DAYTON	223	FWA	91	24,000	0:42	8,120	190,980	183,200	4.65	3, 88
DAYTON-CHICAGO (MEIGS)	223	ШХШ	76	24,000	0142	8,032	190,502	182,810	4.64	3.87
CHI CAGD (MEIGS)-ROCHESTER	513	BUF	55	24,000	1:18	15,948	197,878	182,270	3.35	2.79
ROCHESTER-CHICAGO(MEIGS)	513	ШХШ	76	24,000	1:18	15,776	198,246	182,810	3.34	2.78
CHI CAGD (MEIGS)-BUFFALD	459	RDC	55	24,000	1:11	14,320	196,250	182,270	3.45	2.88
BUFF AL D-CHI CAGD (MEIGS)	459	М Х Ш	76	24,000	1:11	14,465	196,935	182,810	3.46	2.89
CHI CAGD (MEIGS)-INDI ANAPDLIS	163	FWA	104	24,000	0:34	6,630	189,820	183,530	5.46	4.55
INDIANAPOLIS-CHICAGO (MEIGS)	163	Ш¥С	76	24,000	0:34	6,709	189,179	182,810	5.46	4.55
MINNEAPOLIS-MILWAUKEE	307	GRR	121	24,000	0153	10,276	193,905	183,969	4.02	3.35
MILWAUK EE-MINNE APOLIS	307	DLH	135	24,000	0:53	10,324	194,287	184,303	4.02	3, 35

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NASA STOL SYSTEM STUDY ROUTE ANALYSIS

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AIRCRAFT NUDEL: E200.3000

PHASE, II MODE, STOL SYSTEM: CHICAGO REGION

ROUTE	ALTERNATI DISTANCE AIRPORT (S MI)	AL TERNATE AI RPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LB)	TAKEOFF L (LB)	GHT LANDING (LB))(IN S/\$)	D.O.C. MI)(C/SEAT S MI)
MINNEAPOLIS-OMAHA	290	DSM	116	24,000	0:50	9,843	193,361	183,855	4.11	3.43
Omaha-Minneapolis	290		135	24,000	0:51	9,817	193,780	134,303	4.11	3.43
ST. LOUIS-KANSAS CITY	242	OMA	166	24,000	0:44	8,621	193,334	185,053	4.46	3.72
KANSAS CITY-ST. LOUIS	242	SPI	92	24,000	0:44	8,659	191,549	183,230	4.46	3.72
L ST. LOUIS-INDÍANAPOLIS	223	FWA	104	24,000	0142	8,156	191,346	183,530	4.65	3.87
1 INDIANAPOLIS-ST. LOUIS	22 3	SPI	92	24,000		8,042	190,932	183,230	4.65	3.87
<pre>C TROIT-TROIT-TROIT-TCANAPGLIS DIANAPGLIS-DETROIT</pre>	251	FWA	104	24,000	0:46	8,861	192,051	183,530	4.39	3,66
	251	TOL	70	24,000	0:45	8,931	191,251	182,660	4.39	3,65
DE TROIT-MILWAUKEE	251	GRR	121	24,000	0:45	8,862	192,491	183,969	4.39	3.66
MILWAUKEE-DETROIT	251	TOL	70	24,000	0:45	8,935	191,255	182,560	4.39	3.66
DETROIT-MINNEAPCLIS	547	DLH	135	24,000	1:22	16,898	200,861	184,303	3.28	2.73
MINEAPOLIS-DETROIT	547	TOL	70	24,000		16,647	198,967	182,660	3.27	2.72
DETROIT-PITTSOURGH	214	CMH	158	24,000	0:41	7,753	192,420	154,859	4.73	3.04
PITTSOURGH-DETROIT	214	TOL	70	24,000	0:41		190,073	182,660	4.73	30,04
DETROIT~ST. LOUIS	460	SPI	92	24,000	1:12	14,502	197,392	183,230	3.45	2.69
ST. LOUIS-DETROIT		TOL	70	24,000	1:11	14,367	296,687	182,660	3.45	2.88
CLEVELAND-DETROIT	92	TOL	70	24,000	0:25	4,702	187,022	182,660	7.73	6,44
DETROIT-CLEVELAND	92		122	24,000	0:25	4,624	168,281	183,997	7.73	6,44
CLEVELAND-ST. LOUIS ST. LOUIS-CLEVELAND	493 493	HWD Ids	92 122	24,000 24,000	1:15 1:15	15,389 15,252	198,279 198,909	183,230 183,997	a. 39 a. 39 a. 8	2.82

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AIRCRAFT MDDEL: E200.3000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

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D.O.C.	3.39	3.68	2.70	2.81
(\$/S MI)(C/SEAT S MI)	3.39	3.58	2.71	2.81
(IW S/\$)	4.07	4.42	3.24	3.37
	4.07	4.42	3.25	3.38
(ILB)	183,230	182,660	185,053	183,858
	182,480	182,480	182,570	182,570
W <u>EIGH</u> . TAKEOFF L (LB)	192,929 192,193	191,144 190,896	201,186 199,333	198,196 197,486
(IL) FUEL PLOCK	10,039 10,053	8,824 8,756	16,473 17,103	14,678 15,256
BLOCK TIME (HR:MIN)	0:52 0:52	0:45 0:45	1:22 1:21	1:14 1:13
PAYLOAD	24,000	24,000	24,000	24,000
(LB)	24,000	24,000	24,000	24,000
DISTANCE	92	70	166	116
(S MI)	63	63	67	67
ALTERNATE DISTANCE AIRPORT (S MI)	SPI DAY	TOL	om a Cos	DSM
DISTANCE	298	247	550	483
(S MI)	298	247		483
ROUTE	CINCINNATI-ST. LOUIS	CINCINNATI-DETROIT	DENVER-KANSAS CITY	BENVER-OMAHA
	ST. LOUIS-CINCINNATI	DETROIT-CINCINNATI	KANSAS CITY-DENVER	CMAHA-DENVER

	JL CAGO REGION	¢/seat km Miles	D.D.C. (\$/S MI)(C/SEAT S MI)	3.94 4.37 3.93 4.36	4.51 5.02 4.51 5.01	4.61 5.12 4.61 5.12	4.15 4.61 4.15 4.61	3.78 4.20 3.77 4.19	3.72 4.14 3.73 4.14	4.57 5.08 4.57 5.08
	PHASE: II MODE: STOL SYSTEM: CHICAGO REGION	<pre>/ersion Table i x 1.609 = km < .4536 = kg .Mi 1.609 = \$/km eat S.Mi 1.609 = in Passenger Seat 60% Load Factor</pre>	ANDING (LB)	173,446 171,577	171,983 171,577	171,212 171,577	173,025 171,577	174,480 171,577	174,212 171,577	170,968 171,577
	• •	Conversion Table S.Mi x 1.609 = km Lb x .4536 = kg \$/S.Mi 1.609 = 9 \$/Seat S.Mi 1.60 DOC in Passenger 9 at 60% Load Facto	TAKEOFF L (LB)	191,635 189,349	185,186 184,582	183,720 184,303	188,616 187,450	194,679 191,314	194,732 192,378	183,600 184,389
			BLOCK FUEL (LB)	18,689 18,272	13,703 13,505	13,008 13,226	16,091 16,373	20,699 20,237	21,020 21,301	13, 132 13, 312
SYSTEM STUDY AMALYSIS	A.150.2000 ty = 400)		BLOCK TIME (HR;MIN)	0156	0145 0145	0144 0144	0151 0151	1101	1:03 1:03	0 : 44 0 : 44
	DEL: A.15 Quantity =		PAYLOAD (LB)	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000
NASA STOL ROUTE	AIRCRAFT MODEL: A.: (Production Quantity		DISTANCE (S MI)	135 81	92 81	70 81	122 81	166 81	158 81	63 81
	AIR (Pro		AL TERNATE AI RPORT	DLH MKE	SP I MKE	TOL MKE	Т Ш Ш Ш	OMA MKII	M M M M M	DAY MKE
			PISTANCE (SMI)	361 361	257 257	246 246	313 313	404 404	419 419	249 249
			ROUTE	CHI CAGD (MI DWAY)-MI NNEAPOLIS MI NNEAPOLIS-CHI CAGO (MI DWAY)	CHICAGD(MIDWAY)-ST. LOUIS ST. LOUIS-CHICAGD(MIDWAY)	CHI CAGO(MI DWAY) - DE TRO I T DE TRO I T - CHI CAGO(MI DWAY)	CHI CAGO (MI DWAY) - CLEVELAND CLEVELAND-CHI CAGO (MI DWAY)	CHICAGD(MIEWAY)-KANSAS CITY KANSAS CITY-CHICAGD(MIDWAY)	CHICAGO(MIDWAY)-PITTSBURGH PITTSBURGH-CHICAGO(MIDWAY)	CHI CAGD (MIDWAY)-CINCINNATI CINCINNATI-CHI CAGD (MIDWAY)

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AIRCRAFT MDDEL: A.150.2000

PHASE, II MODE, STOL SYSTEM, CHICAGO REGION

ROUTE	DISTANCE (S MI)	AL TERNATE AIRPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HRIMIN)	BLOCK FUEL (LB)	WE) TAKEOFF (LB)	WEIGHT F LANDING (LB)	(\$/S MI)(¢/SEAT	D.D.C. (C/SEAT S MI)
CHICAGD(MIDWAY)-CDLUMBUS CDLUMBUS-CHICAGD(MIDWAY)	282 282 282	FWA Make	138 81	18,000 18,000	0148 0148 0148	14,690 14,890	187,751 185,967	173,561	4.33 4.33	4.81 4.81
CHICAGO(MIDWAY)-DES MDINES	306	oma	127	18,000	0150	16,091	188,769	173,178	4.19	4.66
DES MOINES-CHICAGO(MIDWAY)	306	Mke	. 81	18,000		15,730	186,807	171,577	4.18	4.65
CHI CAGD (MIDWAY) – DAYTON	226	FWA	91	18,000	0:42	12,097	183,539	171,942	4.78	5.31
DAYTON–CHI CAGO (MIDWAY)	226	Mke	81	18,000	0:41	12,218	183,295	171,577	4.78	5.31
5 CHICAGO(MIDWAY)-TOLEDO	204	FWA		18,000	01 38	11,958	183,116	171,658	5.03	5.59
TOLEDO-CHICAGO(MIDWAY)	204	Mke	81	18,000	01 39	11,660	182,737	171,577	5.03	5.59
CHICAGO(MIDWAY)-INDIANAPOLIS	161	FWA	104	18,000	0134	9,817	181,706	172,389	5.70	6.34
INDIANAPOLIS-CHICAGO(MIDWAY)	161	MKE	81	18,000	0134	9,548	180,625	171,577	5.70	6.34
CHICAGO(MEIGS)-MINNEAPOLIS	363	DLH	135	18,000	0157	18,746	191,692	173,446	3.92	4.36
MINNEAPOLIS-CHICAGO(MEIGS)	363	MKE	76	18,000		18,321	189,236	171,415	3.91	4.35
CHICAGO(MEIGS)-ST. LOUIS	265	Вр	92	18,000	0146	14,085	185,568	171,983	4.45	4.95
ST. LOUIS-CHICAGO(MEIGS)	265	Ids	76	18,000	0146	13,871	184,786	171,415	4.45	4.94
CHICAGD(MEIGS)-DETRDIT	238	HOL	70	18,000	0:43	12,641	183,353	171,212	4.68	5.20
DETROIT-CHICAGD(MEIGS)	238	MKE	76	18,000	0:43	12,842	183,757	171,415	4.68	5.20
CHICAGD (MEIGS)-CLEVELAND	307	C MT	122	18,000	0151	15,830	188,355	173,025	4.19	4.65
CLEVELAND-CHICAGO (MEIGS)	307	M C MT	76	18,000	0151	16,098	187,013	171,415	4.19	4.65
CHICAGD(MEIGS)-KANSAS CITY	413	oma	166	18,000	1:02	21,135	195,115	174,480	3.76	4.17
KANSAS CITY-CHICAGD(MEIGS)	413	Mke	76	18,000		20,655	191,570	171,415	3.74	4.16

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EXHIBIT 5 1 2-1			KUUIE	KUUIE ANALYSIS						
Page 18		A	AIRCRAFT MODEL:		A.150.2000			Phase: I Mode: S System: C	II STDL CHICAGO REI	REGION
ROUTE	DISTANCE	AL TERNATE AI RPORT	DISTANCE	PAYLOAD	BLOCK TIME	BLOCK FUEL	TAKEOFF	WEIGHT F LANDING		D.O.C. MTV/6/55AT C MTV
			(16 6)	(10)						n
CHI CAGO (MEIGS)-PITTSBURGH	413	CMH	158	18,000	1:02	20,758	194,470	174,212	3.74	4.16
PITTSBURGH-CHICAGO(MEIGS)	413	ЩКШ	76	18,000	1:02	21,026	191,941	171,415	3.75	4.16
CHICAGD(MEIGS)-CINCINNATI	249	DAY	63	18,000	0144	13,134	183,602	170,968	4.57	5.08
CINCINNATI-CHICAGD (MEIGS)	249	М КП П	76	18,000	0:44	13,308	184,223	171,415	4.57	5.08
CHICAGO(MEIGS)-COLUMBUS	279	ЕWA	138	18,000	0148	14,534	187,595	173,561	4.35	4.83
COLUMBUS-CHI CAGO (MEI GS)	279	Ш¥Ш	76	18,000	0147	14,723	185,638	171,415	4.35	4.83
CHICAGD(MEIGS)-DES MDINES	313	OMA	116	18,000	0:51	16,415	188,748	172,833	4.15	4.61
t des moines-chicago(meigs)	313	МКП	76	18,000	0:51	16,042	186,957	171,415	4.14	4.60
CHICAGO(MEIGS)-DMAHA	429	DSM	116	18,000	1:04	21,894	194,227	172,833	3.71	4.12
DMAHA-CHI CAGD (MEIGS)	429	Ш¥Ш	76	18,000	1:04	21,374	192,289	171,415	3.69	4.11
CHI CAGO (MEIGS)-DAYTON	223	FWA	91	18,000	0:42	11,932	183,374	171,942	4.83	5.37
DAYTON-CHI CAGD (MEIGS)	223	MКП	76	18,000	0:41	12,106	183,021	171,415	4.82	5.35
CHICAGO(MEIGS)-ROCHESTER	513	BUF	55	18,000	1:13	25,790	195,974	170,684	3,51	3.90
ROCHESTER-CHI CAGO (MEIGS)	513	MKR	76	18,000	1,13	25,271	196,186	171,415	3.50	3.89
CHI CAGD (MEIGS)-BUFFALD	459	RDC	55	18,000	1:07	22,784	192,968	170,684	3.61	4.02
BUFF AL D-CHI CAGO (MEIGS)	459	MKE	76	18,000	1:07	23,242	194,157	171,415	3.63	4.03
CHICAGD(MEIGS)-INDIANAPOLIS	163	FWA	104	18,000	0:34	9,936	181,825	172,389	5.67	6.30
INDIANAPOLIS-CHICAGD (MEIGS)	163	Ш Х Х	76	18,000	0134	9,657	180,572	171,415	5.67	6.30
MINNEAPOLIS-MILWAUKEE	307	GRR	121	18,000	0151	15,816	188,302	172,986	4 4 18	4.65
MILWAUKEE-MINNEAPOLIS	307	DLH	135	18,000	0:50	16,132	189,078	173,446	4.19	4.65

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EXHIBIT 5.1.2-1

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AIRCRAFT MODEL: A.150.2000

PHASE, II MODE, STOL SYSTEM, CHICAGO REGION

ROUTE	ALTERNATI DISTANCE AIRPORT	AL TERNATE AI RPORT	DISTANCE	PAYLOAD	BLOCK TIME	BLOCK	MEI TAKEOFF	WEIGHT F LANDING	D	D.0.C.
	(IM S)		(IW S)	(ILB)	(HR:MIN)	(FB)	(B)	(EJ)	0)(IW S/\$)	MI)(C/SEAT S MI)
MI NVEAPOLI S-OMAHA	290	MSD	116	18,000	0149	15,309	187,642	172,833	4.28	4.75
OMAHA-MINNEAPOLIS	. 290	DLH	135	18,000	0149	15,031	187,977	173,446	4.28	4.75
ST. LOUIS-KANSAS CITY	242	OMA	166	18,000	0143	13,072	187,052	174,480	4.64	5.16
KANSAS CITY-ST. LOUIS	242	IdS	92	18,000	0 : 44	12,779	184,262	171,983	4.64	5.15
ST. LOUIS-INDIANAPOLIS	223	FWA	104	18,000	0142	11,998	183,887	172,389	4.83	5,37
INDIANAPOLIS-ST. LOUIS	223	IdS	92	18,000	0141	12,116	183,599	171,983	4.83	5,36
DETROIT-INDIANAPOLIS	251	FWA	104	18,000	0144	13,467	185,356	172,389	4.56	5.07
<pre>5 INDIANAPOLIS-DETROIT</pre>	251	TOL	70	18,000	0 45	13,204	183,916	171,212	4.56	5.06
DE TROI T-MILWAUKEE	251	SRR	121	18,000	0144	13,468	185,954	172,986	4.56	5.07
MILWAUKEE-DETROIT	251	TOL	20	18,000	0145	13,211	183,923	171,212	4.56	5.06
DETROIT-MINNEAPOLIS	247	DLH	135	18,000	1:17	27,420	200,366	173,446	3°44	3.83
MINNEAPOLIS-DETROIT	547	TOL	70	18,000	1:17	26,776	197,488	171,212	3.43	3.81
DE TROIT-PITTSBURGH	214	GMH	158	18,000	0 4 4 0	11,615	185,327	174,212	4.92	5.47
PITTSBURGH-DETROIT	214	Tor	70	18,000	0140	11,652	182,364	171,212	4.91	5.45
DETROIT-ST. LOUIS	460	IdS	92	18,000	1:07	23,298	194,781	171,983	3,63	4.03
ST. LOUIS-DETROIT	460	TOL	70	18,000	1:08	22,853	193,565	171,212	3.62	4.02
QLEVELAND-DETROIT	92	TOL	, 70	18,000	0123	8,184	178,896	171,212	8 ,00	8.89
DE TRUI TCLEVELAND	92	CMH	122	18,000	0:24	7,852	180,377	173,025	7.97	8,85
CLEVELAND-ST. LOUIS	267	Ids	92	18,000	1,11	24,820	196,303	171,983	3,55	3.94
ST. LOUIS-CLEVELAND	E64	CMH	122	18,000	1:11	24,355	196,880	173,025	3.54	3,93

EXHIBIT 5.1.2-1

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NASA STOL SYSTEM STUDY ROUTE ANALYSIS AIRCRAFT MDDEL: A.150.2000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

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	₹	ALTERNATE			BLOCK	BLOCK	MEI	WEIGHT		
ROUTE	DISTANCE AIRPORT (S MI)	AIRPORT	DISTANCE (SMI)	PAYLOAD (LB)	TIME (HR:MIN)	FUEL (LB)	TAKEOFF (LB)	(LB)	(\$/S MI)(C/SEA	D.Q.C. (\$/S MI)(C/SEAT S MI)
CINCINNATI-ST. LOUIS	298	IdS	92	18,000	0+50	15,631	187,114	171,983	4.23	4.71
ST. LOUIS-CINCINNATI	298	DAY	63	18,000	0150	15,420	185,888	170,968	4.23	4.70
CINCINNATI-DETROIT	247	T 0L	20	18,000	0144	13,038	183,750	171,212	4.60	5.11
DETROIT-CINCINNATI	247	DAY	63	18,000	0144	13,294	183,762	170,968	4.60	5.11
DENVER-KANSAS CITY	550	AMO	166	18,000	1117	26,560	200,540	174,480	3.40	3.78
KANSAS CITY-DENVER	550	cos	67	18,000	1,16	27,897	198,487	171,090	3.42	3.80
143	483	DSM	116	18,000	1:10	23,503	195,836	172,833	3,53	3,92
OMAHA-DENVER	483	800	67	18,000	1:09	24,731	195,321	171,090	3,55	3,94

NGSA STDL SYSTEM STUDY FIJUTE AFACTAFT MDELL: EISC.3000 PRASE: FIL II AIRCRAFT MDELL: EISC.3000 PRASE: II STUL AIRCRAFT MDELL: EISC.3000 PRASE: II STUL (Production Quantity = 600) PRASE: II PRASE: II (S MI) (LB) (HR) PRASE: II PRASE: II PRASE: II PRASE: II PRASE: II PRASE: II PRASE: II PRASE: II PRASE: PRASE PRASE: II PRASE: II PRASE: II PRASE: PRASE PRASE: II PRASE: II PRASE: II PRASE: PRASE<		REGION	E	D.D.C. MI)(1/SEAT S MI)	02°E	3.79 3.79	3.87 3.87	3.49 3.49	3.17 3.17	3.13 3.13	3. 24 3. 54
NGSA STOL SYSTEM STUDY ROUTE AVALYEDS STUDY RACTART MDEL, EISC.3000 PHASE: Image: SYSTEM, G AIRCIART MDEL, EISC.3000 AIRCIART MDEL, EISC.3000 NDE: SYSTEM, G AIRCIART MDEL, EISC.3000 NORE: 5 (0) (Production Quantity = 600) SYSTEM, G SMA T, 5009 = Km NDE: SMA T, 5009 = Km SMART SMA T, 5009 = Km ALTENNATE BLCK ALTENNATE BLCK DISTAUCE ALTENNATE SMI X, 1.6009 = Km MI X, 1.609 = Km MI X, 1.600 = Km MI X, 1.600 = K		AGO	ُ ب	\$,5	2.97 2.97	3.41 3.41	3.48 3.48	3.14 3.14	2.85 2.85	2.81 2.31	3.45 3.45
MASA STDL SYSTEM STUDY RJUTE ANALYSIS AIRCRAFT MDEL: EISC.3000 (Production Quantity = 600) AIRCRAFT MDEL: EISC.3000 (Production Quantity = 600) Image: Strand			9 = 0 rate	ANDING (LB)	135,247 134,212	134,438 134,212	154,009 134,212	135,016 134,212	135,814 134,212	135,667 134,212	133,873 134,212
MASA STDL SYSTEM STUDY RJUTE ANALYSIS AIRCRAFT MDEL: EISC.3000 (Production Quantity = 600) AIRCRAFT MDEL: EISC.3000 (Production Quantity = 600) Image: Strand			onversion $\frac{1}{Mi} \times 1.605$ b x .4536 = /S Mi \div 1.6 /seat S.Mi oC in Passe at 60% Load	WET TAKEOFF (LB)	143,935 142,833	140,999 140,845	140,403 140,553	142,695 141,894	145,377 143,686	145,482 144,030	140,324 140,591
NASA STOL SYSTEM ST ROUTE AVALYSIS AIRCRAFT MDEL: EISC (Production Quantity = (Production Q			ũ⋈⊐ <i>⇔</i> ∢₫	נום) קרובר נוש)	3,938 8,371	6,811 6,883	6,644 6,591	7,930 7,932	9,813 9,724	10, 065 10,068	6,701 6,529
NASA STOL SYSTE RJUTE AVALY RJUTE AVALY AIRCRAFT MDEL: (Production Quanti (Production Qua	אמטד	= 600)		alock TIME (HR:MIN)	0160	0146 0146	0:45 0:45	0:54 0:54	1:05 1:05	1:07	0:45 0:45
ALTERNAT ALTERNAT S61 DISTANCE AIRPORT (S MI) 361 MKE 361 DLH 361 MKE 257 MKE 246 TCL 246 MKE 313 CMH 313 CMH 404 MKE 419 MKE 419 MKE 249 MKE 249 MKE		DEL: Els Quantity	-	РАҮL0AD (LB)	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000
ALTERNAT ALTERNAT S61 DISTANCE AIRPORT (S MI) 361 MKE 361 DLH 361 MKE 257 MKE 246 TCL 246 MKE 313 CMH 313 CMH 404 MKE 419 MKE 419 MKE 249 MKE 249 MKE	NASA STJL RJUTE	IRCRAFT MD roduction		DISTANCE (S MI)	135 01	92 81	70 81	122 81	166 81	153 81	63 81
DISTANCE 361 361 361 361 361 313 257 257 257 257 257 269 419 419 419 2257 2269 2269 2269 2269		A. (P		AL TERNATE AIRPORT	MKE T MKE MKE	SPI МКП М	TOL Mike	С МТ Ш Т С	O!1A MKE	С Мі<Е Мі<	DAY
5.1.2-1 (MIDWAY) (MIDWAY) (MIDWAY) (MIDWAY) (DWAY) Sas CITY (MIDWAY) (MIDWAY) (SBURGH (IDWAY) (Sas CITY (MIDWAY) (Sas CITY (MIDWAY) (Sav CITY) (Sav CITY)				DISTANCE (S MI)	361 351	257 257	246 246	313 313	404 404	419 419	249 249
EXHIBIT EXHIBIT Page 21 Page 21 RDUTE R		21 21	х. //	ROUTE	CHI CAGO (MI DWAY)-MI NNEAPOLIS MI NNEAPOLIS-CHI CAGO (MI DWAY)	CHICAGO(MIDWAY)-ST, LOUIS ST, LOUIS-CHICAGO(MIDWAY)	CHI CAGO(MI DWAY)-DETROIT DETROIT-CHI CAGO(MI DWAY)	CHI CAGO (MI DWAY)-CLEVELAND CLEVELAND-CHI CAGO (MI DWAY)	CHICAGO(MID%AY)-KANSAS CITY KANSAS CITY-CHICAGD(MIDWAY)	CHI CAGO (MI DWAY) - PI TTSBURGH PI TTSBURGH-CHI CAGO (MI DWAY)	CHI CAGD (MIDWAY)-CINCINNATI CINCINNATI-CHI CAGD (MIDWAY)

	GO REGION	D.D.C. S MI)(C/SEAT S MI)	3.28 3.64 3.27 3.64	3.17 3.52 3.17 3.52	3.62 4.02 3.62 4.02	3.81 4.23 3.81 4.23	4.30 4.78 4.30 4.78	2.96 3.29 2.96 3.29	3.37 3.74 3.37 3.74	3.53 3.93 3.53 3.93	3.17 3.52 3.17 3.52	2.83 3.15 2.83 3.14
	PHASE: II MODE: STOL SYSTEM: CHICAGO	WEIGHT F LANDING (LB) (\$/S	135,310 3, 134,212 3,	135,100 3. 134,212 3.	134,415 3. 134,212 3.	134,257 3. 134,212 3.	134,664 4. 134,212 4.	135,247 2. 134,122 2.	134,438 3. 134,122 3.	134,009 3 134,122 3.	135,016 - 3, 134,122 3,	135,814 2. 134,122 2.
		WEI TAKEOFF (L3)	142,507 141,311	142,657 141,969	140,369 140,091	139,965 140,007	139,345 138,947	144,107 143,064	141 ,1 73 140,930	140,227 140,288	142,763 141,773	145,567 143,777
		(LB) FUEL (LB)	7,447 7,349	7,807 7,757	6,204 6,129	5,958 6,045	4,931 4,985	9,110 9,192	6,985 7,058	6,468 6,416	7,997 7,901	10,003 9,905
УDУ	E150.3000	BLOCK TIME (HR:MIN)	0:50 0:50	0153 0153	0:42 0:42	0:39 0:39	0:34 0:34	0:60 0:60	0:47 0:47	0:44 0:44	0:53 0:53	1:06 1:06
SYSTEM STUDY ANALYSIS	•	PAYLCAD (LB)	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 16,000	13,000 18,000	18,000 18,000	18, 000 18,000	18,000 13,000	18,000 18,000
NASA STOL ROUTE	AIRCRAFT MDDEL:	DISTANCE (S MI)	138 81	127 81	91 81	83 81	104 81	135 76	92 76	70 76	122 76	166 76
	IA	AL TERNATE AI RPORT	FWA MKE	OMA MKE	FWA MKE	FWA MKE	FWA MKE	Ы.Н МХМ	. SPI МХМ МХМ	TOL MKE	СМ Т М	OMA Mike
		A DISTANCE (SMI)	282 282	306 306	226 226	204 204	161 161	363 363	265 265	238 238	307 307	413 413
EXHIBIT 5.1.2-1	Paye 22	ROUTE	CHICAGO(MIDWAY)-COLUMBUS COLUMBUS-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-DES MOINES DES MOINES-CHICAGO(MIDWAY)	CHI CAGO (MI DWAY)-DAY TON DAY TOW-CHI CAGO (MI DWAY)	<pre>cHICAGO(MIDWAY)-TOLEDD f TOLEDO-CHICAGO(MIDWAY)</pre>	CHI CAGO (MI DWAY)I NDI ANAPOLIS INDI ANAPOLISCHI CAGO (MI DWAY)	CHICAGO (MEIGS)-MINNEAPOLIS MINNEAPOLIS-CHICAGO (MEIGS)	CHICAGO(NEIGS)-ST. LOUIS ST. LOUIS-CHICAGO(NEIGS)	CHICAGO(MEIGS)-DETROIT DETROIT-CHICAGO(MEIGS)	CHI CAGO (MEIGS)-CLEVELAND CLEVELAND-CHI CAGO (MEIGS)	CHICAGD(MEIGS)-KANSAS CITY KANSAS CITY-CHICAGD(MEIGS)

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EXHIBIT 5.1.2-1			NASA STOL ROUTE	SYSTEM STUDY AVALYSIS	λαυτ					
		A	AIRCRAFT MDDEL		E150.3000			PHASE, I MODE, S SYSTEM: CI	PHASE: II MODE: STOL SYSTEM: CHICAGO REGION	
ROUTE	DISTANCE (S MI)	AL TERNA TE AI RPORT	DISTANCE (S MI)	PAYLDAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LB)	WEI TAKEOFF (LB)	WEIGHT F LANDING (LB)	D,(IW S/\$)	D.D.C. MI)(C/SEAT S MI)
CHICAGO(MEIGS)-PITTSBURGH	413	CMH	158	18,000	1:06	9,952	145,369	135,667	2.83	3.15
PITTSJURGHCHICAGO(MEIGS)	413	MKIII	76	18,000	1:06	9,948	143,820	134,122	2.83	3.14
CHI CAGD (MEIGS)-CI NCI NNATI	249	DAY	63	18,000	0 a 45	6,703	140,326	133,873	3.45	3.84
CINCINNATI-CHI CAGD (MEIGS)	243	MKE	76	18,000	0 a 45	6,627	140,499	134,122	3.45	3.84
CDLUMBUS-CHICAGO(NEIGS)	279 279	FWA MKE	138 76	18,000 18,000	0:49 0:49	7,372 7,273	142,432 141,145	135,310 134,122	3.29 3.29	3.66 3.65
CHICAGO(MEIGS)-DES MOINES	313	oma	116	18,000	0:54	7,947	142,608	134,911	3.14	3.49
DES MOINES-CHICAGO(MEIGS)	313	Mace	76	18,000	0:54	7,902	141,774	134,122	3.14	3.49
CHICAGD(IEIGS)-OMAHA DMAHA-CHICAGO(MEIGS)	429 429	DSM MKE	116 76	18,000 18,000	1 t 08 1 t 08	10,328 10,215	144,989 144,087	134,911 134,122	2.80 2.79	3.11 3.10
CHICAGD (MEIGS)-DAYTON	22 3	FWA	91	18,000	0:42	6,132	140,297	134,415	3.65	4.06
DAYTON-CHICAGG (MEIGS)	223	MKE	76	18,000	0:42	5,078	139,950	134,122	3.64	4.05
CHICAGO (MEIGS)-ROCHESTER	513	BUF	55	18,000	1:19	12,024	145,489	133,715	2.64	2.94
ROCHESTER-CHICAGO (MEIGS)	513	MKE	76	18,000		11,914	145,786	134,122	2.64	2.93
CHI CAGO (MEIGS)-BUFFALO	459	ROC	55	18,000	1.12	10,32 8	144,293	133,715	2.73	3.03
BUFFALD-CHI CAGO (MEIGS)	459	MKE	76	18,000	1.12	10,916	144,788	134,122	2.74	3.04
CHI CAGD (ME I GS)-INDI ANAPDLIS	163	FWA	104	18,000	0:34	4,988	139,402	134,664	4.28	4.76
INDI ANAPOLIS-CHI CAGD (MEIGS)	163	MKE	76	18,000	C:34	5,040	138,912	134,122	4.28	4.76
MINNEAPOLIS-MILWAUKEE	307	GRR	121	18,000	0153	7,806	142,551	134,995	3.17	3.52
MILWAUKEE-MINNEAPOLIS	307	DLH	135	18,000		7,825	142,822	135,247	3.17	3.52

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EXHIBIT 5.1.2-1

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AIRCRAFT MODEL: E150.3000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

ROUTE	ALTERNAT DISTANCE AIRPORT (S MI)	AL TERNATE AI RPORT	DISTANCE (S MI)	PAYLDAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LB)	WEI TAKEOFF (LB)	WEIGHT F LANDING (LB)	D)(IW S/\$)	D.D.C. MI)(C/SEAT S MI
MINNEAPOLIS-OMAHA	290	DLH	116	18,000	0:51	7,463	142.124	134,911	3. 23	3.59
Omaha-Minneapolis	290	DLH	135	18,000	0:51	7,453	142,460	135,247	3.24	3.60
ST. LOUIS-KANSAS CITY KANSAS CITY-ST. LOUIS	242 242	DMA SPI	166 92	18,000 18,000	0:45 0:44	6,522 6,535	142,086 140,723	135,814 134,438	а.51 а.50	3.90 3.89
ST. LOUIS-INDIANAPOLIS	223	FWA	104	18,000	0:42	6,158	140 , 572	134,664	3.65	4.05
INDIANAPOLIS-ST. LOUIS		SPI	92	18,000	0:42	6,086	140,274	134,438	3.65	4.05
DETROIT-INDIANAPOLIS	251	FWA	104	18,000	0:46	6,699	141,113	134,664	3.45	3.83
INDIANAPOLIS-DETROIT	251	TOL	70	18,000	0:46	6,738	140,497	134,009	3.45	3.83
DETROIT-MILWAUKEE	251	GRR	121	18,000	0:46	6,701	141,446	134,995	3.45	3.83
MILWAUKEE-DETROIT	251	TOL	70	18,000	0:46	6,760	140,769	134,009	3.45	3.83
DETROIT-MINNEAPOLIS	547	DLH	135	15,000	1:23	12,733	147,730	135,247	2.59	2.88
MINNEAPOLIS-DETROIT	547	TOL		18,000	1:23	12,564	146,323	134,009	2.59	2.87
DETROIT-PITTSBURGH	214	CMH	158	18,000	0:41	5,968	141,385	135,667	3.71	4.13
PITTSBURGH-DETROIT	214	TOL	70	16,000	0:41	5,869	139,628	134,009	3.71	4.12
DETROIT-ST. LOUIS	460	SPI	92	18,000	1:12	10,944	145,132	134,438	2.74	3.04
ST. LOUIS-DETROIT	460	TOL	70	18,000	1:12	10,862	144,621	134,009	2.73	3.03
CLEVELAND-DETROIT	92	TOL	70	18,000	0:25	3,532	137,291	134,009	6.03	6.70
DETROIT-CLEVELAND	92	CMH		18,000	0:25	3,474	138,240	135,016	6.04	5.71
CLEVELAND-ST. LOUIS	693	SPI	92	18,000	1:16	11,605	145,793	1 34,438	2.67	2.97
ST. LOUIS-CLEVELAND	693	CMH	122	18,000	1:16	11,522	146,288	135,016	2.67	2.97

PHASE: II MODE: STDL SYSTEM: CHICAGO REGION

AIRCRAFT MODEL: E150.3000

NASA STOL SYSTEM STUDY RDUTE ANALYSIS

EXHIBIT 5.1.2-1

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CUTE DISTANCE AIRPORT DISTANCE AIRPORT DISTANCE AIRPORT LISTANCE ANUE FLEL TAKEOFF LANDING (S MI) (S MI) (S MI) (LB) (HR:MIN) (LB) (LB)<		AL	ALTERNATE			BLOCK	BLOCK	WEI	WEIGHT		
CINCINNATI-ST. LOUIS (S MI) (LB) (HR:MIN) (LB) (LB) CINCINNATI-ST. LOUIS 298 SPI 92 18,000 0152 7,688 141,876 134,438 ST. LOUIS-CINCINNATI 298 DAY 63 18,000 0151 7,799 141,422 133,873 CINCINNATI-DETROIT 247 TOL 70 18,000 01651 7,799 141,422 133,873 CINCINNATI 247 TOL 70 18,000 01651 7,799 141,422 133,873 CINCINNATI 247 TOL 70 18,000 0165 6,650 140,417 134,009 DETROIT-CINCINNATI 247 DA 63 18,000 0145 6,650 140,243 133,873 DENVER-KANSAS CITY 550 DMA 166 18,000 1122 12,433 147,997 135,814 KANSAS CITY-DENVER 550 CDS 67 18,000 1122 12,881 146,572 133,941 DENVER-OMMA 63 DSM 116 18,000 1122	ROUTE	DISTANCE /	AIRPORT	Δ	PAYLOAD	TIME	FUEL	TAKEOFF	LANDING		D.D.C.
CINCINNATI-ST. LOUIS 298 SPI 92 18,000 0:52 7,688 141,876 1 ST. LOUIS-CINCINNATI 247 TOL 63 18,000 0:51 7,799 141,422 1 CINCINNATI-DETROIT 247 TOL 70 18,000 0:45 6,658 140,417 1 DETROIT-CINCINNATI 247 DAY 63 18,000 0:45 6,620 140,243 1 DENVER-KANSAS CITY 550 DMA 166 18,000 1:23 12,433 147,997 1 KANSAS CITY-DENVER 550 CDS 67 18,000 1:22 12,881 146,572 1 DENVER-COMAHA 483 DSM 116 18,000 1:14 11,097 145,758 1		(IW S)		(I W S)	(TB)	(HR:MIN)	(ല)	(B)	(TB)	(\$/S MI)((\$/S MI)(C/SEAT S MI)
ST. LOUIS-CINCINNATI 298 DAY 63 18,000 0:51 7,799 141,422 1 CINCINNATI-DETROIT 247 TOL 70 18,000 0:45 6,658 140,417 1 DETROIT-CINCINNATI 247 TOL 70 18,000 0:45 6,658 140,417 1 DETROIT-CINCINNATI 247 DAY 63 18,000 0:45 6,650 140,243 1 DENVER-KANSAS CITY 550 DMA 166 18,000 1:23 12,433 147,997 1 KANSAS CITY-DENVER 550 COS 67 18,000 1:22 12,433 146,572 1 DENVER-OMAHA 1.66 1.8,000 1:22 12,881 146,572 1 DENVER-OMAHA 2.67 0.000 1:12 12,433 145,758 1	CINCINNATI-ST. LOUIS	298	IdS	92	18,000	0152	7,688	141,876	134,438	3,20	3.56
CINCINNATI-DETROIT 247 TOL 70 18,000 0:45 6,658 140,417 1 DETROIT-CINCINNATI 247 DAY 63 18,000 0:45 6,658 140,243 1 DENVER-KANSAS CITY 550 DMA 166 18,000 1:23 12,433 147,997 1 KANSAS CITY-DENVER 550 CDS 67 18,000 1:22 12,433 146,572 1 DENVER-DAMA 683 DSM 116 18,000 1:14 11,097 145,758 1	ST. LOUIS-CINCINNATI	298	DAY	63	18,000	0:51	7,799	141,422	133,873	3.20	3.56
DETRDIT-CINCINNATI 247 DAY 63 18,000 0:45 6,620 140,243 1 DENVER-KANSAS CITY 550 DMA 166 18,000 1:23 12,433 147,997 1 KANSAS CITY-DENVER 550 COS 67 18,000 1:22 12,433 147,997 1 KANSAS CITY-DENVER 550 COS 67 18,000 1:22 12,881 146,572 1 DENVER-OMAHA 483 DSM 116 18,000 1:14 11,097 145,758 1	CINCINNATI-DETROIT	247	TOL	70	18,000	0:45	6,658	140,417	134,009	3.47	3.86
DENVER-KANSAS CITY 550 DMA 166 18,000 1:23 12,433 147,997 KANSAS CITY-DENVER 550 CDS 67 18,000 1:22 12,881 146,572 DENVER-DMAHA 483 DSM 116 18,000 1:14 11,097 145,758	DETROIT-CINCINNATI	247	DAY	63	18,000	0:45	6,620	140,243	133,873	3.47	3,86
KANSAS CITY-DENVER 550 CDS 67 18,000 1:22 12,881 146,572 DENVER-OMAHA 483 DSM 116 18,000 1:14 11,097 145,758	DENVER-KANSAS CITY	550	AMO	166	18,000	1:23	12,433	147,997	135,814	2.57	2.85
DENVER-OMAHA 483 DSM 116 18,000 1.14 11,097 145,758		550	SOS	67	18,000	1:22	12,881	146,572	133,941	2.57	2.86
		483	DSM	116	18,000	1:14	11,097	145,758	134,911	2.66	2.96
	OMAHA-DENVER	483	<u>S0</u>	67	18,000	1:14	11,504	145,195	133,941	2.67	2.97

	PHASE, II MUDE, STUL SYSTEM: CHICAGO REGION	Conversion Table: S.Mi x 1.609 = km Lb x .4536 = kg \$/S.Mi \div 1.609 = $\$/km$ $¢/seat S.Mi \div$ 1.609 = $¢/seat km$ DOC in Passenger Seat Miles at 60% Load Factor	WEIGHT F LANDING D.O.C. MI) (155AT S MI) (155AT S MI)	9 117,032 2.70 3.00 12 115,532 2.70 3.00	08 116,424 3.05 3.39 54 115,632 3.05 3.30	55 115,429 2.56 2.84 36 115,632 2.55 2.84	7 116,883 3.14 3.43 71 115,632 3.13 3.48	31 . 115,917 3.35 3.73 18 115,632 3.38 3.75	0 115,571 3,33 3.70 33 115,632 3.31 3.68	38 115,059 3.50 3.89 32 115,632 3.49 3.88
		Convers $\frac{Convers}{5.M1} \times \frac{1}{2} \times \frac{4}{5}$ $\frac{1}$	W TXKEOFF (L3)	126,479 125,092	124,20 8 123,454	125,955 126,236	124,297 123,071	122,931 122,818	122,850 122,753	122,788 122,152
	•		BLOCK FUEL (LB)	9.627 9,810	8,134 8,172	10,876 10,954	7,764 7,789	7,364 7,536	7,669 7,471	7,079 6,910
ACU	cTOL150.80G ity = 400)		BLOCK TIME (HR:MIN)	1:11	0:60 0:60	1:18	0:58 0:58	0:53 0:53	0154 0154	0:51 0:51
SYSTEN STUDY AVALYSIS	ΣЕL ε СТОL Quantity	· · · ·	PAYLDAD (LB)	18,000 18,000	18,000 18,000	19,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000
RASA STOL ROUTE	AIRCRAFT MUDEL: CTO (Production Quantity		DISTANCE (S MI)	145 67	112 67	55 67	138 67	83 67	63 67	91 67
	A1 (P		AL TERNATE AI RPORT	Ш Д Д С Д С Д Д	MKM MKM	ROC MKE	FWA Mace	SPI MKE	DAY MKE	FWA MKE
		1	DISTANCE (S MI)	412 412	313 313	472	295 295	258 258	264 264	239
	EXHIBIT 5.1.2-1	Lage co	비 기 관 14	6 CHICK30-PITTSBURGH PITTSBURGH-CHICAGD	CHI CAGO-CLEVELAND CLEVELAND-CHI CAGO	CHI CAGO-BUFFALO BUFFALO-CHI CAGO	CHI CAGD-CCLUMBUS CDLUMBUS-CHI CAGD	CHICAGD-ST. LOUIS ST. LOUIS-CHICAGO	CHI CAGD-CINCINNATI CINCINNATI -CHI CAGD	CHI CAGO-DAYTON DAYTCN-CHI CAGO

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EXHIBIT 5.1.2-1			NASA STOL ROUTE	. SYSTEM STUDY E ANALYSIS	TUDY			PHASE I	11	
Page 27		A	AIRCRAFT MODEL:		CT0L150.80G			MODE: S SYSTEM: C	JL I CAGO	REGION
ROUTE	DISTANCE (S MI)	ALTERNATE AIRPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LB)	WEI TAKEOFF (LB)	WEIGHT F LANDING (LB)	D)(IW S/\$)	D.D.C. MI)(C/SEAT S
CHI CAGO-DETRCI T DETROI T-CHI CAGO	234 234	т М П П П	49 67	19,000 18,000	0 \$ 50 0 \$ 50	6,934 6,814	121,912 122,096	115,328 115,632	3.53 3.53	3.93 3.92
CHICAGO-DES MUINES	298	oma	116	18,000	0:58	7,880	124,035	116,505	3.12	3.46
DES MOINES-CHICAGO	293	Mke	67	18,000	0:58	7,794	123,076	115,632	3.12	3.47
CHICAGO-INDIANAPOLIS	177	FWA	104	18,000	0142	5,903	121,835	116,282	4.04	4.49
INDIANAPOLIS-CHICAGO	177	MKE	67	18,000	0142	5,809	121,091	115,632	4.06	4.51
CHICAGO-MINNST. PAUL	334	H M	144	18,000	1:02	8,626	125,259	116,983	2.96	3.28
MINNST. PAUL-CHICAGQ	334	M	67	18,000	1:02	8,531	123,813	115,632	2.96	3.28
CHICAGO-KANSAS CITY	404	· OMA	166	18,000	1:11	9,744	126,755	117,361	2.74	3.04
KANSAS CITY-CHICAGO	404	MKE	67	18,000		9,661	124,943	115,632	2.73	3.04
CHICAGO-OMAHA	416	DSM	116	18,000	1:12	9,935	126,090	116,505	2.69	2.99
DMAHA-CHICAGO	415	MKE	67	18,000	1:12	9,843	125,125	115,632	2.69	2.99
CHICAGO-ROCHESTER REICHESTER-CHICAGO	526 526	в Л П Л	55 67	18,000 18,000	1:24 1:24	11,845 11,961	126,924 127,243	115,429 115,632	2.45 2.45	2.72 2.73
CHICAGO-TOLEDO	213	FWA	83	18,000	0 t 48	6,431	121,998	115,917	3.71	4.13
TOLEDO-CHICAGO	213	MKE	67	18,000	0 t 48	6,339	121,621 .	115,632	3.71	4.13
DETROIT-PITTSBURGH	201	HUL	145	18,000	0:46	6,158	122,810	117,002	3.92	4.25
PITTSBURGH-DETROIT	201	TOL	49	18,000	0:47	6,026	121,004	115,328	3.84	4.26
DE TROIT-CLEVELAND	94	TOL	112	18,000	0:31	4,037	120,111	116,424	5.98	6.64
CLEVELAND-DETROIT	94	TOL	49	18,000	0:31	4,021		115,328	5.99	6.୪ରି

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EXHIBIT 5.1.2-1

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AIRCRAFT MDDEL: CTOL150.80G

PHASE: II MDDE: STOL SYSTEM: CHICAGO REGION

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ROUTE	យ	AL TERNATE AI RPORT		PAYLOAD	BLOCK	BLOCK FUEL	TAKEOFF L	. 1 <		1
	(TW C)		(TW S)	(11)		(81)	(19)	(81)	(\$/2 WI)(T/2EAI	ZEAL S MI)
DETROTT-ST I RUTS	0E7	tay tay	κ κα	18,000	1.14	10 357	125 924	115 017	2 64	FO C
ST. LOUIS-DETRONT	684	, F	49	18,000	1:15	10,288	125,266	115,328	2.64	2.93
DETROIT-CINCINNATI	228	DAY	63	18,000	0149	6,680	121,901	115.571	3.57	25.5
CINCINNATI-DETROIT	228	ם	49	18,000	0:50	6,773	121,751	115,328	3,58	3,98
DETROIT-INDIANAPOLIS	229	FWA	104	18,000	0:50	6,714	122,646	116,282	3.57	3,96
L INDIANAPOLIS-DETROIT	229	דמר	49	18,000	0:50	6,810	121,788	115,328	3.58	3,93
DETROIT-MINNST. PAUL	526	ргн	144	18,000	1124	11.972	128,605	116.983	2.45	2.73
MINNST. PAUL-DETROIT	526	םר	49	18,000	1:24	11,823	126,801	115,328	2.45	2.72
DETROITHMILWAUKEE	236	GRR	121	18,000	0150	6,876	123,110	116.584	3.51	3.90
MILWAUKEE-DETROIT	236		49	18,000	0:51	6,986	121,964	115,328	3.53	3 . 92
ST. LOUIS-CLEVELAND	486	HWO	112	18,000	1:20	11,147	127,221	116,424	2,53	2.81
CLEVELAND-ST. LOUIS	486	IdS	83	18,000	1:20	11,206	126.773	115,917	2.53	2.81
ST. LOUIS-CINCINNATI	306	DAY	63	18,000	0159	7,989	123,210	115.571	3,08	3.42
CINCINNATI-ST, LOUIS	306	IdS	83	18,000	0159	8,024	123,591	115,917	3.08	3.42
ST. LGUIS-INDIANAPOLIS	228	FWA	104	18,000	0150	6,807	122,739	116,282	3.59	65"£
INDIANAPOLIS-ST. LOUIS	228	IdS	83	18,000	0150	6,671	122,238 .	115,917	3. 58 [°]	3.98
ST. LOUIS-KANSAS CITY	223	, AMD	166	18,000	0:50	6,704	123,715	117,361	3.58	80°8
KANSAS CITY-ST. LOUIS	223	IdS	83	18,000	0150	6,790	122,357	115,917	3.59	3°59
MINNST. PAUL-MILWAUKEE	296	GRR	121	18,000	0:58	8,289	124,001	116,584	3.16	3.51
MILMAUKEE-MINNST. PAUL	296	DLH	144	18,000	0 ₅58	7,834	124,467	116,983	3.13	3.48
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EXHIBIT 5.1.2-1

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NASA STOL SYSTEM STUDY ROUTE ANALYSIS AIRCRAFT MDDEL: CTCL150.806

PHASE, II MDDE, STOL SYSTEM: CHICAGO REGION

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	A	ALTERNATE			BLOCK		MEI	GHT		
ROUTE	DISTANCE (S MI)	AIRPORT	DISTANCE AIRPORT DISTANCE (S MI) (S MI)	PAYLOAD (LB)	TIME (HR:MIN)	ਸੂਸ (ਬ)	TAKEOFF LAN (LB) (DING)(IW S/\$)	D+G+C+ (\$/S MI)(C/SEAT S MI).
MINNST. PAUL-OMAHA	282	MSQ	116	18,000	0:55	7,902	124,057	116,505	3.20	3,55
DMAHA-MINNST. PAUL	282	DLH	144	18,000	0:56	8,102	124,735	116,983	3.23	3.59
KANSAS CITY-DENVER	549	cos	67	18,000	1:24	12,253	127,535	115.632	2,35	2.61
DENVER-KANSAS CITY	549	AMO	166	18,000	1:26	11,801	128,812	117,361	2.38	2.65
OMAHA-DENVER	483	SOS	135	18,000	1:17	11,051	127,524	116,823	2.47	2.74
DENVER-OMAHIA	483	DSM	116	18,000	1:19	10,615	126,770	116,505	2.50	2.75

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	REGION	Ĕ	D.D.C. MI)(@/SEAT S MI)	וי	3, 36 3, 36	3.88 3.88	3.95 2.94	3.56 2.56	3.22 3.22	3.17 3.17	3.92 3.91
	01. CAGO	t/seat	IW S/\$)		3.02 3.02	3. 49 3.49	3,56 3,55	3.20	2.90 2.90	2.86 2.85	3.53 3.52
	PHASE: II MODE: ST SYSTEM: CHI		WEIGHT F LANDING (LB)		149,954 148,894	149,126 148,894	148,685 148,894	149,718 146,894	150,532 148,894	150,382 148,894	148,546 148,894
		Converstion Table: S.Mi x 1.609 = km Lb x .4536 = kg $S/S.Mi \div 1.609 = S/km$ $\langle / Seat S.M. \div 1.609 =$ DOC in Passenger Seat at 60% Load Factor	TAKEOFF (LB)		160,090 158,971	156,896 156,728	156,644 156,992	158,904 158,003	161,628 159,913	161,781 160,268	156,582 157,043
			BLOCK FUEL (LB)		10,456 10,397	8,090 8,154	6,279 8,418	9,506 9,429	11,416 11,339	11,719 11,694	8,356 8,469
λOΛ	M150.3000 :ity = 600)	. .	BLOCK TIME (HR:MIN)		1:00 1:00	0:47	0:45 0:45	0:54 0:54	1:05 1:05	1:07 1:07	0:45 0:45
. SYSTEM STUDY ANALYSIS	t J		PAYLOAD (LB.)		18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000
NASA STOL ROUTE	AIRCRAFT MODEL: M150 (Production Quantity	÷	DISTANCE (S MI)		135 81	92 81	70 31	122 81	166 81	158 81	63 81
	A)		AL TERNATE AI RPORT		DLH MKR	SPI MKE	TOL MKE	C MH MX M	OMA MKF	CMH MXM	DAY MKE
			ALTERNATI DISTANCE AIRPORT (S MI)		361 361	257 257	246 246	313 313	404 404	419 419	249 249
	EXHIBIT 5.1.2-1		ROUTE	153	CHI CAGC (MIDWAY)-MINNEAPOL IS MIMEAPCLIS-CHI CAGO (MIDWAY)	CHICAGO(MIDWAY)—ST. LOUIS ST. LOUIS-CHICAGO(MIDWAY)	CHI CAGO (MI DWAY) - DE TROI T DE TROI T-CHI CAGO (MI DWAY)	CHI CAGO (MI DWAY)-CLEVEL AND CL EVEL AND-CHI CAGD (MI DWAY)	CHICAGD(MIDWAY)-KANSAS CITY KANSAS CITY-CHICAGD(MIDWAY)	CHI CAGD(MI DWAY)-PI TTSBURGH PI TTSBURGH-CHI CAGD(MI DWAY)	CHICAGO (MIDWAY)-CINCINNATI CINCINNATI-CHICAGO (MIDWAY)

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

AIRCRAFT MODEL: M150.3000

(Cont'd)

Table

5.1.2-1

EXHIBIT

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NASA STOL SYSTEM STUDY

ROUTE ANALYSIS

S MI) 3.72 3.72 **3.**59 3.59 4.10 4.09 4.89 3,35 3.35 3.83 3.82 3.59 3.59 3.20 3.19 4.89 4.01 4.31 4.01 (\$/S MI)(C/SEAT D.D.C. 3.35 3,35 3.68 3.88 3.88 3.45 3.61 3.23 2.88 2.87 3.23 3.69 4.40 4.40 3.01 3.01 3.44 3.61 3.23 LANDING 149,804 148,894 150,018 148,894 149,103 148,894 148,940 148,894 149,358 149,126 148,685 149,718 150,532 148,894 149,954 148,801 148,801 148,801 148,801 148,801 (B_) WEIGHT 157,773 156,397 155,742 155,803 158,468 156,426 TAKEDFF 157,257 158,770 156,519 155,006 154,612 160,118 157,087 156,828 156,673 158,859 158,901 158,767 161,837 160,021 (LB) 7,736 9,286 9,385 11,540 BLOCK FUEL (61) 8,683 7,122 5,968 6,038 8,281 8,347 8,061 8,192 9,369 9,292 8,770 10,484 10,420 11,625 (HR:MIN) 0:48 BLOCK TIME 0:53 0:42 0 : 40 0:39 0:35 1:00 1:00 0:48 0:44 0:53 1:07 0:50 0:50 0:42 0:34 0:44 0:53 1:07 18,000 PAYLOAD (BJ) DISTANCE (IW S) 138 135 166 76 104 76 92 76 22 122 76 83 81 81 127 81 91 81 81 **ALTERNATE** DISTANCE AIRPORT Т К QMA μ¥ РWA ξ m FWA Щ FWA ₹ Ш ЪН ш¥ SPI ШŽ Ш¥Ц E U Ш¥ ٩MO Ш У У EWA A Ę (IM S) 265 306 306 226 363 363 265 238 238 413 413 282 282 226 204 204 307 161 161 CHI CAGO (MIDWAY)-INDI ANAPOLIS INDIANAPOLIS-CHICAGO(MIDWAY) CHICAGO(REIGS)-MINNEAPOLIS CHICAGD (MIDWAY)-DES MOINES DES MOINES-CHICAGO (MIDWAY) MINNEAPOLIS-CHICAGD (MEIGS) CHICAGD(HEIGS)-KANSAS CITY KARSAS CITY-CHICAGD(MEIGS) CHICAGO(NEIGS)-ST. LOUIS CHI CAGD (MIDWAY)-CDLUMBUS CHICAGD (MEIGS)-CLEVELAND COLUMBUS-CHICAGO (MIDWAY) ST. LOUIS-CHICAGO(MEIGS) CLEVELAND-CHICAGD (MEIGS) CHI CAGD (MI DWAY)-DAYTON CHI CAGO (MI DWAY)-TOLEDO CHI CAGO (NEIGS)-DETROIT DAYTCN-CHI CAGD (MIDWAY) TOILEDO-CHI CAGO (MI DWAY) DETROIT-CHICAGO(MEIGS) ROUTE 154

EXHIBIT 5.1.2-1

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AIRCRAFT MDDEL: M150.3000

PHASE: II HODE: STOL SYSTEM: CHICAGO REGION

D.O.C.	2.87 3.19	3.53 3.92	3.36 3.73	3.20 3.55	2.84 3.15	3.73 4.14	2.67 2.97	2.77 3.07	4.39 4.87	3.22 3.59
\$/S MI)(C/SEAT S MI)	2.87 3.19	3.52 3.91	3.35 3.75	3.20 3.55	2.83 3.15	3.71 4.13	2.67 2.97	2.77 3.09	4.37 4.85	3.23 3.59
(LB) (150,352	148,546	150,018	149,611	149,611	149,103	148,384	148,384	149,358	149 .697
	143,301	148,546	143,301	148,301	148,301	148,301	148,801	148,801	148,301	149.954
MELCEF L	161,656	156,583	158,385	158,741	161,279	155,414	161,913	160,625	155,070	158,736
TANECEF L	160.044	156,949	157,031	157,962	160,362	156,233	162,237	161,111	154,581	158,939
(ITB) Encer Brock	11,594 11,563	8,357 8,468	8,688 8,600	9,450 9,461	11,953 11,331	7,757	13,849 13,756	12,551 12,630	6,032 6,100	9,359 9,305
BLCCK TINE (HR:MIN)	1:05 1:06	0:45 0:45	0:50 0:50	0:54 0:54	1:09 1:09	0:42 0:42	1:19 1:19	1:12 1:12	0:35	0:53 0:53
PAYLOAD	18,000	18,000	18,000	13,000	13,000	13,000	13,000	18,000	18,000	18,000.
(LB)	13,000	13,000	18,000	13,000	18,000	13,000	18,000	19,000	18,000	13,000
DISTANCE (S MI)	158 76	63 76	138 76	116 76	116 76	91 16	22	55 76	104 76	121 135
AL TERNATE	C: H	DAY	F%A	OMA	DSM	FNA	BUF	ROC	F WA	GRR
AI RPORT	MACE	NKE	NKE	NKE	MKE	MKII	MKE		MRCE	DLH
A DISTANCE (S MI)	413 413	249 249	279 279	313 313	429 429	223 223	513 513	459 459	163 163	307 307
ROUTE	CHICAGD(\EIGS)-PITTSBURGH PITTSBUNGH-CHICAGD(\EIGS)	CHI CAGD(PEIGS)-CINCINNATI CINCINNATI-CHI CAGD(NEIGS)	CHICAGD(TEIGS)-CDLUMBUS COLUMBUS-CHICAGD(MEIGS)	CHICAGO(NEIGS)-DES MDINES	CHICAGO(HEIGS)-DNAHA CMAHAHCHICAGO(MEIGS)	CHICAGD(NEIGS)-DAYTON DAYTON-CHICAGO(NEIGS)	CHICAGD(:)EIGS)-ROCHESTER ROCHESTER-CHICAGO(:EIGS)	CHICAGO(NEIGS)-BUFFALO BUFFALO-CHICAGO(NEIGS)	CHICAGD(NEIGS)-INDIANAPOLIS INDIANAPOLIS-CHICACO(NEIGS)	MILWALKEE-MILWALKEE MILWALKEE-MINNEAPOLIS

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EXHIBIT 5.1.2-1

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AIRCRAFT MDDEL: M150.3000

PHASE: II Mode: Stol System: Chicago Region

D.O.C. (C/SEAT S MI)	3.67 3.67	3.97 3.98	4.14 4.13	3.90 3.91	3.90 3.91	2.9 1 2.90	4.21	3.08 3.07	6.82 6.84	3.01 3.00
D.D.C. (\$/S MI)(C/SEAT	3.30	3.57 3.58	3.72 3.72	3.51 3.52	3.51 3.52	2.62 2.61	3.79 3.78	2.77 2.77	6.14 6.15	2.71 2.70
HT LANDING (LB)	149,611 149,954	150 , 532 149 , 126	149,358 149,126	149,358 148,685	149,697 148,685	149,954 148,685	150,382 148,685	149,126 148,685	148,685 149,718	149,126 149,713
WEIGHT TAKEOFF L (LB)	158,183 158,580	158,526 156,943	156,711 156,564	157,596 156,761	157,932 156,765	164,279 162,836	157,503 155,856	161,464 160,963	152,900 153,828	162,192 162,718
BLOCK FUEL (LB) (LB)	8,892 8,946	8,314 8,137	7,673 7,758	8,558 8,396	8,555 8,400	14,645 14,471	7,441 7,491	12,658 12,598	4,535 4,430	13,386 13,320
BLOCK TIME (HR1MIN)	0:51 0:51	0144 0144	0:42	0:45 0:46	0:45 0:46	1:23 1:23	0:41 0:41	1:12 1:12	0:24 0:25	1:16 1:16
PAYLDAD (LB)	18,000 18,000	18,000 18,000	13,000 13,000	18,000 13,000	18,000 13,000	13,000 18,000	18,000 12,000	18,000 18,000	13,000 18,000	18,000 18,000
DISTANCE (SMI)	116 135	166 92	104 92	104 70	121 70	135 70	158 70	92 70	70 122	92 122
ш	HJU MSU	0MA SPI	FWA SPI	FWA	GRR TOL	PLH TOL	CIMH	SPI TOL	TOL CMH	Ids
ALTERNATI DISTANCE AIRPORT (S MI)	290 290	242 242	223 223	251 251	251 251	547 547	214 214	460 460	92 92	493 493
ROUTE	MIN: EAPOL IS-OMAHA CHAHA-MINNEAPOL IS	ST. LOUIS-KANSAS CITY KANSAS CITY-ST. LOUIS	ST. LOUIS-INDIANAPOLIS INDIANAPOLIS-ST. LOUIS	→ DETROIT-INDIANAPOLIS SINDIANAPOLIS-DETROIT	DETROIT-MILWAUKEE MILWAUKEE-DETROIT	DETROIT-MINNEAPOLIS MINNEAPOLIS-DETROIT	DETROIT-PITTSBURGH PITTSBURGH-DETROIT	DETRCIT-ST. LOUIS ST. LOUIS-DETROIT	CLEVELAND-DETROIT DETROIT-CLEVELAND	CLEVELAND-ST, LOUIS ST. LOUIS-CLEVELAND

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> EXHIBIT 5.1.2-1 Page 34

AIRCRAFT MDDEL: M150.3000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

	AL	AL TERNATE	1		BLOCK	BLOCK	WEI	WEIGHT		
RUOIE	DISTANCE AIRPORT (S MI)	VIKPORT	DISTANCE (S MI)	PAYLOAD (L3)	TIME (HR:MIN)	FUEL (L.3)	TAKEOFF (LB)	LANDING (LB))(IW S/\$)	D.D.C. (\$/S MI)(C/SEAT S MI)
CINCIN4ATIST, LOUIS	298	IdS	92	18,000	0:52	9,053	157,859	149,126	3.27	3.63
ST. LOUIS-CINCINNATI	298	DAY	63	16,000	0:52	9,162	157,338	148.546	3.27	3,63
CINCINNATI-DETROIT	247	TOL	70	18,000	0:45	8,297	156,662	148,685	3.55	90°E
DETROIT-CINCINNATI	247	DAY	63	18,000	0:45	8,464	156,690	148,546	3.54	76°E
DENVER-KANSAS CITY	550	AMO	166	18,000	1:23	14,298	164,510	150,532	2.59	2.83
KANGAS CITY-DENVER	550	COS	67	18,000	1:22	14,864	163,160	143,616	2.60	2.89
DENVER-OMAHA	483	DSM	116	18,000	1:14	12,832	162,123	149,611	2.70	00.5
CMAHA-DENVER	483	SCOS	67	18,000	1:14	13,342	161,638	148,616	2.70	3.00
157					·					

	PHASE: II Mode: Stol System: Chicago Region	Conversion Table: S.Mi x 1.609 = Km Lb x .4536 = kg \$/S.Mi ÷ 1.609 = \$/Km ¢/seat S.Mi ÷ 1.609 = ¢/seat km DOC in Passenger Seat Miles at 60% Load Factor	WEIGHT TAKEOFF LANDING D.O.C. (L3) (LB) (\$/S MI)(@/SEAT S MI)	136,521 127,302 2.72 3.02 135,436 126,318 2.72 3.02	133,592 126,532 3.14 3.49 133,473 126,318 3.14 3.49	133,032 126,125 3.21 3.57 133,151 126,318 3.22 3.57	135,212 127,081 2.89 3.21 134,487 126,318 2.88 3.20	137,975 127,844 2.60 2.89 136,329 126,318 2.60 2.89	138,073 127,704 2.56 2.85 136,712 126,318 2.56 2.85	132,966 125,997 3.18 3.54 133,191 126,318 3.19 5.54
		Conv S.Mi \$/S. \$/S. \$/Se \$/Se at	J							
			BLOCK FUEL	9,539 9,43 8	7,380	7,227	8,451 8,469	10,451	10,689	7,289 7,193
YQUT	M150.4000 ity = 400	12	BLJCK TIME (HR:MIN)	0159 0159	0146 0146	0:45 0:45	0:54 0:53	1:04 1:04	1:05 1:05	0:45 0:45
L SYSTEM STUDY E AVALYSIS	4		PAYLOAD (LB)	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 10,000
NASA STOL ROUTE	AIRCRAFT MDDEL: (Production Quan		DISTANCE (S MI)	135	92 81	70 81	122 81	166 81	158 81	63 81
	4 .		ALTERNATE AIRPORT		SPI MKE	ЧОL ЖШ	H M M M M M	OMA MAR MAR	MA MA MA MA MA MA MA MA MA MA MA MA MA M	DAY MKE
			DISTANCE (S MI)	361 361	257 257	246 246	313 313	404 404	419 419	249 249
	EXHIBIT 5.1.2-1 Page 35		ROUTE	CHICAGO(MIDWAY)-MINNEAPOLIS MINNEAPOLIS-CHICAGO(MIDWAY)	CHICAGD(MIDWAY)-ST, LOUIS ST. LOUIS-CHICAGD(MIDWAY)	CHI CAGO (MI DWAY) -DE TROIT DETROIT-CHI CAGD (MI DWAY)	CHI CAGD (MIDWAY)-CLEVELAND CLEVELAND-CHI CAGD (MIDWAY)	CHICAGD(MIDWAY)-KANSAS CITY KANSAS CITY-CHICAGD(MIDWAY)	CHI CAGO(MIDWAY)-PITTSBURGH PITTSBURGH-CHICAGO(MIDWAY)	CHI CAGD (MI DWAY)-CINCINNAT I CIŅCINNAT I-CHI CAGD (MI DWAY)

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		(IN										
	EGION	D.0.C. MI)(@/SEAT S	a. 36 3. 35	3.24 3.24	а. 71 З. 72	3.88 3.86	4.40 4.39	3.01 3.01	а. 45 М. 44	3.62 3.63	3.24 3.23	2.97 2.57
	II STCL CHICAGO REGION	(1W S/3)	3.03 3.02	2.91 2.91	3.34 3.35	3.49 3.48	3.96 3.95	2.71 2.71	3.10 3.10	3. 26 3.27	2.92 2.91	2,58 2,53
	PHASE: II MODE: ST SYSTEM: CH	ANDING . (LB)	127,362 126,318	127,151 126,318	126,511 126,318	126,351 126,318	126,746 126,318	127,302 126,232	126,532 126,232	126,125 126,232	127,081 126,232	127,644 126,232
		TAKEOFF L (LB)	134,858 133,814	135,204 134,631	132,961 132,669	132,655 132,743	131,956 131,621	136,547 135,373	133,774 133,571	132,849 132,863	135,093 134,277	138,173 136,434
		BLOCK FUEL (LB)	7,816 7,816	8,353 8,313	6,770 6,571	6,614 6,745	5,530 5,623	9,565 9,461	7,552 7,659	7,044 6,971	8,332 8,355	10,649 10,522
, , , , , , , , , , , , , , , , , , ,	M150.4000	BLOCK TINE (HRAMIN)	0:50 0:50	0152	0:43 0:43	0139 0138	0:34 0:33	0:59 0:59	0:47 0:47	0144 0144	0:53 0:53	1:05
SYSTEM STUDY ANALYSIS		(GL) (LD)	13,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 15,000	13,000 18,000	18,000 18,000
NASA STOL ROUTE	AIRCRAFT MODEL.	DISTANCE (S MI)	138 51	127 81	91 81	83 81	104 31	135 76	92 76	70 76	122 76	166 76
	A	AL TERNATE AI RPCRT	FWA MKE	OMA MKE	FWA NKE	FWA MKE	л М М М М	DLH MKR	SPI MKE	10L ММП	A M M M	oma MKE
		A DISTANCE (S MI)	232 282	305 30 6	226 226	204 204	151 161	363 363	265 265	238 238	307 307	413 413
EXHIBIT 5.1.2-1	Page 36	ROUTE	CHICASO(MIDWAY)-COLUMBUS COLUMBUS-CHICAGO(MIDWAY)	CHICAGO(MIDWAY)-DES MOINES DES MOINES-CHICAGO(MIDWAY)	CHI CASO (1110WAY) -DAYTON DAYTCV-CHI CAGO (MIDWAY)	CHICAGO (MIDWAY) - TOLEDO 1 TOLEDO-CHICAGO (MIDWAY) 2) ALALCASO (MIDWAY)-INDIANAPOLIS INDIANAPOLIS-CHICAGO (MIDWAY)	CHICAGO(IEIGS)-MINNEAPOLIS MINNEAPOLIS-CHICAGO(MEIGS)	CHICAGP(NEIGS)-ST. LOUIS ST. LOUIS-CHICAGD(NEIGS)	CHI CAGO (NEIGS) - DETROIT DETROIT-CHI CAGO (NEIGS)	CHICAGD(NEIGS)-CLEVELAND CLEVELAND-CHICAGD(NEIGS)	CHICAGO(MEIGS)-KANSAS CITY KAMSAS CITY-CHICAGO(MEIGS)

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EXHIBIT 5.1.2-1

Page 37

AIRCRAFT MDDEL: M150.4000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

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D.D.C. (C/SEAT S MI)	2.87 2.86	3.54 3.54	3. 36 3.36	3.20 3.21	2.83 2.82	3.72 3.70	2.66 2.66	2.76 2.76	4.38 4.36	3. 24 3. 23
D.D.C. (\$/S MI)((C/SEAT	2.58 2.57	3.18 3.19	3.02	2.83 2.88	2.54 2.54	3, 35 3, 33	2.39 2.39	2.48 2.48	3.94 3.93	2.9 1 2.91
WEIGHT F LANDING (LB)	127,704 126,232	125 , 997 126,232	127,362 126,232	126,980 126,232	126,980 126,232	126,511 126,232	125,847 126,232	125,847 126,232	126,746 126,232	127,060 127,302
WEI TAKEOFF (LB)	137,954 136,502	132,967 133,103	135,029 133,778	135,170 134,337	137,650 136,758	133,285 133,156	138,278 138,531	137,016 137,510	132,016 131,594	135,064 135,363
BLOCK FUEL (LB)	10,570 10,590	7,290	7,987 7,866	8,510 8,425	10,990 10,846	7,094 7,244	12,751 12,619	11,489 11,598	5,590 5,682	8,324 8,381
BLOCK TIME (HR:MIN)	1:05	0:45 0:45	0:49 0:49	0:53 0:53	1:06 1:07	0:41	1:16 1:16	1:10 1:10	0:34 0:34	0:53 0:53
PAYLOAD (LB)	18,COO 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000
DISTANCE (S MI)	158 76	63 76	138 76	116 76	116 76	91 76	55 76	55 76	104 76	121 135
AL TERNATE AIRPORT	C C C C C C C C C C C C C C C C C C C	DAY MKE	FWA	oma Mke	DSM MKE	FWA MKE	B こ 王 人 日 人 子 に 日 の 子 に 日 し 日 し 日 し 日 し 日 し 日 こ 日 し 日 し 一 日 し 一	ROC MKE	FWA MKE	GRR DLH
A DISTANCE (S MI)	413 413	249 249	279 279	313 313	429 429	223 223	513 513	459 459	163 163	307 307
ROUTE	CHICAGO(MEIGS)-PITTSBURGH PITTSBURGH-CHICAGO(MEIGS)	CHICAGD(MEIGS)-CINCINNATI CINCINNATI-CHICAGD(MEIGS)	CULUMBUS-CHICAGO (MEIGS)	CHICAGO(MEIGS)-DES MDINES DES MDINES-CHICAGO(MEIGS)	CHI CAGO (MEIGS)-OMAHA OMAHA-CHI CAGO (MEIGS)	CHICAGO (MEIGS)-DAYTON DAYTON-CHICAGO (MEIGS)	CHICAGO(NEIGS)-ROCHESTER ROCHESTER-CHICAGO(NEIGS)	CHI CAGO (MEIGS)-BUFFALO BUFFALO-CHI CAGO (MEIGS)	CHI CAGO (MEIGS)-INDIANAPOLIS INDIANAPOLIS-CHI CAGO (MEIGS)	MINNEAPOLIS-MILWAUKEE MILWAUKEE-MINNEAPOLIS
	- 			ा <u>वि</u>			- 4	- 11		

	II STDL CHICAGO REGION	5 D.0.C.	0 2.98 3.31 2 2.99 3.32	1 3.24 3.60 2 3.23 3.59	5 3.37 3.75 2 3.38 3.75	5 3.18 3.53 5 3.18 3.53) 3.1 8 3.54 5 3.18 3.53	2.34 2.50 2.34 2.50	t 3.41 3.79 5 3.39 3.77	2.48 2.76 5 2.48 2.76	5 5.52 6.14 1 5.52 6.14	2.42 2.69 1 2.42 2.69
	PHASE: MODE: SYSTEM: (WEIGHT F LANDING (LB)	126,980 127,302	127,844 126,532	126,745 126,532	126,746 126,125	127,060 126,125	127,302 126,125	127,704 126,125	126 , 532 126 , 125	125,125 127,031	126,532 127,081
		WE TAKEOFF (L3)	134,667 134,948	134,604 133,322	133,146 132,835	133,694 133,130	134,008 133,133	140,475 139,105	134,300 132,793	137,836 137,327	130,104 130,924	138,525 138,956
		BLOCK FUEL (LB)	8,007 7,966	7,080	6,720 6,623	7,268 7,325	7,268 7,328	13,404 13,300	6,916 6,993	11,624 11,522	4,299 4,163	12,314 12,205
χαιτι	M150.4000	BLOCK TIME (HR:MIN)	0:51 0:51	0:45 0:44	0:42 0:43	0:46 0:45	0:45 0:45	1:20 1:20	0:40 0:39	1:10	0:24 0:24	1:14 1:14
SYSTEM STUDY AVALYSIS	MDDEL: M15	PAYLOAD (LB)	18,000 18,000	18,000 18,000	18, 000 18,000	18,000 13,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	18,000 18,000	13,000 18,000
NASA STOL ROUTE	AIRCRAFT MC	DISTANCE (S MI)	116 135	166 92	104 92	104 70	121 70	135 70	158 70	92 70	70 122	92 122
	Ä	AL TERNATE	DLH DLH	DMA SPI	FWA SPI	FV/A TOL	GRR TOL	DLH TOL	CMH TOL	SPI TOL	TOL	SPI CMH
		ALTERNATI DISTANCE AIRPORT (S MI)	290 290	242 242	223 223	251 251	251 251	547 547	214 214	450 460	92 92	493 493
EXHIBIT 5.1.2-1	Page 38	ROUTE	MINFEAFOLIS-OMAHA Omaha-minneapolis	ST. LOUIS-KANSAS CITY KANSAS CITY-ST. LOUIS	ST. LOUIS-INDIANAPOLIS INDIA4APOLIS-ST. LOUIS	DETROIT-IMDIANAPOLIS INDIANAPOLIS-DETROIT	9 DETROIT-MILWAUKEE MILWAUKEE-DETROIT	DETROIT-MINNEAPOLIS MINNEAPOLIS-DETROIT	DETROIT-PITTSBURGH PITTSBURGH-DETROIT	CETROIT-ST. LOUIS ST. LOUIS-DETROIT	CLEVEL PUD-DETROIT DE TROIT-CLEVELAND	CLEVELAND-ST. LOUIS ST. LOUIS-CLEVELAND

.

EXHIBIT 5.1.2-1

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NASA STOL SYSTEM STUDY ROUTE ANALYSIS AIRCRAFT MODEL: M150.4000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

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BLOCK BLOCK WORK WILDCK WI DISTANCE PAYLOAD TIME FUEL TAKEOFF (S MI) (LB) (HR:MIN) (LB) (LB)	92 18,000 0:52 8,151 134,363	18,000 0:52	70 18,000 0:45 7,241 133,046	63 18,000 0:45 7,187 132,864	166 18,000 1:20 13,167 140,691	67 18,000 1:19 13,702 139,443	116 18,000 1:12 11,774 138,434	67 18,000 1:11 12,266 138,007
ALTERNATE DISTANCE AIRPORT DIST (S MI) (S	298 SPI	298 DAY		247 DAY		550 CDS		483 CDS
ROUTE	CINCINNATI-ST. LOUIS	ST. LOUIS-CINCINNATI	CINCINNATI-DETROIT	DETROIT-CINCINNATI	DENVER-KANSAS CITY	KANSAS CITY-DENVER	DENVER-OMAHA	DMAHA-DENVER

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	7		C. Ear s mi)	3.90 3.69	4 • 45 4 • 45	4. 5 5 5 7	4.12 4.11	3.75 3.74	3.70 3.69	4.52 4.52
	II STCL CHICAGO REGION	¢/seat km M iles	D.D.C. (\$/S MI)(@/SEAF	2.34 2.34	2.68 2.68	2.73 2.73	2.47 2.47	2.25 2.24	2.22 2.21	2.71 2.71
	PHASE: I Mode: S System: C	ole:	CHT LANDING (L3)	93,142 92,422	92,578 92,422	92,282 92,422	92,979 92,422	93,541 92,422	93,433 92,422	92,108 92,422
		60 i a i. X	TAKEOFF L (LB)	99,290 98,533	97,232 97,120	96,813 96,925	97,872	100,298 99,127	100,395 99,340	96,758 96,948
		Conv S.Mi \$/S. DOC at	BLOCK FUEL (L3)	6,313 6,281	4,324 4,368	4,701 4,673	5,620 5,620	6,927 6,375	7,117 7,088	4,740 4,696
YQV	E100.3000 ty = 800)		BLOCK TIME (HR:KIN)	0:50 0:50	0:47 0:47	ទុះ ខុះ	0:54 0:54	1:05 1:05	1:07	0:45 0:46
SYSTEM STUDY AVALYSIS)EL: E100 !uantity =		PAYLOAD (LB)	12,000 12,000	12,COQ 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000
NASA STOL ROUTE	AIRCRAFT MODEL: E10 (Production Quantity		DISTANCE (S MI)	135 81	92 81	70 81	122 81	166 81	158 81	63 81
	A ()		AL TERNATE AI RPORT	DLH MKE	лк В М	TCL MK⊞	ut T M T	OMA MKF	ЧЧ ЧЧ Ч	DAY MYCE
			DISTANCE (S MI)	361 361	257 257	246 246	313 313	404 404	419 419	249 249
	EXHIBIT 5.1.2-1 Page 40	· · · · · · · · · · · · · · · · · · ·	ROUTE	CHICAGD (MIDWAY) - MINNEAPOLIS MINNEAPOLIS-CHICAGD (MIDWAY)	8 CHICAGD(MIDWAY)-ST, LOUIS ST, LOUIS-CHICAGD(MIDWAY)	CHI CAGD(MIDWAY)-DETROIT DETROIT-CHI CAGD(MIDWAY)	CHI CAGO (MI DWAY) CLEVELAND CLEVELANDCHI CAGO (MI DWAY)	CHICAGD(MIDWAY)-KANSAS CITY KAISAS CITY-CHICAGD(MIDWAY)	CHICAGO(MIDWAY)-PITTSBURGH PITTSSURGH-CHICAGO(MIDWAY)	CHICAGD(MIDWAY)-CINCINNATI CINCINNATI-CHICAGD(MIDWAY)

EXHIBIT 5.1.2-1

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AIRCRAFT MODEL: E100.3000

PHASE: II MODE: STOL SYSTEM: CHICAGO REGION

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	Ĩ	ALTERNATI DISTANCE AIRPORT	AL TERNATE AL RECRATE	DISTANCE		BLOCK	BLOCK	WEIGHT TAKFOFF	GHT L ANDING	C	0.0.0
		(IW S)		(IW S)	(E)	(HR:MIN)	(ET)	(BJ)	(81)	(\$/S MI)(C/SEAT	L/SEAT S MI
		c c c		C T T			5 95C	01°C 00	106	0 EJ	00 ×
COLUMB	COLUMBUS-CHICAGO(MIDWAY)	282		81	12,000	0150	5,193	97,445	92,422	2.57	4.28
CHICAG	CHICAGO(MIDWAY)-DES MOINES	306	OMA	127	12,000	0:53	5,536	98,404	93,038	2.49	4.15
DES MO	DES MOINES-CHICAGO(MIDWAY)	306	Ш¥Ш	81	12,000	0153	5,486	97,908	92,422	2.49	4.15
CHICAG	CHI CAGD (MI DWAY)-DAYTON	226	FWA	91	12,000	0143	4,398	96,790	92,562	2.83	4.72
DAYTON	DAYTON-CHI CAGO(MI DWAY)	226	「大日	81	12,000	0143	4,350	96,602	92,422	2.83	4.72
CHICAG	СНІ САБО (МІ РМАҮ)-ТОГЕРО	204	FWA	83	12,000	0140	4,207	96,490	92,453	2.98	4.97
TOLEDO 10	TCLEDD-CHI CAGD (MI DWAY)	204	Ш¥Ш	81	12,000	0:39	4,263	96,515	92,422	2.98	4.97
	CHI CAGD (MIDWAY)-INDIANAPOLIS	161	FWA	104	12,000	0:34	3,499	96,063	92,734	3,37	5.61
INDIAN	INDIANAPGLIS-CHICAGO(MIDWAY)	161	MKE	81	12,000	0:34	3,531	95,783	92,422	3.37	5.61
CHICAG	CHICAGD(MEIGS)-MINNEAPOLIS	363	DLH	135	12,000	1:00	6,413	99,385	93,142	2,33	3.88
MINNEA	MINNEAPOLIS-CHICAGO(MEIGS)	363	ШKE	76	12,000	0160	6,454	98,644	92,360	2.33	3.88
CHICAG	CHICAGD(MEIGS)-ST. LOUIS	265	IdS	92	12,000	0t48	4,945	. 97,353	92,578	2.64	4.40
ST. LO	ST. LOUIS-CHICAGO(MEIGS)	265	МКП	76	12,000	0148	4,989	97,179	92,360	2.64	4.40
CHICAG	CHICAGO(MEIGS)-DETROIT	238	TOL	. 70	12,000	0:44	4,580	96,692	92,282	2.77	4.62
DETROI	DETROIT-CHICAGO(MEIGS)	238	Щ	76	12,000	0:44	4,552	96,742	92,360	2.77	4.62
CHICAG	CHI CAGD (MEI GS)-CLEVELAND	307	СМН	122	12,000	0:53	5,634	98,443	92,979	2.49	4.15
CLEVEL	CLEVELAND-CHICAGO(MEIGS)	307	ЩЖШ	76	12,000	0:53	5,576	97.766	92,360	2.49	4.14
CHI CAG	CHICAGD(MEIGS)-KANSAS CITY	413	A MO	166	12,000	1:07	7,058	100,429	93,541	2.23	3.72
KANSAS	KANSAS CITY-CHICAGO(MEIGS)	413	Ш¥Ш	76	12,000	1:07	7,000	99,190	92,360	2.23	3.71

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FXHIRIT 5 1 2_1										
		4	AIRCRAFT MODEL:		E100 . 3000			PHASE: I MUDE: S SYSTEM: C	II STDL CHICAGO RE(REGION
ROUTE	DISTANCE	AL TERNATE AI RPORT	DISTANCE		BLOCK TIME	BLOCK	WEIGHT TAKFOFF	GHT I ANDING	C	
	(IW S)		(IW S)	(EL)	(HR:MIN)	(FB)	(EL)	(18)	0)(IW S/\$)	MI)(C/SEAT S MI)
DUITON CONTRACTORY DE LA CONTRACTORY DE	614		u u		50.1					с г г
PITTSBURGH-CHICAGO(MEIGS)	413 413	MKE MKE	92 26	12,000	1:06	7,005	99,195	92,350	2.23	3.71
CHICAGD(MEIGS)-CINCINNATI	249	DAY	63	12.000	0145	4.741	96.759	92.188	2.71	4.52
CINCINNATI-CHICAGO(MEIGS)	249	MKE	76	12,000	0:46	4,694	96,884	92,360	2.71	4.52
CHICYGO(WEIGS)-CCLUMBUS	. 622 .	FWA	138	12,000	0149	5,204	98,220	93,186	2,58	4.31
COLUMBUS-CHICAGO(MEIGS)	279	Ш¥	76	12,000	0149	5,140	97,330	92,360	2.53	4.30
CHICAGO(MEIGS)-DES MOINES	313	OMA	116	12,000	0:54	5,633	98,368	92,905	2.47	4.11
DES, MDINES-CHI CAGO(MEIGS)	313	NКП	76	12,000	0:54	5,611	97,301	92,360	2.47	4.11
CHICAGO(MEIGS)-OMAHA	429	DSM	116	12,000	1:09	7,279	100,014	92,905	2.20	3.67
DMAHA-CHICAGD (NEIGS)	429	Ш¥Ш	76	12,000	1:09	7,212	99,402	92,360	2.20	3.66
CHICAGO(MEIGS)-DAYTON	223	FWA	91	12,000	0:42	4,348	96,740	92,562	2.86	4.77
DAYTON-CHI CAGO (MEIGS)	223	Жu	26	12,000	0:42	4,314	96,504	92,360	2.86	4.76
CHICAGD (MEIGS)-ROCHESTER	513	BUF	55	12,000	1:19	8,447	100,356	92,079	2.08	3.47
RDOHESTER-CHI CAGD (HEIGS)	513	Ш¥	76	12,000	1:19	8,393	100,583	92,360	2.08	3.47
CHI CAGO(MEIGS)-BUFFALD	459	ROC	ទទ	12,000	1:12	7,640	99,549	92,079	2.15	3.59
BUFFALO-CHI CAGO(MEIGS)	459	MKE	76	12,000	1:12	7,681	99,871	92,360	2.15	3.59
CHICAGO(MEIGS)-INDIANAPOLIS	163	FWA	104	12,000	0:34	3,539	96,103	92,734	3,35	5,58
INDIANAPOLIS-CHICAGO(MEIGS)	163	MKE	76	12,000	0:34	3,569	95,759	92,360	3.34	5.57
MINNEAPOLIS-MILWAUKEE	307	SRR S	121	12,000	0:53	5,547	98,341	92,964	2.49	4.15
MILWAUKEE-MINNEAPOLIS	307	ЮLH	135	12,000	0:53	5,548	98,520	93,142	2.49	4.14

NASA STOL SYSTEM STUDY ROUTE ANALYSIS NASA STOL SYSTEM STUDY ROUTE ANALYSIS

EXHIBIT 5.1.2-1

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AIRCRAFT MDDEL: E100.3000

PHASE, II MODE, STOL SYSTEM: CHICAGO REGION

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ROUTE	ALTERNAT DISTANCE AIRPORT (S MI)	ALTERNATE AIRPORT	DISTANCE (S MI)	PAYLOAD (LB)	BLOCK TIME (HR:MIN)	BLOCK FUEL (LB)	WEIGHT TAKEOFF L (LB)	SHT LANDING (LB)	D)(IW S/\$)	D.D.C. MI)(C/SEAT S MI)
MINNEAPOLIS-OMAHA	290	DSM	116	12,000	0151	5,323	98,058	92,905	2.54	4.24
OMAHA-MINNEAPOLIS	290	DCH	135	12,000	0:51	5,363	98,335	93,142	2.54	4.24
ST. LOUIS-KANSAS CITY	242	OMA	166	12,000	0:45	4,630	98,001	93,541	2.75	4.59
KANSAS CITY-ST. LOUIS	242	IdS	92	12,000	0145	4,624	97,032	92,578	2.75	4.58
ST. LOUIS-INDIANAPOLIS	223	FWA	104	12,000	0142	4,369	96,933	92,734	2.86	4.77
INDIANAPOLIS-ST. LOUIS	223	IdS	92	12,000	0:42	4,323	96,731	92,578	2.86	4.77
DETROIT-INDIANAPOLIS	251	FWA	104	12,000	0146	4,748	97,312	92,734	2.71	4.51
INDIANAPOLIS-DETROIT	251	Ъ	70	12,000	0146	4,763	96,875	92,282	2.70	4.50
9 DETROIT-MILWACKEE	251	GRR	121	12,000	0:46	4,749	97,543	92,964	2.71	4.51
MILWAUKEE-DETROIT	251	70L	04	12,000	0:46	4,766	96,878	92,282	2.71	4.51
DETROIT-MINNEAPOLIS	547	DLH	135	12,000	1:23	8,946	101,918	93,142	2.05	3.42
MINNEAPOLIS-DETROIT	547	70 L	20	12,000	1:23	8,839	100,951	92,282	2.04	3.40
DETROIT-PITTSBURGH	214	GMH	158	12,000	0:41	4,400	97,668	93,438	2.91	4.85
PITTSBURGH-DETROIT	214	TOL	70	12,000	0141	4,418	96,530	92,282	2.91	4.85
DETROIT-ST. LOUIS	460	IdS	92	12,000	1:13	7,704	100,112	92,578	2.16	3.59
ST. LOUIS-DETROIT	460	TOL	70	12,000	1:13	7,667	677,96	92,282	2.15	3.59
CLEVELAND-DETROIT	92	Ţ	70	12,000	0125	2,623	94,735	92,282	4.72	7.86
DETROIT-CLEVELAND	92	CMH	122	12,000	0:25	2,565	95,374	92,979	4.72	7.86
CLEVELAND-ST. LOUIS	493	IdS	92	12,000	1:17	8,162	100,570	92,578	2.11	3.52
ST. LOUIS-CLEVELAND	493	GH	122	12,000	1:17	8,127	100,936	92,979	2.11	3.51

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NASA STOL SYSTEM STUDY ROUTE AVALYSIS AIRCRAFT MDDEL: E100.3000

PHASE, II MODE, STOL SYSTEM: CHICAGO REGION

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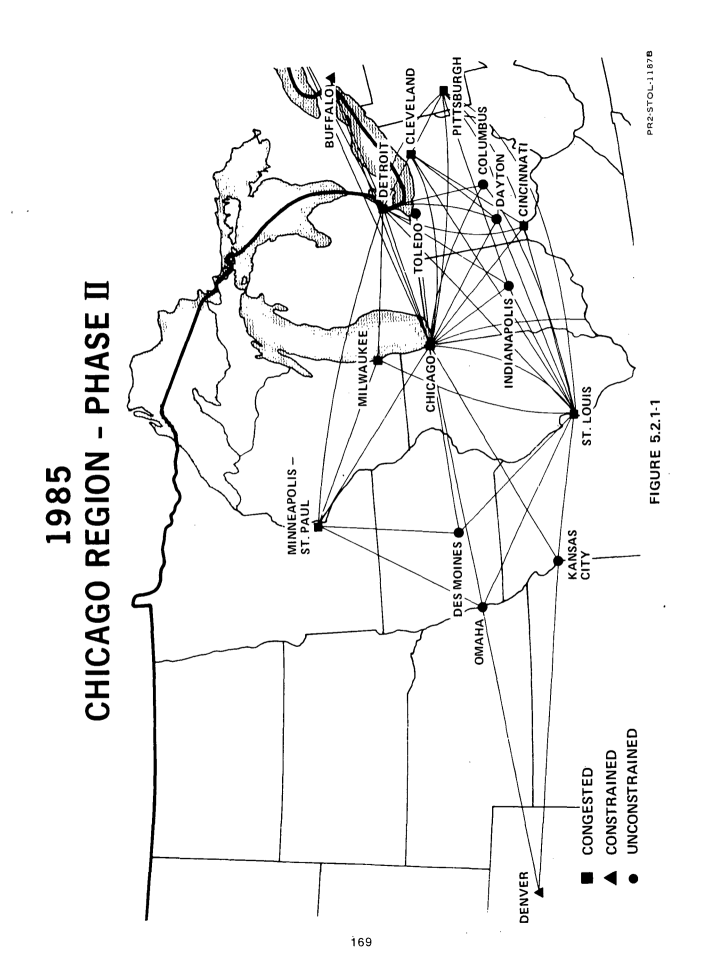
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5.2 Airline Fleet Planning

Simulation of a STOL airline operation results in derivation of a fleet schedule, a fleet size, and detailed statistics of flights per day, aircraft utilization, average system and route load factors and similar operational data. Input to these analyses is provided by the estimated traffic over each city-pair or airport pair. Route performance data is provided by route analysis and performance data.

In the sub sections which follow, airline operations were simulated in each of the study regions. Each region is complete, with results summarized and tabulated in Section 5.5, Airline Operations Summary. A simulation model accepted data from route analyses as presented in the preceding Section 5.1.2. Numbers of travelers were input for each route. An iterative process was used to adjust aircraft base assignment, departure times, and aircraft flight itineraries to arrive at a balanced fleet at a load factor closely approximating the target load factor. Fleet planning results indicate appropriate fleet sizes as a function of aircraft passenger capacity with the derived load factor approximating the target of 60 percent.

5.2.1 <u>Chicago Region</u> - A map of the Chicago Region network is included as Figure 5.2.1-1. Note that the cities are indicated congested, constrained or unconstrained with an appropriate legend. A congested notation indicates that the major airport in the city is predicted to be completely saturated in 1985 if all short-haul 0 and D traffic were to remain. For each of these cities, STOL short-haul traffic is shifted to a separate airport. A constrained designation indicates that less severe physical congestion or a social constraint may be alleviated by STOL operations on the major airport



but from separate facilities. The unconstrained status denotes commingling or joint use with some separation of CTOL and STOL facilities where safety and traffic levels warrant separation.

In Table 5.2.1-1 each of the baseline cities is listed with the airport used for STOL service. Detailed exposition of airport characteristics for each of these is found in Volume III, Airports.

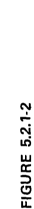
The baseline allocation of traffic was provided by the Market Analysis function. Details of the total market and the CTOL/STOL modal split are included in Section 3.4, Passenger Travel Demand. For the high density route analysis (0 and D annual travelers over 300,000 per route), data are found in Tables 3.4-1 and 3.4-2 for all regions. With a 150 passenger aircraft, network activities were analyzed in terms of round trip per day and airport operations with results shown in Figure 5.2.1-2. Relief of congestion was insufficient at certain key cities such as Chicago and Detroit. Thus, the travel demand data was revised to include all routes with numbers of travelers in excess of 130,000. This was then defined as the Baseline System for the Expanded Chicago Region with STOL/CTOL split defined by Market Analysis.

Results of airline fleet planning and schedule evaluation are summarized in Table 5.2.1-2 which includes the three aircraft sizes. Each fleet is derived independently as a solution to travel demand and fleet numbers which are not additive. In other word:, each fleet solution contains only one size of aircraft. The aircraft performance data reflected use of EBF configurations for all baseline cases.

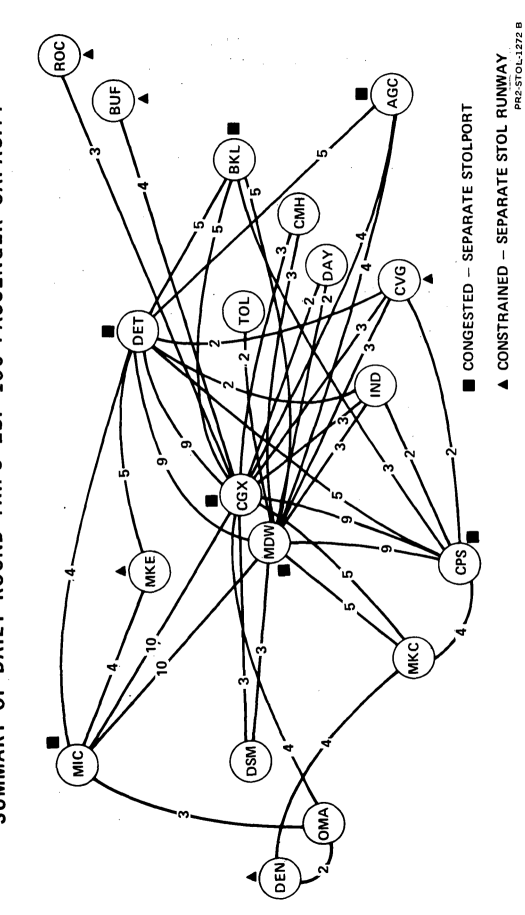
To estimate the size of facilities, (gates, terminal space and costs) as needed to accommodate the aircraft movements the following were developed

TABLE 5.2.1-1 AIRPORT IDENTIFICATION BY CITY AND CODE CHICAGO REGION

CITY	AIRPORT	CODE
Buffalo	Greater Buffalo	BUF
Chicago	Meigs Field	CGX
Chicago	Midway	MDW
Cincinnati	Greater Cincinnati	CVG
Cleveland	Burke Lakefront	BKL
Columbus	Port Columbus	CMH.
Dayton	J. M. Cox	DAY .
Denver	Stapleton Int'l	DEN
Des Moines	Des Moines Municipal	DSM
Detroit	Detroit City	DET
Indianapolis	Weir Cook	IND
Kansas City	Kansas City Municipal	МКС
Milwaukee	Gen. Mitchell Field	MKE
Minneapolis and		
St. Paul	Crystal Field	MIC
Omaha	Eppley Field	OMA
Pittsburgh	Allegheny County	AGC
Rochester	Monroe County	ROC
St. Louis	Bi State Parks	CPS
Toledo	Toledo	TOL



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SUMMARY OF DAILY ROUND TRIPS EBF 150 PASSENGER CAPACITY CHICAGO REGION - PHASE II 1985

1985 CHICAGO REGION - PHASE II (BASELINE)

WEEKLY FLEET OPERATIONS RESULTS

.

AIRCRAFT TYPE	FLEET SIZE	AVERAGE STAGE LENGTH MILES (KM)	BLOCK HOURS	AVERAGE BLOCK SPEED MPH (KPH)	DAILY UTILIZ. (HR.)	TOTAL DEPART.	AIRCRAFT SEAT MILES (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	53	315.8 (508.1)	3,324	351.3 (565.2)	0•6	3,696	116,735 (187,827)	70,890 (114,062)	60.7
EBF-150	35	315.8 (508.1)	2,215	351.3 (565.2)	0.6	2,464	116,735 (187,827)	70,890 (114,062)	60.7
EBF-200	26	315.8 (508.1)	1,662	351.3 (565.2)	0 •1	1,848	116,800 (187,931)	70,890 (114,062)	60.7

for each station:

- 1. Peak hour passengers (embarking and debarking)
- 2. Embarking and debarking passengers by time of day
- 3. Peak day passengers
- 4. Peak daily number of aircraft movements
- 5. Peak daily number of aircraft on ground at any one time
- 6. Number of flights per day arriving and departing
- 7. Utilization of aircraft

The following Exhibit 5.2.1-1 presents the weekly airport activity delineating the above. For each airport, numbers of passengers arriving and departing are indicated by hour of day. The total numbers of passengers and flights is representative of weekly activities. The data and results are for the baseline fleet.

A summary of daily round trip activities has been shown for the baseline system in the Expanded Chicago Region. Trip activity in the metropolitan Chicago Area at Meigs and Midway may be equated to short-haul aircraft movements shifted from O'Hare to the STOL system. It is of specific interest to examine O'Hare and other hub airports to ascertain the degree of congestion relief afforded by the STOL system. Since O'Hare International is a congested (Level 1) airport, it was the first hub to be examined in terms of the degree of relief provided by evaluating the effect of operating a STOL service from Meigs Field and Midway Airport with STOL short-haul shifted to these fields.

The baseline passenger 0 & D data developed by Market Analysis have been recapped for the city of Chicago in the form of city-pair data between O'Hare International Airport (ORD) and various cities in the Chicago and adjacent study

regions. The data are presented as allocated to either a STOL city-pair route or a CTOL route. These data are presented in Table 5.2.1-3 which also includes routes with 0 and D travelers from 50,000 per year and greater.

5.2.1-1		DEPARTURE	PSGR	5168	3434	2477	4677	1495	1779	3072	1577	2820	5294	3260	2535	3463	531	966			DEPARTURE	PSGR	707	758	634	1072	,426		706	758	15/3
Exhibit Page l		DEPA	FREQ	56	28	21	63 63	21	28	42	21	35	49	28	21	35	7	14		(CVG)	DEPA	FREQ	7	7	7	14	7		7	2	
	MEIGS (CGX)				8.00-8.59		10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	22.0-22.59	ER CINCINNATI (CVG)			7.00- ,7.59	3.00- ,8.59	10.00-10.59	11.00-11.59	12.00-12.59	15.00-15.59	16.00-16.59	17.00-17.59	19.00-19.59 20.00-20.59
Y AFT)		VAL	FREQ	21	21	56	21	35	49	14	28	56	14	35	42	21	35	14	۲ .	GREATER	VAL	FREQ	7		14	7	7	7		7	14 7
WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL	PSGR	2119	2137	6447	1856	2736	3466	873	2062	4016	1147	3972	5144	2023	3166	1009	405		ARRIVA	PSGR	707		1284	583	529	582		706	1466 ,777
WEEKLY AIRPO		TURE	PSGR	825	924	485	618	519		982	519		1472	923			485		364		TURE	PSGR			830	519	985		985	1754	466
WE (150 P	AGC)	DEPARTURE	FREQ	7	7	7	7	7		14	7		14	7			7		7	(MKE)	DEPARTURE	FREQ			7	7	14		14	14	7
	ALLEGHENY COUNTY (AGC)			7.00-7.59	8.00-8.59	9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	22.00-22.59	GEN. MITCHELL FIELD (M					8.00- ,8.59	10.00-10.59	12.00-12.59	14.00-14.59	15.00-15.59	17.00-17.59	21.00-21.59 22.00-22.59
	ALLE	VAL	FREQ		7	14		7	14		7	7	7	7	7	7		7		GEN. N	VAL	FREQ		7		7	14	14		14	1
		ARRIVAL	PSGR		825	1607		618	903		618	519	384	824	923	512		383			ARRIVAL	PSGR		720		60/	1072	1070		1429	539

1985 EXPANDED CHICAGO REGION WEEKLY AIRPORT ACTIVITY

		TURE PSGR	2801	1605	1468	2043	495	1351	958	1696	1107	2208	1604	1550	1985	495				TURE	PSGR		911	505	512	512		119	660	
Page 2	S)	DEPARTURE FREQ PS	28	14	14	28	. 7	21	14	21	14	21	14	14	21	7			N)	DEPARTURE	FREQ		7	7	7	7	r	r		
	BI STATE PARKS (CPS)		7 DD. 7 59		9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	18.00-19.59	20.00-20.59	21.00-21.59		STAPLETON INT'L (DEN)				8.00-8.59	11.00-11.59	13.00-13.59	14.00-14.59	16.00-16.59	17.00-17.59	20 00-20 59	
Y AFT)	BI 9	/AL FREQ	٢	21	21	14	21	14	14	14	21	21	7	28	14	7	14		STA	/AL	FREQ			7	7	7	~ ī	1	7	
RT ACTIVIT TOL AIRCR/		ARRIVAL PSGR	647	2279	2533	1064	1485	957	973	913	1422	1852	847	3311	1420	726	942			ARRIVA	PSGR			759	569	601	759	759	803	
WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		rure Psgr	3469 2421	2500	2527	1055	895	1969	2088	895	2316	3589	1649	1200	466	1433				TURE	PSGR	759	985	·	571	1087	ŗ	571 552	002 697	1455
WEI (150 P/		DEPARTURE FREQ PS	35 21	21	35	14	14	28	28	14	21	28	14	14	2	21				DEPARTURE	FREQ	7	7		7	14	r	- r		14
	DETROIT CITY (DET)		7.00-7.59 8.00-8.60	9.00-9.59	_	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	22.00-22.59	23.00-23.59	WEIRCOOK (IND)			7.00-7.59		9.00-9.59	10.00-10.59	11.00-11.59	13.00-13.59	14.00-14.59	15.00-15.59 16.00-16.59	19.00-19.59
	DET	IVAL FREQ	7 28	21	28	21	21	35	7	21	21	21	28		35	7	7	7		VAL	FREQ	14		7	7	7	7	٢		14
		ARRIVAL PSGR	708 2834	2659	2286	1705	1595	2312	496	1602	1819	2158	3683		3264	531	364	466		ARRIVAL	PSGR	1571		850	571	519	477	GED	571	1455

EXPANDED CHICAGO REGION

		DEPARTURE EQ PSGR	1944 1585 1635	1059 1071 1387 1059	1070 1146 2354 2354 2659 539 539 539	DEPARTURE EQ PSGR	616 461 411 1347 549
Page 3		DEPAF FREQ	21	14 14 14	2422242	ER (r rr f r
	CRYSTAL (MIC)		7.00-7.59 8.00-8.59 9.00-9.59	10.00-10.59 11.00-11.59 12.00-12.59 13.00-13.59	14.00-14.59 15.00-16.59 17.00-17.59 18.00-18.59 19.00-18.59 20.00-20.59 21.00-21.59	PORT COLUMBUS (CMH	8.00-8.59 8.00-9.59 13.00-13.59 14.00-14.59 17.00-14.59 17.00-14.59 18.00-18.59 19.00-19.59
DN IY AFT)		IVAL FREQ	14 21	21 21 14		FREO	~ ~~ ~~~
1985 EXPANDED CHICAGO REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL PSGR	719 1307 2523	539 1499 1058	200 2036 719 718 695 695 1059	ARRIVAL	661 371 411 732 660 549
1985 ANDED CHICA EKLY AIRPOR ASSENGER ST		TURE PSGR	6294 1815 3113	2668 2512 1048 2668	2000 1957 5821 5821 2126 3374 539 539	TURE PSGR	1454 358 1060 459 639 1415
EXP WEI (150 P.		DEPARTURE Freo PS	63 14 28	35 35 35 35	25 21 35 35 21 35 21 35	() DEPARTURE FREQ PS	40 400 4
	MIDWAY (MDW)		7.00-7.59 8.00-8.59 9.00-9.59	10.00-10.59 11.00-11.59 12.00-12.59 13.00-13.59	15.00-15.59 15.00-16.59 17.00-17.59 18.00-18.59 19.00-19.59 20.00-20.59 21.00-21.59	EPPLEY FIELD (OMA)	7.00-7.59 8.00-8.59 11.00-11.59 12.00-12.59 13.00-13.59 14.00-14.59 16.00-16.59 18.00-18.59
		IVAL FREQ	14 14 49	28 35 28	35 4 7 3 7 3 7 3 8 7 7 8 35 4 7 9 3 7 3 7 3 8 7 3 8 7 9 8 7 9 8 7 9 8 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9	FREQ	~~~~
		ARRIVAL PSGR	1380 1439 6134	2132 1661 2554 1818	1616 1615 3579 2083 908 718 1311 2567 2567	ARRIVAL	530 671 502 505 502 671 708 899

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DEPARTURE ARRIVAL DEPARTURE	PSGR PSGR FREQ FRI	21 2150 1428 14 8.00-8.59 14 1744	7 950 1635 14 9.00-9.59 14 1343	7 724 1070 14 11.00-11.59 14 980	7 534 12.00-12.59 7 569	7 575 406 7 13.00-13.59 7 437	14 1036 1070 14 14.00-14.59 14 978	7 533 512 7 15.00-15.59 7 759	7 575 512 7 16.00-16.59 7 759	14 1200 2875 28 17.00-17.59 14 1744	911 7 18.00-18.59 14 1556	7 950 1428 14 20.00-20.59 14 978	14 1990		7 533	DES MOINES MUNI (DSM)	DEPARTURE ARRIVAL DEPARTURE	REQ PSGR PSGR FREQ PSGR	7 732 1190 14 7.00 7.59	7 411 8.00-8.59 14 1278	890 14 12.00-12.59 14 716	7 549 1190 14 17.00-17.59 14 1276
KANSAS CITY MUNI (MKC) val	FREQ	14	14	14		7	14	7	7	28	7	14				DES	VAL	FREQ	14		14	14
АВВ	PSGR	1428	1635	1070		406	1070	512	512	2875	911	1428					ARRI	PSGR	1190		890	1190
TURE	PSGR	2150	950	724	534	575	1036	533	575	1200		950	1990		533		TURE	PSGR	732	411		549
Ĵ	FREQ	21	7	7	7	7	14	7	7	14		7	14		7	OC)	DEPAR	FREQ	7	7		7
BURKE LAKE FRONT (BK		7.00-7.59	8.00-8.59	9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	MONROE COUNTY (ROC			. 8.00- 8.59	13.00-13.59	18.00-18.59	19.00-19.59
	FREQ	14		7	14	7	14		14	7	7	14		7	14	MOM	VAL	FREQ	7	7	7	
ARRIVAL	PSGR	1505		904	1312	508	1094		1083	542	737	1927		737	1401		ARRIVAL	PSGR	549	411	732	

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1985 EXPANDED CHICAGO REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)

Page 4

		TURE PSGR	1232	7071	1230								
Page 5		DEPARTURE FREQ PS	14	<u>-</u>	14								
	J.M. COX (DAY)		10.00-10.59	14,00-14.59	15.00-15.59		Ĕ	PSGR	720	405	720		405
ION ITY RAFT)		ARRIVAL REO	14	14			DEPARTURE	FREQ	7	- L	7		7
1985 EXPANDED CHICAGO REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARI PSGR	1408	1054		GREATER BUFFALO (BUF)			8.00-8.59	11.00-11.59	17.00-17.59	20.00-20.59	21.00-21.59
ANDED C EKLY AIR ASSENGEI		ITURE PSGR	527		704	rer Buff.			8.0	11.0	17.0	20.0	21.0
EXF WE (150 P		DEPARTURE FREQ PS	٢		٢	GREAT	RIVAL	FREQ	7	7	7	7	
	TOLEDO (TOL)		9.00 9.59 10.00-10.59	15.00-15.59	16.00-16.59		ARI	PSGR	600	450	009	600	
		VAL FREQ	٢	7									
		ARRIVAL PSGR F	788	443									

TABLE 5.2.1-3 CHICAGO REGION - RECAP OF SHORT-HAUL PASSENGER O&D STATISTICS - 1985 (IN THOUSANDS ANNUALLY)

BETWEEN:	CHICAGO (ORD)	ALLOCATION	BY MARKET AN	ALYSIS
AND:		STOL	<u>CTOL</u>	TOTAL
	MINNEAPOLIS	1,362	515	1,877
	ST. LOUIS	1,118	423	1,541
	DETROIT	1,138	5 13	1,651
	CLEVELAND	618	351	969
	KANSAS CITY	603	285	888
	PITTSBURGH	535	262	797
	CINCINNATI	350	191	541
	COLUMBUS	324	157	481
	EVANSVILLE	111	54	165
	DES MOINES	237	115	352
	FT. WAYNE	73	36	109
	PEORIA	99	45	144
	ОМАНА	207	117	324
	DAYTON	219	120	339
	ROCHESTER, N.Y.	165	71	236
	TOLEDO	110	60	170
	MADISON	113	47	160
	GRAND RAPIDS	55	68	123
	SPRINGFIELD, ILL.	81	45	126
	BUFFALO	209	103	312
	INDIANAPOLIS	359	179	53 8
	ATLANTA	509	269	778
	CHARLOTTE, N.C.	75	62	137
	NASHVILLE	141	101	242
	RICHMOND	52	42	94
	LOUISVILLE	235	182	417
	MEMPHIS		175	175
	TOTAL	9,098	4,588	13,686

The baseline data on airport activity at Chicago have been reduced to flight schedules and numbers of airport movements. Summary tabulations are included as Table 5.2.1-4, STOL Relief of Congestion at Chicago O'Hare.

TABLE 5.2.1-4

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1985

STOL RELIEF OF CONGESTION AT CHICAGO O'HARE ANALYSIS OF MARKET FORECAST

Route Density Annual 0 & D Passengers (000)	0 & D Passengers on STOL (000)	STOL Aircraft Movements (000)	STOL % of Annual Airport Movements (*)	O & D P assengers Remaining CTOL
≥ 300	6,916	77	7.0	6,770
≥ 130	8,329	93	7.7	5,357
> 50	9,098	101	8.4	4,588

* Unconstrained total air carrier movements forecasted at 1,206,000 for 1985 at O'Hare from Federal Aviation Administration data.

Scheduled traffic operations are presented as a percentage of forecasted total airport movements in 1985. The data is organized as 0 & D traffic from Chicago over city-pair routes which are projected at 50,000 and greater, 130,000 and greater, and 300,000 and greater numbers of travelers. STOL operations were conducted from Meigs and Midway airports. Numbers of flights at each of these act to relieve the same amount of short-haul traffic at 0'Hare. For conven-ience, the number of flights are assumed equivalent in each case.

With short-haul traffic on the routes determined by Market Analysis

to have 300,000 or more 0 and D travelers, a total of 77,000 STOL operations are generated in 1985. Total O'Hare traffic is projected from contemporary operations to an estimated 1,206,000 in 1985. With STOL relieving 77,000 operations, this results in relief of about 7.0 percent of total movements. Judged against a STOL systems objective of about 20 percent relief of operations at major congested airports, 7.0 percent is inadequate.

Revision of the sample to include city-pair data at levels of 130,000 and more travelers results in STOL operations reaching 93,000 per year. This results in a relief of about 7.7 percent. Again extending routes by adding city-pairs at a minimum of 50,000 travelers results in increasing operations to 101,000 or some 8.4 percent of the forecasted operations level at 0'Hare.

This degree of relief is not of satisfactory magnitude. Therefore, the entire sample network in the Chicago Region was subjected to re-examination. The total traffic data was reallocated by airport pairs. The Airline Planning and Scheduling Group with the assistance of an Airline Sub-contract Representative reevaluated all airport pairs with traffic levels at a minimum of 130,000 0 and D passengers in 1985. The resulting operations are summarized in Table 5.2.1-5. Note that total STOL traffic relieving O'Hare is estimated at 92,000 annual movements, or about 7.6 percent for the first level of reallocated traffic. Evaluation of the region again was extended to include airport pairs not originally included in the basic sample network. This resulted in the addition of about 25,000 flights by STOL in relief of O'Hare or about 9.7 percent. A similar reallocation by Airport Planning to the low-density airport pairs of traffic levels 50,000 and greater brought total STOL flights relieving O'Hare to about 141,000 annually or, some 11.7 percent.

1985

REEVALUATION OF STOL RELIEF OF CONGESTION AT CHICAGO O'HARE (REALLOCATION OF TRAFFIC)

Route Density Annual 0 & D Passengers (000)	0 & D Passengers on STOL (000)	STOL Aircraft Movements (000)	STOL % of A mnua l Airport Movements	0 & D Passengers Remaining CTOL
≥130 (Baseline)	8,273	92	7.6	5,413
≥130 (Extended Region)	10,575	117	9.7	3,111
> 50 (Extended to low Density)	12,700	141	11.7	986

This result indicated an allocation and evaluation methodology to be applied in analyzing the other regions included in the study.

Two other cities in the Chicago Region have been analyzed in a similar fashion to evaluate the degree of relief of the major hub airport. These cities are Detroit (Detroit Metro/Wayne Co.) and St. Louis (Lambert Field). Also analyzed for relief of congestion are Philadelphia in the Northeast Region and Atlanta in the Southeast Region. Details of each of these hub airport examinations are presented in the regional sub-sections which follow. Figure 5.2.1-3 illustrates the effect of reallocating the Chicago Region Baseline traffic in a manner different from the modal split method. Where STOL traffic originated in a city with a congested Level 1 hub airport, and went to other major cities, short-haul traffic was assigned to STOL for routes of 130,000 annual 0 & D or more. The number of routes increased with the incremental round-trip activity shown in Figure 5.2.1-3. This incremental traffic occurred between cities included in the baseline network.

The next step in traffic analysis and congestion relief was to extend the network to more cities in the Chicago Region. Table 5.2.1-6 contains the added cities and traffic levels associated with them. Network activity resulting from this extension is detailed in Figure 5.2.1-4. Round-trips on this network occur between baseline cities (Minneapolis, Chicago, Cincinnati, and Cleveland) and added cities such as Washington (DCA), Birmingham (BHM), and Philadelphia (PNE), all of which are within 600 miles (966 km) of at least one of the baseline cities.

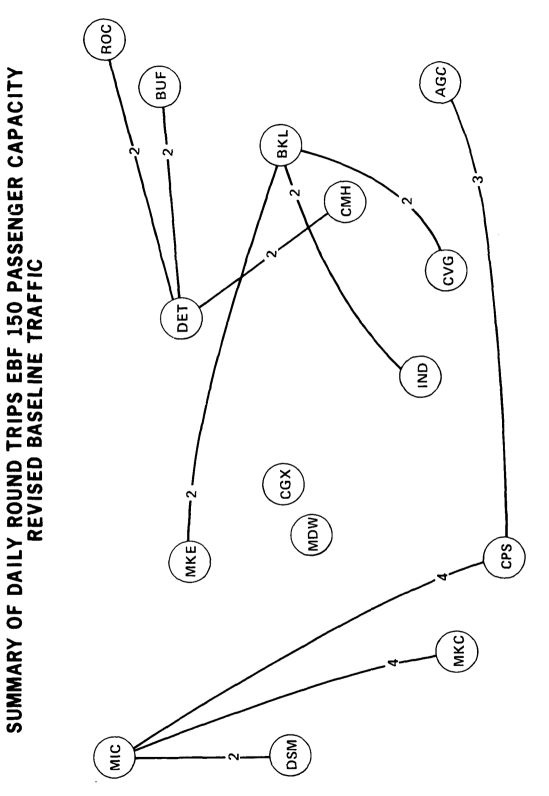
Including the low density routes with 0 & D traffic between 50,000 and 130,000 involves the addition of routes as shown in Table 5.2.1-7. The incremental fleet activities derived from this network extension are shown in three activity summaries, Figures 5.2.1-5, 5.2.1-6, and 5.2.1-7. The first details traffic from baseline cities of Chicago and Minneapolis, the second from Detroit, Cleveland, and Pittsburgh, with St. Louis being the third partial network summary.

Weekly fleet operations results for the reallocation of traffic and baseline extended network analysis are included as Table 5.2.1-8. Note that the Fleet Size column represents incremental numbers added to the baseline

fleet. Departures and seat mile figures also are incremental to the baseline. The next set of data in Table 5.2.1-9 is generated with the low-density traffic data. These data also are incremental to the baseline. Selected operations data from each of these incremental analyses provided the input to the congestion relief analysis of Chicago O'Hare (Table 5.2.1-5).

FIGURE 5.2.1-3

PR 3-STOL-1522



- PHASE II

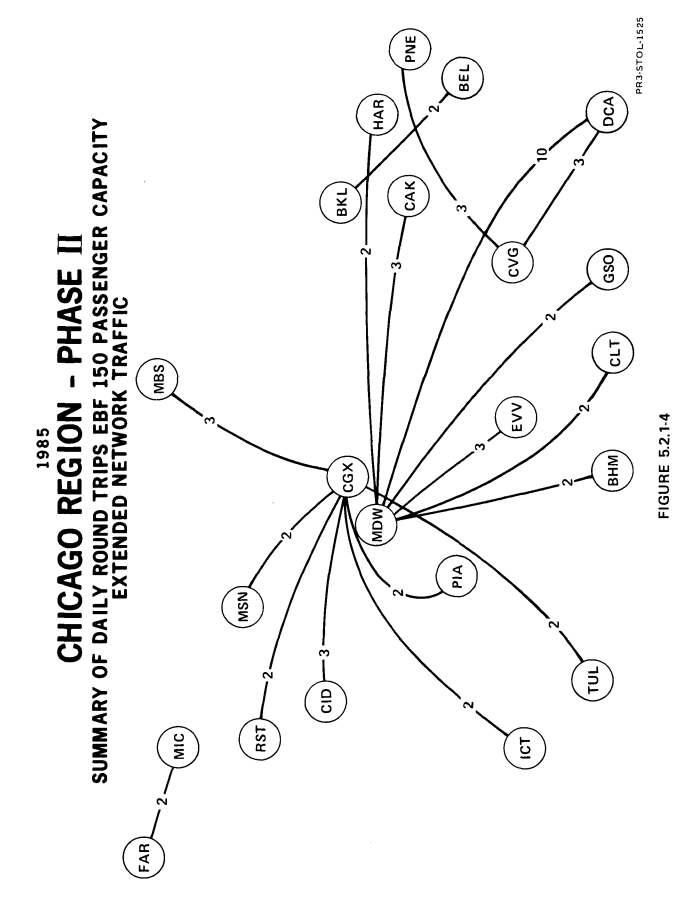
1985 CHICAGO REGION

1985

EXTENDED CHICAGO REGION CITY PAIR ANNUAL STOL O & D TRAFFIC REVISED BASELINE AND EXTENDED TRAFFIC $(\geq 130,000 \text{ PASSENGERS})$

STOL STOL Traffic Traffic BETWEEN: Chicago BETWEEN: Cincinnati AND: AND: Washington 1240 Washington 208 178 Philadelphia Wichita 136 Tulsa 154 BETWEEN: St. Louis Saginaw 164 AND: 284 Rochester, Minn 156 Minneapolis 166 174 Pittsburgh Cedar Rapids Peoria 144 BETWEEN: Cleveland Evansville 166 AND: Indianapolis Madison 160 158 178 Milwaukee 156 Akron Baltimore 150 136 Greensboro 134 Cincinnati 130 Harrisburg 138 Birmingham Charlotte 138 **BETWEEN:** Detroit AND: 130 Columbus 150 Buffalo 160 Rochester, N. Y.

BETWEEN:	Minneapolis	
AND:	Fargo	154
	Kansas City	254
	Des Moines	150



1985

EXTENDED CHICAGO REGION

CITY PAIR ANNUAL STOL O & D TRAFFIC

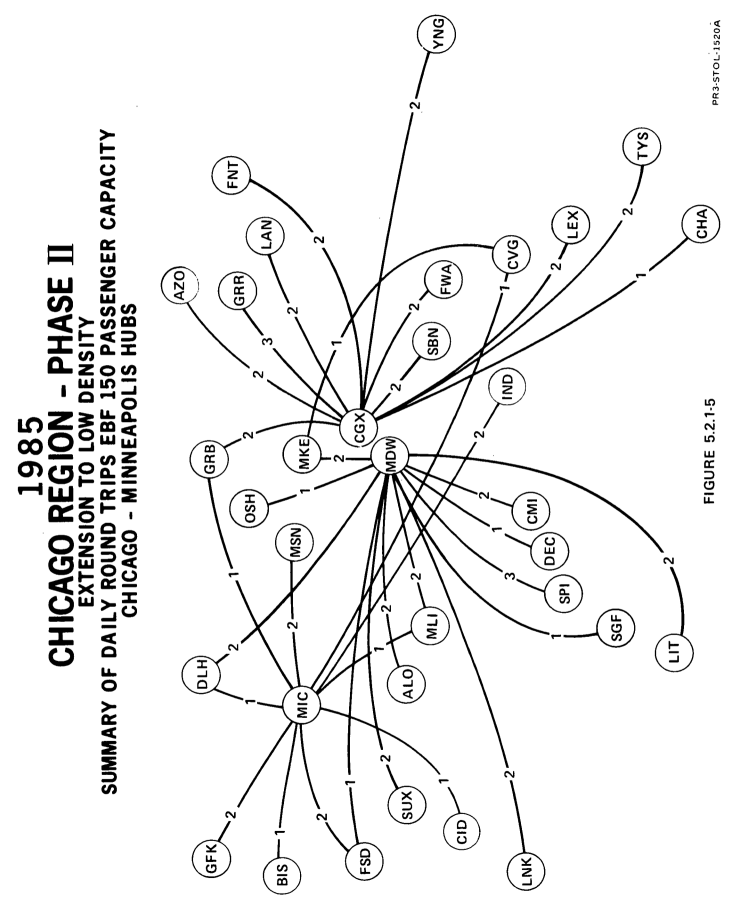
REALLOCATED BASELINE AND EXTENDED TRAFFIC IN THOUSANDS

(50,000 to 130,000 PASSENGERS)

BETWEEN:	Chicago	STOL Traffic	BETWEEN:	Chicago	STOL Traffic
AND:	Chattanooga	69	AND:	Springfield, Ill.	126
	Champaign	111		Springfield, Mo.	60
	Decatur	50		Sioux City	82
	Duluth	94		Knoxville	94
	Flint	114		Youngstown	110
	Sioux Falls	63		Waterloo	82
	Ft. Wayne	109		Kalamazoo	74
	Green Bay	104			
	Grand Rapids	123	BETWEEN:	Detroit City	
	Lansing	119	AND:	Nashville	74
	Lexington Ky.	76		Charlotte	70
	Little Rock	107		Dayton	60
	Lincoln	82		Grand Rapids	54
	Milwaukee	94		Norfolk	72
	Moline	105		Syracuse	110
	Oshkosh	58		Cleveland	70
	South Bend	93			
			BETWEEN:	Pittsburgh	
BETWEEN:	Minneapolis		AND:	Allentown	116
AND:	Cincinnati	63		Scranton	61
	Duluth	57		Nashville	56
	Sioux Falls	78		Buffalo	101
	Grand Forks	89		Charlotte	68
	Green Bay	62		Columbus	63
	Moline	65		Cincinnati	86
	Madison	106		Dayton	95
	Bismark	57		Indianapolis	114
	Cedar Rapids	67		Norfolk	84
	Indianapolis	81			

			E 5.2.1-7		
			CHICAGO R	EGIUN	
		(C	ONTINUED)		
BETWEEN:	Cleveland	STOL Traffic	(000)	St. Louis	STOL <u>Traffic</u>
AND:	Allentown	58	AND:	Nashville	102
-nu.	Albany	78	,	Columbus	97
	Nashville	87		Cincinnati	86
	Buffalo	62		Dayton	95
	Charlotte	66		Des Moines	117
	Dayton	94		Little Rock	96
	Norfolk	55		Moline	57
	Pittsburgh	97		Oklahoma City	110
	Providence	53		Omaha	98
	Rochester	94		Peoria	53
	Louisville	118		Springfield, Mo.	72
	Syracuse	81			
BETWEEN:	Kansas Citv				

- BETWEEN: Kansas City
- AND: Milwaukee



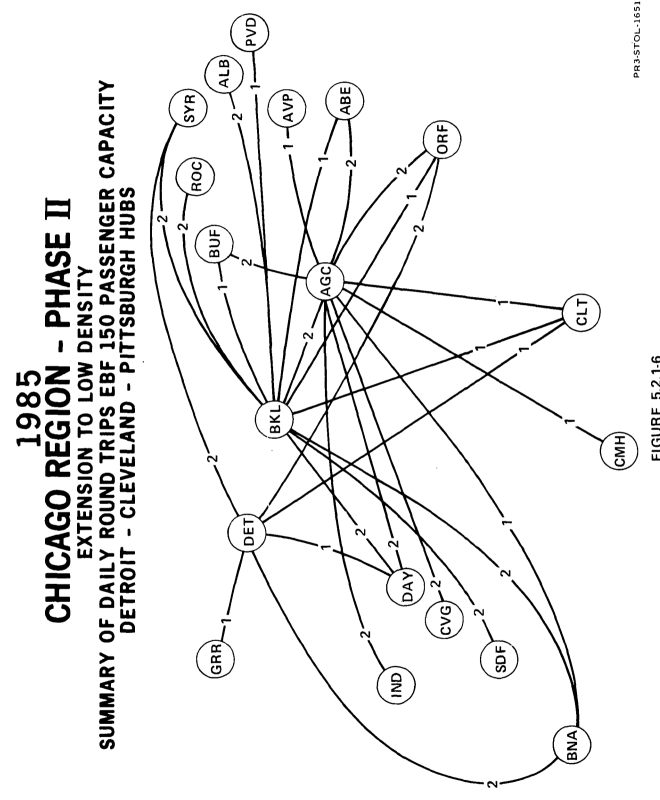
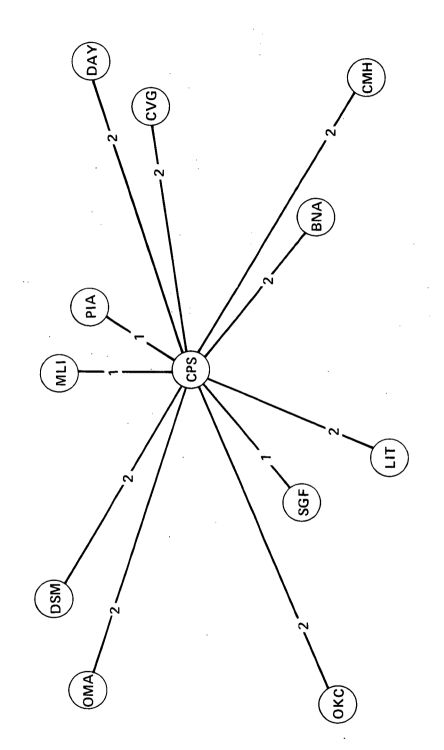


FIGURE 5.2.1-6

1985 CHICAGO REGION - PHASE II EXTENSION TO LOW DENSITY SUMMARY OF DAILY ROUND TRIPS EBF 150 PASSENGER CAPACITY ST. LOUIS HUB



PR3-STOL-1524

FIGURE 5.2.1-7

1985

CHICAGO REGION - PHASE II REALLOCATED BASELINE TRAFFIC AND EXTENDED NETWORK INCREMENTAL TRAFFIC

	System Load Factor %	60.6	60.6	60.6
	Passenger Seat Miles (KM) (000)	45,099 (72,564)	45,099 (72,564)	45,099 (72,564)
Weekly Fleet Operations Results	Aircraft Seat Miles (KM) (000)	74,712 (120,212)	74,712 (120,212)	74,647 (120,107)
et Operati	Total Depart	1786	0611	893
√eekly Fl∈	Daily Utiliz. Hr	0.0	0.6	0.6
1	Average Block Speed MPH (KPH)	355.7 (572.3)	355.7 (572.3)	355.7 (572.3)
	Block Hours	2058	1373	2058
	Average Stage Length Miles (KM)	349.3 (562)	349.3 (562)	349.3 (562)
	Fleet Size	33	22	17
	Aircraft Type	EBF-100	EBF-150	EBF-200

1985

CHICAGO REGION - PHASE II

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LOW-DENSITY NETWORK

INCREMENTAL TRAFFIC

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AIRCRAFT TYPE	AIRCRAFT FLEET SIZE TYPE	AVERAGE STAGE LENGTH MILES (KM)	BLOCK HOURS	AVERAGE BLOCK SPEED MPH (KPH)	DAILY UTILIZ. HR.	TOTAL DEPART.	AIRCFT SEAT MI. (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	42	418 (673.5)	2216	363.0 (584.1)	7.5	2646	76,802 (122,357)	35,485 (57,095)	45.0
EBF-150	28	418.6 (673.5)	1477	363.0 (584.1)	8° 8°	1764	76,802 (122,357)	35,485 (57,095)	45.0
EBF-200	21	418.6 (673.5)	1108	363.0 (584.1)	7.5	1323	76,802 (122,357)	35,485 (57,095)	45.0

Detroit Hub

A similar evaluation of congestion relief of the Detroit Metropolitan/ Wayne County airport is presented in the following tabulations of data. The Detroit traffic data for routes in excess of 50,000 annual 0 & D travelers. is displayed in Table 5.2.1-10. Total annual forecasted air carrier movements are 444,000 for 1985. Congestion relief afforded with movements based on the CTOL/STOL modal split is shown in Table 5.2.1-11. Note that about 14 percent of air carrier movements are relieved if low-density markets are served. In contrast, with a reallocation of the market by Airline Planning and Scheduling, congestion relief is increased to about 16.3 percent of 1985 air carrier movements. This relief by reallocation is stated in Table 5.2.1-12.

CHICAGO REGION - RECAP OF SHORT-HAUL PASSENGER 0&D STATISTICS - 1985 (IN THOUSANDS ANNUALLY)

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		(
BETWEEN:	DETROIT (DTW)		ALLOCATIO	N BY MARKET	ANALYSIS
AND:			STOL	CTOL	TOTAL
	CHICAGO INDIANAPOLIS MILWAUKEE MINNEAPOLIS PITTSBURGH ROCHESTER, N.Y. ST. LOUIS DAYTON BUFFALO GRAND RAPIDS CLEVELAND CINCINNATI COLUMBUS NORFOLK PHILADELPHIA WASHINGTON NATIONAL HARTFORD BUSTON NEW YORK CITY ALBANY BALTIMORE PROVIDENCE SYRACUSE ATLANTA		1,138 96 108 235 219 114 304 24 73 35 304 133 88 46 350 152 312 1,001 63 102 36 62 235	$513 \\ 89 \\ 116 \\ 100 \\ 106 \\ 47 \\ 119 \\ 36 \\ 73 \\ 19 \\ 104 \\ 72 \\ 42 \\ 26 \\ 270 \\ 262 \\ 90 \\ 223 \\ 1,075 \\ 44 \\ 90 \\ 26 \\ 48 \\ 120 $	$1,651 \\ 185 \\ 224 \\ 335 \\ 325 \\ 161 \\ 423 \\ 60 \\ 151 \\ 54 \\ 408 \\ 205 \\ 130 \\ 72 \\ 656 \\ 612 \\ 242 \\ 535 \\ 2,076 \\ 107 \\ 192 \\ 62 \\ 110 \\ 355 \\ $
		TOTAL	5,519	3,710	9,229

1985

STOL RELIEF OF CONGESTION AT DETROIT

ANALYSIS OF MARKET FORECAST

CTOL (000)	5,434 4,460 3,710
STOL % OF ANNUAL AIRPORT MOVEMENTS	9.5 12.0 14.0
STOL STOL AIRCRAFT MOVEMENTS (000)	42 53 62
0&D PASSENGERS ON STOL (000)	3,795 4,769 5,519
ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≥ 300 ≥ 130

1985

.

REEVALUATION OF STOL RELIEF

OF CONGESTION AT DETROIT

(REALLUCATION OF TRAFFIC)

0&D PASSENGERS REMAINING CTOL	3,557	3.117	2,677
STOL % OF ANNUAL AIRPORT MOVEMENTS	14.3	15.3	16.3
STOL AIRCRAFT MOVEMENTS (000)	63	68	73
0&D PASSENGERS ON STOL (000)	5,672	6,112	6,552
ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≽130 (Baseline)	≥130 (Extended Region)	≥ 50 (Extended to Low Density)

St. Louis Hub

Analysis similar to that performed for Detroit has been generated for the St. Louis hub. The forecasted traffic data for Lambert Field are presented as STOL/CTOL numbers in Table 5.2.1-13. Total annual forecasted air carrier movements are 330,000 for 1985. The baseline modal split STOL carrier movements generate a relief of congestion to the total extent of about 11.8 percent as indicated in Table 5.2.1-14. With reallocation of traffic, a corresponding number from Table 5.2.1-15 reveals a relief level of about 16.4 percent by including all the potential STOL traffic.

TABLE 5.2.1-13

CHICAGO REGION - RECAP OF SHORT-HAUL

PASSENGER 08D STATISTICS - 1985

(IN THOUSANDS ANNUALLY)

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BETWEEN:	ST. LOUIS		ALLOCATION	BY MARKET	ANALYSIS
AND:			STOL	CTOL	TOTAL
	DALLAS		234	135	369
	LITTLE ROCK		58	38	96
	MEMPHIS	-	153	83	236
	WICHITA		48	165	213
	ATLANTA		162	81	243
	LOUISVILLE		90	59	149
	MEMPHIS		152	- 54	236
	NEW ORLEANS		106	65	171
	CHICAGŬ		1,118	423	1,541
	DAYTON		64	30	94
	DES MOINES		ຍ ົ3	34	117
	INDIANAPOLIS		48	165	213
	KANSAS CITY		197	160	357
	MILWAUKEE		86	37	123
	<u>omaha</u>		66	32	98
	PITTSBURGH		115	50	165
	TULSA		69	29	98
	DETROIT		304	119	423
	CLEVELAND		176	75	251
	CINCINNATI		121	55	176
	COLUMBUS		08	29	97
		TOTAL	3,518	1,948	5,466

	0&D PASSENGERS REMAINING CTOL	4,044	2,970	1,948	
	STOL % OF ANNUAL AIRPORT MOVEMENTS	4.9	8.5	11.8	
ANALYSIS OF MARKET FORECAST	STOL AIRCRAFT MOVEMENTS (000)	16	28	66	
ANAL YSIS	0&D PASSENGERS ON STOL (000)	1,422	2,496	3,518	
	ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≥ 300	≥ 130	≥0	

TABLE 5.2.1-14 1985

STOL RELIEF OF CONGESTION AT ST. LOUIS

TABLE 5.2.1-15

1985

REEVALUATION OF STOL RELIEF OF CONGESTION AT ST. LOUIS

·			
0&D PASSENGERS REMAINING CTOL	2,072	1,622	639
STOL % OF ANNUAL AIRPORT MOVEMENTS	11.8	13.1	16.4
STOL STOL AIRCRAFT MOVEMENTS (000)	66	43	54
0&D PASSENGERS ON STOL (000)	3,394	3,844	4,827
ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≥130 (Baseline)	≥130 (Extended Region)	<pre> S0 (Extended to Low Density) </pre>

5.2.2 <u>Northeast Region</u> - The same procedures are followed in analyzing each of the regions. In the Northeast Region a baseline system was analyzed with modal split traffic data followed by reallocation and extension to low-density routes. A map of the Northeast regional network is included as Figure 5.2.2-1. For each of the cities in this network, the STOL airports are identified in Table 5.2.2-1. The baseline traffic data is contained in Table 3.4-2 Page 2, High density 0 & D and in Table 3.4-3 Pages 3 and 4, extension to low-density. Following the same schedule simulation as in the Chicago region, results are summarized in Figure 5.2.2-2 with the route distribution of daily round trips for the EBF 150 aircraft. The baseline fleet and total weekly operating statistics for each of three sizes of aircraft are gathered into Table 5.2.2-2.



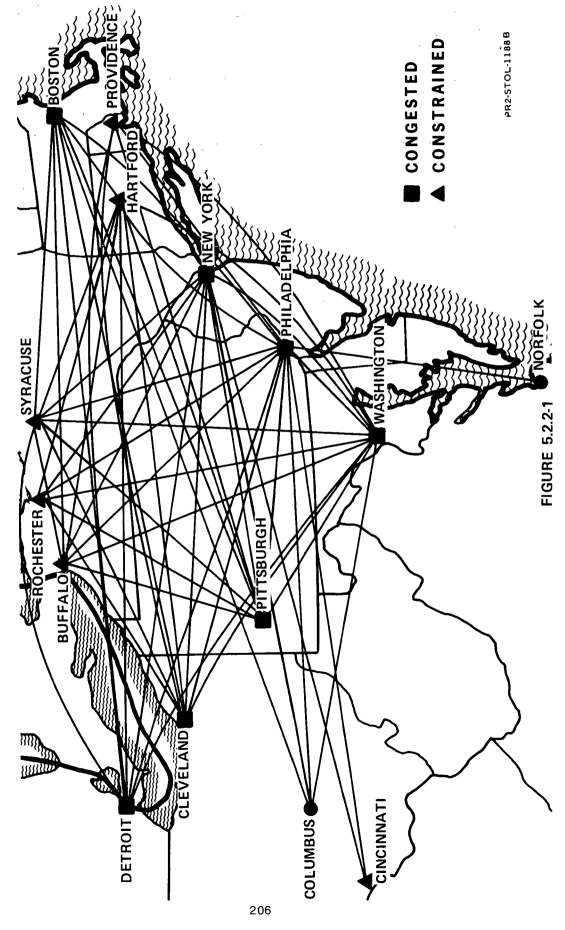


TABLE 5.2.2-1 AIRPORT IDENTIFICATION BY CITY AND CODE NORTHEAST REGION

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CITY	AIRPORT	CODE
Boston	Hanscom Field	BED
Boston	Norwood	OWD
Buffalo	Greater Buffalo	BUF
Cincinnati	Greater Cincinnati	CVG
Cleveland	Burke Lakefront	BKL
Columbus	Port Columbus	СМН
Detroit	Detroit City	DET
Hartford	Hartford-Brainard	HFD
New York	Westchester County	HPN
New York	Islip MacArthur	ISP
New York	Secaucus	SEC
Norfolk	Norfolk Regional	ORF
Pitssburgh	Allegheny County	AGC
Philadelphia	No. Philadelphia	PNE
Providence	Gr. Providence	PVD
Rochester	Monroe County	ROC
Syracuse	C. E. Hancock	SYR
Washington	Washington National	DCA
Baltimore	Beltsville	BEL

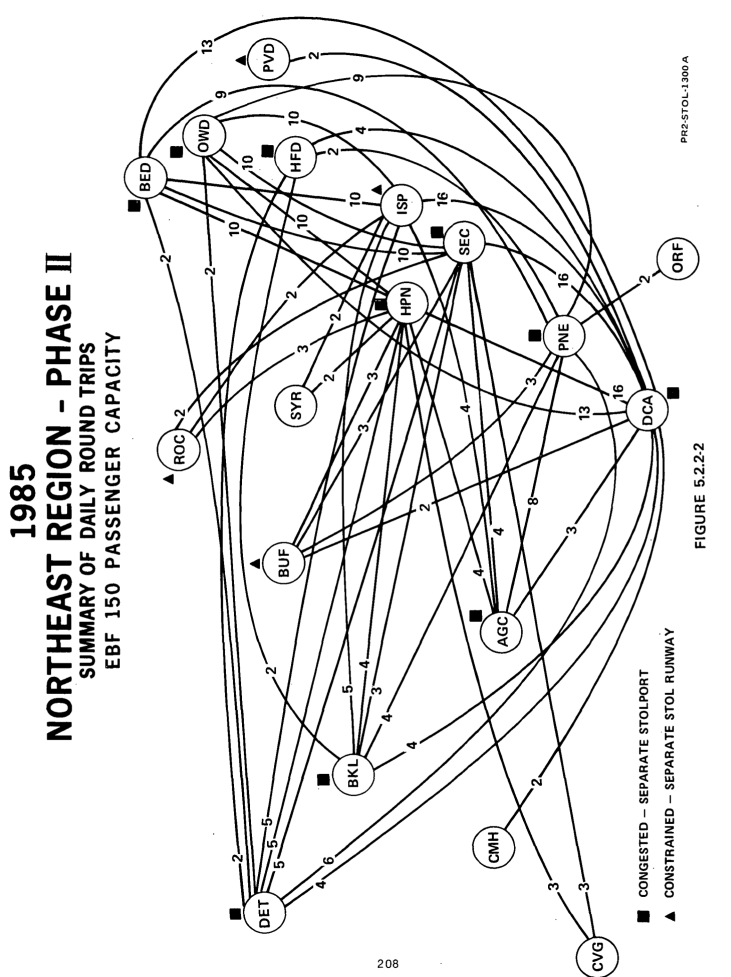


TABLE 5.2.2-2

WEEKLY FLEET OPERATIONS RESULTS

1985 NORTHEAST REGION - PHASE II (BASELINE)

		AVERAGE		AVERAGE			AIRCRAFT	PASSENGER	
AIRCRAFT TYPE	FLEET SIZE	SIAGE LENGTH MILES (KM)	BLOCK HOURS	BLUCK SPEED MPH (KPH)	DAILY UTILIZ.	TOTAL DEPART.	SEAT MILES (KM) (000)	SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	78	288.2 (463.7)	4,744	343.2 (552.2)	8.7	5,649	162,000 (261,950)	98,908 (159,143)	60.8
EBF-150	52	288.2 (463.7)	3,163	342.9 (551.7)	8.7	3,766	162,708 (261,800)	98,988 (159,272)	60.8
EBF-200	39	288.2 (463.7)	2,372	343.2 (552.2)	8.7	2 , 824	162,800 (261,950)	98,908 (159,143)	60.8

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Statistics from which airport facility requirements are derived are contained in Exhibit 5.2.2-1, Expanded Northeast Region, Weekly Airport Activity for 150 passenger aircraft. Baseline modal split traffic at Philadelphia is shown in Table 5.2.2-3. This provides the data for evaluation of congestion relief by shifting short-haul operations to a STOL airport.

The degree of air congestion relief provided in the baseline analysis for Philadelphia is presented in Table 5.2.2-4. Maximum relief is about 11.3 percent of commercial air carrier operations from the International Airport in 1985. Extension of the network and reallocation of traffic results in greater relief to the extent of about 15.2% as revealed in Table 5.2.2-5. The extended network is presented in Figure 5.2.2-3. The traffic increment in the Northeast Region is contained in Table 5.2.2-6. Incremental daily round trip activity arising in the extended network is detailed in Figure 5.2.2-4. The resulting additions of aircraft derived by including routes with 50,000 to 130,000 annual 0 & D travelers are summarized in Table 5.2.2-7. Fleet sizes for the Northeast region are included in Section 5 Airline Operations Summary.

5.2.2-1		URE	PSGR	2940		2324	545	549	1688		699	1768	1888		1576	1822		
Exhibit Page l		DEPARTURE	FREQ	28		28	· 2	7	21		7	14	14		14	21		
	ALLEGHENY COUNTY (AGC)			7.00-7.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	22.00-22.59
ION Y AFT)	ALLEGHE	VAL	FREQ		28	7	7	21		7	14	14		14	21	7	7	14
5 HEAST REG RT ACTIVIT TOL AIRCR/		ARRIVAL	PSGR		3767	521	608	1567		549	1022	1332		1820	2156	812	545	1070
1985 EXPANDED NORTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		LURE	PSGR	3269	4359	3248	1495	1972	954	1972	2968	954	2631	3510	1698	2686	2429	642
EXPA WEF (150 P/	0	DEPARTURE	FREQ	35	35	28	21	28	14	28	42	14	28	28	14	28	28	7
	HANSCOM FIELD (BED)			7.00-7.59	8.00-8.59	9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59
	HAſ	VAL	FREQ	28	35	28	21	21	35	28	21	28	21	21	28	28	28	14
		ARRIVAL	PSGR	2537	3953	3425	1440	1522	2475	1854	1470	1996	1951	2431	3425	2536	2712	1060

GREATER PROVIDENCE (PVD)

TURE	PSGR		748		560
DEPARTURE	FREQ		7		7
		7.00 7.59	8.00-8.59	18.00-18.59	19.00-19.59
VAL	FREQ	7		7	
ARRIVAL	PSGR	560		748	

			(150 PA	(150 PASSENGER STOL AIRCRAFT)	TOL AIRCR	AFT)		2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	WASHIN	WASHINGTON NATIONAL	L (DCA)			NOR	NORWOOD (OWD)		
ARR	ARRIVAL		DEPARTURE	URE	ARR	ARRIVAL		DEPARTURE	TURE
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
2609	28	7.00-7.59	42	3891	2711	28	7.00-7.59	35	3294
3768	35		49	5945	1611	14	8.00-8.59	35	4395
5974	49	9.00- 9.59	28	3269	3607	28	9.00- 9.59	7	839
3979	49	10.00-10.59	70	5107	1713	21	10.00-10.59	35	2501
3543	49	11.00-11.59	56	4038	1756	21	11.00-11.59	21	1467
4042	56	12.00-12.59	28	1956	2054	28	12.00-12.59	14	1044
1502	21	13.00-13.59	63	4311	2546	35	13.00-13.59	42	2973
3032	42	14.00-14.59	35	2494	1033	14	14.00-14.59	28	1966
5557	77	15.00-15.59	42	3422	2545	35	15.00-15.59	14	096
3323	35	16.00-16.59	56	6071	3636	42	16.00-16.59	35	3383
6575	56	17.00-17.59	49	5960	2715	21	17.00-17.59	42	5354
5382	42	18.00-18.59	56	6105	2731	21	18.00-18.59	14	1707
3047	28	19.00-19.59	21	2006	3367	35	19.00-19.59	28	2686
4617	49	20.00-20.59	42	3413	657	7	20.00-20.59	21	1662
2018	28	21.00-21.59	21	1487	1020	14	21.00-21.59		
9 95	14	22.00-22.59	7	488	1028	14	22.00-22.59	7	499
				HANCOCK (SYR)	(SYR)				
				, , , , , ,	•				
		4	ARRIVAL			DEPARTURE	RE		
		PSGR	FREQ			FREQ	PSGR		
		560	7	7.00-	7.59	ſ			
				8.00-	8.59		748	•	
		654	7	11.00-11.59	1.59	7	560	·	•
		654	7	15.00-15.59	5.59				
÷				16.00-16.59	6.59	7	748		
		. 748	7	18.00-18.59	8.59 0.50	٢			
				19.00-19.39	9.09		nac		

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Page 2

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1985 EXPANDED NORTHEAST REGION WEEKLY AIRPORT ACTIVITY

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Page 3

BURKE LAKEFRONT (BKL)

GREATER BUFFALO (BUF)

ARRIVAL	VAL		DEPARTURE	TURE	ARRIVAL	VAL		DEPAR	DEPARTURE
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
3391	35	7.00-7.59	42	4106	3238	35	7.00-7.59	21	1917
1717	14	8.00-8.59	35	4380	4282	42	8.00-8.59	42	4852
2619	21	9.00- 9.59	14	1715	3150	28	9.00-9.59	35	4006
3358	42	10.00-10.59	21	1502	1955	28	10.00-10.59	28	2042
965	14	11.00-11.59	28	2028	1828	28	11.00-11.59	28	2057
995	14	12.00-12.59	28	2032	2885	42	12.00-12.59	28	1865
2540	35	13.00-13.59	14	395	954	14	13.00-13.59	28	1911
1487	21	14.00-14.59	35	2460	1872	28	14.00-14.59	35	2219
3455	42	15.00-15.59	28	2221	1442	21	15.00-15.59	28	2166
2760	28	16.00-16.59	35	3401	3639	42	16.00-16.59	21	2135
1816	14	17.00-17.59	28	3565	3326	28	17.00-17.59	35	4162
3335	28	18.00-18.59	7	868	4887	42	18.00-18.59	35	3625
2885	28	19.00-19.59	28	2713	1524	14	19.00-19.59	28	2484
1288	14	20.00-20.59	35	2787	3634	28	20.00-20.59	14	1105
995	14	21.00-21.59	7	488			21.00-21.59	14	1070
1741	21	22.00-22.59	7	488					I
402	7	23.00-23.59	14	1308					

PORT COLUMBUS (CMH)

ARRIVAL

PSGR 484 862 DEPARTURE FREQ PSG ~ 11.00-11.59 12.00-12.59 17.00-17.59 18.00-18.59 FREQ ~ ~ PSGR 484 862

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ARRIVAL	/AL		DEPARTURE	TURE	ARRIVAL	VAL		DEPARTURE	rure
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
		7.00-7.59	28	2773	2060	21	7.00-7.59	35	3544
2118	21	8.00-8.59			1539	14	8.00-8.59	28	3565
785	7	9.00-9.59	21	2180	2549	21	9.00- 9.59	7	757
2395	21	10.00-10.59	7	750	2866	35	10.00-10.59	21	1445
		11.00-11.59	21	1493	583	7	11.00-11.59	35	2548
1587	21	12.00-12.59			2112	28	12.00-12.59	7	530
1601	21	13.00-13.59	21	1634	1544	21	13.00-13.59	28	2012
2021	28	14.00-14.59	21	1578	1131	14	14.00-14.59	14	1013
		15.00-15.59	28	2359	2018	28	15.00-15.59	21	1684
1114	14	16.00-16.59			1918	21	16.00-16.59	28	2685
1418	14	17.00-17.59	14	1772	971	7	17.00-17.59	21	2664
2830	21	18.00-18.59	14	1816	3410	28	18.00-18.59	7	927
589	7	19.00-19.59	21	2145	1330	14	19.00-19.59	23	2635
1417	14	20.00-20.59			728	7	20.00-20.59	7	514
526	7	21.00-21.59	14	1108	1128	14	21.00-21.59	7	521
1793	21	22.00-22.59	7	586	1085	14	22.00-22.59	7	514
					586		23.00-23.59		

MONROE COUNTY (ROC)

ARRIVAL I FREQ	0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEPARTURE FREQ PS	TURE PSGR
	0.00- 0.39 9.00- 9.59	7	76(
	10.00-10.59	14	1010
	13.00-13.59	7	430
	15.00-15.59		
	16.00-16.59	7	849
	17.00-17.59	7	948
	18.00-18.59	7	766
	19.00-19.59	7	636

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EXPANDED NORTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)

1985

NORTH PHILADELPHIA (PNE)

DETROIT CITY (DET)

1985	EXPANDED NORTHEAST REGION	WEEKLY AIRPORT ACTIVITY	(150 PASSENGER STOL AIRCRAFT)
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HARTFORD-BRAINARD (HFD)

ISLIP (ISP)

ARRIVAL	/AL		DEPARTURE	TURE	ARRIVAL	IVAL		DEPARTURE	TURE
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
1265	14	7.00-7.59	42	3883					
3170	28	8.00-8.59	21	2723	858	7	7.00-7.59	7	600
2567	21	9.00- 9.59	28	3168	731	7	8.00-8.59	7	960
2433	28	10.00-10.59	14	1026	720	7	9.00- 9.59	7	836
1919	28	11.00-11.59	28	1972	*		10.00-10.59	_	540
1964	28	12.00-12.59	21	1534	450	7	11.00-11.59		
1021	14	13.00-13.59	42	3022			12.00-12.59	7	535
3599	49	14.00-14.59	14	1026	405	7	14.00-14.59		
957	14	15.00-15.59	49	3596	642	7	15.00-15.59	7	450
2282	28	16.00-16.59	7	519			16.00-16.59	7	600
4265	35	17.00-17.59	28	3584	1520	14	18.00-18.59		
3600	28	18.00-18.59	42	4821			19.00-19.59	14	1315
1424	14	19.00-19.59	28	2622	731	7	20.00-20.59		
1921	21	20.00-20.59	7	507	405	7	21.00-21.59	7	626
1610	21	21.00-21.59	7	549					
1062	14	22.00-22.59	7	507					

GREATER CINCINNATI (CVG)

ARRIVAL R FREQ		DEPAF FREQ	DEPARTURE EQ PSGR
	7.00-7.59	7	536
7	8.00-8.59		
7	9.00- 9.59	7	536
	10.00-10.59	7	402
7	15.00-15.59		
7	16.00-16.59	7	716
	17.00-17.59	7	716
7	18.00-18.59		
7	21.00-21.59		
	22.00-22.59	7	402

TABLE5.2.2-3NORTHEAST REGION - RECAP OF SHORT-HAULPASSENGER 0&D STATISTICS - 1985(IN THOUSANDS ANNUALLY)

BETWEEN:	PHILADELPHIA	(PHL)	ALLOCATION	BY MARKET	ANALYSIS
AND:			STOL	CTOL	TOTAL
	HARTFORD		157	93	250
	ROCHESTER		113	74	187
	SYRACUSE		73	58	131
	PROVIDENCE		96	66	162
	NORFOLK		141	78	219
	BOSTON		1,200	507	1,707
	WASHINGTON		124	167	291
	ALBANY		78	55	133
	BUFFALO		182	135	317
	COLUMBUS		124	93	217
	DAYTON		82	71	153
	ERIE		34	32	66
	BALTIMORE		106	87	193
	NEWARK		29	30	59
	NEW YORK		58	91	149
	DETROIT		386	270	656
	CLEVELAND		266	207	473
	CINCINNATI		97	81	178
	INDIANAPOLIS		133	82	195
	PITTSBURGH		536	406	942
	CHARLOTTE		85	67	152
	LOUISVILLE		80	59	139
		TOTAL	4,160	2,809	6,969

TABLE 5.2.2-4

1985

STOL RELIEF OF CONGESTION AT PHILADELPHIA

ANALYSIS OF MARKET FORECAST

ROUTE DENSITY AWNUAL O&U PASSENGERS (000)	0&D PASSENGERS ON STOL (000)	STOL AIRCRAFT MOVEMENTS (000)	STOL % OF ANNUAL AIRPORT MOVEMENTS	0&D PASSENGERS REMAINING CTOL
≥ 300	2,122	24	5.9	4,847
≥ 130	2,868	32	7.8	4,101
≥ 50	4,160	46	11.3	2,809

TABLE 5.2.2-5

.

REEVALUATION OF STOL RELIEF OF CONGESTION AT PHILADELPHIA

0&D PASSENGERS REMAINING CTOL	3,811	1,763	1,364
STOL % OF ANNUAL AIRPORT MOVEMENTS	8 . 6	14.2	15.2
STOL STOL AIRCRAFT MOVEMENTS (000)	35	28	62
0&U PASSENGERS ON STOL (000)	3,158	5,206	5,605
ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≽130 (Baseline)	≥130 (Extended Region)	<pre> > 50 (Extended to Low Density)</pre>

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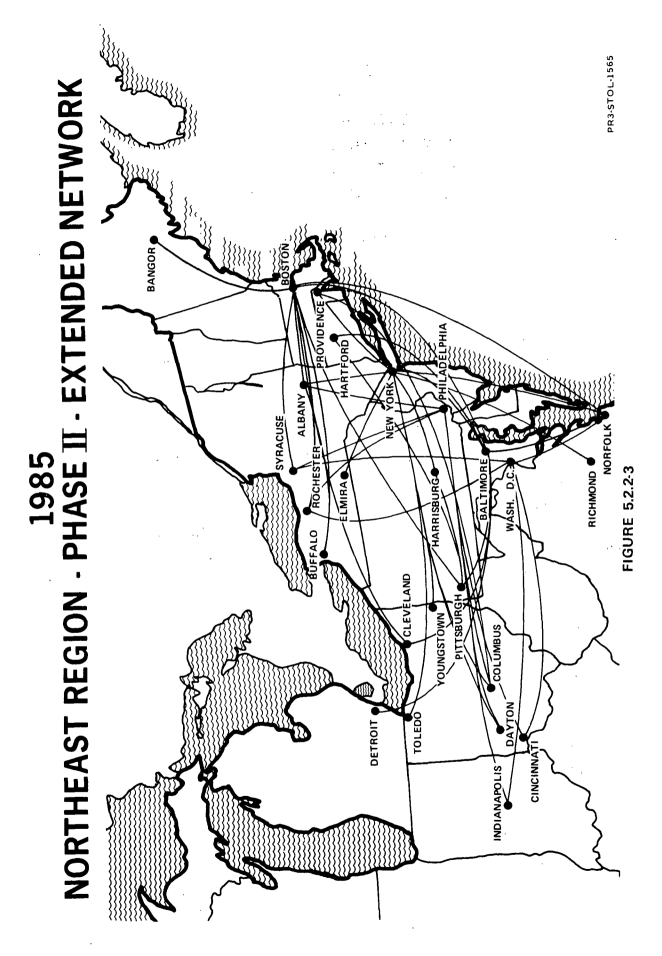


TABLE 5.2.2-6

1985

EXTENDED NORTHEAST REGION CITY PAIR ANNUAL STOL O & D TRAFFIC REVISED BASELINE AND EXTENDED TRAFFIC (2130,000 PASSENGERS)

	New York	STOL Traffic	BETWEEN:	Boston	STOL Traffic
AND:		192	AND:	Bangor	180
	Dayton	412	·	Buffalo	312
	Harrisburg	150		Cleveland	,420
	Philadelphia	208		Norfolk	190
	Richmond	288		Pittsburg	404
	Youngstown	162		Syracuse	276
	Columbus	624		Rochester	264
	Elmira	130			
	Norfolk	264	BETWEEN:	Philadelphia	1
	Providence	336	AND:	Dayton	154
	Toledo	150		Columbus	216
				Indianapolis	156
BETWEEN:	Washington			Rochester	188
AND:	Hartford	196		Syracuse	132
	Boston	370		Providence	162
	Detroit City	192		Washington	290
	New York	300		Cincinnati	176
	Norfolk	334			
	Philadelphia	194	BETWEEN:	Albany	
	Pittsburgh	236	AND:	Buffalo	220
	Cincinnati	360		New York	298
	Cleveland	152		Boston	180
	Rochester	194		Philadelphia	132
	Syracuse	164		Washington	194
	Indianapolis	226			
	Dayton	224	BETWEEN:	Pittsburgh	
			AND	Harrisburg	208
BETWEEN:	Cleveland			Hartford	184
AND:	Hartford	214			

TABLE 5.2.2-6 (Cont.)

1985

EXTENDED NORTHEAST REGION CITY PAIR ANNUAL STOL 0 & D TRAFFIC REVISED BASELINE EXTENDED TRAFFIC

(50,000 to 130,000 PASSENGERS)

STOL

Traffic

BETWEEN:	New York
AND:	Asheville
	Binghamto
	Bangor
	Charlesto
	Erie
	Flint
	Ft. Wayne

Asheville	64	AND:
Binghamton	91	
Bangor	83	
Charleston	112	
Erie	86	
Flint	53	
Ft. Wayne	101	
Ithaca	113	BETWEEN
Jackson, Miss.	81	AND:
Lansing	59	
Lexington	97	
Saginaw	87	
Manchester	73	
Worcester	51	
Portland	109	
Roanoke	100	
Bristol, Tenn	75	
Utica	117	

BETWEEN:	Pittsburgh	
AND:	Milwaukee	73
	Providence	58
	Rochester, N. Y.	78
	Louisville	89
	Syracuse	79
	Cincinnati	51
	Wilkes Barre	61

0,000 PAS.	SEMULKS /	
· · · · · · · · · · · · · · · · · · ·	· · · · ·	STOL
BETWEEN:	Philadelphia	Traffic
AND:	Greensboro	86
	Newport News	64
	Raleigh	77
	Toledo	55
	Youngstown	51
	Erie	66
BETWEEN:	Washington/Balti	more
AND:	Buffalo	66
	Cincinnati	87
	Detroit	63
	Pittsburgh	112
	Bridgeport	66
	Charleston	110
	New Bern	52
	New London	85
	White Plains	56
	New Haven	71
	Lexington	72
	Portland, Me	53

BETWEEN:	Boston	
AND	Burlington	68
	Harrisburg	87
	Presqu e Isle	57
	Portland	84
	Bridgeport	68

EXTENDED NORTHEAST REGION (50,000 to 130,000 PASSENGERS) (CONTINUED)

BETWEEN:	Providence	STOL <u>Traffic</u>	BETWEEN:	Hartford	STOL <u>Traffic</u>
AND:	Norfolk	71	AND:	Rochester	89
				Syracuse	64
BETWEEN:	Albany				
AND:	Pittsburgh	76	BETWEEN:	Milwaukee	
	Rachester	56	AND:	Cincinnati	51
	Syracuse	56			

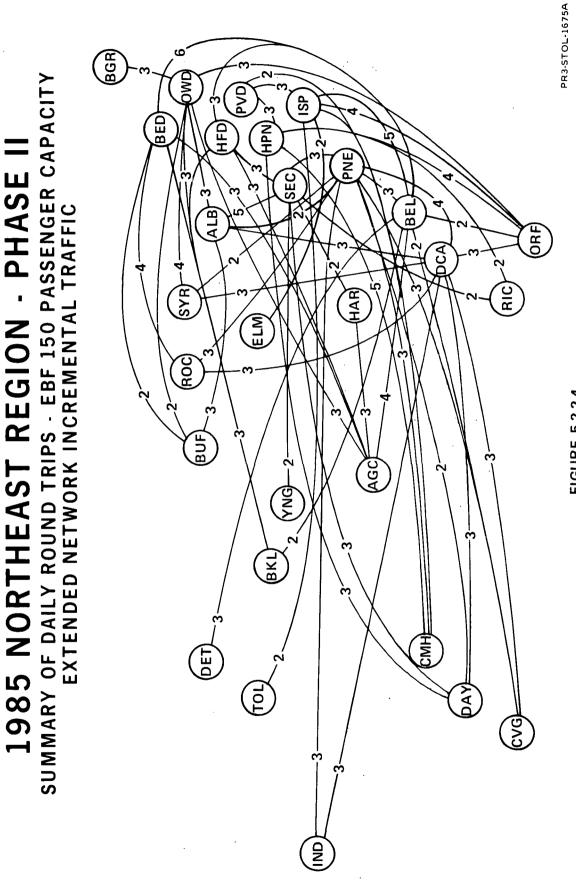


FIGURE 5.2.2-4

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1985

NORTHEAST REGION - PHASE II EXTENDED NETWORK INCREMENTAL TRAFFIC

Weekly Fleet Operations Results

					neerly rece operations head to				
		Average Stage		Average Block	Dailv		Aircraft	Passenger	Svstem
Aircraft	Fleet	Length	Block	Speed	Utiliz.	Total	Seat Miles	Seat Miles	Load
lype		M1ies (km)	Hours	мрн (КРН)	Hr	Depart	(km) (000)	(km) (000)	Factor %
	,								
EBF-100	65	321.4 (517.1)	3408	352.6 (567.3)	7.5	1869	N/A	N/A	N/A
EBF-150	36	321.4	2272	352.6	8.8	2492	120,104	73,285	61.0
		(1./10)		(5./00)			(143,247)	(016,/11)	
EBF-200	32	321.4	1704	352.6	7.5	3738	N/A	N/A	N/A
		(517.1)		(567.3)					

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5.2.3 <u>California Region</u> - The analysis in the California Region is conducted and presented in the same manner as preceding analyses. The expansion of the network to Denver and Portland was made to provide an interface between the Chicago and Northwest Regions. The cities and network are depicted in Figure 5.2.3-1. Airports used for STOL service are identified in Table 5.2.3-1. The baseline traffic from Section 3.4 was used to compute schedules and fleet sizes. Daily round trip activities for the baseline 150 passenger EBF aircraft are included as Figure 5.2.3-2. Weekly summaries of operational activities are included as Table 5.2.3-2 for the baseline evaluation with STOL/CTOL modal split. Details of airport activity are assembled in Exhibit 5.2.3-1. Baseline traffic on California Region city-pair routes is compiled in Table 5.2.3-3. Fleet planning results and summaries of operating statistics are included as incremental statistics in Table 5.2.3-4.

Analysis of the California Region is the last of three regional analyses originated in Phase I of the study. During these three analyses, the Phase II methodology for Systems Analysis was refined and expanded. Firmer guidelines were adopted for allocation of short-haul travel to STOL. In the analysis of the Southeast Region, this refined methodology is followed. Similar attention is paid to baseline and reallocation statistics to facilitate analysis of congestion.

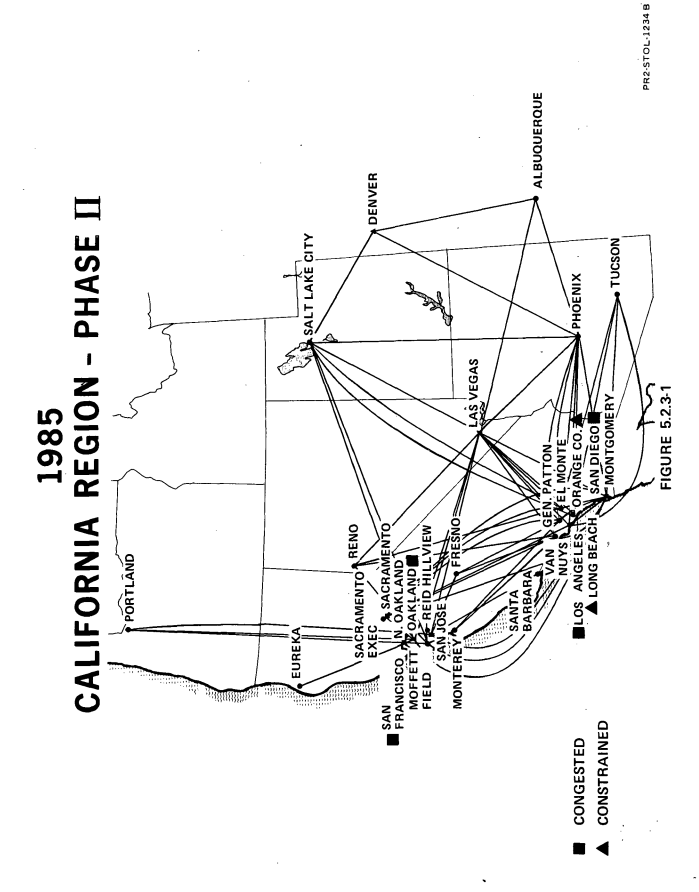


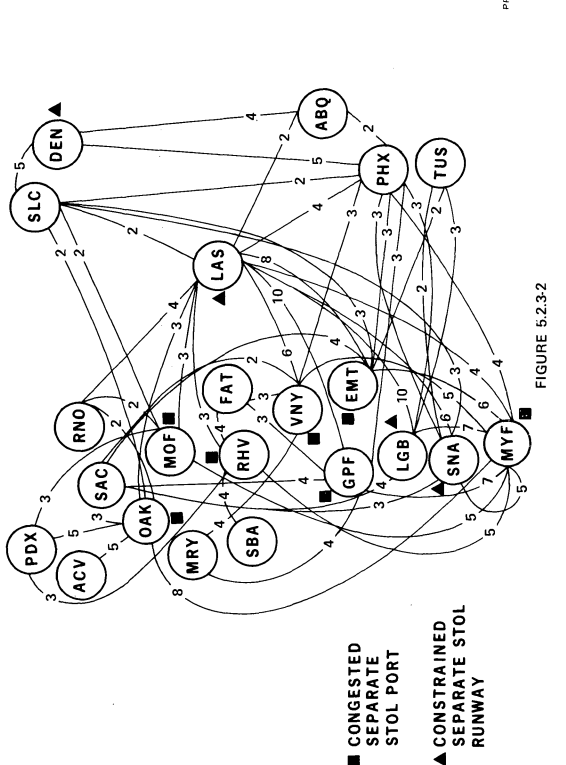
TABLE 5.2.3-1 AIRPORT IDENTIFICATION BY CITY AND CODE CALIFORNIA REGION

CITY	AIRPORT	CODE
Albuquerque	Albuquerque Sunport	ABQ
Denver	Stapleton Int'l	DEN
El Monte	El Monte	EMT
Eureka	Arcata	ACV
Fresno	Fresno Air Terminal	FAT
Las Vegas	McCarran Int'l	LAS
Long Beach	Daugherty Field	LGB
Los Angeles	Gen. Patton Field	GPF
Monterey	Monterey Peninsula	MRY
Mountain View	Moffett Field	MOF
Oakland	North Field	ΟΑΚ
Phoenix	Phoenix Sky Harbor	РНХ
Portland	Portland Int'l	PDX
Reno	Reno Int'l	RNO
Sacramento	Sacramento Exec	SAC
Salt Lake City	Salt Lake City Int'l	SLC
San Diago	Montgomery Field	MYF
San Jose	Reid Hillview	RHV
Santa Ana	O range County	SNA
Santa Barbara	Santa Barbara Municipal	SBA
Tucson	Tucson Int'l	TUS
Van Nuys	Van Nuys	VNY

1985 CALIFORNIA REGION - PHASE II

16 3





PR3-STOL-1650

TABLE 5.2.3-2

.

CAL I FORNIA (I

WEEKLY FLEET OPERATIONS RESULTS

AIRCRAFT TYPE	FLEET SIZE	AVERAGE STAGE LENGTH (KM)	BLOCK HOURS	AVERAGE BLOCK SPEED (KPH)	DAILY UTILIZ. (HR.)	TOTAL DEPART.	AIRCRAFT SEAT MILES (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	1	305.4 (491.4)	4,260	346.2 (557.0)	8.6	4,830	147,515 (237,352)	89,506 (144,015)	60.7
EBF-150	47	305.4 (491.4)	2,839	346.4 (557.4)	8.6	3,220	147,515 (237,352)	89,506 (144,015)	60.7
EBF-200	35	305.2 (491.1)	2,129	346.2 (557.0)	8.7	2,415	147,515 (237,352)	89,506 (144,015)	60.7

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Exhibit 5.2.3-1 Page 1	IELD (GPF)	DEPARTURE FREQ PSGR	1950 1950 - 14 - 1950 19 - 14 - 1628	<u>1</u> 4 6		14	59 28 1923 50 7 484	21		11	13 14 172 1821 1821 1821 1821 1821 1821 1821	6	A MUNI (SBA)	PARTUI	FREQ PSGR	59 7 807	٢		59 7 453 50	. 7 806		
	GEN. PATTON FIELD (GPF)	FREQ	7.00-8	•			7 14.00-14.59 11 15.00-15.50					7 22.00-22.59	SANTA BARBARA MUNI (SBA)		ŋ	7 7.50 7.59 8.00- 8.59	7 10.00-10.59 11.00-11.50	7 13.00-13.59	7 14.00-14.5			
1985 EXPANDED CALIFORNIA REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL PSGR FR	1918 21 784 7	3359 28		0	510 7 1473 21		N	1966 21 603 7		451		ARRIVAL		720	540	539	067			
1985 PANDED CALIFO FEEKLY AIRPOR PASSENGER ST		DEPARTURE EQ PSGR	715 1773	535	472	1058	841	699 71E	617		DEPARTURE	PSGR	1985 681	531	450 510	1044 681	685 1624	906 100	/08			
EXP W (150	AL (FAT)	DEPA FREQ	7 14	~	٢	14	7	. ~ r		MOF)	DEPA	FREQ	21 7			4						
	FRESNO AIR TERMINAL (F	·	7.00-7.59 8.00-8.59	10.00-10.59	13.00-13.59	14.00-14.59	16.00-16.59 17.00-17.59	18.00-18.59	19.00-19.09	MOFFETT FIELD (MOF)			7.00-7.59 9.00-9.50	10.00-10.59	12.00-12.59	13.00-13.59 15.00-15.59	16.00-16.59 17.00-17.59	18.00-18.59	19.00-19.59	22.00-22.59		
	FRESN	ARRIVAL î FREQ	~ ~	. ~ ~		4		. r		OM	ARRIVAL	FREQ	7	14	21	14	14	4 4		2		
		ARI PSGR	699 667	699 500	1010	1040	667 932	932 666			ARI	PSGR	7 07	1332	1542	1092	1179	1694	810 670	589		

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			(150 P	ASSENGER	(150 PASSENGER STOL AIRCRAFT)	AFT)			
	SALT L	SALT LAKE CITY INT'L (S	(SLC)			PHOENIX (PHOENIX SKY HARBOR (PHX)	(X	
ARRIVAL	VAL		DEPARTURE	TURE	ARRI	VAL	·	DEPA	DEPARTURE
PSGR	FREQ	×	FREQ	PSGR	PSGR F	FREQ	•	FREQ	PSGR
		7.00-7.59	21	1901			7.00-7.59	35	3526
1980	21	9.00-9.59	7	825	1445	14			
1365	14		14	1230	3524	35		21	2181
560	7	11.00-11.59	21	1649				21	1614
984	14	12.00-12.59			560	7	11.00-11.59		
		13.00-13.59	14	967	2790	35	12.00-12.59	21	1592
519	7	14.00-14.59			523	7	13.00-13.59	28	2056
876	14	15.00-15.59			1685	21	14.00-14.59	7	484
565	7	16.00-16.59	21	2216	1028	14	15.00-15.59	21	1611
748	7	17.00-17.59	7	816	1487	21	16.00-16.59	14	1347
1570	14	18.00-18.59	7	838	697	7	17.00-17.59	21	2578
1640	14	19.00-19.59	7	617	865	7	18.00-18.59	7	899
1482	14	20.00-20.59	7	509	1689	14	19.00-19.59	7	868
		21.00-21.59	7	721	2367	21	20.00-20.59	7	658
					1318	14	21.00-21.59	14	1106
	MONTE	MONTEREY PENINSULA (M	(MRY)		542	7	22.00-22.59		
ARRIVAL	VAL		DEPARTURE	TURE			TUCSON INT'L (TUS)	(SU	
PSGR	FREQ		FREQ	PSGR					
					ARRIVAI	VAL		DEPA	DEPARTURE
603	7	7.00-7.59			PSGR	FREQ		FREQ	PSGR
		8.00-8.59	7	803					
1054	14	10.00-10.59					7.00-7.59	7	535
		11.00-11.59	14	945	1128	14		7	792
451	7	12.00-12.59			-		10.00-10.59	7	611
		13.00-13.59	7	494	539	7	12.00-12.59		
451	7	15.00-15.59					13.00-13.59	7	611
		16.00-16.59	7	660	539	7	15.00-15.59		
1606	14	18.00-18.59					16.00-16.59	7	715
		19.00-19.59	14	1263	1675	14	19.00-19.59	7	816
451	7	21.00-21.59			792	7	20.00-20.59	۲ ۲	593
		22.00-22.59	7	451					

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1985 EXPANDED CALIFORNIA REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)

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		DEPARTURE	PSGR		804	452	·	452	603		804				DEPARTURE	PSGR		3211	1601	796	1515		475	566	1040	475	1426	847	2774	635	596	447
Page 3		DEPAF	FREQ		7	7		7	7		7		•		DEPAF	FREQ		35	14	7	21		7	7	14	7	14	· 7	28	7	7	7
	ARCATA (ACV)			7.00-7.59	8.00-8.59	10.00-10.59	12.00-12.59	13.00-13.59	15.00-15.59	17.00-17.59	18.00-18.59		EL MONTE (EMT)			·	6.00- 6.59	7.00-7.59	8.00-8.59	9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59
SION FY AFT)		IVAL	FREQ	7		7	7		7	7					IVAL	FREQ	7	21	L .	21		7	7	14	7	7	14	21	21	7	L .	14
5 ORNIA REG RT ACTIVI1 TOL AIRCR		ARRIVAL	PSGR	645		644	483		483	860					ARRIVAL	PSGR	673	1820	828	2336	•	442	425	006	442	505	1054	2543	2331	621	593	891
1985 EXPANDED CALIFORNIA REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		rure	PSGR	648	1010	485	760		485		863		759	567			rure	PSGR		697	1608		1426	523		903	522	697	745	648	559	, ,
EXPAr WEE (150 P/		DEPARTURE	FREQ	7	7	1	7		7		7		7	7		(Z	DEPARTURE	FREQ		7	14		21	7		14	7	2	7	7	7	
	ALBUQUERQUE (ABQ)			7.00-7.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	15.00-15.59	17.00-17.59	19.00-19.59	20.00-20.59	21.00-21.59		STAPLETON INT'L (DEN)				7.00-7.59	8.00-8.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	21.00-21.59
	ALB	/AL	FREQ		14	7		7		7		14	7			STAF	/AL	FREQ		۲ ۲	7	14	14		7	14	7		14	7		7
		ARRIVAL	PSGR		1652	651		485		485		1516	788				ARRIVAL	PSGR		648	679	1132	994		485	663	484		1542	862		509

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		TURE	PSGR	535	2370		2012		550	1002	917	438	550	3162	1749		735				TURE	PSGR		979	611	611		468	469	458		926	834	816	816
Page 4	NA)	DEPARTURE	FREQ	7	21		28		7	14	14	7	~	28	14		7				DEPARTURE	FREQ	ſ	-		-		7	7	7		14	7	۰ ۲	7
	ORANGE COUNTY (SNA)			7.00-7.59		9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59		PORTLAND INT'L (PDX)						•	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59
ION Y AFT)	OR	/AL	FREQ	28		14	14	14	7	7	7	14	21	21		7			PORTLA		/AL	FREQ			14		7	7	7		14	7	7	7	7
EXPANDED CALIFORNIA REGION WEEKLY AIRPORT ACTIVITY 150 PASSENGER STOL AIRCRAFT		ARRIVAL	PSGR	2469		1733	1104	980	451	479	469	991	2158	2490		696					ARRIVAI	PSGR			1440		626	469	566		982	468	565	685	834
EXPANDED CALIF WEEKLY AIRPO (150 PASSENGER S		TURE	PSGR	3460		3091		1012	451	1555	1013	451	1341	1735		696	542		TURE	PSGR		2785		1106	1066	1048	1105		565	2030	1008	666	756		
EXPAI WEE (150 P/	۲)	DEPARTURE	FREQ	35		28		14	7	21	14	. L	14	14		7	7	-	DEPARTURE	FREQ		28	•	14	14	14	14		7	21	7	7	7		
	VAN NUYS (VNY			7.00-7.59			10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	REID HILLVIEW (RHV)						10.00-10.59			13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59
		/AL	FREQ	7	21	7	7	21	7	21	14	7	14		7	14	21	REII	/AL	FREQ			4		14	21		7	21		7	21		7	7
		ARRIVAL	PSGR	657	2825	803	551	1459	514	1556	1044	513	1183		804	1359	2079		ARRIVA	PSGR		715	1498	119	923	14/1		458	1637		8,66	2312		715	649

EXPANDED CALIFORNIA REGION

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	·	TURE PSGR		2659	832	1579	467	467	2531	467	934	1696	1792	1596		622		ų	TURF	PSGR	759	535	568	450) 1	568		715	800	759	
	•	DEPARTURE FREQ PS		28 1	~ *	21	-	7	35	7	14	14	14	14		7			DEPARTURE	FREQ	7	2	7	7		7		7	7	7	: •• .
	DAUGHERTY FIELD (LGB)		6.00- 6.59			9.00- 9:59 10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	RENO INT'L (RNO)		••	7.00-7.59		11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	22.00-22.59
FT)	DAUGHE	'AL FREQ	7	7	7 <u>t</u>	21	-	28	14	7	21	14	14	7	7		14	RENO	AL	FREQ		7	14		7			7	7		٢
(150 PASSENGER STOL AIRCRAFT		ARRIVAI PSGR	801	623	-07/I	990 1738	467	2130	1078	503	1625	970	1728	832	816		1062			PSGR	1	924	006		519		C92	800	800		519
ASSENGER		ITURE PSGR	·	/ 4579	0000	2821	1473	1500	3279	1968	2554	2731	4713	3201	1833		1108		TURE	PSGR	721	4289	451	1959	1099	522	803	1561	698	720	985
(150 P	AS)	DEPARTURE FREQ PS	-	49	2 2 0	42 42	21	21	49	28	35	28	, 4 2	28	21		14	E (SAC)	DEPARTURE	FREQ	7	35	7	28	14	7	7	14		-	14
	McCARRAN INT'L (LAS)	, ,		7.00-7.59		_	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	SACRAMENTO EXECUTIVE (S	•	-		8.00-8.59	10.00-10.59	11.00-11.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59
	McC	VAL FREQ	7	28	н С	21	21	56	21	28	35	35	42	21	21	21	14	SACRAM	VAL	FREQ	14	21	14	21	21	7		21	à	- 21	1
		ARRIVAL PSGR	746	2475 5226	0000	4223 1529	1436	3941	1440	1925	2507	2665	4617	2378	1826	2041	1126		ARRIVAI	PSGR	1384	2116	-1209	1591	1638	540		2246		2364	720

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1985 EXPANDED CALIFORNIA REGION WEEKLY AIRPORT ACTIVITY

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	DEPARTURE	FREQ PSGR	28 2789		14 1270	21 1454	14 1066	14 1002	14 1003	21 1486	14 1070	7 715	14 1694	21 2438	7 715	7 720	
NORTH FIELD (OAK)			7.00-7.59	8.00-8.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	
NORT	VAL	FREQ	7	7	21	14	21	14	7	28	7	14	21	7	14		
	ARRIVAL	PSGR	721	626	2394	1210	1679	973	469	1886	505	1071	2239	668	1524		
	TURE	PSGR	3307	4496	2353	2121	3248	1053	1576	3219	1032	3238	4279		3414	2392	101
MYF)	DEPARTURE	FREQ	35	35	21	28	42	14	21	42	14	35	, 35		35	28	ſ
MONTGOMERY FIELD (M			7.00-7.59	8.00-8.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	01 00 00 00
MONT	VAL	FREQ	14	42	28	28	21	28	35	21	28	28	14	28	21	42	
	ARRIVAL	PSGR	1319	4627	3530	2125	1568	2154	2550	1585	2033	2546	1511	3260	2320	4071	

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1985 EXPANDED CALIFORNIA REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)

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TABLE 5.2.3-3

1985

EXPANDED CALIFORNIA REGION CITY PAIR ANNUAL STOL 0&D TRAFFIC

(BASELINE)

(000)

		STOL Traffic	(000)		STOL Traffic
BETWEEN:	Los Angeles		BETWEEN:	San Diego	
AND:	Monterey	298	AND:	Phoenix	163
	Phoenix	791		Sacramento	47
	Reno	198		Tucson	64
	San Diego	992		Las Vegas	174
	Santa Barbara	65			
	San Francisco	858	BETWEEN:	Las Vegas	
	Sacramento	627	AND:	Phoenix	162
	Tucson	301		Reno	179
	Las Vegas	2177	÷	Salt Lake City	365
	Fresno	297		Albuquerque	165
	Salt Lake City	394			
	San Jose	858	BETWEEN:	Phoenix	
	Oakland	1712	AND:	Salt Lake City	137
		·		Albequerque	158
BETWEEN:	San Francisco				
AND:	Santa Ana	214	BETWEEN:	Denver	
	Sacramento	90	AND:	Phoenix	191
	Monterey	46		Albuquerque	259
	Portland	535		Salt Lake City	426
	Reno	143			
	San Diego	639	BETWEEN:	Long Beach	
	Santa Barbara	160	AND:	Oakland	574
	Eureka	91		San Jose	358
	Fresno	230		San Francisco	358
	Las Vegas	287			
	Salt Lake City	365	BETWEEN:	Santa Ana	
	Long Beach	358	AND	Oakland	428
				San Jose	214
				San Francisco	214

TABLE 5.2.3-4

1985

CALIFORNIA/NORTHWEST REGIONS

CITY PAIR ANNUAL STOL O&D TRAFFIC

REVISED EXTENDED TRAFFIC

(50,000 TO 130,000 PASSENGERS)

		STOL Traffic			STOL <u>Traffic</u>
	Los Angeles		BETWEEN:	-	-
AND:	Palm Springs	90	AND:	Spokane	78
	Santa Barbara	107		Salt Lake City	107
	Stockton	55			
	Bakersfield	65		Portland	
			AND:	Medford	77
BETWEEN:	San Francisco			Sacramento	61
AND:	Bakersfield	80			
	Medford	93	BETWEEN:	Phoenix	
	Monterey	107	AND:	Tucson	58
	Palm Springs	81			
	Redding	61	BETWEEN:	Salt Lake City	
			AND:	Reno	66
BETWEEN:	San Diego				
AND:	Sacramento	108			
	Tucson	100			
BETWEEN:	Denver				
AND:	Billings	102			
	Colorado Springs	81			
	Casper	97			
	Sioux Falls	59			
	Lincoln	70	,		
	Rapid City	57			
	Tulsa	121			
	Aspen	60			
BETWEEN:	Seattle				
AND:	Pasco	89			
	Yakima	72			

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TABLE 5.2.3-5

CALIFORNIA REGION - PHASE II LOW-DENSITY NETWORK INCREMENTAL WEEKLY FLEET OPERATIONS RESULTS

	FLEET SIZE	AVERAGE STAGE LENGTH-MI (KM)	BLOCK HOURS	AVERAGE BLOCK SPEED-MPH (KPH)	DAILY UTILIZ. (HR.)	TOTAL DEPART.	AIRCRAFT SEAT MILES (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR (%)
4		250 (402)	209	334,9 (539.0)	7.5	280	10,500 (16,900)	5,006 (8,140)	45.0

5.2.4 <u>Southeast Region</u> - The Southeast Region provided an opportunity to examine a large volume of traffic. Some peculiarities are also notable. On the network map, Figure 5.2.4-1, the congestion potential is immediately evident at Atlanta. The region also is provided an overlapping interface between the Chicago and Northeast Regions. A lesser interface arises by including Memphis and New Orleans which appear in the Southern regional network in the next study section. City and airport identities are included as Table 5.2.4-1. Fleet planning and scheduling activity was applied to baseline traffic data on routes with travel demand at 130,000 or more. Round trip statistics which resulted are shown in Figure 5.2.4-2. Derived fleet sizes and weekly operations are detailed in Table 5.2.4-2. Airport activity levels are included as Exhibit 5.2.4-1.

To permit evaluation of relief of congestion, data in Table 5.2.4-3 were compiled for activity at Atlanta. These numbers reflect the baseline modal split between STOL and CTOL. By computing equivalent numbers of shorthaul movements shifted from Atlanta International to nearby DeKalb Peachtree and Fulton County Airports, at which STOL traffic is proportioned about equally. The relief generated by shifting of short-haul movements away from International is tabulated in Table 5.2.4-4. These results are all based upon the modal split methodology developed in the Market Analysis Volume.

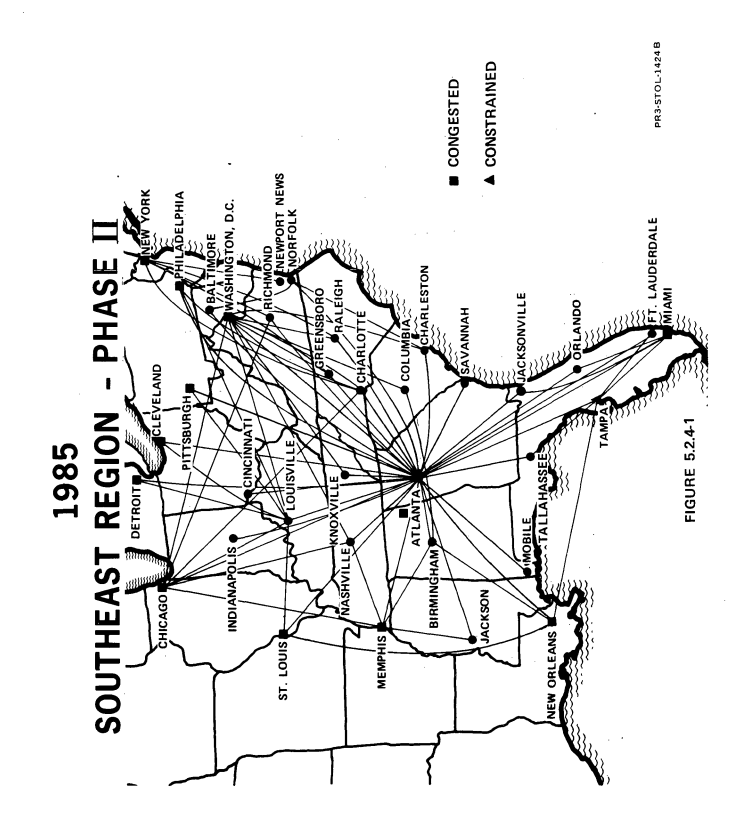


TABLE 5.2.4-1 AIRPORT IDENTIFICATION BY CITY AND CODE SOUTHEAST REGION

CITY	AIRPORT	CODE
Atlanta	DeKalb Peachtree	PDK
Atlanta	Fulton County	FTY
Baltimore	Beltsville	BEL
Birmingham	Birmingham Municipal	BHM
Charleston	Charleston Municipal	CHS
Charlotte	Douglas Municipal	CLT
Chicago	Meigs	CGX
Cincinnati	Greater Cincinnati	CVG
Cleveland	Burke Lakefront	BKL
Columbia	Columbia Metropolitan	CAE
Detroit	Detroit City	DET
Ft. Lauderdale	Hollywood International	FLL
Greensboro	Greensboro High Pt.	GSO
Indianapolis	Weir Cook	IND
Jackson	A.C. Thompson Field	JAN
Jacksonville	Jacksonville Int'l	JAX
Knoxville	McGhee Tyson	TYS
Louisville	Standiford Field	SDF.
Memphis	Gen. D. Spain	GDS
Miami	Opa Lockæ	OPF
Mobile	Bates Field	MOB
Nashville	Nashville Metropolitan	BNA
New Orleans	Lakefront	NEW
New York	Islip MacArthur	ISP
New York	Secaucus	SEC
Newport News	Patrick Henry	PHF
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TABLE 5.2.4-1 SOUTHEAST REGION (CONTINUED)

CITY	AIRPORT	CODE
Norfolk	Norfolk Regional	ORF
Orlando	McCoy Air Force Base	МСО
Philadelphia	No. Philadelphia	PNE
Pittsburgh	Allegheny County	AGC
Raleigh Durham	Raleigh/Durham	RDU
Richmond	R. E. Byrd International	RIC
Savannah	Savannah Municipal	SAV
Tallahassee	Tallahassee Municipal	TLH
Tampa	Tampa International	TPA

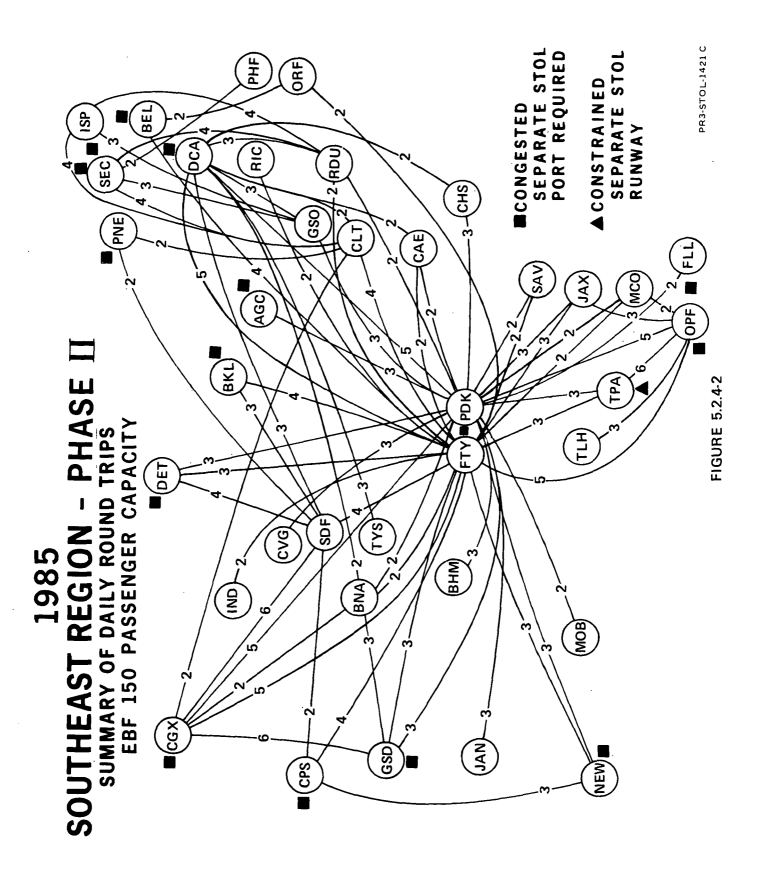


TABLE 5.2.4-2

	PHASE II	
1985	SOUTHEAST REGION -	(BASELINE)

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RESULTS	
OPERATIONS	
FLEET	
WEEKLY	

AIRCRAFT TYPE	FLEET SIZE	AVERAGE STAGE LENGTH MILES (KM)	BLOCK HOURS	AVERAGE BLOCK SPEED MPH (KPH)	DAILY UTILIZ. HR.	TOTAL DEPART.	AIRCRAFT SEAT MILES (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	81	407.0 (654.8)	5,166	373.9 (601.6)	1.6	4 ,746	193,200 (310,859)	114,595 (184,383)	59.3
EBF-150	54	407.0 (654.8)	3,444	373.9 (601.6)	9.1	3,164	193,153 (310,783)	114,595 (184,383)	59.3
EBF-200	40	407.0 (654.8)	2,583	373.9 (601.6)	1.6	2,373	193,200 (310,859)	114,595 (184,383)	59.3

5.2.4-1		URE PSGR	847 815 634	1194 1092	458	847 1845			URE	PSGR	5960	1619	5687	1653	2016	2784	1/92	3495	2031	3180	3355	2976	468	663	
Exhibit Page l	(BNA)	DEPARTURE FREQ PS		14	<u> </u>	14		E (PDK)	DEPARTURE	FREQ	63	14	56	21	28	35	28	42	21	28	35	35	7	7	
	NASHVILLE METRO (BNA)		7.00-7.59 8.00-8.59 9.00-9.59		15.00-15.59	16.00-16.59 17.00-17.59		DEKALB PEACHTREE (PDK)			7.00-7.59		9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59 20.00-20.59	21.00-21.59	22.00-22.59	
-Ү АЕТ)	NAS	VAL FREQ	74 Z	7	14	~ ~		DEK	VAL	FREQ	14	42	35	28	21	49	14 25	35.0	28	35	42	21 28	21		
1985 SOUTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL PSGR	847 1632 847	561 1301	1055	740 749			ARRIVAL	PSGR	1308	4027	3513	2283	1865	3508	1084 7666	2259	2125	3895	5178	2057 2583	1449		
1985 SOUTHEAST REGION EKLY AIRPORT ACTIV ASSENGER STOL AIRC		TURE PSGR	5937 1357 2539	3880	1900	2909 2906	1182	7094 2414	1619	2407 1290	468	498				TURE	PSGR		780		600	599	585		801
WE (150 P	[۲]	DEPARTURE FREQ PS	63 14 28	49 21	28	42	14	70 28	14	28 14	7	7		CHS)		DEPARTURE	FREQ		7		7	7	7		7
	FULTON COUNTY (FTY)		7.00-7.59 8.00-8.59 9.00-9.59	10.00-10.59	12.00-12.59	13.00-13.59 14.00-14.59	15.00-15.59	16.00-16.59 17.00.17.50	18.00-18.59	19.00-19.59 20.00-20.59	21.00-21.59	22.00-22.59		CHARLESTON MUNI (CHS				7.00-7.59		10.00-10.59	11.00-11.59	13.00-13.59 15.00-15.59	16.00-16.59	18.00-18.59	19.00-19.59
	FUL	/AL FREQ	20 35 35	21	56	28 21	56	42	28	49 7	14	21		CHAF		/AL	FREQ	7		۲ د		~ ~	•	7	
		ARRIVAL PSGR	3102 4905	1766 1505	4639	2023 1350	4231	3381 1342	3339	5480 675	1089	1980				ARRIVAI	PSGR	801		585		600 599	2	780	

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5		DEPARTURE	HOSA	592	635	444		443		. 790	634					DEPARTURE	PSGR	624	877	617	673		955	467		954	823	832	658		673			
Page 3		DEPA	FREG	7	7	7		7		7	7					DEPA	FREQ	7	7	. ~	7		14	7		14	7	7	L .		7			
	BELTSVILLE (BEL)				9.00- 9.59	10.00-10.59	13.00-13.59	14.00-14.59	17.00-17.59	18.00-18.59	19,00-19.59	21.00-21.59		SECAUCUS (SEC)				7.00-7.59				11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	23.00-23.59		
Y AFT)		VAL	FREC		7	7	7		7		7	7				VAL	FREQ		14	2		14	14		7	7	7		7	7		7		
SOUTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT			PSGH		726	649	486		648		543	486				ARRIVAL	PSGR		1386	832		1038	1218		492	546	467		877	624		673		
SOUTHEAST REGION EEKLY AIRPORT ACTIV PASSENGER STOL AIRC		DEPARTURE	HSGH	1421	823		492	1712	462	492	617	762	1727		617		663			DEPARTURE	PSGR		1972		459		402	618	459		716	816		
W (150	DU)	DEPA	FREG	14	7		7	21	7	7	7	7	14		7		7	S)		DEPA	FREQ		21		7		7	7	7		7	7		
	RALEIGH/DURHAM (RDU)			7.00-7.59	8.00-8.59	9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	BI STATE PARKS (CPS						9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	19.00-19.59	20.00-20.59
	RAI		FREG		7	7	7	21		7	14	14		7	7	14		Ø		/AL	FREQ			٢	7	7		7		7	7	٢		7
			2004		658	877	568	1689		492	1120	1251		877	658	1598				ARRIVAL	PSGR			209	602	519		398		451	708	923	601	531

SOUTHEAST REGION

	•	TURE	PSGR		, 139	788	392		787		524				TURE	PSGR		654	2017	867	1344	1189	548	1452	1006		2392		3457		651	
Page 3	(٨)	DEPARTURE	FREQ		14	7	7		7		7		2		DEPARTURE	FREQ		7	21	7	14	14	7	21	14		28		28		7	
	SAVANNAH MUNI (SAV)			7.00-7.59	8.00-8.59	11.00-11.59	13.00-13.59	14.00-14.59	15.00-15.59	18.00-18.59	19.00-19.59		OPA LOCKA (OPF)		•			6.00- 6.59	7.00-7.59	8.00-8.59	9.00- 9.59	10.00-10,59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	21.00-21.59
ΓΥ ΑFT)	S	IVAL	FREQ	14		7	7	7		L			;		VAL	FREQ			7	14	14	7	14	21		28		28		7	21	7
185 ST REGION ORT ACTIVITY STOL AIRCRAFT)	•		PSGR	1171		484	392	484		669			7		ARRIVAL	PSGR			660	1472	1679	592	1188	1597		1903		2933		791	2175	587
1985 SOUTHEAST REGION WEEKLY AIRPORT ACTIVI (150 PASSENGER STOL AIRCF		rure	PSGR	2890	1440	1779	1148	1010	809	1139	505	1638	692	2990		2806						rure	PSGR		1164		602		1463		807	1348
WEE (150 P/	(DC)	DEPARTURE	FREQ	28	14	21	14	14	14	14	7	21	7	28		28						DEPARTURE	FREQ		14		7		21		7	14
. ·	WASHINGTON NATIONAL			7.00 7.59	8.00-8.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	22.00-22.59			LAKEFRONT (NEW)					7.00-7.59	8.00-8.59	9.00- 9.59	13.00-13.59	14.00-14.59	16.00-16.59	17.00-17.59	18.00-18.59
	MASHI	VAL	FREQ	7	7	28	. 21	7	21	14	· 21		14	14	28	14	14			- -		VAL	FREC		14	7		14	7	7	14	
		ARRIVAL	PSGR	763	617	3119	1826	463	1674	886	1366		1396	1145	3258	1397	936					ARRIVAL	PSGR		1210	536		855	453	807	1523	

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			WI (1501	WEERLY AIRFORM ACTIVITY (150 PASSENGER STOL AIRCRAFT)	STOL AIRCR	IY IAFT)		ר איני -	
	D	DOUGLAS MUNI (CLT)	LT)			BUR	BURKE LAKEFRONT (BKL)	(BKL)	
ARRIVAL	IVAL		DEPA	DEPARTURE	ARR	ARRIVAL		DEPA	DEPARTURE
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
637	7	7.00-7.59	21	1922			7.00-7.59	14	1182
728	7	8.00-8.59	7	847	660	7			
836	7	9.00-9.59	7	617			9.00-9.59	7	566
1915	21	10.00-10.59	14	1013	519	L .	11.00-11.59		
		11.00-11.59	14	1008	494	7	12.00-12.59	<u> </u>	463
1024	14	12.00-12.59					13.00-13.59	7	423
463	7	13.00-13.59	14	928	1187	14	16.00-16.59		
546	L	14.00-14.59	٢	546			17.00-17.59	14	1578
478	7	15.00-15.59	14	1101	692	۲.	19.00-19.59		
1645	21	16.00-16.59			660	7	20.00-20.59		
823	7	17.00-17.59	21	2418					
847	7	18.00-18.59	7	831					
626	7	19.00-19.59					MEIGS (CGX)		
663	7	20.00-20.59							
					ARR	ARRIVAL		DEPAI	DEPARTURE
	COL	COLUMBIA METRO (CAE	CAE)		PSGR	FREQ		FREQ	PSGR
ARRIVAL	VAL		DEPAI	DEPARTURE	568	7	7.00- 7.59	28	3034
PSGR	FREQ		FREQ	PSGR	2459	21	8.00-8.59	21	2142
					906	7	9.00- 9.59	14	1416
759	۲.		7	759	667	14	10.00-10.59		
		8.00-8.59	7	748	2068	28	11.00-11.59	14	988
560	7	10.00-10.59					12.00-12.59	28	2170
		11.00-11.59	7	568	1009	14	13.00-13.59	7	517
664	7	12.00-12.59			1505	21	14.00-14.59	14	1170
		13.00-13.59	7	568	500	7	15.00-15.59	. 21	2046
568	7	15.00-15.59			2313	21	17.00-17.59		
		16.00-16.59	7	560	2772	21	18.00-18.59	21	2371
748	7	18.00-18.59					19.00-19.59	14	1088
		19.00-19.59	7	759	1347	14	20.00-20.59		
663	7	22.00-22.59			498	7	22.00-22:59		

1985 SOUTHEAST REGION WEEKLY AIRPORT ACTIVITY 50 PASSENGER STOL AIRCRAF

Page 4

ARTIVAL DEPARTURE FIEO FREO FREO <th>ISLI</th> <th>ISLIP MACARTHUR (ISP)</th> <th>P)</th> <th></th> <th></th> <th></th> <th>A. C. T</th> <th>A. C. THOMPSON FIELD (JAN)</th> <th>(NAL) (</th> <th></th>	ISLI	ISLIP MACARTHUR (ISP)	P)				A. C. T	A. C. THOMPSON FIELD (JAN)	(NAL) (
FIEO FIEO <t< th=""><th>ARRIVAL</th><th>•</th><th>DEPA</th><th>RTURE</th><th>۰.</th><th>ARRIVAL</th><th></th><th></th><th>DEPAR</th><th>TURE</th></t<>	ARRIVAL	•	DEPA	RTURE	۰.	ARRIVAL			DEPAR	TURE
7 700-759 14 1386 574 7 6.00-6.59 7 7 9.00-859 7 624 430 7 1000-1259 7 7 10.00-1059 7 624 637 7 1000-1359 7 7 10.00-1159 7 546 573 7 13.00-1359 7 7 12.00-1559 7 546 573 7 13.00-1359 7 7 13.00-1559 7 492 546 573 7 13.00-1359 7 7 13.00-1559 7 492 546 573 7 18.00-1959 7 7 13.00-1559 14 1709 546 573 7 00-0-1959 7 7 18.00-18.50 14 1709 546 7 7 00-1959 14 16.00-16.59 14 1709 546 7 7 16 16 7		· .	FREQ	PSGR	PSC		FREQ		FREQ	PSGR
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			14	1386	ئا ;	74	7	6.00- 6.59		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 7		7	624				7.00-7.59	7	631
7 10001039 7 492 573 7 13001359 7 14 15001359 14 1 1 7 20002039 14 1709 PSGR FREQ PR 14 10001039 14 1 <t< td=""><td>3 7</td><td>9.00 9.59</td><td></td><td></td><td>4</td><td>30</td><td>7</td><td>12.00-12.59</td><td></td><td></td></t<>	3 7	9.00 9.59			4	30	7	12.00-12.59		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T T	10.00-10.59	7	492				13.00-13.59	7	473
7 12.00-13.59 14 1013 STANDIFORD FIELD (SDF) 7 19.00-19.59 7 14.00.14.59 7 54.5 ATRIVAL DFPATUR DFPATUR DFPATUR DFPATUR DFPATUR DFPATUR DFPATUR D DFPATUR 013 STANDIFORD FIELD (SDF) 7 10.00-15.9 7 93.00-15.9 7 D <thd< th=""> D D <thd< th=""></thd<></thd<>		11.00-11.59	7	546	21	73	7	18.00-18.59		
7 13.00-13.59 14 1013 STANDIFORD FIELD (SDF) 1 16.00-16.59 7 492 ARRIVAL DEPARTUF 14 16.00-16.59 14 1700 7 545 ARRIVAL 7 18.00-16.59 14 1700 7 7 7 7 7 18.00-16.59 14 1700 9 9 14 17 14 7 20.00-20.59 14 1709 9 9 14 16 14 7 20.00-20.59 14 1709 9 9 14 16 14 7 20.00-20.59 14 1709 9 9 14 16 14 16 14 16 14 16 14 16 14 16 16 14 16 14 16 14 16 14 16 14 16 16 14 16 14 16 14 16 16	3 *** 7	12.00-12.59		:				19.00-19.59	7	473
7 14.00-14.59 7 492 STANDIFORD FIELD (SDF) 1 15.00-15.59 7 545 ARRIVAL 7 15.00-15.59 14 1700-17.59 14 DEPARTUF 7 18.00-18.69 14 17.00-17.59 14 DEPARTUF 7 18.00-18.69 14 17.00-7.59 14 DEPARTUF 7 18.00-18.69 14 17.00-7.59 14 DEPARTUF 7 20.00-20.59 617 7 7.00-7.59 14 1513 14 11.00-11.59 14 11.00-11.59 21 HOLLYWOOD INT'L (FLL) 1555 14 11.00-11.59 21 HOLLYWOOD INT'L (FLL) 1555 14 11.00-11.59 21 REC FREC PEPARTUR 2015 23 14 7 2.00-7.59 14 11.00-11.59 21 7 7 0.15 20 21 21 7 7 0.16 14 </td <td>2 7</td> <td>13.00-13.59</td> <td>14</td> <td>1013</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2 7	13.00-13.59	14	1013						
14 15.00-15.59 7 545 ARRIVAL DEPARTUI 7 16.00-15.59 14 1709 PSGR FREC FREC 7 18.00-18.59 14 1709 PSGR FREC FREC 7 18.00-18.59 14 1709 PSGR FREC 7 9.00-359 14 7 20.00-20.59 617 7 7 700-759 14 7 20.00-20.59 617 7 9.00-9.59 14 82.4 7 19.00-13.59 14 10.0011.59 21 HOLLYWOOD INT'L (FLL) 1155 14 10.0011.59 21 RIVAL DEPARTURE 2015 28 13.0011.559 21 RIVAL DEPARTURE 2015 28 13.0011.559 21 7 10.001.059 7 410 10.0011.59 21 7 10.001.059 7 11.0011.59 21 21 7 10.001.059	2 7	14.00-14.59		492			STAN	VDIFORD FIELD	(SDF)	
14 16.00-16.59 14 16.00-16.59 14 17.00-17.59 14 1700-7.59 14 1700-7.59 14 DEPARTUR 7 18.00-18.59 14 1709 PSGR FREO FREO FREO 7 20.00-20.59 617 7 7 7.00-7.59 14 7 20.00-20.59 617 7 7 9.00-959 14 900 952 14 10.00-10.59 14 10.00-10.59 14 HOLLYWOOD INT'L (FLL) 1155 14 10.00-10.59 14 10.00-10.59 14 RNVAL FREO FREO PEPARIURE 201 28 13.00-13.59 14 7 7.00-7.59 7 10.00-10.59 14 14.00-14.59 14 7 7.00-7.59 7 7 10.00-14.59 14 14.00-14.59 14 7 7.00-7.59 7 7 14.00-14.59 14 14.00-14.59 14 7		15.00-15.59	7	545						
7 17.00-17.59 14 1709 PSGR FREQ FREQ 7 18.00-18.59 14 1709 700 759 14 7 20.002.05.9 617 7 700 759 14 7 20.002.05.9 617 7 700 559 14 1513 14 1532 14 1000 159 14 HOLLYWOOD INT'L (FLL) 1155 14 11.001 159 14 HOLLYWOOD INT'L (FLL) 1155 14 11.001 159 21 RRIVAL DEPARTURE 2015 28 13.001 29 21 RRUAL Too 7 1160 159 14 11.001 21 RRO FREQ PSGR 618 7 14.001 14.001 14.001 14.001 14 7 10.001.05.9 7 14.001 14 14.001 14.001 14 7 10.001.05.9	·	16.00-16.59				ARRIVAL			DEPAR	TURE
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•	17.00-17.59	14	1709	PSC		FREQ		FREQ	PSGR
7 20.00-20.59 617 7 7.00 7.90 14 1 HOLLYWOOD INT'L (FLL) 1362 14 7 9.00 9.59 14 1 HOLLYWOOD INT'L (FLL) 1362 14 1100 114 110 114 1 RRIVAL DEPARTURE 1155 14 10.00 159 21 1 RRIVAL FREQ PSGR 018 7 14 11.00 14 1 7 10.00 159 14 10.00 159 14 1 7 10.00 7.59 7 14 10.00 14 1 7 10.00 7 549 572 7 14.00 14 17.00 14 1 7 10.00 10.59 7 14 17.00 15.00 14 1 1 7 10.00 16.59 7 14 12.00 14 1 1 14 14.00 14 16.00 14 14 10.00 14 14	8 . 7	18.00-18.59				•				
1513 14 8.00-8.59 7 R24 7 9.00-9.59 14 HOLLYWOOD INT'L (FLL) 1155 14 11.00-11.59 21 HOLLYWOOD INT'L (FLL) 1155 14 11.00-11.59 21 1 RNVAL DEPARTURE 2015 28 13.00-15.99 14 RIVAL DEPARTURE 2015 28 13.00-12.59 14 7 7.00-7.59 7 7 12.00-12.59 14 7 10.00-10.59 7 14 11.00-14.59 21 7 10.00-10.59 7 14 14.00-14.59 21 7 10.00-10.59 7 14 14.00-14.59 7 7 10.00-10.59 7 15.00-15.59 14 1 7 10.00-10.59 7 16.00-16.59 7 14 7 16.00-16.59 7 7 16.00-16.59 7 7 19.00-19.59 7 7 20.00-20.59 14 7 19.00-19.59 7 7 20.00-20.59 14 7 19.00-19.59 7 7 20.00-20.59 14	7 7	20.00-20.59			, 0	17	7	7.00-7.59	14	1387
B24 7 9.00-9.59 14 1 HOLLYWOOD INT'L (FLL) 1155 14 11.00-11.59 21 1 RNVAL DEPARTURE 2015 28 13.00-13.59 14 RIVAL DEPARTURE 2015 28 13.00-13.59 14 RIVAL DEPARTURE 2015 28 13.00-13.59 14 7 7.00-7.59 7 549 572 7 14.00-14.59 7 7 10.00-10.59 7 549 572 7 14.00-14.59 7 7 10.00-10.59 7 411 824 7 16.00-16.59 14 1 7 10.00-10.59 7 411 824 7 16.00-16.59 7 7 10.00-10.59 7 411 824 7 18.00-18.59 7 7 10.00-10.59 7 7 13.00-18.59 7 14 14 7 10.00-10.59 7 7 13.00-18.59 7 14 14 14 14 <th< td=""><td></td><td></td><td></td><td></td><td>15.</td><td>13</td><td>14</td><td></td><td>7</td><td>906</td></th<>					15.	13	14		7	906
HOLLYWOOD INT'L (FLL) 1362 14 10.00-10.59 14 RRIVAL DEPARTURE 2015 28 13.00-13.59 21 1 RRIVAL DEPARTURE 2015 28 13.00-13.59 14 1 11 11 RRIVAL FREQ PSGR 618 7 12.00-13.59 14 1 RIVAL DEPARTURE 2015 28 13.00-13.59 14 1 7 7.00-7.59 7 549 572 7 14.00-14.59 21 1 7 10.00-10.59 7 411 824 1 1 17.00-17.59 14 1 7 15.00-15.59 7 411 824 7 18.00-1859 7 7 15.00-16.59 7 7 19.00-19.59 7 14 17.00-17.59 14 1 7 15.00-16.59 7 7 18.00-1859 7 14 17.00-17.59 14 1 7 15.00-16.59 7 7 20.00-20.59 14 14					8	24			14	1682
HOLLYWOOD INT'L (FLL) 1155 14 11.00.11.59 21 1 A67 7 7 12.00.12.59 14 RRIVAL DEPARTURE 2015 28 13.00-13.59 14 FREQ FREQ PSGR 618 7 14.00-14.59 21 1 7 00-7.59 7 549 572 7 14.00-14.59 21 1 7 10.00-10.59 7 549 572 7 14.00-14.59 14 1 7 10.00-10.59 7 411 824 7 16.00-16.59 14 1 7 15.00-15.59 7 7 18.00-18.59 7 14 17.00-17.59 14 1 7 15.00-16.59 7 7 16.00-16.59 7 7 16.00-16.59 7 14 17.00-17.59 14 1 7 15.00-15.59 7 7 16.00-16.59 7 7 16.00-19.59 14 1 7 15.00-16.59 7 7 7 16.00-16.59					136	52	14	10.00-10.59	14	982
RRIVAL 467 7 12.00-12.59 14 FREQ FREQ PSGR 618 7 14.00-14.59 21 1 7 10.01-15.59 7 14.00-14.59 21 1 7 10.00-16.59 7 984 14 15.00-15.59 7 7 10.00-10.59 7 549 572 7 14.00-14.59 7 14 7 10.00-10.59 7 549 572 7 16.00-16.59 14 1 7 11.00-11.59 7 411 824 7 18.00-18.59 7 7 15.00-16.59 7 7 19.00-19.59 7 7 14 17 14 14 14 17 14 1 7 15.00-16.59 7 7 16.00-16.59 7 7 14 17 14 1 7 16.00-16.59 7 7 7 20.00-20.59 14 1	HOL	LYWOOD INT'L (FL	(L)		11	55	,14	11.00-11.59	21	1513
RRIVAL DEPARTURE 2015 28 13.00-13.59 14 FREQ PSGR 618 7 14.00-14.59 21 1 7 7.00-7.59 7 984 14 15.00-15.59 7 7 10.00-10.59 7 549 572 7 16.00-16.59 14 7 10.00-10.59 7 411 824 7 18.00-15.59 14 7 15.00-15.59 7 411 824 7 18.00-15.59 14 7 15.00-15.59 7 7 18.00-16.59 14 1 7 15.00-15.59 7 7 18.00-16.59 7 7 15.00-15.59 7 7 18.00-19.59 7 7 16.00-16.59 7 7 18.00-19.59 7 7 19.00-19.59 7 7 20.00-20.59 14 7 19.00-19.59 7 7 22.00-22.59 14						37	7	12.00-12.59		
FREQ FREQ PSGR 618 7 14.00-14.59 21 1 7 7.00-7.59 7 549 572 7 16.00-16.59 7 7 7 10.00-10.59 7 549 572 7 16.00-16.59 14 17.00-17.59 14 1 7 10.00-10.59 7 411 824 7 18.00-18.59 7 14 1 7 15.00-15.59 7 411 824 7 18.00-18.59 7 14 14 1 14 14	ARRIVAL		DEPAF	3TURE	50.	15	28	13.00-13.59	14	946
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			FREQ	PSGR	O	18	7	14.00-14.59	21	1570
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	•			õ	84	14	15.00-15.59	7	436
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		7.00-7.59	7	549	م	72	7	16.00-16.59	14	1275
11.00-11.59 7 411 824 7 18.00-18.59 7 7 15.00-15.59 7 1683 14 19.00-19.59 7 16.00-16.59 7 732 617 7 20.00-20.59 14 7 19.00-19.59 7 732 617 7 20.00-20.59 14	-	10.00-10.59			15(4	14	17.00-17.59	14	1786
7 15.00-15.59 7 1683 14 19.00-19.59 7 16.00-16.59 7 732 617 7 20.00-20.59 14 7 19.00-19.59 7 572 7 22.00-22.59 14		11.00-11.59	7	411	8	24	7	18.00-18.59	7	824
16.00-16.59 7 732 617 7 20.00-20.59 14 7 19.00-19.59 572 7 22.00-22.59 14		15.00-15.59			168	33	14	19.00-19.59	7	692
7 19.00-19.59 572 7		16.00-16.59	7	732	O	17	7	20.00-20.59	14	1328
		19,00-19,59			۵.	72	7	22.00-22.59		
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						,				

SOUTHEAST REGION

		TURE	PSGR	549		411		732					TURE	PSGR		616		549		461	573	411	572	615		1496			572
Page 6	(DVG)	DEPARTURE	FREQ	7		7		7			т)		DEPARTURE	FREQ		7		7		7	7	7	7	7		14			L .
	GREATER CINCINNATI (CVG)			7.00-7.59	9.00- 9.59	10.00-10.59	16.00-16.59	17.00-17.59	19.00-19.59		DETROIT CITY (DET)					7.00-7.59	8.00- 8.59	9.00- 9.59	10.00-10.59	11.00-11.59	12.00-12.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59
Ч АFT)	GREA	VAL	FREQ		7		7		7		۵		VAL	FREQ			7		7	1	7	7	7		14		7	7	
1985 SOUTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL	PSGR		732		411		549				ARRIVAL	PSGR			616		549	485	461	485	411		1478		732	648	
1985 SOUTHEAST REGION EKLY AIRPORT ACTIV SSENGER STOL AIRC		'URE	PSGR	660		880	479	494	468		1440		659	851	1492					URE	PSGR			677		508		507	
WEE (150 PA	·	DEPARTURE	FREQ	7		7	7	7	7		21		7	7	14			IM)		DEPARTURE	FREQ			7		7		7	
	TAMPA INT'L (TPA)			7.00-7.59	8.00-8.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	20.00-20.59		BIRMINGHAM MUNI (BHI	-				7.00-7.59	8.00-8.59	15.00-15.59	16.00-16.59	19.00-19.59	20.00-20.59	
	F	/AL	FREQ		7		7	14		14	7	7		14	7	7		BIRN		/AL	FREQ		7		7		7		
		ARRIVAL	PSGR		867		658	955		980	468	487		1490	867	651				ARRIVAL	PSGR		616		461		615		

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SOUTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)

	rure	PSGR	644		644						TURE	PSGR		640	•	639				TURE	PSGR			. 673		673
(IC)	DEPARTURE	FREQ	7		7	•			•		DEPARTURE	FREQ		7		7		HF)		DEPARTURE	FREQ			7		7
R. E. BYRD INT'L (RIC)			8.00-8.59	17.00-17.59	18.00-18.59			-	WEIR COOK (IND)					11.00-11.59	20.00-20.59	21.00-21.59	•	PATRICK HENRY (PHF)					11.00-11.59	12.00-12.59	21.00-21.59	22.00-22.59
H	/AL	FREQ	7	7							VAL	FREQ		۲.	7			β		/AL	FREQ		7	\$	7	
	ARRIVAL	PSGR	551	737							ARRIVAL	PSGR		548	731					ARRIVAL	PSGR		673		673	
·	rure .	PSGR	-	1320	561	991	500	491	921		2290	874		1321				LURE	PSGR		739		554		553	
	DEPARTURE	FREQ		14	7	14	7	7	14		21	7		14			AGC)	DEPARTURE	FREQ		7		7		7	
GEN. D. SPAIN (GDS)			6.00-6.59	7.00-7.59	9.00-9.59	10.00-10.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59			ALLEGHENY COUNTY (AGC)				7.00-7.59	10.00-10.59	11.00-11.59	14.00-14.59	15.00-15.59	18.00-18.59
GE	/AL	FREQ	7		21		14	7	7	14	14		7	14			ALLEG	/AL	FREQ			7		7		1
	ARRIVAL	PSGR	808		2412		1050	443	458	1048	1050		605	1395				ARRIVAL	PSGR			598		449		667

		ITURE PSGR	726	678	543 678	I			DEPARTURE	PSGR			659		879			DEPARTURE	PSGR		744		417	743
Page 8	(ORF)	DEPARTURE FREQ PS	7				B)		DEPAR	FREQ			7		7	(SY		DEPAF	FREQ		7		7	۲ .
	NORFOLK REGIONAL (ORF)		8.00-8.59	10.00-10.59	18.00-18.59 20.00-20.59		BATES FIELD (MOB)					9.00-9.59	10.00-10.59	14.00-14.59	15.00-15.59	MC GHEE TYSON (TYS)					8.00-8.59	11.00-11.59	12.00-12.59	17.00-17.59
Y AFT)	NOR	VAL FREQ	7	7	~ ~		ш		VAL	FREQ		7		7		W		VAL	FREQ		7	7		٢
IS F REGION RT ACTIVIT STOL AIRCR		ARRIVAL PSGR F	581	635	775 634	1		·	ARRIVAL	PSGR		985		553				ARRIVAL	PSGR		693	519		692
1985 SOUTHEAST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		TURE PSGR	770	1658	574 577	1	894	1043		825	1197						TURE	PSGR		470	1071		803	1676
WE (150 P	(OSD)	DEPARTURE FREQ PS	7	14			14	14		7	14				(MCO)		DEPARTURE	FREQ		7	14		7	14
	GREENSBORO HIGH PT. (GSO)				9.00-9.59 10.00-10.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59				MC COV AIB EOBCE BASE (MCO)					10.00-10.59	11.00-11.59	15.00-15.59	16.00-16.59	17.00-17.59
	GREEN	/AL FREQ	7	14	7	14	14	·	7		21				MCCOV		/AL	FREQ		21		7	7	7
		ARRIVAL PSGR I	846	1240	624	981	934		634		2279						ARRIVAL	PSGR		2012		702	653	653

Page 9

JACKSONVILLE INT'L (JAX)

													•
	, <u> </u>	•			-							÷	
	TURE	PSGR		1569		545		994	433		598		977
IVER	DEPARTURE	FREQ		14		7		14	7		7		14
JACKSON VIELE IN L (JAK)			7.00-7.59	8.00-8.59	9.00-9.59	10.00-10.59	12.00-12.59	13.00-13.59	14.00-14.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59
	VAL	FREQ	14		۲.		14	7		7		14	
	ARRIVAL	PSGR	1193		708		846	445		799		1125	

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NORTH PHILADELPHIA (PNE)

TALLAHASSEE MUNI (THM)

ARRIVAL	VAL		DEPARTURE	TURE	ARRIVAL	VAL		DEPARTURE	TURE
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
1396	14	8.00-8.59	7	836	731	7	8.00-8.59		
		9.00- 9.59	۲.	673	-		9.00- 9.59	7	592
576	7	15.00-15.59			548	L	12.00-12.59		
		16.00-16.59	· L	673			13.00-13.59	. 7	444
836	7	18.00-18.59	7	. 626	548	7	16.00-16.59		
		•					17.00-17.59	7	791

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TABLE 5.2.4-3 SOUTHEAST REGION - RECAP OF SHORT-HAUL PASSENGER O&D STATISTICS - 1985 (IN THOUSANDS ANNUALLY)

BETWEEN:	ATLANTA (ATL)	ALLOCATIO	ON BY MARKET	ANALYSIS
DETWEEN.		STOL	CTOL	TOTAL
AND:	CHARLESTON, S.C. FT. LAUDERDALE MIAMI RICHMOND W. PALM BEACH BIRMINGHAM NASHVILLE MOBILE COLUMBIA, S.C. MONTGOMERY CHARLOTTE, N.C. ORLANDO, FLA. GREENSBORO, N.C. JACKSON, MISS. JACKSONVILLE, FLA. PENSACOLA, FLA. RALEIGH, N.C. LOUISVILLE, KY. SAVANNAH, GA. TALLAHASSEE, FLA. TAMPA, FLA. KNOXVILLE, TENN. PITTSBURGH CHICAGO DETROIT CLEVELAND CINCINNATI DAYTON INDIANAPOLIS ST. LOUIS	$ \begin{array}{r} 148 \\ 112 \\ 483 \\ 85 \\ 89 \\ 61 \\ 200 \\ 102 \\ 194 \\ 86 \\ 109 \\ 169 \\ 148 \\ 103 \\ 241 \\ 79 \\ 193 \\ 150 \\ 243 \\ 62 \\ 275 \\ 51 \\ 121 \\ 509 \\ 235 \\ 154 \\ 112 \\ 60 \\ 86 \\ 162 \\ \end{array} $	59 62 308 48 39 113 106 57 82 40 120 101 70 58 160 30 82 81 93 27 166 57 71 269 120 84 63 36 47 81	207 174 791 133 128 174 306 159 276 126 229 270 218 161 401 109 275 231 336 89 441 108 192 778 355 238 175 96 133 243
	NORFOLK, VA. BALTIMORE WASHINGTON, D.C. NEW ORLEANS MEMPHIS	97 152 373 254 281	44 87 217 135 136	141 239 595 389 417

Table **5.2.4-4**

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1985

STOL RELIEF OF CONGESTION AT ATLANTA ANALYSIS OF MARKET FORECAST

<u>_</u>			· ,
0&D PASSENGERS REMAINING CTOL	9 ,276	5,694	4,167
STOL % OF ANNUAL AIRPORT MOVEMENTS	3.6	8.0	10.2
STOL AIRCRAFT MOVEMENTS (000)	26	58	74
0&D PASSENGERS UN STOL (000)	2,362	5,944	7,471
ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≥ 300	≥ 130	≥0

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The same rationale for evaluation of congestion for the Atlanta International Airport leads to a reallocation of short-haul traffic. Table 5.2.4-5 summarizes results of a reallocation of medium to high-density traffic over baseline routes. This reallocation results in congestion relief of about 12.7 percent of commercial carrier movements at International. Drawing a larger sample of city pairs, the network is extended to include greater traffic on routes above the 130,000 level. Relief is increased to about 13.1 percent. By including low-density service routes from Atlanta, total relief is increased to about 14.8 percent of air carrier movements in 1985. The names and city-pair traffic levels for the extended Southeast Region are contained in Table 5.2.4-6. TABLE 5.2.4-5

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1985

REEVALUATION OF STOL RELIEF OF

CONGESTION AT ATLANTA (REALLOCATION OF TRAFFIC)

0&D PASSENGERS REMAINING CTOL	3 , 266	3,068	2 , 033
STOL % OF ANNUAL AIRPORT MUVEMENTS	12.7	13.1	14.8
STOL AIRCRAFT MOVEMENTS (000)	92	95	107
0&D PASSENGERS 0N STOL (000)	8,372	8,570	9 , 605
ROUTE DENSITY ANNUAL O&D PASSENGERS (000)	≥130 (Baseline)	≫130 (Extended Region)	<pre></pre>

TABLE 5.2.4-6 1985

SOUTHEAST REGION

CITY PAIR ANNUAL STOL O&D TRAFFIC **REVISED EXTENDED TRAFFIC**

(50,000 TO 130,000 PASSENGERS) (000)

		Traffic		
BETWEEN:	Atlanta		BETWEEN:	Chattanooga
AND:	Aberdeen	58	AND:	Memphis
	Asheville	55		
	Charlotte	117	BETWEEN:	Charlottesville
	Daytona Bch.	65	AND:	New York
	Dayton	96		
	Fayetteville	65	BETWEEN:	Columbia
	Huntsville	83	AND:	Miami
	Pensacola	109		Philadelphia
	Tallahassee	90		
	Montgomery	126	BETWEEN:	Memphis
	Bristol	63	AND:	Cincinnati
	Knoxville	108		Indianapolis
				Jackson, Miss.
BETWEEN:	Birmingham			Kansas City
AND:	Memphis	85		Louisville
	Mobile	82		Knoxville
	New Orleans	103		
			BETWEEN:	Jacksonville
BETWEEN:	Nashville		AND:	Norfolk
AND:	Cincinnati	52		
	New Orleans	71	BETWEEN:	New Orleans
	Louisville	52	AND:	Monroe

70

94

94

STOL

BETWEEN: Charleston AND: Miami Norfolk Philadelphia

Jacksonville

STOL

54

66

83 78

67

Traffic

		TABL	E 5.2.4-	6	
		SOUTH	İEAST REĞI	ÓN	• ·
		((CONTINUED) (000)	· ·	
BETWEEN:	Tampa	STOL Traffic		Huntsville	STOL Traffic
AND:	Ft. Lauderdale	. 86	AND:	Orlando	51
	Palm Beach	78			
•	Pensaco1a	51		Kansas City Louisville	51
BETWEEN:	Washington, D.C.				•••
AND:	Richmond	62	BETWEEN:	Richmond	
	Roanoke	101	AND: .	Roanoke	51
	Greenville	65	÷		
	Washington, D.C. Richmond Roanoke	62 101	AND: BETWEEN:	Louisville Richmond	51 51

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5.2.5 <u>Southern Region</u> - Continuation of regional analyses leads to the Southern Region. Because population density is low compared to the other regions, the network is simple, even though the geographic area is extensive. Predicted 1985 traffic levels from Section 3.4 indicated a pattern of routes radiating from Dallas/Ft. Worth with a few peripheral routes. The cities and routes comprising the network are shown in Figure 5.2.5-1. A list of cities, airports and identifier codes is included in Table 5.2.5-1. Traffic statistics are shown in Figure 5.2.5-2, Summary of Daily Round Trips, EBF 150 Passenger Capacity and Table 5.2.5-2, Weekly Fleet Operations Results. Details of airport activities are shown in Exhibit 5.2.5-1. Shown traffic levels on routes between 50,000 and 130,000 travelers in 1985 are included as Table 5.2.5-3.

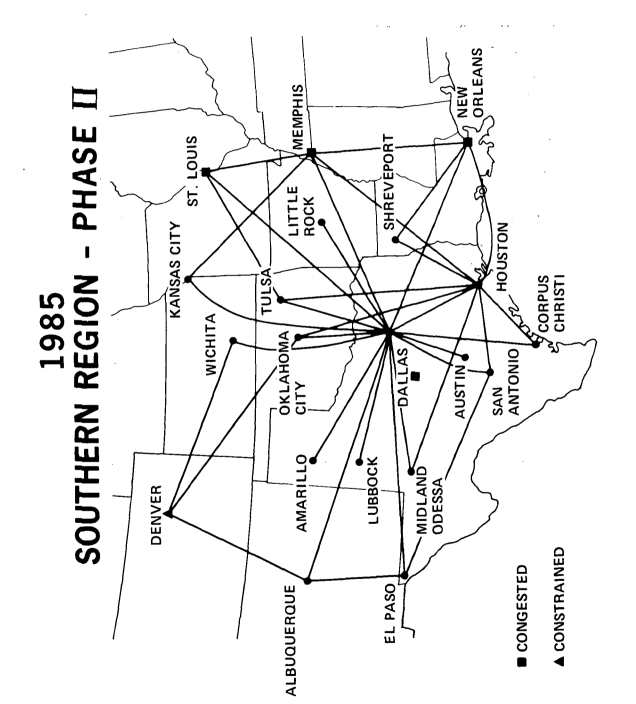


FIGURE 5.2.5-1

PR3-STOL-1408A

TABLE 5.2.5-1 AIRPORT IDENTIFICATION BY CITY AND CODE SOUTHERN REGION

CITY	AIRPORT	CODE
Albuquerque	Albuquerque Sunport	ABQ
Amarillo	Amarillo Air Terminal	AMA
Austin	Robert Mueller Municipal	AUS
Corpus Christi	Corpus Christi Int'l	CRP
Dallas	Dallas Love Field	DAL
Denver	Stapleton Int'l	DEN
E1 Paso	El Paso Int'l	ELP
Houston	Houston Hobby	HOU
Kansas City	Kansas City Municipal	MKC
Little Rock	Adams Field	LIT
Lubbock	Lubbock Regional	LBB
Memphis	Gen. D. Spain	GDS
Midland/Odessa	Midland/Odessa Regional	MAF
New Orleans	Lakefront	NEW
Oklahoma City	Will Rogers World	ОКС
St. Louis	Bi State Parks	CPS
San Antonio	San Antonio Int'l	SAT
Shreveport	Shreveport Regional	SHV
Tulsa	Tulsa Int'l	TUL
Wichita	Wichita Municipal	ICT

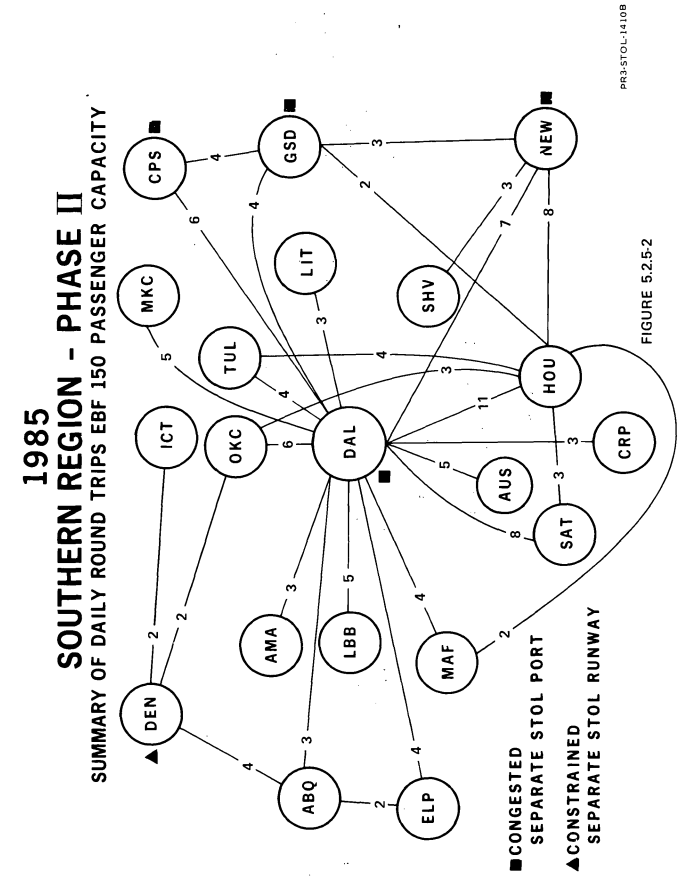


TABLE 5.2.5-2

	SYSTEM LOAD FACTOR %	61.1	61.1	61.1
	PASSENGER SEAT MILES (KM) (000)	54,005 (86,894)	54,005 (86,894)	54,005 (86,894)
	AIRCRAFT SEAT MILES (KM) (000)	88,300 (142,075)	88,322 (142,110)	88,400 (142,236)
ASE II RESULTS	TOTAL DEPART.	2,583	1,722	1,292
1985 SOUTHERN REGION - PHASE II (BASELINE) WEEKLY FLEET OPERATIONS RESULTS	DAILY UTILIZ. HR.	1.11	1.11	1.11
SOUTHERN ((AVERAGE BLOCK SPEED MPH (KPH)	361.0 (580.8)	361.0 (580.8)	361.0 (580.8)
Z	BLOCK HOURS	2,447	1,631	1,223
	AVERAGE STAGE LENGTH MILES (KM)	341.9 (550.1)	341.9 (550.1)	341.9 (550.1)
	FLEET SIZE	31	2]	16
	AIRCRAFT TYPE	EBF-100	EBF-150	EBF-200

5.2.5-1		DEPARTURE EQ PSGR		600	375		668						DEPARTURE	PSGR		712	534	•	534	950		712
Exhibit Page 1	L (SHV)	DEPA FREQ	r	-			7				•	(LBB)	DEPAF	FREQ		7	7			7	•	۰ ۲
	SHREVEPORT REGIONAL (SHV)		7.00-7.59	8.00- 8.59 12.00-12.59	13.00-13.59	17.00-17.59	18.00-18.59					LUBBOCK REGIONAL (LBB)			8.00-8,59	9.00- 9.59	11.00-11.59	13.00-13.59	14.00-14.59	16.00-16.59	18.00-18.59	19.00-19.59
, ХЕТ)	SHREVE	/AL FREQ	٢	7		·					·	LUBB	'AL	FREQ	7		7	٦.		7		
1985 SOUTHERN REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL PSGR	555	416)	741							ARRIVAL	PSGR	934		525	525		525	933	
1985 SOUTHERN REGION EKLY AIRPORT ACTIV ASSENGER STOL AIR		ITURE PSGR	228	1907	641	431	766		855	287			TURE	PSGR	508		970	678		825	903	
WE (150 P		DEPARTURE FREQ PS	7	14	7	7	7		7	7			DEPARTURE	FREQ	۲.		14	7		7	7	
	TULSA INT'L (TUL)		0.00-0.59	7.00-7.59 8.00-8.59		14.00-14.59	17.00-17.59	18.00-18.59	19.00-19.59	23.00-23.59		EL PASO INT'L (ELP)			7.00-7.59	10.00-10.59	11.00-11.59	14.00-14.59	16.00-16.59	17.00-17.59	18.00-18.59	
	F	'AL FREQ	2	~ ~	7	7	7	7		7		ш	AL	FREQ	7	7	7	7	. 2	7		
		ARRIVAL	560	748 643	560	482	643	667		482			ARRIVAL	PSGR	678	508	552	507	736	903		

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1985	SOUTHERN REGION	WEEKLY AIRPORT ACTIVITY	(150 PASSENGER STOL AIRCRA
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Page 2

Ύ AFT)

GEN. D. SPAIN (GDS)

MIDLAND ODESSA REGIONAL (MAF)

ARRIVAL	VAL		DEPARTURE	TURE	ARR	ARRIVAL		DEPAI	DEPARTURE
PSGR	FREQ		FREQ	PSGR	PSGR	FREQ		FREQ	PSGR
		7.00-7.59	ί.	601	. 682	7	10.00-10.59	7	55
1800	14	9.00-9.59	7	677	609	7	11.0-11.59	7	. 71:
803	7	10.00-10.59	14	1197	511	7	15.00-15.59	7	734
1486	21	12.00-12.59	7	507	1495	14	20.00-20.59	14	1261
		13.00-13.59	14	1195	511	7	22.00-22.59		
475	·	14.00-14.59					23.00-23.59	7	550
1010	14	15.00-15.59	14	1244					
		16.00-16.59	7	839					
845	7	17.00-17.59				MILL	WILL ROGERS WORLD (OKC)	O (OKC)	
813	7	18.00-18.59	14	1480					
601	7	21.00-21.59	۲ ۲	567	ARR	ARRIVAL		DEPA	DEPARTURE
474	7	23.00-23.59			PSGR	FREQ		FREQ	PSGR
					454	1	1.00-1.59		
							7.00-7.59	7	679
	AMARIL	AMARILLO AIR TERMINAL	AL (AMA)		.854	L .	8.00-8.59		
					770	7	9.00- 9.59	14	1469
ARRIVAL	VAL	·	DEPARTURE	TURE	1344	14	12.00-12.59	7	509
PSGR	FREQ		FREQ	PSGR			13.00-13.59	7	445
					480	7	14.00-14.59	7	508
668	7	9.00- 9.59			432	7	15.00-15.59		
		10.00-10.59	۲ ۲	693	480	7	16.00-16.59	14	1500
505	۰ ۲	14.00-14.59	7	692	854	7	18.00-18.59	7	679
673	7	20.00-20.59			640	7	20.00-20.59	. ۲	508
			r	000	00.	r	01 00 00 00	1	

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		ITURE PSGR	1268	987 787	1123 555	416 534	1144	787	1692		1500 589	2	1124	686		TURE	PSGR		598 667	535 535	449	535.	1461		1514			
Page 3	()	DEPARTURE FREQ P	14	۲ ۲	14 7		, 4 1		14 /	•	14		14	•	T (ABQ)	DEPARTIRE	FREQ	I			7	7	4	t	14			
	LAKEFRONT (NEW)		0.00 0.59 7.00 7.59	8.00-8.59 9.00-9.59	10.00-10.59 11.00-11.59	12.00-12.59	14.00-14.59	15.00-15.59	17.00-17.59	18.00-18.59	19.00-19.59 20.00-20.59	21.00-21.59	22.00-22.59	23.00-23.59	ALBUQUERQUE SUNPORT (ABQ)	•			7.00 7.59	11.00-11.59	12.00-12.59	13.00-13.59	15.00-15.59 16.00 16.50	17.00-17.59	18.00-18.59	21.00-21.59		
ΓΥ ΆΕΤ)		VAL FREQ	14	7 14	14	~ ~	. ~	14	4	, ,	~ ~	14	7		ALBUQ		FREQ		2	t	7	7	14	7	. – .	1		
1985 SOUTHERN REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL PSGR	954	732 1644	1416 590	549 678	375	1137	9791	975	668 787	1138	589				PSGR	• • •	1767	2021	463	523	1077	825	931	223 		
1985 SOUTHERN REGION EKLY AIRPORT ACTI ASSENGER STOL AIR		TURE PSGR	678 475	508	475 678	845	678	1490			I UHE PSGR		1000	1923 2447	787	1690 924	958	973	1021	1299	1706	656	2202 1246		1071	- - -		
WE (150 P	S)	DEPARTURE FREQ PS	~~	7	~ ~	7	7	21	(N(DEPARIURE FREQ PS		ċ	21.	~	21	14	14	14	14	14	7	21	<u>r</u>	144	-		
	BI STATE PARKS (CPS)		8.00 8.59 11.00-11.59	12.00-12.59 13.00-13.59	14.00-14.59 15.00-15.59	16.00-16.59 18 00-18 50	19.00-19.59	22.00-22.59	HOUSTON HOBBY (HOU				0:00-0.59	7.00- 8.59 (8.59 (8.59	9.00-9.59	10.00-10.59	12.00-12.59	13.00-13.59	14.00-14.59 15.00-15.50	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59 20.00-20.50	21.00-21.59	22.00-22.59	23.00-23.59		
	BI	VAL FREQ	7 14	7	7	~ ~		21	ЛОН		VAL FREQ	}	14	14	21	21	-	14	14 21	14	7	21	4	1 4	۲. ۲			
		ARRIVAL PSGR	668 1068	567	500	567 890	0	1567			AKKIVAL PSGR		876	1257	2391	1873 1080	712	913	936 1512	1443	595	2390	1459 1443	1300	200			
													267	7														

		TURE	PSGR		713		401		713							•	TURE	FREQ		825	911	523	523		523	931		617		454
Page 4	[]	DEPARTURE	FREQ		7		7		7						JEN)		DEPARTURE	FREQ		7	7	7	7		7	7		7	·	7
	ADAMS FIELD (LIT)			7.00-7.59	8.00-8.59	12.00-12.59	13.00-13.59	17.00-17.59	18.00-18.59						STAPLETON INT'L (DEN)					7.00-7.59	9.00- 9.59	10.00-10.59	12.00-12.59	14.00-14.59	15.00-15.59	17.00-17.59	19.00-19.59	20.00-20.59	22.00-22.59	23.00-23.59
-Y AFT)	-	VAL	FREQ	7		7		7							ST		VAL	FREQ			14		7	7		7	7		14	
5 REGION RT ACTIVIT TOL AIRCR		ARRIVAL	PSGR	592		444		7.91									ARRIVAL	PSGR			1797		535	535		715	715		1010	
1985 SOUTHERN REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		TURE	PSGR			4790	6325	3090	2555	2555	1495	2532	3044	3336	1372	7028	4488	1321	4059	2012	1048	1411				TURE	PSGR		923	519
WE (150 P	(JAC)	DEPARTURE	FREQ			49	49	28	35	35	21	35	42	42	14	56	35	14	49	28	14	21				DEPARTURE	FREQ		7	7
	DALLAS LOVE FIELD (DA			0.00-0.59	1.00-1.59	7.00-7.59	8.00 8.59	9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	21.00-21.59	22.00-22.59	23.00-23.59		WICHITA MUNI (ICT)					9.00- 9.59	22.00-22.59
	DALI	VAL	FREQ	28	14	14	35	21	42	42	14	42	42	35	21	63	14	42	56	14	21	7		5		VAL	FREQ		7	7
		ARRIVAL	PSGR	2068	430	1440	4165	2185	3827	3348	1105	3024	3086	2796	2067	7499	1825	4250	5983	1058	1771	534				ARRIVAL	PSGR		825	617

SAN ANTONIO INT'L (SAT) ROBERT MUELLER MUNI (AUS) Common of the commentance Departure ARRIVAL ROBERT MUELLER MUNI (AUS) Common of the commentance Departure PSGR PREC PSGR PSGR 7 0.00<059 7 7 7 7 7 7 0.00<059 7 7 100<159 7 90 7 0.00<059 7 7 1000159 7 90 7 10001159 7 7 10001159 7 90 7 10001159 7 7 10001159 7 90 7 10001159 7 7 10001159 7 90 7 10001159 7 7 10001159 7 90 7 10001159 7 10001159 7 90 7 10001159 7 19001959 7 90 7 10001159 7 19001959 7 90 7 10001159 7 19001959 7 90 7 10001159 7 7 19001959 7 70 7 10001159 7 70 70 70 70	T) ROBERT MUELLER MUNI (AUS) DEPARTURE RARIVAL DEPARTUNI (AUS) DEPARTURE FREQ REQ FREQ PEPARTUNI T 202 716 7 700 759 7 7 761 537 7 700 759 7 7 761 537 7 1200-1559 7 7 571 956 7 1200-1559 7 7 571 956 7 1200-1559 7 7 571 956 7 1900-1959 7 7 571 956 7 1900-1959 7 7 571 537 7 23.00-23.59 7 7 7 19.00 19.00 19.00 19.00 7 7 7 23.00-23.59 7 7 7 7 7 23.00-23.59 7 7 7 700 7 23.00-23.59 7 7 7 701 7 23.00-23.59 7	T) ROBERT MULELLER MUNI (AUS) DEPARTURE ARRIVAL DEPARTURI DEPARTURE PSGR FREQ PRIVAL 7 202 716 7 700-759 7 7 751 537 7 700-759 7 7 751 537 7 12.00-15.9 7 7 701 7 1000-16.59 7 7 7 1015 7 19.00-19.59 7 7 7 1015 7 19.00-19.59 7 7 7 570 956 7 19.00-19.59 7 7 7 1015 KANSAS CITY MUNI (MKC) 7 7 7 7 7 7 570 ARRIVAL KANSAS CITY MUNI (MKC) 7 <th></th> <th></th> <th>(150)</th> <th>PASSENGER</th> <th>(150 PASSENGER STOL AIRCRAFT)</th> <th>(AFT)</th> <th></th> <th></th> <th></th>			(150)	PASSENGER	(150 PASSENGER STOL AIRCRAFT)	(AFT)			
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7 570 ARRIVAL DEPARTURI PSGR FREQ PSGR FREQ FREQ FREQ 7.00 7.59 7 7.00 929 7 7.00 9.59 7 7.00 9.59 7 7.00 10.50 7.00 10.59 7 7.00 10.50 7.00 7.59 7 7.00 10.50 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.59 7 7.00 7.50 7.50 7.50 7.50 7.50 7.50 7.	7 570 ARRIVAL DEPARTURI PSGR FREQ FREQ FREQ RP) PSGR FREQ FREQ FREQ FREQ FREQ FREQ FREQ 7.00 7.59 7 7 0 0 0 5 7 7 0 0 0 5 7 7 0 0 0 5 7 7 0	7 570 ARRIVAL DEPARTURI RP) PSGR FREQ FREQ RP) 7.00-7.59 7 700-7.59 7 DEPARTURE 929 7 9.00-9.59 7 REQ 522 7 10.00-10.59 7 7 509 522 7 13.00-13.59 7 7 509 522 7 15.00-15.59 7 7 905 928 7 18.00-16.59 7 7 905 928 7 18.00-16.59 7 7 905 522 7 18.00-16.59 7 7 905 522 7 18.00-16.59 7 7 905 928 7 19.00-19.59 7 7 905 522 7 21.00-21.59 7		21.00-21.59							
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7 905 19.00-19.59 7				21.00-21.59 22.00-22.59	٢	EOO	522	7	21.00-21.59		

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1985 SOUTHERN REGION WEEKLY AIRPORT ACTIVITY 1150 PASSFNGER STOL AIRCRAFT)

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Page 5

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TABLE 5.2.5-3

1985

SOUTHERN REGION

CITY PAIR ANNUAL STOL O&D TRAFFIC REVISED EXTENDED TRAFFIC

(50,000 TO 130.000 PASSENGERS)

BETWEEN:		STOL Traffic	BETWEEN:	Fl Paso	STOL <u>Traffic</u>
AND:	Abilene	65	AND:	Denver	96
fuid .	Birmingham	93		Phoenix	89
	Beaumont	87		San Antonio	93
	Baton Rouge	80		San Anconto	
	Wichita	119	RETWEEN.	San Antonio	
		104	AND:	New Orleans	87
	Jackson, Miss.	70	ANU:	new orreans	07
	Omaha	70	BETWEEN:	Birmingham	
BETWEEN:	Houston		AND:	Shreveport	67
AND:	Amarillo	69			0,7
	Birmingham	64	BETWEEN:	Tulsa	. *
	Baton Rouge	104	AND:	Kansas City	63
	Shreveport	99		St. Louis	98
	Lubbock	96			•
•	McAllen	64	BETWEEN:	Kansas City	
	· .		AND:	Lincoln	59
BETWEEN:	Little Rock			Milwaukee	57
AND:	Houston	69		Omaha	126
	Kansas City	55		Springfield, Mo.	69
	-			Indianapolis	84
BETWEEN:	Oklahoma		•	Wichita	68
AND:	Kansas City	128		Cincinnati	66
	San Antonio	73			
BETWEEN:	Corpus Christi				

AND: Houston

5.2.6 <u>Northwest Region</u> - Since there are but eleven cities in the Northwest Region, the network is quite simple, as shown in Figure 5.2.6-1. Cities and airports are identified in Table 5.2.6-1. With the baseline allocation of traffic shown in Table 5.2.6-2, analysis of fleet requirements and derivation tion of operations statistics is reported in Table 5.2.6-3. Detailed weekly airport activities are shown in Exhibit 5.2.6-1.

In extending the network to include more cities with at least 50,000 travelers, a list of cities has been compiled as Table 5.2.6-4. This includes both California and Northwest Region traffic data. These data have been used in computation of the "Extended" total market for STOL aircraft as presented in Section 5.5 which is at the end of Section 5.0.

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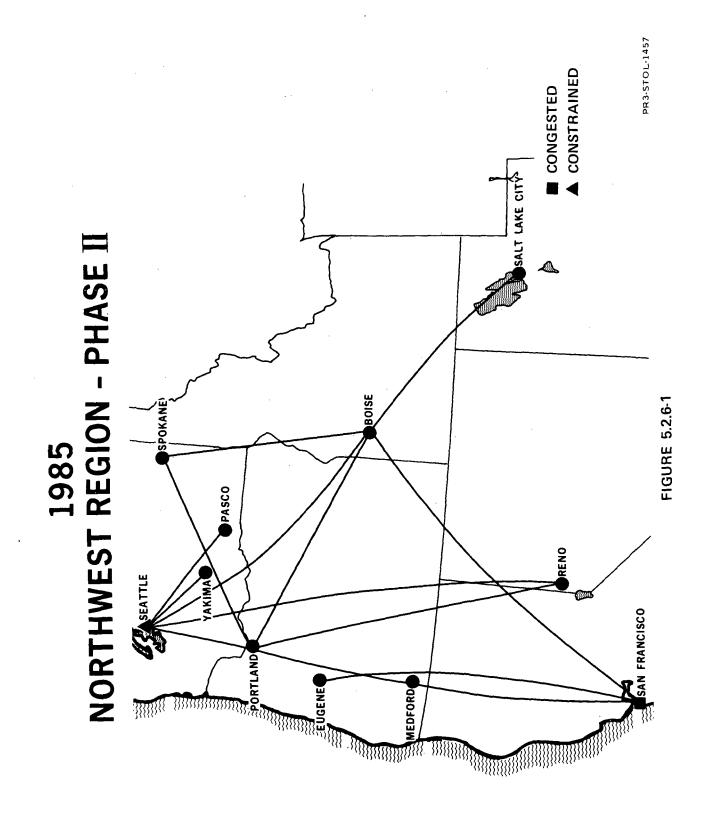


TABLE 5.2.6-1 AIRPORT IDENTIFICATION BY CITY AND CODE NORTHWEST REGION

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CITY	AIRPORT	CODE
Boise	Boise Air Terminal	BOI.
Eugene	Mahlon Sweet Field	EUG
Oakland	North Field	OAK
Portland	Portland International	PDX
Reno,	Reno International	RNO
Seattle	Seattle-Tacoma	SEA
Spokane	Spokane International	GEG

.

TABLE 5.2.6-2

1985

NORTHWEST REGION

CITY PAIR ANNUAL STOL O&D TRAFFIC

(BASELINE) (000)

		STOL Traffic	(000)		STOL Traffic
BETWEEN:	Seattle		BETWEEN:	Portland	
AND:	Boise	77	AND:	Spokane	128
	Spokane	245		Reno	79
	Portland	84		,	
	Reno	84	BETWEEN:	Boise	
	Pasco	90	AND:	Portland	88
	Yakima	41		San Francisco	76
				Salt Lake City	60
BETWEEN:	Eugene				

DEINCEN: EUYe

AND: San Francisco

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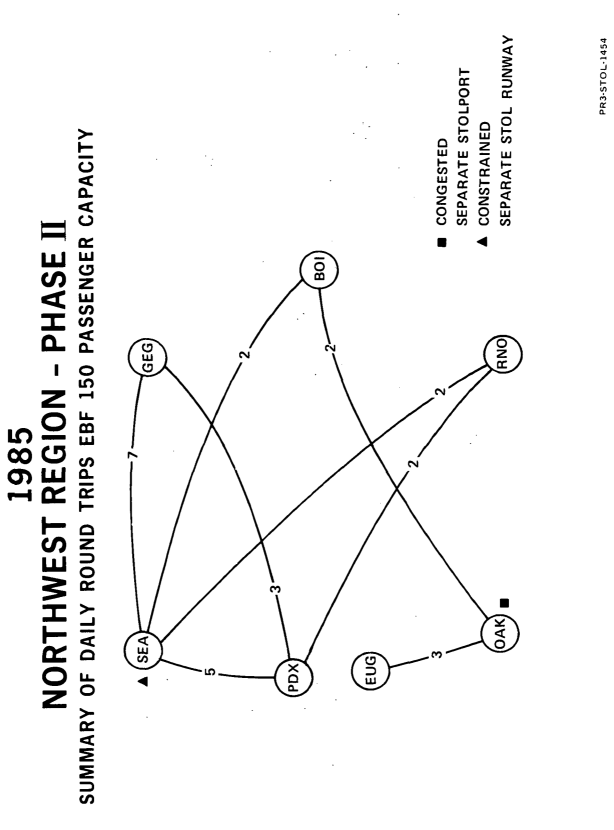


TABLE 5.2.6-3

1985 NORTHWEST REGION - PHASE II (BASELINE)

WEEKLY FLEET OPERATIONS RESULTS

AIRCRAFT TYPE	FLEET SIZE	AVERAGE STAGE LENGTH MILES (KM)	BL OCK HOURS	AVERAGE BLOCK SPEED MPH (KPH)	DAILY UTILIZ. HR.	TOTAL DEPART.	AIRCRAFT SEAT MILES (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	6	317.6 (511.0)	532	351.7 (565.9)	7.8	588	18,678 (30,053)	11,648 (18,742)	62.4
EBF-150	Q	317.6 (511.0)	354	351.7 (565.9)	7.8	392	18,678 (30,053)	11,648 (18,742)	62.4
EBF-200	2	317.6 (511.0)	266	351.7 (565.9)	7.8	294	18,678 (30,053)	11,648 (18,742)	62.4

5.2.6-1		TURE	PSGR	1346	721	511		1050		510	721	625		720	681			TURE	PSGR	1375		617		1354	
Exhibit Page l	(X	DEPARTURE	FREQ	14		7		14		7	7	7		7	7		(DEPARTURE	FREQ	14		7		14	
	PORTLAND INT'L (PDX)				8.00- 8.59 9.00- 9.59	_	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	NORTH FIELD (OAK)			7.00-7.59	10.00-10.59	11.00-11.59	14.00-14.59	15.00-15.59	18.00-18.59
Ч АFT)	POR	VAL	FREQ				14		7	7	7		7	7		14	NO	VAL	FREQ	, L	7		7	7	7
1985 NORTHWEST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARRIVAL	PSGR	• • •	857 625	- 	1030		510	481	510		923	625		1324		ARRIVAL	PSGR	737	668		500.	551	890
1 NORTHWE EKLY AIRF ASSENGER		TURE	PSGR	1365	700	1	1165	525	510	525	510	663	934		654	681		TURE	PSGR		625	568	625	759	
WE (150 P	(A)	DEPARTURE	FREQ	14	7		14	7	7	7	7	. 7	7		7	7		DEPARTURE	FREQ		7	7	7	7	
	SEATTLE-TACOMA (SEA)			7.00-7.59	8.00-8.59 9.00-9.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	14.00-14.59	15.00-15.59	16.00-16.59	17.00-17.59	18.00-18.59	19.00-19.59	20.00-20.59	RENO INT'L (RNO)				8.00-8.59	9.00-9.59	17.00-17.59	18.00-18.59	
	SEA	/AL	FREQ		٢	21	7	7	7	7		7		14	14		Ľ	VAL	FREQ		14		14		
		ARRIVAL	PSGR		918	1639	517	510	516	510		516		1666	1440			ARRIVAL	PSGR		1289		1288		

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		TURE PSGR	737	560		519		551		1671										
Page 2	(801)	DEPARTURE FREO PS	ر	7		7	·	7		14										
	BOISE AIR TERMINAL (BOI)		7.00-7.59	10.00-10.59	11.00-11.59	12.00-12.59	13.00-13.59	15.00-15.59	17.00-17.59	18.00-18.59	21.00-21.59		E	PSGR		668		500		890
TY 3AFT)	BOISE	ARRIVAL REQ		7	7		7		2	7	۲.	(9 ſ	DEPARTURE	FREQ		7		7		7
1985 NORTHWEST REGION WEEKLY AIRPORT ACTIVITY (150 PASSENGER STOL AIRCRAFT)		ARR PSGR		551	721		654		721	737	. 654	MAHLON SWEET FIELD (EUG)			- 8.59	- 9.59	12.00-12.59	13.00-13.59	16.00-16.59	17.00-17.59
19 NORTHWE EKLY AIRP ASSENGER		rure Psgr		1775	517		997	516		918	643	ILON SWEE			8.00-	-00-6	12.00	13.00	16.00	17.00
WEF (150 P/		DEPARTURE FREO PS		14	7		14	7		7	7	MAF	ARRIVAL	FREQ	7		7	r	7	
	SPOKANE INT'L (GEG)		7.00-7.59	8.00-8.59	10.00-10.59	12.00-12.59	13.00-13.59	15.00-15.59	17.00-17.59	18.00-18.59	19.00-19.59		AR	PSGR	824		617		617	
	SP(/AL FREQ	14		7	7	7	7	7		· L									
		ARRIVAL PSGR	1422		700	525	540	525	934		720									

TABLE 5.2.6-4

1985

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STOL

CALIFORNIA/NORTHWEST REGIONS CITY PAIR ANNUAL STOL O&D TRAFFIC REVISED EXTENDED TRAFFIC

(50,000 TO 130,000 PASSENGERS)

STOL

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		Traffic	<u>2</u>		Traffic
BETWEEN:	Los Angeles		BETWEEN:	Seattle	
AND:	Palm Springs	9 0	AND:	Pasco	89
	Santa Barbara	107		Yakima	72
	Stockton	55			
	Bakersfield	65	BETWEEN:	Boise	
			AND:	Spokane	78
BETWEEN:	San Francisco			Salt Lake City	107
AND:	Bakersfield	80			
	Medford	93	BETWEEN:	Portland	
	Monterey	107	AND:	Medford	77
	Palm Springs	81		Sacramento	61
	Redding	61			
			BETWEEN:	Phoenix	
BETWEEN:	San Diego		AND:	Tucson	58
AND:	Sacramento	108			
	Tucson	100	BETWEEN:	Salt Lake City	
BETWEEN:	Denver		AND:	Reno	66
AND:	Billings	102			
	Colorado Springs	81			
	Casper	97			
	Sioux Falls	59			
	Lincoln	70			
	Rapid City	. 57			
	Tulsa	121			
	Aspen	60			

5.2.7 <u>Hawaii Region</u> - The Hawaii Region was evaluated analytically. No performance evaluation or scheduling of aircraft were performed. In this region it was operationally both practical and feasible to include the interconnecting passengers in the STOL system. These were treated in the extended network and the fleet requirements are included in Section 5.5, Airline Operations Summary.

Data shown in the pages following include a regional map, Figure 5.2.7-1, cities and airport identifiers, Table,5.2.7-1, a summary of daily round trips for the baseline 0 & D traffic only, Figure 5.2.7-2 and weekly fleet activities in Table 5.2.7-2.

1985 HAWAII REGION-PHASE II

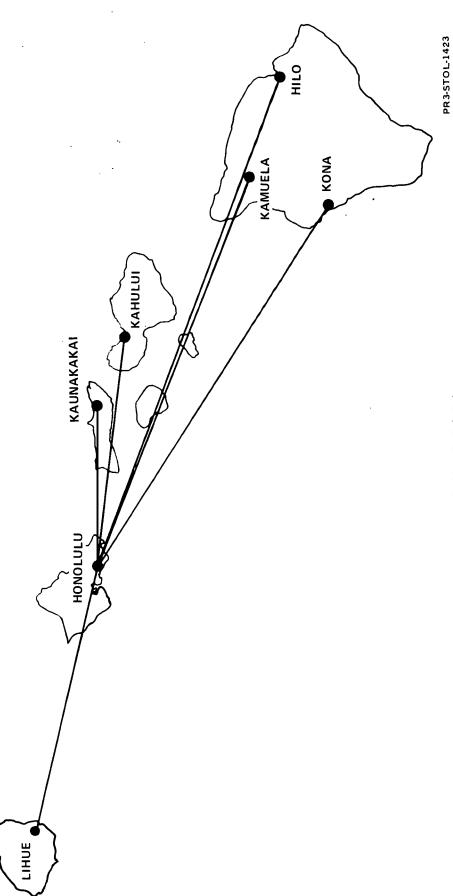


FIGURE 5.2.7-1

TABLE 5.2.7-1 AIRPORT INDENTIFICATION BY CITY AND CODE HAWAII REGION

CITY	AIRPORT	CODE
Hilo	General Lyman Field	ITO
Honolulu	Honolulu Int'l	HNL
Kahului	Kahului	OGG
Kailua-Kona	Ke-Ahole	КОА
K a muela	Waimez-Kohala	MUE
KaunaKaKai	Molokai	MKK
Lihue	Lihue	LIH



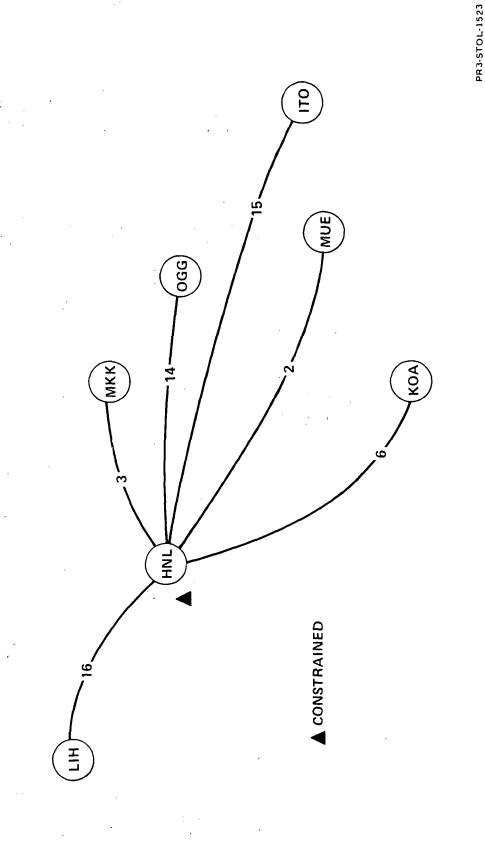


FIGURE 5.2.7-2

TABLE 5.2.7-2

1985 HAWAII REGION - PHASE II (BASELINE)

WEEKLY FLEET OPERATIONS RESULTS

AIRCRAFT TYPE	FLEET SIZE	AVERAGE STAGE LENGTH MILES (KM)	BLOCK	AVERAGE BLOCK SPEED MPH (KPH)	DAILY UTILIZ.	TOTAL DEPART.	AIRCRAFT SEAT MILES (KM) (000)	PASSENGER SEAT MILES (KM) (000)	SYSTEM LOAD FACTOR
EBF-100	10	139.1 (223.8)	610	267.9 (431.0)	8.3	1,176	164 (263.9)	16,358 (26,320)	59.2
EBF-150	٢	139.1 (223.8)	407	267.9 (431.0)	8.3	784	109 (175.4)	16,358 (26,320)	59.2
EBF-200	ഹ	139.1 (223.8)	305	267.9 (431.0)	8.3	588	82 (131.9)	16,358 (26,320)	59.2

5.3 Airline Operations

5.3.1 <u>Maintenance Concept for the STOL Aircraft</u> - The maintainability of the STOL aircraft must be a major consideration from initial design through development and testing to eliminate long periods of downtime to accomplish block overhauls and substitute condition monitoring, area checks and scheduled inspections of operational and structurally significant items.

The STOL maintenance concept developed in this study is based on the same philosophy as that used on the DC-10, which is to eliminate or minimize "Hard-Time" items with the object of allowing components to operate to the end of their useful life. This is accomplished by adequate system redundancy and built-in fault isolation equipment so that most components will operate under "Condition Monitoring" or "On-Condition" type of maintenance.

The DC-10-10 maintenance concept has been approved by the FAA and is being employed by the airline operators. This concept has; less than one percent of all items classified for scheduled overhaul; 68 percent are classified "Condition Monitor"; and slightly less than 32 percent are classified "On-Condition". A similar distribution is anticipated for the STOL aircraft.

A scheduled maintenance program has been developed for each of the eight STOL plus the one CTOL configurations and is basically the same as that developed for the DC-10-10 aircraft. Exhibit 5.3.1-1 shows the scheduled maintenance program which consists of a Service Check, an "A" Check, a "C" check and a Structural Inspection Program.

The Service Check is to be performed prior to each flight and is for the purpose of refueling the aircraft, routine replacement of expendable fluid and gases, serving of potable water, lavatory and galley systems, and walk around inspection for obvious damage or discrepancy.

Page 1 of 10	REMARKS				ie the "C" ch	Into 3 VISITS OF 8 hours each.								E	inspections between 6000 and 10.000 hours.		• .
EBF 150.3000(MODIFIED)	ELAPSED TIME/HRS	.25	3.5	(1.95)	7. 2	c./ 7.5			8.0	7.0	7.5	8.0		8.0	7.28	7.8	7.82
•	NO. MEN	8	2	(34)	12	12			4	5	4	8		2	7	6	9
TENANCE PROG	M/HRS	<u>،</u>	7	*(270)	88	58			56	35	30	16		16	51	70	47
STOL SCHEDULED MAINTENANCE PROGRAM	FREQ/HRS	PREFLIGHT OR DAILY	35 FLT HRS	650 FLT HRS					2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
<u>51</u>	CHECK	SERVICE CHECK	A	U			STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

EXHIBIT 5.3.1-1

FLT HRS 56 7 8.00 inspectio FLT HRS 76 10 7.60 6000 and FLT HRS 76 10 7.60 6000 and FLT HRS 50 7 7.14 7.14	A 35 FLT HRS C 650 FLT HRS C 650 FLT HRS STRUCTURAL PROGRAM EXTERNAL (100% OF FLEET) 2500 FLT HRS 5000 FLT HRS 7500 FLT HRS 10,000 FLT HRS 10,000 FLT HRS	M/HRS 0.5 (290) *(290) *(290) 96.66 96.66 96.66 17 HRS 17 HRS 17	NO. MEN 2 13 13 13 13 13 13 13 13 13 13 13 13 13	ELAPSED TIME/HRS 0.25 3.5 (7.85) 7.43 7.43 7.43 7.43 7.43 7.43 7.43 7.43	* Divide the "C" check into 3 visits of 8 hours each. * Schedule sample
FLT HRS 76 10 7.60 FLT HRS 50 7 7.14	10,000 FLT		۲ ۲	8.00	inspections between
FLT HRS 50 7	10,000 FLT		10	7.60	יכשטוו טטט, טו שווש טטט
	FI T		7	7,14	
	2		-	1.14	

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EXHIBIT 5.3.1-1 Page 3 of 10	REMARKS			*Divide the "C" check into 2 visits of 8 houng each								* Schedule sample	inspections between 6000 and 10.000 hours.		
3F 100.3000	ELAPSED TIME/HRS	0.25	2.50	(7.78) 8.00 7.00			7.33	6.75	8.00	6.00		6.00	8.00	1.71	7.20
SCHEDULED MAINTENANCE PROGRAM - EBF 100.3000	NO. MEN	2	2	(27) 14 14			9	4	ę	2		2	ß	7	ъ
MA INTENANCE	M/HRS	0.5	5	*(210) 112 98			44	27	24	12		12	40	55	36
STOL SCHEDULED 1	FREQ/HRS	PREFLIGHT OR DAILY	35 FLT HRS	650 FLT HRS			2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	Α	U	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

EXHIBIT 5.3.l-l Page 4 of 10	REMARKS			*Divide the "C" check into 4 visits of 8 hours each.								* Schedule sample	inspections between 6000 and 10.000 hours.		
EBF 200.3000	ELAPSED TIME/HRS	.25	5.00	(8.00) 7.85 7.85 7.85 7.84			7.72	7.58	7.68	8.00		8.00	7.80	7.58	7.90
	NO. MEN	5	2	(51) 13 13 13			11	7	9	m		e	10	14	6
SCHEDULED MAINTENANCE PROGRAM -	M/HRS	0.5	10	*(408) 102 102 102 102			85	53	46	24		24	78	106	ול
STOL SCHEDULED	FREQ/HRS	PREFLIGHT OR DAILY	35 FLT HRS	650 FLT HRS			2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	А	J	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

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EXHIBIT 5.3.1-1 Page 5 of 10	REMARKS			<pre>* Divide the "C" check into 4 visits of 8 hours each.</pre>								* Schedule sample	inspections between 6000 and 10.000 hrs.		
50.2000	ELAPSED TIME/HRS	. 25	5	(7.95) 7.86 7.86 7.86 7.70			7.50	8.00	8.00	6.25		6.35	7.55	7.95	7.50
PROGRAM - A1	NO. MEN	7	2	(54) 14 14 13			12	7	Q	4		4	11	14	10
AINTENANCE	M/HRS	0.5	10	(430) 110 110 110			96	56	48	25		25	83	111	75
STOL SCHEDULED MAINTENANCE PROGRAM - A150.2000	FREQ/HRS	PREFLIGHT OR DAILY	35 FLT HRS	650 FLT HRS	·		2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	A	с	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

EXHIBIT 5.3.1-1 Page 6 of 10	REMARKS			<pre>* Divide the "C" check into 4 visits each of 8 hours each.</pre>								* Schedule sample	inspections between 7500 and 10.000 hours		
150.2000	ELAPSED TIME/HRS	.25	2.40	(7.83) 7.88 7.81 7.81 7.81 7.81			7.50	7.20	7.10	7.50		7.50	8.00	17.7	7.91
E PROGRAM U	NO. MEN	ю	IJ	(64) 16 16 16			14	6	8	4		4	12	17	1
NAINTENANC	M/HRS	.75	12	*(501) 126 125 125 125			105	65	57	30		30	96	131	87
STOL SCHEDULED MAINTENANCE PROGRAM U 150.2000	FREQ/HRS	PREFLIGHT OR DAILY	35 FLT HRS	650 FLT IRS			2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	Α	J	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

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EXHIBIT 5.3.1-1 Page 7 of 10	REMARKS				the "C	Inco 4 VISIUS OF 6 houve each									* Schedule sample	inspection between 6000 and 10.000 bours		
150.3000	ELAPSED TIME/HRS	0.25	4	(2.96)	7.73	1.13	8 00			7.70	7.35	7.60	6.68		6.68	8.00	8.00	7.25
PROGRAM - M	NO. MEN	5	2	(42)		==	01			6	9	5	e		ß	8		æ
SCHEDULED MAINTENANCE PROGRAM - M 150.3000	M/HRS	0.5	80	*(335)	85 85	00 05	808			70	44	38	20		20	64	88	58
STOL SCHEDULEI	FREQ/HRS	PREFLIGHT OR DAILY	35 FLT HRS	650 FLT HRS				<i></i>		2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	А	J				STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

EXHIBIT 5.3.1-1

EXHIBIT 5.3.1-1 Page 8 of 10	REMARKS		<pre>* Divide the "C" check into 3 visits of 8 hours each.</pre>								* Schedule sample	inspections between 6000 and 10.000 hours		
150.4000	ELAPSED TIME/HRS	0.25	(7,90) 7.67 7.67 7.67			7.25	7.20	7.75	8.00		8.00	7.58	8.00	8. 00
SCHEDULED MAINTENANCE PROGRAM - M 150.4000	NO. MEN	2 (35)	(12) 12 12 12 12			8	5	4	2		2	7	6	Q
MAINTENANCE	M/HRS	0.5	*(276) 92 92 92			58	36	31	16		16	53	72	48
STOL SCHEDULED	FREQ/HRS	PREFLIGHT OR DAILY 35 FLT HRS	650 FLT HRS			2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	: ت	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

EXHIBIT 5.3.1-1 Page 9 of 10	REMARKS			<pre>* Divide the "C" check into 4 visits of 8 hours each.</pre>								* Schedule sample	inspections between 6000 and 10,000 bours		
BF 150.2000	ELAPSED TIME/HRS	0.25	5	(8.0) 7.70 7.70 7.70 7.70			7.62	7.72	7.67	8.00		8.00	7.80	7.50	7.62
SCHEDULED MAINTENANCE PROGRAM - EBF 150.2000	NO. MEN	2	2	(50) 13 13 13			11	7	9	က		m	10	14	6
MAINTENANCE	M/HRS	0.5	10	*(400) 100 100 100			84	54	46	24		24	78	105	69
STOL SCHEDULED	FREQ/HRS	PREELIGHT OR DAILY	35 FLT HRS	650 FLT HRS			2500 FLT HRS	5000 FLT HRS	7500 FLT HRS	10,000 FLT HRS		10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS	10,000 FLT HRS
	CHECK	SERVICE CHECK	Α	U	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

EXHIBIT 5.3.1-1 Page 10 of 10	REMARKS			<pre>* Divide the "C" check into two visits of 8 hours each.</pre>								* Schedule sample	inspection between 10.000 and 14.000 hrs.		
TOL 150.7600	ELAPSED TIME/HRS	.25	3.0	(7.91) 7.81 8.00			7.30	8.00	7.00	7.50		7.50	7.85	8.00	7.15
SCHEDULED MAINTENANCE PROGRAM - CTOL 150.7600	NO. MEN	2	2	(31) 16 15			7	4	ধ	2		2	9	8	9
MAINTENANCE	M/HRS	0.5	9	(245) 125 120			51	32	28	15		15	47	64	43
STOL SCHEDULED	FREQ/HRS	PREFLIGHT OR DAILY	45 FLT HRS	850 FLT HRS			3500 FLT HRS	7000 FLT HRS	10,500 FLT HRS	14,000 FLT HRS		14,000 FLT HRS	14,000 FLT HRS	14,000 FLT HRS	14,000 FLT HRS
	CHECK	SERVICE CHECK	Α	U	STRUCTURAL PROGRAM	EXTERNAL (100% OF FLEET)					INTERNAL *(FLEET SAMPLE)	1/5 OR 20% OF FLEET	1/6 OR 17% OF FLEET	1/7 OR 14% OF FLEET	1/12 OR 8% OF FLEET

The "A" Check (walk around) is performed each 35 hours for each of the STOL and 45 hours for the CTOL. This check is a general visual inspection for **for condi**tion of the entire exterior/interior of the aircraft with spoilers, flaps, and slats and main landing gear door open. The interior aspect includes a visual inspection of the cockpit, cabin, galley, and cargo area.

The "C" Check (area check) is performed each 650 hours for each of the STOL and 850 for the CTOL and consists of a visual inspection of the entire aircraft by specific area and is made to locate discrepancies such as damage, leaks, hose connections, corrosion and abrasion which are visible without removal of equipment or access doors except those listed on the work cards. This inspection includes the interior of all equipment compartments and the engines with cowling door opened in addition to the flight controls, hydraulic systems and service panels. Control cables will be inspected at multiples of this inspection. Radiographic engine inspection will be accomplished on one of the engines.

Based upon a 100 percent improvement in the "A" and "C" Check frequencies on the DC-10-10 after 18 months of operation, a similar improvement in the STOL inspection frequencies is also anticipated after STOL has been in operation for a period of time.

The Structural Inspection Program is performed at the intervals indicated for each of the STOL configurations and consists of an "Internal and "External" inspection to assure the structural integrity of the airframe. One hundred percent of the fleet will receive an external inspection of those items of structure which are designated by the manufacturer to be significant. The external inspection also supports the internal sampling by providing some probability of the adjacent internal items condition.

The internal inspection of the structure provides structural integrity at an economical cost through fleet sampling. Only those items of internal structure designated by the manufacturer will be inspected. The size of the sampling is also established by the manufacturer and is determined by the significance of the item to be inspected, i.e., the more significant the item, based on fatigue, corrosion, crack propagation, redundancy, the larger the sample size.

All of the inspection frequencies were basically derived from the ratio between the STOL designed flight cycle and the designed flight cycle for the DC-10-10 with some conservatism being considered due to the complexity of the STOL systems. The CTOL is considered to be the same complexitv as the DC-10, but the frequencies of inspection were increased slightly to account for the more frequent landing cycles.

The man-hours and number of men were derived basically from the ratio between the Manufacturer's Empty Weight (MEW) for each STOL configuration and the MEW for the DC-10-10. The only exception was the augmentor wing. Here the man-hours, except the Service Check, were increased 10 percent due to the anticipated complexity of the propulsive lift system, which will require additional time for inspecting and testing.

The Unscheduled Maintenance will consist primarily of removing, replacing or repairing those discrepancies discovered during flight or scheduled maintenance periods. The man-hours required for unscheduled maintenance will be kept to a minimum by the use of Built-In Test Equipment (BITE), and Flight Environment Fault Indication/Turnaround Fault Identification (FEFI/TAFI) which is a concept for fault identification and isolation and will isolate the problems to a Line Replaceable Unit (LRU) and then verify the

repair after the failed LRU is removed and replaced by a known good spare. This concept of removal and replacement of LRU's will allow maximum aircraft availability and permit the shops to accomplish repair of the faulty LRU at a more convenient time.

The maintenance tasks for the STOL aircraft will be consistent with the airlines present organizational structure. The Service Check and "A" Check plus removal and replacement of LRU that cannot be deferred can be accomplished at any field that has turnaround capabilities. These maintenance functions can generally be accomplished by maintenance personnel of lower skill levels.

The "C" Checks, structural inspection program and replacement of deferred LRU will be accomplished at a maintenance base, which will have shop level capability and skilled mechanics.

The estimated direct maintenance cost, which includes both scheduled and unscheduled maintenance, was estimated as a part of the Direct Operating Costs (DOC) using the 1967 ATA formula, escalated to 1972 dollars and factored by 75 percent. The DOC's were provided to Economics Analysis for incorporation in their related evaluation. A graph of the Scheduled Maintenance Costs is included as Figure 5.3.1-1.



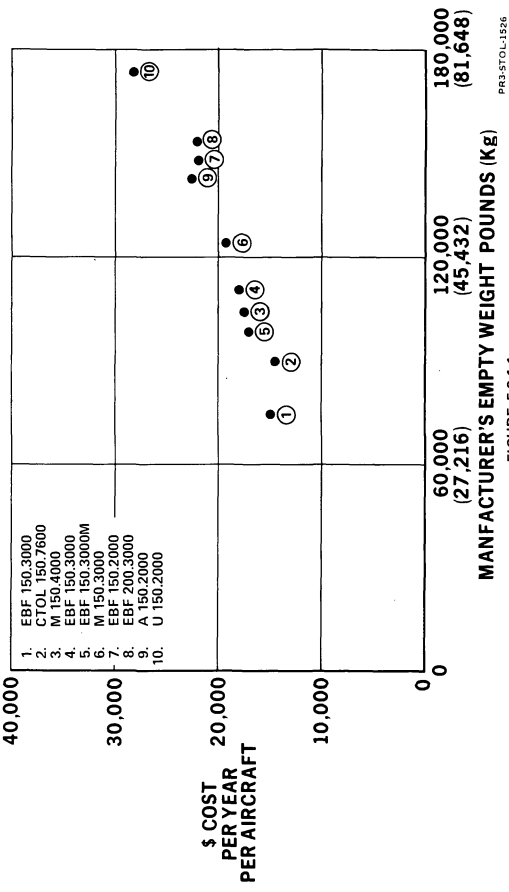


FIGURE 5.3.1-1

5.3.2 <u>Maintenance Evaluation</u> - Concepts and policies were established for operations, delay, cancellation, maintenance and aircraft substitutions. Analysis was performed for the Baseline EBF 150.3000 STOL aircraft operations in each region to measure the compatibility and productivity of the STOL aircraft compared with the results of the Airline Scheduling Group's pure schedule. The results of these analyses were applied to the baseline schedule and adjustments were made to reflect the maintenance requirements and are summarized in the expanded network results. The result of the operational maintenance concept of the baseline aircraft was assumed to be a standard, to be applied to the other aircraft (100 and 200 passenger) that were evaluated analytically by the Airline Scheduling Group.

5.3.2.1 Maintenance Basing Concepts

<u>Schedule Maintenance</u> - The maintenance schedules developed by the Product Support Group, described in the text above, established the bases for the analyses performed. Operation assumption included the following: (1) Turn-around station time at 20 minutes, (2) thru-stop station time at 15 minutes, (3) all stations have fueling capability, (4) periodic maintenance up to and including "A" checks at limited maintenance bases, (5) phased maintenance to include maintenance and structural checks, both external and internal and (6) maximum of one (1) hour for delay.

<u>Unscheduled Maintenance</u> - The assumption for unscheduled maintenance requires that two (2) percent of the departures will require unscheduled maintenance as follows:

Probabil	ity d	of Occurence	Out of Service Elapsed Time (Hours)
.015	Ρ	.02	1
.005	Ρ	.015	2
.001	Ρ	.005	. 4

The following Exhibit 5.3.2.1-1 present the results of the Airline Operations Simulation Model detailing various cases applied and the optimum configuration selected for the basing concepts. Included are: (1) location of the full and limited maintenance bases, (2) number of substitutions, (3) aircraft utilization, (4) percent of on-time departures, delay, substitutions and cancellation times, and (5) fleet size requirements.

Details of the baseline, test cases and the various replications performed are presented in the Appendix B.

Each regional tabulation includes a selection of an optimum maintenance base location(s) and placement of additional aircraft in the regional network. The additional aircraft are those added to the regional fleet developed in the original fleet scheduling program. It is necessary to expand the original fleet to allow for delays caused by scheduled and unscheduled maintenance.

The test cases and optimum configuration selected were based upon 100 hour airline operations simulation and each replication represented five runs of 100 hours each. Sensitivity analyses were performed of simulating operations up to 5000 hours with no significant changes compared with the 100 hour operation used in the study.

EXHIBIT 5.3.2.1-1 Page 1

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MAINTENANCE CONCEPT ANALYSIS EBF 150 . 3000 CHICAGO REGION SUMMARY

Γ	ONFIG	CONFIGURATION		DE	DEDADTIIDES			NO.			DELAYS		BLOCK HOURS
	MAINT	TYPE	ACFT				FLTS	ACFT	NO.	DELAY	RATE	FIT	- 1
	STAT	MAINT	ALLOC	SCHED	ACTUAL	8	CANCEL	SWITCH	DELAYS HOURS	HOURS	28	HOURS	HR/DAY/ACFT
	MOM	**	1										1
	CPS	*	4 1	1408	1274	90.5	134	54	76	53.70	5.96	1140	7.81
	DET	*	1										
	MOM	**	-										
	CPS	*	1	1408	1295	6.16	113	47	67	39.10	5.17	1161	7.73
	DET	*	1										
	MOM	**	_							1			
	CPS	*		1408	1318	93.5	8	46	61	39.58	4.60	1176	7.43
	DET	*											
	MOM	**	 										
	CPS	:		1408	1339	95.1	69	46	64	45.62	4.77	1194	7.53
	DET	*	1										
	MOM	**	-										
	CPS	!		1408	1374	97.5	34	53	64	38.45	4.60	1238	7.42
	DET	*											
	CGX	!											
	DEN	ł											
	MQM	**											1
	CPS	*	1	1408	1329	94.3	162	60	56	33.88	4.21	1203	/.59
	DET	*	 										
	CGX	ł	,										
	DEN	ł			-			-					

** - Full Maintenance Base
 * - Limited Maintenance Base
(1) - Selected Configuration

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MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION AIRPORT FLEET ALLOCATION (start-of-day)

.

AIRPORT	NUMBER OF AIRCRAFT
MDW	10
MIC	3
CGX	9
CPS	4
BKL	2
DET	5
МКС	1
AGC	1
CVG	١
TOL	0
СМН	0
DSM	0
DAY	0
IND	0
ROC	0
BUF	. 0
OMA	0
МКЕ	0
DEN	2

MAINTENANCE CONCEPT ANALYSIS EBF 150 . 3000 Northeast region

BLOCK HOURS UTILIZATION HR/DAY/ACFT	7.63	7.27	7.19	7.23	, 19	7.26
TOT FLT HOURS	1654	1697	1708	9171	1708	1756
RATE %	7.18	6.01	6.10	8.77	6.06	5.74
DELAY DELAY HOURS	87.95 7.18	78.83	73.15 6.10	110.42	77.73 6.06	70.92
NO. DELAYS	141	121	124	179	129	121
ACFT SWITCH	67	86	101	114	66	06
NO. FLTS CANCEL	189	140	122	113	125	62
88	91.2	93.5	94.3	94.7	94.2	97.1
DEPARTURES	1963	2012	2030	2039	2027	2090
SCHED	2152	2152	2152	2152	2152	2152
ACFT ALLOC	:::::					
TYPE MAINT	* * *	* * * 1	* * * *	* * *	* * * *	****
LUNFIG MAINT STAT	HPN OWD DET DCA	HPN OWD DET DCA	HPN OWD DET DCA SEC	HPN OWD DET DCA SEC	HPN OWD DET SEC	HPN DET DET BECA
FLEET	52	56	57	57	57	28
CASE	BASE	l#	#2	£#	#4	#2

Page 3

Page 4

NORTHEAST REGION (CONT'D)

		CONFT	URATION	Γ				NO.					101	DELAYS TOT BLOCK HOURS
CASE	FLEET	MAINT	TYPE	ACFT		EPARTUR	ES	FLTS	ACFT	N0.		RATE	FLT 1	UTILIZATION
TYPE	SIZE	STAT	MAINT	ALLOC	SCHED	ACTUA	8	SCHEDI ACTUAL % CANCEL	SWITCH	SWITCH DELAYS		8	HOURS	HR/DAY/ACFT
		I NdH	**											
9#	55	amo	*	-	2152	2029 94.2 123	94.2	123	108	152	98.19 7.49 1711	7.49	1711	7.46
		DET	*	-										
		NdH	**											
DPT	57	DMD	*		2152	2072 96.2 100	96.2	100	106	115	72.96 5.55 1728	5.55	1728	7.26
Ē		DET	*											
		DCA	*	_										
		BED	ļ	_										

** - Full Maintenance Base
 * - Limited Maintenance Base
(1) - Selected Configuration

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MAINTENANCE CONCEPT ANALYSIS

NORTHEAST REGION AIRPORT FLEET ALLOCATION (start-of-day)

E 150 3000

AIRPORT	NUMBER OF AIRCRAFT
BED	6
DCA	9
ISP	6
PNE	5
SEC	3
HPN	7
AGC	4
OWD	6
BUF	2
BKL	2
HFD	1
СМН	0
DET	5
ROC	0
ORF	0
CVG	1
SYR	0
PVD	0

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MAINTENANCE CONCEPT ANALYSIS EBF 150 . 3000 CALIFORNIA REGION

CONFIGURATION	IGURATION TTYPE	NOIL	LE		DEP	DEPARTURES			NO. ACFT	10.	D 11	RATE	RATE FLT	
MAINI ALLUU SUHEU	MAINI ALLUU SUHEU	ALLUC SCHEU	SCHEU	-+	ALI	F	8	LANLEL	HULINS	UELATS HUUKS		2	NUUKS	HK/ UAT/ACF I
47 MYF * 1840 1682 0AK *	* * 1840	1840	1840	of	1682		91.4	158	70	109	82.83 6.48	5.48	1500	7.63
[** 1840 * 1840	1 1840	0	0	17	51	93.9	113	66	98	70.13 5.67 1510	5.67	1510	7.24
** 1 1840	** 1 1840	1 1840 1 1840 1	O f	O f	17	1742	94.7	86	73	105	72.55 6.02	5.02	1550	7.29
51 LAS ** 1 1840 1746 MYF * 1 1840 1746 OAK * 1 PHX 1 GPF 1	** 1 1840	1 1840	04	04	174	91	94.9	94	73	111	77.40 6.36 1544	5.36	1544	7.26
51 LAS ** 1 1840 1743 MYF * 1 1840 1743 OAK * 1 LGB * 1	** 1 1840 * 1 1840 * 1	1 1840 1 1	04	04	۶ <i>2</i> ۱		94.7	67	85	115	78.00 6.59	5.59	1541	7.25
52 LAS ** 1 1840 1741 MYF * 1 1840 1741 OAK * 1 1 1840 1741 PHX 1 1 1 1741 LGB * 1 1 1 1	** 1 1840	40	40	40	174	-	95.0	66	81	69	46.47 3.96 1548	3.96	1548	7.18

** - Full Maintenance Base
 * - Limited Maintenance Base
(1) - Selected Configuration

MAINTENANCE CONCEPT ANALYSIS CALIFORNIA REGION

AIRPORT FLEET ALLOCATION

(start-of-day)

E 150 3000

AIRPORT	NUMBER OF AIRCRAFT
ABQ	1
DEN	1
LAS	. 7
RHV	3
SNA	0
GPF	2
MYF	6
VNY	4
EMT	3
OAK	4
SAC	1
РНХ	6
SLC	3
LGB	4
MRT	0
PDX	1
ACV	0
TUS	1
MOF	3
RNO	1
FAT	1
SBA	0

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MAINTENANCE CONCEPT ANALYSIS EBF 150 . 3000 SOUTHEAST REGION

						+																_	 ,
BLOCK HOURS	FLT UTILIZATION HOURS HR/DAY/ACFT		7.80					00.1					7.59						7.94				
101	FLT HOURS		1757				1000	0701					1867						1920				
	ATE %	1	6.11					c		-			4.92						5.01				
DFI AV	NO. DELAY F DELAYS HOURS		71.15				0000	70.00					60.62						62.60				
	NU. DELAY:		98				100	001					85						88				
NO.	ACFT		59				ר י י	6					48						50				
	FLT ACFT CANCEL SWITCH		203	.			001	132					103						5				
	89		88.8	·			r c	7.76					94.3						97.2				
	DEPARTURES		1605					10/0					1705						1757				
	DEF		1808				000.	1808					1808	_					1808				
	ACFT		1	l 1	1	-	_,	— r	_	t ₿	۱ ۱	-	-	_	1		-			_	1	1	-
RATION	TYPE MAINT	*	*	*	*	*	**	k 4	ĸ	*	*	**	*	*	*	*			*	*	*	*	1
CONFIGURATION	FLEET MAINT TYPE		OPF	DCA	CPS	DET	ADK	110	nca	CPS	DET	PDK	OPF	DCA	CPS	DET	CGX	PUK	0PF	DCA	CPS	DET	CGX
	FLEET		54					رد ا					59						58				
	CASE		BASE					#					#2						10PT				

** - Full Maintenance Base
 * - Limited Maintenance Base

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MAINTENANCE CONCEPT ANALYSIS SOUTHEAST REGION AIRPORT FLEET ALLOCATION (start-of-day) E 150 3000

NUMBER AIRPORT OF AIRCRAFT 1 AGC 10 PDK BEL 1 FTY 90502000525113200 ORF OPF JAX SDF MCO BHM **BNA** CGX BKL DCA GSD CAE CLT ISP CHS PNE SEC 1 3 0 1 2 1 CPS NEW CVG RDU GS0 DET 1 TYS 0 FLL 1 Ò IND RIC 0 0 1 0 SAV TPA PHF 000 MOB JAN Ō TLH

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MAINTENANCE CONCEPT ANALYSIS EBF 150.3000 SOUTHERN REGION

	+				
BLOCK HOURS UTILIZATION	HR/DAY/ACFT	9*65	٤.9	16.8	9.13
	SS.	845	893	892	914
T0T/ RATE FLT	8	6.47	7.65	6.10	7.46
DELAYS	HOURS	39.33	42.18	39.18	42.13
NU.	DELAYS HOURS	56	69	55	69
NO. ACFT	SWITCH	36	45	41	45
NO. FLTS	:L	121	85	84	61
6	%	87.7	91.3	91.5	93.9
DEPARTURES	CHED ACTUAL	865	106	902	925
DE	SCHED	986	986	986	986
ACFT	ALLOC				-1
JRAT I ON	MAINT	* * * *	* * * *	****	***
CONFIG	STAT	DAL HOU CPS NEW	DAL HOU CPS NEW	DAL HOU CPS NEW OKC	DAL HOU NEW OKC
FLEET	SIZE	21	23	24	24
CASE	ТүрЕ	BASE	[#	#2	#3

** - Full Maintenance Base
 * - Limited Maintenance Base
(1) - Selected Congiguration

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MAINTENANCE CONCEPT ANALYSIS

SOUTHERN REGION AIRPORT FLEET ALLOCATION (start-of-day)

E 150 3000

AIRPORT	NUMBER OF AIRCRAFT
DAL	10
HOU	5
SAT	1
ELP	0
CPS	0
MKC	1
ABQ	1
DEN	1
ICT	0
ОКС	1
NEW	3
GDS	1
SHV	0
TUL	0
MAF	0
AUS	0
AMG	0
CRP	0
LBB	. 0
LIT	. 0

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MAINTENANCE CONCEPT ANALYSIS EBF 150.3000 SOUTHERN REGION

BLOCK HOURS	DELAYS HOURS & HOURS HOURS HOURS HOURS	9.13	9°08
TOTAL	HOURS	915	606
DATE	2 22 2 22	8.00	6.08
DELAYS	HOURS	74 46.38 8.00 915	36.52 6.08 909
UN	DELAYS	74	56
NO.	CANCEL SWITCH	43	35
NO.	CANCEL	61	65
	88	93.8 61	93.4 65
DEPARTURES	SCHED ACTUAL	925	921
DEP	SCHED	986	986 921
TION	ALLOC	-110	!-
CONFIGURATION	.	* * * *	* * * *
COL		DAL HOU CPS NEW	DAL Hou CPS New
	SIZE STAT	24	24
	TYPE	#4	0PT (1)

** - Full Maintenance Base
 * - Limited Maintenance Base
(1) - Selected Configuration

MAINTENANCE CONCEPT ANALYSIS EBF 150.3000 NORTHWEST REGION

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		T7				
BLOCK HOURS	UTILIZATION	HOURS HR/DAY/ACFT	5.80	5,26	5.31	5.86
TOTAL	FLT	HOURS	145	175	171	171
	RATE	x X	6.49	0.54	3.18	5.0
DELAYS	DELAY	HOURS % HOURS	5.57 6.49 145	0.80 0.54 175	3.33 3.18 177	5.0 5.0
DE	NO.	BELAYS HOURS	10	l	9	6
	ACET	Н	14	æ	12	13
NO.	FLTS	CANCEL	46	.4	12	20
		86	77.0	92.9	94.1 12	90.0
	DEPARTURES	SCHED ACTUAL	154	186	188	180
	DEP	SCHED	200	200	200	200
NO	ACFT	ALLOC		- -		::-
CONFIGURATION	TYPE	MAINT	**	**	* * 1 :1	** :
CON	MAINT	STAT	SEA OAK	SEA OAK PDX	SEA OAK PDX GEG	SEA OAK PDX
FI FFT	SITE	, ,	6	œ	8	7
CASF	TVPF		BASE	#1.	#2	0PT (1)

** - Full Maintenance Base

* - Limited Maintenance Base

(1)- Selected Configuration

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MAINTENANCE CONCEPT ANALYSIS

NORTHWEST REGION AIRPORT FLEET ALLOCATION (start-of-day)

E 150 3000

AIRPORT	NUMBER OF AIRCRAFT
BOI	1
OAK	1
SEA	2
PDX	3
GEG	0
EUG	0
RNO	0

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MAINTENANCE CONCEPT ANALYSIS CTOL 150 PASSENGER AIRCRAFT CHICAGO REGION

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	1.		1		·	<u>+</u>
BLOCK HOURS		7.31	71.7	6.50	5.81	7.05
TOTAL	HOURS	305	329	325	314	353
TOTAL RATE FLT	8 8	12.47	7.97	7.78	10.78	6.17
	HOURS	29.73 12.47	20.92	19.92	26.17 10.78	16.65
- ON	AYS	40	28	27	36	23
NO. ACFT	SWITCH	12	6	13	16	б
NO. FLTS		67	37	41	54	15
	86	82.8	90.5	89.4	86.1	96.2
DEPARTURES	SCHED ACTUAL	321	351	347	334	373
DEP	SCHED	388	388	388	383	388
TION	ALLOC				!-	
CONFIGURATION	MAINT	* * *	* * *	* * *	* * * 1	* * *
MAINT	STAT	ORD DTW STL	ORD DTW STL	ORD DTW STL	ORD DTW STL MSP	ORD DTW STL MSP
CASE FLEET	SIZE	10	11	12	13	12
CASE	TYPE SIZE	BASE	L#	2#	#3	0PT (1)

** - Full Maintenance Base
 * - Limited Maintenance Base
(1) - Selected Configuration

MAINTENANCE CONCEPT ANALYSIS

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CHICAGO REGION AIRPORT FLEET ALLOCATION (start-of-day) CTOL 150 7600

NUMBER AIRPORT OF AIRCRAFT CLE 1 ORD 3 СМН 1 CVG 1 1 DTW IND 1 STL 0 MKC 2 2 MSP PIT 0

5.3.3 <u>Operational Maintenance Costs</u> - The ground support and overhaul equipment requirements were based upon the EBF 150.3000 aircraft. The estimated cost of the required equipment is itemized by ATA chapters as shown in Exhibit 5.3.3-1, detailed into costs per Main base (full maintenance) and per Turnaround Station. The costs for a Limited Base (Limited maintenance) will approximate those for a Turnaround Station. The peculiar and common equipment list is based upon the simulated airline aircraft operating out of a jet airport that has aircraft of similar or larger size also operating out of the same airport. Thus commingling of assets will be possible and the costs for engine overhaul and shop equipment required to overhaul avionics, instruments, electrical, and other aircraft components. EXHIBIT 5.3.3+1 Page 1 of 2

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GROUND SUPPORT EQUIPMENT COST - EBF 150.3000 (A FLEET OF 35-55 AIRCRAFT)

ATA			Main Base		Tur	Turnaround Station	ion
Chapter	Subject	Peculiar	Common	<u>Total</u>	Peculiar	Common	Total
	Lifting	\$ 76,000	\$ 16,000	\$ 92,000	\$ 2,000	\$ 2,000	\$ 4,000
	Leveling & Weighing	1	78,000	78,000	!	!	•
	Towing	6,600	75,000	81,600	2,200	25,000	27,200
	Parking & Mooring	18,850	:	18,850	584	1	584
	Servicing	;	10,180	10,180	8	3,342	3,342
	Airframe	!	10,500	10,500	;	!	ł
	Air Conditioning	ł	150	150	1	1	8
	Electrical Power	40,050	ł	40,050	i	ł	!
25	Equipment & Furnishings	800	630	1,430	;	1	ł
26	Fire Protection	200	1	200	1	:	\$ 1
27	Flight Controls	45,425	;	45,425	8	ł	1
28	Fuel	1,350	ł	1,350	200	:	200
	Hydraulics	1,635	62,150	63,785	1 1	!	1
	Windshield	8,000	1	8,000	1	ł	8
	Instrumentation	5,300	3,300	8,600	!	1	8
	Landing Gear	36,955	4,700	41,655	1,722	ł	1,722
	Pneumatic	3,500	2,410	5,910	1	1	1
	APU	10,135	1	10,135	Ĩ	ŀ	1
	Structures	304,875	92,200	397,075	101	16,796	16,897
	Doors	1,695	ł	1,695	:	ţ	;
	Fuselage	3,000	!	3,000	1	t I	:

		-				ΕX	EXHIBIT 5.3.3-1 Page 2 of 2
ATA.			Main Base		Tur	Turnaround Station	tion
Chapter	<u>Subject</u>	<u>Peculiar</u>	Common	Total	Peculiar	Common	Total
56	Windows	\$ 10,430	\$ \$	\$ 10,430	\$	ب ا ج	\$
57	Wings	2,125	315	2,440	:	1	;
17	Power Plants	295,660	:	295,660	650	8	650
76	Engine Controls	250	8 8	250	t 1	ę 1	;
78	Exhaust	3,640	:	3,640	1	ł	8
80	Air Starters	\$ 9	60,000	60,000	8	11,368	11,368
	TOTAL	\$876,475	\$415,535	\$415,535 \$1,292,010	\$ 7,457	\$ 7,457 \$ 58,506	\$ 65,963
Maintenance	ance	Mati	Maintenance				

	\$ 5,700	500,000		125,000	75,000	28,000	\$733,700
Maintenance Shop Equipment	Nondestructive Test Equip.	Avionics/Instrument	Electronic Shop	CSD & Generator	Air Driven Tunnel	Digital Test Equip.	Total
	\$ 255,000	750,000	¢1 005 000				
Maintenance Engine Overhaul	Tools and Equipment	Engine Test Cell	Total	1000			

Through Stop Station

Total	\$24,700
Common	\$19,200
Peculiar	\$ 5,500

5.3.3.1 Estimate of Basic Costs for Airport Elements -

Analysis of airport costs related to a simulated airline operation were performed for each region as a functional portion of total systems costs. The application of these costs is described in Section V, Economics. The elements of the costs applied in estimating the associated airport operational costs include the Ground Support Equipment requirements from the preceding section. The estimated cost details applied for Ground Handling Equipment are delineated in Section III, Airports.

For STOL operations on air carrier airports it was assumed that the parent airline would also be operating at the site and only peculiar STOL Ground Support Equipment would be required and only those costs have been assessed to the simulated airline. For limited maintenance bases on airports providing STOL service to other regions it was assumed that the Ground Handling Equipment could be co-shared. The costs for full maintenance base hangars were estimated at \$20 per square foot with a capacity for nine (9) STOL aircraft which would provide for future growth as well as for intra-regional interface. The limited maintenance bases were costed at the same rate, but with capacity requirements for five (5) STOL aircraft. Exhibits 5.3.3.1-1 through 5.3.3.1-6 summarize the operational maintenance facilities cost for each simulated airline operating in the study regions.

EXHIBIT 5.3.3.1-1 SIMULATED AIRLINE OPERATIONAL AIRPORT COSTS CHICAGO REGION

OPERATIONAL REQUIREMENTS	ESTIMATED COSTS (1)
Ground Support Equipment (GSE)	\$1,268,000
costs for 19 airports, one (1)	
full maintenance base and two	
(2) limited maintenance bases.	
Ground Handling Equipment (GHE)	\$2,704,000
costs for 48 gates for the	
19 airports.	
Hangar costs for one (1) full	\$7,600,000
maintenance base and two (2)	
limited maintenance bases.	
Maintenance and overhaul shop	\$2,000,000
costs at the full maintenance base.	
Shop Equipment Costs	\$ 734,000
Engine test cell cost at the	\$ 750,000
full maintenance base.	
Engine test cell tools and	\$ 255,000
equipment.	

(1) 1972 Dollars

EXHIBIT 5.3.3.1-2 SIMULATED AIRLINE OPERATIONAL AIRPORT COSTS NORTHEAST REGION

OPERATIONAL REQUIREMENTS	ESTIMATED COSTS (1)
Ground Support Equipment (GSE) costs for one (1) full mainten- ance base and three (3) limited maintenance bases.	\$1,550,369
Ground Handling Equipment (GHE) costs for 66 gates for the 18 airports.	\$3,616,000
Hangar costs for one (1) full maintenance base and two (2) limited maintenance bases. The cost for third limited base, Detroit City has been accounted for in the Chicago region.	\$7,600,000
Maintenance and overhaul shop costs at the full maintenance base.	\$2,000,000
Shop equipment costs	\$ 734,000
Engine test cell costs at the full maintenance base	\$ 750,000
Engine test cell tests and equipment	\$ 255,000
(1) 1972 Dollars	

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EXHIBIT 5.3.3.1-3 SIMULATED AIRLINE OPERATIONAL AIRPORT COSTS CALFIORNIA REGION

OPERATIONAL REQUIREMENTS	ESTIMATED COSTS (1)
Ground Support Equipment (GSE) costs for the 22 airports and one (1) full maintenace base and three (3) limited mainten- ance bases.	\$1,530,948
Ground Handling Equipment (GHE) costs for 73 gates for the 22 airports.	\$3,767,000
Hangar costs for one (1) full maintenance base and three (3) limited maintenance bases.	\$9,600,000 ·
Maintenance and overhaul shop costs a t full maint enance base.	\$2,000,000
Shop equipment costs	\$ 734,000
Engine test cell costs at the full maintenance base.	\$ 750,000
Engine test cell tests and equipment	\$ 255,000

(1) 1972 Dollars

EXHIBIT 5.3.3.1-4 SIMULATED AIRLINE OPERATIONAL AIRPORT COSTS SOUTHEAST REGION

OPERATIONAL REQUIREMENTS	ESTIMATED COSTS (1)
Ground Support Equipment (GSE) costs for the 37 airports and one (1) full maintenance base and four (4) limited maintenance bases.	\$1,927,876
Ground Handling Equipment (GHE) costs for 85 gates for the 37 airports	\$4,850,000
Hangar costs for one (1) full maintenance base and two (2) limited maintenance bases. The costs for two additional limited maintenance bases are accounted for in the Chicago and Northeast Regions.	\$7,600,000
Maintenance and overhaul shop costs at full maintenance base	\$2,000,000
Shop equipment costs	\$ 734,000
Engine test cell costs at the full maintenance base	\$ 750 , 000
Engine test cell tools and equipment	\$ 255,000

(1) 1972 Dollars

EXHIBIT 5.3.3.1-5 SIMULATED AIRLINE OPERATIONAL AIRPORT COSTS SOUTHERN REGION

OPERATIONAL REQUIREMENTS	ESTIMATED COSTS (1)
Ground Support Equipment (GSE) costs for the 20 airports and one (1) full maintenance base and three (3) limited mainten- ance bases.	\$1,282,010
Ground Handling Equipment (GHE) costs for 45 gates for the 20 airports	\$2,142,000
Hangar costs for one (1) full maintenance base and three (3) limited maintenance bases	\$9,600,000
Maintenance and overhaul shop costs at full maintenance base	\$2,000,000
Shop equipment costs	\$ 734,000
Engine test cell costs at the full maintenance base	\$ 750,000
Engine test cell tests and equipment	\$ 255,000

(1) 1972 Dollars

Page 5

EXHIBIT 5.3.3.1-6 SIMULATED AIRLINE OPERATIONAL AIRPORT COSTS NORTHWEST REGION

OPERATIONAL REQUIREMENTS	ESTIMATED COSTS (1)
Ground Support Equipment (GSE) costs for the 7 airports and one (1) full maintenance base and one (1) limited maintenance base.	\$ 928,674
Ground Handling Equipment (GHE) costs for 12 gates for the 7 airports.	\$ 76 4 ,600
Hangar costs for one (1) full maintenance base. The limited maintenance base is accounted for in the California Region.	\$1,800,000
Maintenance and overhaul shop costs at full maintenance base.	\$2,000,000
Shop equipment costs	\$ 734,000
Engine test cell costs at the full maintenance base	\$ 750,000
Engine test cell tests and equipment	\$ 255,000

(1) 1972 Dollars

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5.3.4 <u>Passenger, Baggage and Other Payload Handling Techniques</u>. -

The activities carried out at an airport in a single day can be categorized into several hundred separate areas; but, the real function of an airport is the bringing together and servicing of aircraft and passenger (or cargo). If this action does not take place, or takes place only after delay and inconvenience, the airport's function has been seriously impared. The growth and complexity of today's jetports, mainly brought about by the increased number of passengers, has caused intra-airport transport and handling to become of major concern to airport operators and airlines. The advent of the wide-bodied jet, with its huge carrying capability has further emphasized the need to process the passenger from the time of airport arrival to the time of aircraft boarding (or from deboarding to airport exit) as quickly and as efficiently as possible. A further complication exists in that each airport (and more often than not, each airline or terminal) has its own problems which cannot always be resolved by applying a generally-accepted or proven system. Therefore equipment and systems to better process the passenger through all areas of the airport are being developed at an increasing rate, while existing systems are continually being modified.

A review of what is being done to enhance passenger movement within the airport and what can be accomplished in the future, provides an overall look at the passenger handling situation.

PASSENGER TRANSIT SYSTEMS

Sponsors and airlines are now concentrating a three-pronged attack on reducing the distance a passenger must walk when at the airport. One, mainly concerning the originating or final destination passenger, is to and

from the parking area and terminal; another, mainly concerning the interconnecting passenger, is from terminal to terminal; the third, concerning all passengers, is within the terminal itself.

The problem of excessive distance is emphasized at airports such as Chicago's O'Hare, Los Angeles' International and New York's JFK, where passengers may have to walk over a mile. Once at the terminal in Chicago or Atlanta, for example, a passenger may still have to trudge an additional 1,700 feet before reaching the boarding gate. There are all too many examples of passenger frustration in connection with airport parking, particularly if one departs on one airline and returns on another.

Now that these problems have been magnified by the numbers of passengers using the airports, new complexes, such as Kansas City International, Seattle-Tacoma, Tampa, Houston and Dallas/Ft. Worth have designed-in facilities or systems with the idea of keeping walking distances to a minimum. Other airports, with modernization plans further off, are making provisions for transit systems that will use, in part, the experience gained by observing the operations of existing systems. Most of these airports Newark, Pittsburgh, New Orleans, Palmdale, Oakland, just to name a few, are hoping to link the intra-airport system with a rapid transit system that connects with the city center. Existing airports often find it difficult or prohibitively costly to redesign built-in passenger handling deficiencies, but even here a full-scale attempt is being mustered to circumvent the problems or at least to alleviate it.

Several of the nation's large hub airports are including rapid transit systems between airport and city center in future improvement plans. (Cleveland Hopkins International has this country's only direct link from airport to downtown area.) If these systems become a reality, additional intra-airport transit systems will be needed to convey passengers from station to a terminal, boarding area, or to a point where transportation within the airport exists. Included in this group are Boston, Kennedy, Los Angeles, New Orleans, Oakland and Palmdale.

Use of the bus for transfer of passengers from remote parking lots, or off-airport parking, has the advantage of providing a comparatively simple way of reaching the terminal proper with baggage and without car. The interconnecting traveler, without auto and often without baggage, is not anchored to an area. His chief concern is time. The originating passenger, with auto and baggage, is tied to the area in which he must park. His chief concern is distance. Checking his baggage curbside at the terminal before parking, does little good since he must return to park his car. Free parking lot to terminal bus service enables the arriving passenger to park his car in the less expensive long-term lot, board a shuttle with baggage, and be transported to his terminal . . . making his first trip to the terminal his only one. As more automated transit systems come into being and are linked with the remote parking areas, the bus will be less desirable. However because installation and wide-spread use of these systems at large airports is still several years in the future, the use of buses for this purpose will in all probability gain in popularity before waning. Use at smaller airports should continue at increased levels through the decade.

Less prominent use of the bus, at least in the U.S., is for transporting passengers to and from the terminal and remotely parked aircraft. Instead of elaborate terminal boarding areas and loading bridges necessary when an aircraft is brought to the terminal, advocates of this method propose the use of a bus to transport passengers to the airplane. This has been successful in Europe. Buses for this purpose usually fall into three categories. For light aircraft loads, a mini-bus is used. Usually a rather austere conveyance, its saving grace is that the duration of the trip and the number of fellow passengers is at a minimum. For larger aircraft a single high capacity bus (up to 130 passengers seated and standing) may be used, or for greater loads, several units coupled in tandum to a powered unit enables one driver to handle over 150 passengers. There are several various models of buses manufactured for this purpose affording varying degrees of comfort. Some could be termed luxurious. While these vehicles have their place; indeed at some airports and in some circumstances, it would be hard to imagine a more convenient and adequate service within the bounds of economics, they all have in common the necessity for the passenger to deboard the bus once at the aircraft only to board the aircraft. This extra step, or two, and the **possibility of being** exposed to the elements, apparently have caused service-priented, time-conscience airlines to lean to new systems that provide linkage directly with the aircraft door. These systems, in the form of mobile lounges and more recently, bus transporters/passenger loaders are described in the following section.

PASSENGER LOADING SYSTEMS

While there is only one airport in the United States, Dulles International, that extensively employs the mobile lounge concept to ferry passengers between the airport terminal and aircraft parked on the apron for loading and

unloading, there are indications that this system is gaining more favor. There are several obvious benefits with off-terminal loading including the elimination of expensive terminal boarding gate facilities and expensive construction in an already congested terminal area. For the passenger it can mean the elimination of waiting on the apron for a particular airline gate to become available. The cumbersome task of parking aircraft adjacent to the terminal no longer exists. An added degree of flexibility is attained by the ability to park the aircraft at a remote location, such as the cargo area, and have the mobile lounge come to the aircraft. At airports whose terminal expansion possibilities are limited, it may provide the only alternative.

Tending to counteract these features are several factors, the key among them being cost. Over a multi-year period, the cost of purchasing, maintaining and replacing the mobile lounges is far greater compared to the construction and maintenance cost of the terminal on a comparatively same utilization basis. The mobile lounge vs. fixed gate facility comparison fares better when an airport is specifically designed for the remote aircraft loading. At existing airports, remote aircraft loading places the aircraft out of reach of fixed servicing facilities that may be located at terminal gates, such as fuel, auxiliary power, interior cleansing equipment, etc., thus creating more use of and need for mobile ground support equipment. Distance from the terminal also can add to the problem of baggage handling and service area lighting.

Excepting Dulles International the newly-constructed airports have not been designed around the mobile lounge concept. Practically all airports being build or in the planning stage, are of the main terminal(s)/satellite

terminal type. Passenger connection between the main terminal where passengers are processed and the satellite or cluster where passengers are boarded is by the now common enclosed elevated fingers (some equipped with moving sidewalks) or by automated shuttle systems (both underground and overhead to the apron).

This is not to say that the mobile lounge concept is in disfavor, only that present thinking, at least at major airports, has apparently turned to the use of gate-arrival design or terminal-to-satellite transit systems as the expedient answer to passenger boarding and deboarding. For future airport design much will depend on how effective such concepts and shuttle systems prove in actual operation. On the other hand, use of the mobile lounge at Dulles has proved satisfactory and more airlines are experimenting with its use at other airports. Favorable results will certainly effect long range thinking on the part of both the airlines and airport sponsors. Over the next several years increased use of the mobile lounge is foreseen; however only as an adjunct to the present forms of passenger loading.

AIRPORT BAGGAGE HANDLING

The problem of airport baggage handling is one of excessiveness for both the passenger and the airline and results in too much loss, too much damage, and too much time. For the passenger a lost or delayed bag represents inconvenience at best and at the worst, negates the purpose of the trip. A damaged bag or a claim area wait of some 30 minutes produces a frustrated passenger, hostile to the airline he had selected to fly. For the airlines, a lost or damaged bag represents money in the form of payments on claims. Non-rapid movement of baggage from aircraft to claim area represents lost aircraft turnaround time, vital to economical scheduling.

In 1969, five airlines alone (American, Eastern, Pan American, TWA and United) paid out over \$15.5 million in lost/damage baggage claims. At large hub airports airlines are not making their aircraft turnaround schedules about 20 percent of the time, due mainly to baggage handling delay.

Baggage volume has increased about 300 percent over the last ten years and some forecast an increase of another 300 percent by 1980. Even projections on the conservative side show upwards of a doubling of the present volume. A study by McDonnell Douglas Corporation showed that at Los Angeles International in order to satisfy both airline and passenger demands, baggage systems should have handled about 11,000 pieces an hour in 1970 and predicted that it would fall short about 2,750 pieces per hour. The airport should process, according to the study, 19,500 bags per hour by 1975 and 32,500 by 1980 in order to adequately keep up with the requirements. It projects that unless capability is increased, requirements will exceed capacity by 150 percent in 1980. Although these figures may be dramatic when compared to similar statistics at a medium hub carrier airport, they can logically serve to point out the ever increasing baggage demands across-the-board.

Improved baggage processing may be the desire of the passenger, but it is the necessity of the airline.

5.4.1 En Route Air Traffic Control - An examination of the FAA's National Airspace System Plan for 1973/82 shows that the planned growth capacity for enroute and terminal ATC will permit a 33% increase in air carrier operations and a 200% increase in general aviation operations during the next decade. Additional facilities and equipment specifically for STOL enroute ATC are therefore not considered necessary in this time period and the present systems and those planned for future installation are considered adequate to meet the anticipated additional traffic.

The existing and planned long-range radars and communications equipment providing surveillance and separation control are part of the FAA's nationwide Air Route Traffic Control Centers (ARTCC) for monitoring the enroute movement of aircraft. These ARTCC can also provide enroute air traffic control for STOL aircraft because they enable 100% radar coverage to be maintained within the urban areas that the STOL city-pairs are planned to operate. The procedural impact of STOL aircraft operations on the enroute ATC is being examined by the FAA in order to achieve a smooth intermingling of the STOL aircraft with CTOL movements. STOL aircraft operating enroute will have a cruise speed of 0.68 Mach at 20,000 feet altitude and FAA procedures are required to handle the problems of relative speeds (with CTOL aircraft), separation, overtaking and vertical and horizontal spacing within assigned corridors. It is anticipated that an additional air traffic controller will be required at each ARTCC in the city pair control areas to take care of the special procedures the FAA may develop for STOL aircraft enroute monitoring and control.

5.4.1.2 <u>High Altitude Routes</u>. Using Area Navigation (R-NAV) in the en route area, R-NAV's greatest advantage is in the ability to fly direct routes between city-pairs and to provide multiple lanes for busy STOL and CTOL trunk routes. In order to exercise proper control over the en route corridors the FAA is considering mandatory requirements for the carriage of R-NAV equipment in Positive Control Airspace. Eventual lowering of the floor of Positive Control Airspace to 14,500 feet by the 1980/85 time period is under study by the FAA.

The STOL aircraft mission profile predicates en route flight above 18,000 feet for 70% of average flight time between city-pairs. It is possible therefore that area navigation equipment will be a mandatory requirement for STOL in 1980/85 in order to fly the planned mission profile in the en route airspace.

5.4.2 ATC/Aircraft Compatibility Evaluation

5.4.2.1 The Air Traffic Control Environment for STOL Aircraft

The Air Traffic Control System environment in which the STOL aircraft will be operating in the 1980/85 time period (both en-route and terminal) will be an upgraded Third Generation Phase II system. Table 5.4.2.1-1 shows the basic third generation system now being deployed followed by the Phase I and Phase II upgraded systems scheduled for deployment in the years 1976 - 1982. Table 5.4.2.1-2 gives in greater detail the generation of ATC systems scheduled for future deployment. The Phase II configuration will include Metering and Spacing Automation, Intermittent Positive Control (IPC), ATC Data Link Services, Discrete Address Beacon System (DABS), the application of Area Navigation to ATC and the Microwave Landing Guidance System (MLS). The role of automation in both ATC and the delivery of flight services will be greatly expanded to assure system safety while increasing both airport and control system capacities.

The overall system configuration is illustrated in Figure 5.4.2.1-1 shows the integration of available airspace with the various types of Air Traffic Control and Flight Service Stations, air/ground sites for surveillance, data link, and voice radio communications, and the navaids used to provide en-route, terminal, landing and airport surface guidance. Typical on-line control and control support positions are shown for representative ATC facilities. The major groups of subsystems comprising the Upgraded Third Generation ATC are:

Surveillance and Air-Ground Communications.

Ground - Ground Communications.

TABLE 5.4.2.1-1 AIR TRAFFIC CONTROL SYSTEM DEPLOYMENT

	FY 72-73	FY 74-75	FY 76-78	FY 78-82
THIRD GENERATION	Deploy, shake down, and commission NAS Stage A and ARTS III	n, and commission RTS III		
UPGRADED 3rd - PHASE I	Develop and test Start deployment Phase I, ATC of Phase I capabilities capabilities	Start deployment of Phase I capabilities	Complete deployment of Phase I capabilities	
UPGRADED 3rd - PHASE II	Develop and test new subsystems (DABS, MLS); Develop ATC and IPC automation capabilities	new subsystems PC automation	Test bed Start experimentation with deployment of Phase II automation Phase II capabilities	Start deployment of Phase II capabilities

TABLE 5.4.2.1-2

ATC SYSTEM GENERATIONS*

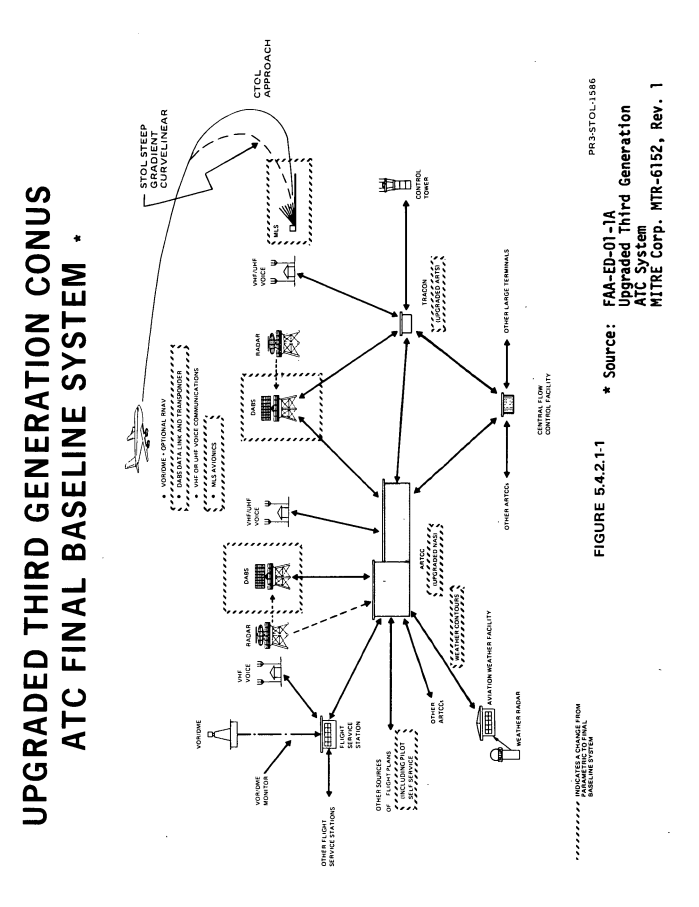
GENERATION		UPGRADE	THIRD
SYSTEM	THIRD	PHASE I	PHASE II
DEPLOYMENT YEARS	1971-1975	1976-1978	1979-1985
NAVIGATION & LANDING SYSTEMS			
AIRBORNE	POINT-TO-POINT PLUS SOME AREA NAVIGATION	MORE AREA NAVIGATION APPLICATIONS	SAME
GROUND STATIONS	VOR/DME/TACAN PLUS MORE ACCUR- ATE VOR	SAME	OPTIONS INCLUDE WIDE AREA MLS, PVOR, OR HIGHER CAPACITY DME (PRESENT OR ONE-WAY)
LANDING AND TERMINAL	VHF/ILS PLUS LIM- ITED CATEGORY II AND III PLUS INTERIM V/STOL	SAME PLUS INITIAL MLS	INCREASED NUMBERS OF MLS RUNWAYS
AIRPORTS			
RUNWAY OPERATIONS	PARALLEL ILS (5000 FT/1524M)	DUAL LANE RUNWAYS	PRECISION MLS APPROACHES TO CLOSED-SPACED PAR- ALLEL RUNWAYS (2500 FT/762M)
GROUND GUIDANCE AND CONTROL	INITIAL AUTOMATED AIRPORT GROUND TRAFFIC CONTROL (AGTC)	IMPROVED AUTOMATED AGTC	COMPREHENSIVE AUTO MATED AGTC
SURVEILLANCE			
MAIN SURVEILLANCE	BEACON (4096 CODE FOR ALTITUDE AND IDENTITY)	SAME	DISCRETE ADDRESS BEACON SYSTEM (DABS) INTRODUCED
BACKUP SURVEILLANCE	RADAR	SAME	SAME
AIR-GROUND COMMUNICATIONS			
MAIN COMMUNICATIONS	VHF/UHF VOICE	SAME	DABS DATA LINK AND VHF/UHF VOICE
BACKUP COMMUNICA- TIONS			
GROUND	BACKUP EMERGENCY COMMUNICATIONS (BUEC)	SAME	SAME
AIRBORNE	EMERGENCY BEACON	SAME	UHF/VHF VOICE
DATA PROCESSING AND CONTROL			
FLOW CONTROL	CENTRALIZED- MANUAL	CENTRALIZED- AUTOMATED	CENTRALIZED- AUTOMATED
CLEARANCE PROCESSING	SIMPLIFIED MANUAL PROCEDURE	AUTOMATIC COORDINA- TION AND GENERATION	AUTOMATIC DELIVERY VIA OPTIONAL DATA LINK
SEPARATION & SEQUENCING	AUTOMATED AIDS TO CONTROLLER	AUTOMATED CONFLICT DETECTION & RESOLUTION	AUTOMATIC SAFETY COMMANDS VIA DATA LINK: IPC TO VFR ATC TO IFR
METERING & SPACING (PRECISE TIME SCHEDULING)	MANUAL, WHEN PERFORMED	AUTOMATED-VOICE CONTROL	AUTOMATED - DATA LINK CONTROL

.

ATC SYSTEM GENERATIONS (Continued)*

GENERATION		UPGRADE	D THIRD
SYSTEM	THIRD	PHASE I	PHASE II
DEPLOYMENT YEARS	1971-1975	1976-1978	1979-1985
GROUND-GROUND COMMUNICATIONS	AUTOMATED LINE AND MESSAGE SWITCHING	SAME	SAME
INTRAFACILITY	VIA CONTROLLER DISPLAY OR VOICE	SAME	SAME
INTERFACILITY	DIGITAL + VOICE	SAME	SAME
OCEANIC NAV & ATC			
SURVEILLANCE	PILOT REPORTS - VOICE	SAME PLUS SOME AUTO- MATIC REPORTS	AUTOMATIC REPORTS VIA DATA LINK/ SATELLITE SURVEILLANCE
COMMUNICATIONS	HF VOICE (NON-ATC) PLUS SOME DEDI- CATED VHF	SAME	SAME PLUS "L" BAND DATA LINK AND VOICE VIA SATELLITE
CONTROL	MANUAL-SOME COM- PUTER AIDS	MORE COMPUTER AIDS TO CONTROLLER	SAME
NAVIGATION	INERTIAL PLUS LORAN/OMEGA	SAME	SAME
FLIGHT SERVICES	MANUAL - RECONFIGURED	AUTOMATED AIDS TO FSS SPECIALISTS	PILOT SELF-SERVICE AUTOMATION (FLIGHT PLAN FILING & BRIEFING)

* Source: FAA-ED-01-1A Upgraded Third Generation ATC System. MITRE Corp. MTR-6152, Rev. 1



Traffic Control and Coordination. Flight Plan Entry and Data Processing. Flight Services System.

The concepts for assuring reliability of service and safety of STOL flight within the ATC system are presented below.

5.4.2.2 Surveillance and Air-Ground Communication

The prime link with STOL and CTOL aircraft for essential air-ground digital data communications and position determination will be provided by the DABS-ATC system as follows:

A DABS site can serve several ATC facilities. Inputs from several DABS sites can be accepted by a single ATC facility. Radar correlation will be performed by the DABS site processor, where required or in larger terminal areas where procedural solutions to transponder failures are inadequate to maintain safety, or where the risk of unauthorized penetration by non-beacon intruders is high.

Micro-wave Landing System derived 3-space position data which is reported via the DABS down-link during precision approaches will be correlated and confidence checked against DABS derived slant range and mode C altitude reports.

DABS data link may be used to provide clearance and advisory services to equipped STOL and CTOL users. The FAA will define message type formats, priorities, aircraft address assignments and other procedures related to all ATC applications of the data link.

5.4.2.3 Ground-Ground Communications

The present system will be improved to meet the requirements of the upgraded Third Generation ATC system as follows:

VHF/UHF air-ground voice channels with remote control from both ATC and FSS positions. Teletype networks for the collection and distribution of weather data and flight movements data with networks having computer store-and-foreward and/or network switching and high speed transfer capabilities. Dedicated computer-to-computer and to remote terminal lines for the entry and forwarding of digitized flight plans and flight control data. Dedicated radar site to ATC facility land-lines and microwave links for transfer of digitized and broad-band radar/beacon data.

Modernization of the Flight Services System will facilitate the transmittal of flight plans from various sources to their point of entry into the automated ATC system. The teletype networks and terminals will be reconfigured and the data rates increased to handle the forecast demand for flight movements data, changing network traffic (additional flow control data) and the need to efficiently accommodate on-line computers.

Electronic circuit switching systems are being developed to implement a nation-wide switched aviation voice communications network that will also carry digital data. The system will provide local and long distance communications for both the air traffic control and administrative functions and for primary air/ground radio for ATC. It is planned that **th**is capability will be expanded to provide automatic control of the nation-wide voice network in which failed lines are removed from service and maintenance personnel are

automatically notified. The traffic discipline of the entire network will be managed on a real-time basis.

5.4.2.4- Traffic Control and Coordination

The workload associated with real-time traffic control and coordination will be off loaded onto the automated system whenever operationally desirable and technically feasible. Routine STOL and CTOL ATC clearances and real-time control commands will be generated automatically and relayed to the aircraft via data link. The traffic controller increasingly will become a manager and a monitor of the automatic planning and control process with his attention directed toward monitoring the displayed air traffic situation and planning data and to interacting with the automated system. The automated control system is made up of data entry and display systems which interface the controllers with the network of computer systems to process and exchange data automatically on controller request. Transfer of control procedures for STOL aircraft will be routinely handled via the display system in Third Generation automation.

Existing facility communications networks for voice and digital data are in process of being upgraded to meet the requirement of the Upgraded Third Generation ATC System.

5.4.2.5- Flight Plan Entry and Data Processing

The processing and distribution of flight plans for STOL will evolve from the design principles established in the Third Generation ATC System design. Flight plans will enter the active ATC data base through the originating Air Route Traffic Control Center for error and legality checking and correction. The flight plan sources will be:

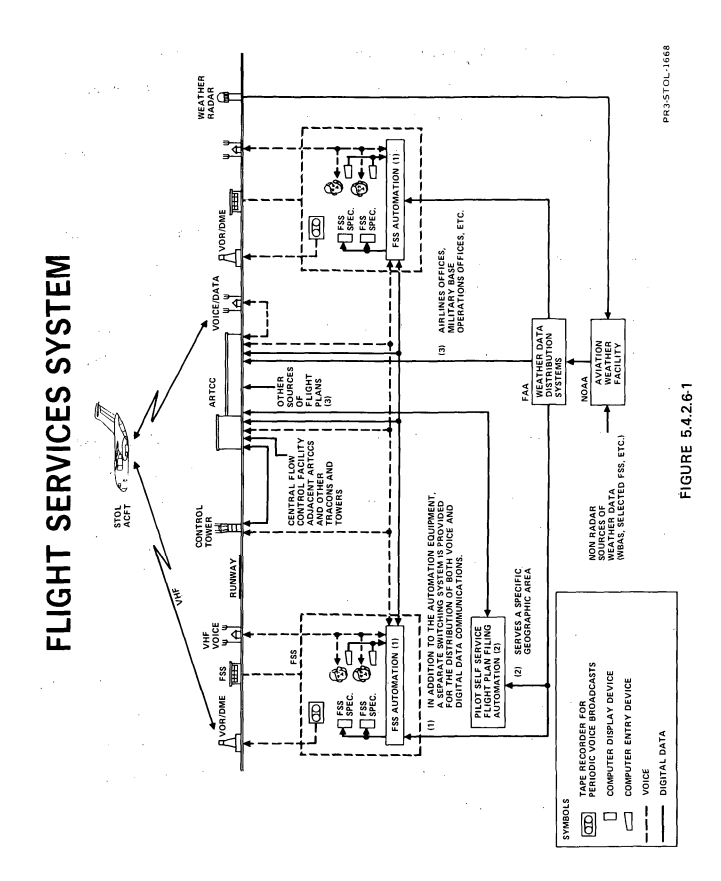
Bulk stored flight plans for scheduled air carrier flights. Remote on-line sources such as Flight Services Stations, military base operations offices and airline offices. Pilot self-service automation on-line to the Air Route Traffic Control Center.

Sometime prior to a STOL aircraft departure, its flight plan will be automatically read into the Air Route Traffic Control Center (ARTCC) main core storage, modified if necessary to conform with current procedures, preferred routes and restrictions known to the program and then digitized and transmitted to the originating Terminal Radar Approach Control (TRACON) or airport tower.

Upon departure of the STOL aircraft, automatic updating of the flight plan will commence based on DABS or controller inputs. The flight plan will be augmented with current control information (clearances and commands) and tailored to eliminate expired portions of the route. Current data on outbound flights will be automatically forwarded to the next ATC facility down the route of flight.

5.4.2.6- Flight Services System

The flight services system will provide a variety of STOL pilot services including preflight weather and notices to airmen briefings, arrival reservations, flight plan filing, in-flight advisories and aids to overdue flights. The expected configuration of the 1980/85 upgraded system with regard to automation and communications is shown in Figure 5.4.2.6-1.



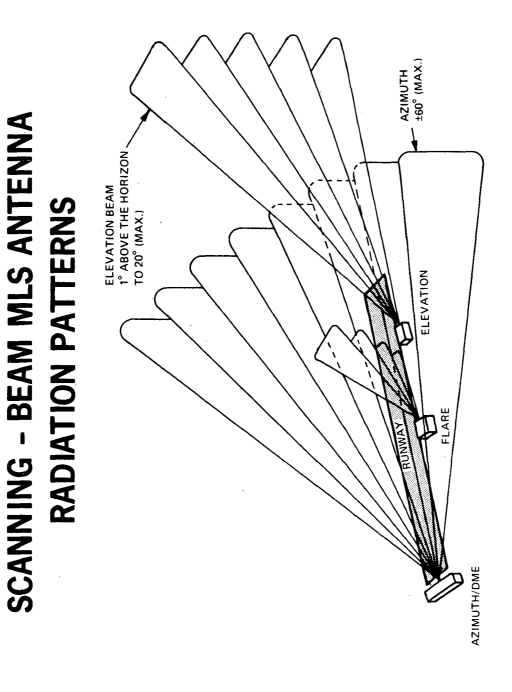
5.4.3 Major Potential Air Traffic Control Improvements by 1980/85. -

The major potential air traffic control improvements in the next decade are defined in the FAA's National Aviation System Plan. The improvements having the greatest benefit for STOL aircraft operations will be; (1) The microwave landing guidance system for terminal area approach and departure guidance; (2) four dimensional area navigation, adding a time factor to latitude, longitude and altitude to provide more accurate waypoints in space and (3) airground-air data links for automatic uplink and downlink transmission of ATC messages, clearance and holding reports, automatic terminal service reports, altimeter settings and load control messages. In addition, methods of aircraft collision avoidance will be adapted and put into operation and also various means of meeting the FAA's community noise abatement requirements in airport terminal areas will be developed.

5.4.3.1 <u>Microwave Landing Guidance System</u>. The Microwave Landing System (MLS) will provide a high integrity precise signal in space insensitive to dense airport environments and terrain independant for the formation of its beams. It will permit all weather operations with a high degree of safety and provide the capability for generating curved approaches to runways as a means for increasing airport capacity and for STOL operations. It will also permit reduced separation between parallel IFR runways down to 2,500 feet and fulfill the operational needs of STOL aircraft for approach and landing services by providing a flexible glideslope beam in accordance with R.T.C.A. (SC 117) recommendations against the fixed 3° beam of the present VHF/UHF Instrument Landing System. The M.L.S. antenna patterns shown in Figure 5.4.3.1-1 are representative of the encoded narrow horizontal and vertical beams which coupled with distance measuring equipment (DME)

FIGURE 5.4.3.1-1

NOTE: SCANNING BEAMS IN AZIMUTH & ELEVATION PERMIT THE DEFINITION OF PILOT-SELECTABLE 3-DIMENSIONAL APPROACH PATHS TO THE RUNWAY.



PR3-STOL-1587

will provide three dimensional guidance information throughout the STOL aircraft's approach and flare to touchdown.

5.4.3.2 <u>Area Navigation (R-NAV)</u>. The use of area navigation for STOL aircraft in 1980/85 will lead to greater flexibility in the definition of route structures and to more efficient utilization of airspace. These improvements derive from the capability to navigate along routes not coincident with VOR radials, the capability to navigate along defined as parallel to another specified route, and the capability to, where VOR/DME locations permit, navigate with reduced cross course errors. By 1980, although R-NAV will be a user option, STOL aircraft so equipped can expect to receive priority ATC service in both en-route and high density terminal areas.

The ability of an R-NAV equipped STOL aircraft to navigate precise vertical profiles provided a number of potential benefits; the use of a two segment final approach for noise abatement, the reduction of landing minimums for non-instrument runways, and the ability to navigate optional flight profiles within ATC constraints with the reduction of STOL pilot work load. Three and four dimensional area navigation will **also allow safe approaches to** unequipped runways although at a somewhat higher landing minima.

5.4.3.3 <u>Area Navigation Metering and Spacing</u>. When traffic levels and the degree of R-NAV warrant it, an automated ground based metering and spacing system can schedule and control arriving STOL aircraft into an airport so that they are precisely and appropriately spaced upon arriving at their assigned runways. Figure 5.4.3.3-1 depicts what can be realized with STOL or CTOL aircraft using four dimensional area navigation (ED.R-NAV) in conjunction



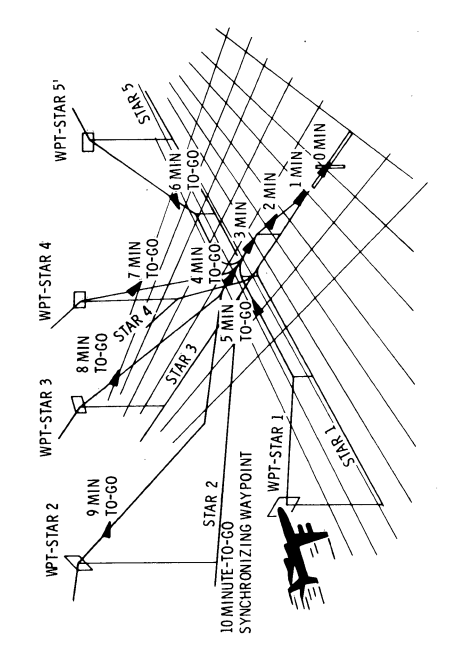




FIGURE 5.4.3.3-1

with air traffic control at an airport at which aircraft arrive continuously from different directions. Each aircraft as it arrives in the greater terminal area contacts approach control and is given a specific time to land say at intervals of one minute or less. Also it will be given a standard terminal arrival route (STAR) to follow. On each of these arrival routes will be a waypoint designated as a sychronizing waypoint to be arrived at say precisely ten minutes before the assigned landing time. Beginning at this point, the position of the aircraft will be controlled as a function of time all the way to touchdown. Figure 5.4.3.3-1 shows the aircraft at intervals of one minute backed up along the final approach and then fanning out. On each one of the standard terminal arrival routes, one or more aircraft are synchronized to join the final approach path at one minute intervals or less behind the preceding aircraft. The approach controller's radar will monitor the position of individual STOL and CTOL aircraft to make sure that safe separation is maintained.

5.4.3.4 <u>Air-Ground-Air Data Link</u>. The Discrete Address Beacon System (DABS) which the FAA plan to have fully operational by 1980/85 makes possible the realization of a low cost high capacity air-ground-air data link. The DABS marks an important advance in surveillance and communications capabilities for air traffic control as it resolves problems inherent in the present ATC Beacon Systems (ATCRBS) and adds the significant feature that human intervention is not required to establish and maintain either surveillance or communications.

The basic DABS system is shown in Figure 5.4.3.4-1 which also illustrates the major aircraft and ATC data link components required to provide one up-link frequency for all site interrogators and one down-link frequency for all down-link transfonders. Frequency switching is therefore not required for either surveillance or communications on the ground or in the STOL aircraft.

BASIC DISCRETE ADDRESS BEACON SYSTEM

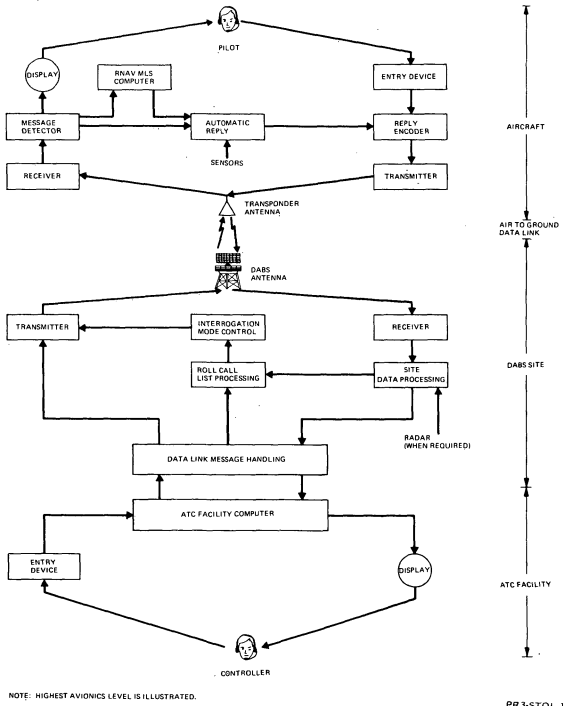


FIGURE 5.4.3.4-1

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Each aircraft in a roll call is individually addressed and the uplink can be used to transmit short messages to the STOL aircraft as well as interrogate for down-link replies. Transmission of ATC messages, clearances and holding reports, automatic terminal service reports, altimeter settings and load control messages are some of the data that can be transmitted between STOL and the ground station by the two-way data link, supplementing the voice communications equipment now in use.

5.4.3.5 - <u>Collision Avoidance Systems (C.A.S.)</u>. A reliable collision avoidance system for 1980/85 STOL aircraft operations is highly desirable because the increased volume of air traffic and the added complexity of arrival and departure routing together with noise abatement procedures in high density terminal areas tend to divert the pilot's attention from maintaining visual separation. Estimates have been made indicating that mid-air collision risk grows as the square of the rate of traffic growth giving a prediction of ten collisions per year involving air carrier aircraft by 1980 if no collision avoidance system is established.

Presently the FAA considers its ground based system adequately able to provide pilot warning indication by 1975 for terminal area operations using the ARTS III (Automated Radar Tracking System). The ARTS III uses an associative type processor to correlate radar returns and simultaneously track air traffic converging on a terminal area, it will detect potential conflicts and call them to the attention of the air traffic controller who then alerts the pilots of the aircraft concerned. It is most probable that the FAA will recommend the use of ARTS III for this purpose when the system becomes fully operational instead of the airborne collision avoidance systems

now being developed by equipment manufacturers in conjunction with the airlines.

For all aircraft, even if the FAA's computerized conflict prediction methods prove feasible, the airlines feel that some form of airborne CAS will still be necessary as a backup to cover segments of the flight profile that are not covered or where the surveillance system is not operating.

The existing radar beacon system coverage for terminal areas will be examined with the deployment of DABS by 1985 to include aircraft conflict prediction and collision avoidance warning. Hazard warnings to aircraft concerned will be provided by DABS data-link under the FAA plan.

Airborne CAS methods have one major deficiency; they are cooperative systems. A CAS equipped aircraft is only protected from collision with a similarly equipped aircraft and a major problem is to develop inexpensive equipment for all classes of aircraft. As an approach to this, the FAA have proposed a synchro-DABS for the 1980's which would allow transponder measurements on other aircraft. DABS replies to ATC interrogations. This is similar to the existing time frequency CAS which are now available from manufacturers of airborne collision avoidance systems.

The FAA, Defense Department, and NASA have been asked by the U.S. Congress to evaluate and recommend a suitable airborne CAS by 30 March 1974 for use in the 1980's.

5.5 System Operations Summary

The following section summarizes the pertinent system operations result as they relate to an airline operating a STOL system in the expanded and extended representative regions or the U.S. Table 5.5-1, Baseline Regional Network Data, presents the weekly operational activities of the baseline study aircraft. Delineated are the number of airports making up the network for each region, the airport pairs comprising each network, the number of weekly flights required to serve each regional system and the total O&D passenger by region.

Note that many of the airports appear in network statistics for more than one region. However, the listing in Table 5.5-1 includes each airport only once. Thus, the total of 101 airports is the baseline count of 94 without overlap, but including the seven (7) airports in the Hawaii Region. Airport pair numbers are also a true count without overlap. However, it should be noted that a single airport may appear as one end of a route in as many as three different regions.

The extension of the baseline regional systems to include more traffic routes increases the airport and route statistics. By enlarging the market to include low-density city-pairs, the total number of airports is increased to 178 with ten (10) added by extension of the medium-density sample and sixty-seven (67) added in the low-density networks in all six mainland regions.

Table 5.5-2, Regional STOL Fleet Requirements, compares the passenger capacity versus size of aircraft between the baseline system and that of the expanded system. Table 5.5-3, Revised Regional STOL Fleet Requirements, details the fleet requirements with the maintenance concept applied.

TABLE 5.5-1 1985 BASELINE REGIONAL NETWORK DATA WEEKLY ACTIVITIES (150 PASSENGER AIRCRAFT)

Region	Number of Airports	Airport Pai rs	Number of Flights	0 & D Passengers
Chicago	17	82	2,464	224,430
Northeast	14	96	3,766	343,428
California	20	114	3,220	292,198
Southeast	22	146	3,164	282,378
Southern	16	58	1,722	158,152
Northwest	Ω	18	392	32,502
Hawaii	7	12	784	69,346
	101	526		

TABLE 5.5-2

REGIONAL STOL FLEET REQUIREMENTS NUMBER OF AIRCRAFT AND PASSENGER CAPACITY

			PASSENGER CAPACITY	APACITY		
	10	00	150		20	
REGION	BASE(1)	BASE(1) EXPANDED(2)	BASE	EXPANDED	BASE	EXPANDED
Ch i cago	53	145	35	98	26	73
Northeast	78	183	52	125	39	92
California	11	87	47	57	35	44
Southeast	81	122	54	26	40	61
Southern	31	65	21	39	16	33
Northwest	6	17	9	13	£	6
Hawaîî	01	24	7	18	5	12
Totals	ls 333	643	222	426	166	324

Partial city pair network submitted by Market and Airport Analysis. Used ≥130,000 annual 0&D passengers. No scheduled maintenance or basing concepts applied. Ξ

Extended city pair network for ⇒130,000 annual 0&D passengers extended to include ⇒50,000 annual 0&D passengers. Scheduled maintenance and maintenance basing concepts applied. (2)

TABLE 5.5-3 REVISED REGIONAL STOL FLEET REQUIREMENTS WITH APPLICATION OF MAINTENANCE CONCEPT ANALYSIS TO	REGIONAL BASELINE FLEETS
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REGION		PASSEI	PASSENGER CAPACITY	
		100	150	200
Chicago		58	38	29
Northeast		86	57	43
California		78	52	39
Southeast		87	58	44
Southern		34	24	18
Northwest		10	Ø	9
Hawaii			ω	9
	Totals	364	245	185

358

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6.0 SYSTEMS ANALYSIS

Construction of a realistic set of evaluation and selection criteria for any proposed transportation system is facilitated by an overall understanding of study areas or disciplines. A tabulation of the interactivity among each of the study disciplines is shown in Table 6.0-1. Each of the active disciplines is described qualitatively. Each discipline in turn is listed as a column heading of reactive disciplines. Note that the Aircraft, Airport, and Market are the major quantifiable and active functions in the study. For example, if the aircraft role is dominant, the first row of entries outlines the response of each of the study areas to the aircraft. The area of Economics in the study provides an evaluative function of dollar costs, income and profitability. The Operations discipline serves as an integrating function to construct a transportation systems response (service) to a demand expressed by the Market area. The measure of success in the Operations area of integrating the aircraft and airports (a transport system) is evaluated in the Economics area as a return on investment or some other expression of economic benefit.

A set of general criteria for evaluation and selection of systems includes the following:

- o Services Provided to the Traveler:
 - Minimum door-to-door travel time enhanced by the aircraft speed and site accessibility of the airport.
 - Competitive fare levels with respect to CTOL and advanced surface systems.
 - ^o Acceptable comfort levels.
 - ° Convenient departure/arrival schedules.

- o Community Acceptance of the Service at Existing and New Sites:
 - Tolerable noise and exhaust emission levels.
 - Acceptable total and peak hour distributions of air traffic.
- o Acceptable increases in the flow and location of surface vehicles

Since a broad assumption is made a priori that any new short-haul air system is to evolve from current technology and practices, it follows that the evolution generally must be compatible with the existing air transportation system.

In past design of commercial aircraft, the manufacturer and the airline generally have produced a vehicle to satisfy a mission requirement. Contemporary and future designs are being subjected to environmental and ecological pressures. Consequently, future aircraft, such as a proposed STOL, must be designed to fit the airport and the community environment. This design also must be economically practical so that competitive fare levels will generate sufficient revenue to allow both the manufacturer and airline an acceptable earnings pattern. System compatibility studies have been done with respect to airport complexes, the planned future Air Traffic Control system and conventional airline equipment and practices. In all cases, the degree of change required to accommodate STOL aircraft is insignificant in quality. Costs associated with systems adaptation are typical of those associated with introduction of any new aircraft to existing systems (airlines and airports). The magnitudes of costs are included in previous sections and in the Airport Analysis, Volume III.

The analytic activities from each study area have been presented in preceding volumes. Each may be read independently to obtain the points of view expressed in the interactivity matrix of Table 6.0-1. Exchange of data permitted each study area to proceed in generally parallel fashion. In addition, there is an integrating function provided by Systems Analysis. Figure 6.0-1 shows this integration activity in schematic form.

Environmental constraints not only exercise restraints on how systems operate in the contemporary scene, they are dominant considerations in planning and designing future air transportation systems. Thus, shorthaul mission objectives must be specified within the environment of the time period. A service concept reflects supply and demand balancing in creating a system of airports, aircraft, and an operations scheme to provide travelers with satisfactory service. Putting these various concepts together in a simulated regional airline permits evaluation of how the parts interact, how changes could improve the operating, and quantitative output describing the performance of the system.

A benefit analysis of the quantitative data permits a realistic assessment of the aircraft concept and numbers required. From this, estimates of profitability to the manufacturer are possible. With the addition of facilities and supporting equipment, airline profitability may be estimated. If all of these evaluations are positive, the system is evaluated against the original mission objectives- to determine satisfactory performance. Although not shown in Figure 6.0-1, iteration at any step in the systems study facilitates changes in assumptions or input data to improve the system.

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TABLE 6.0-1

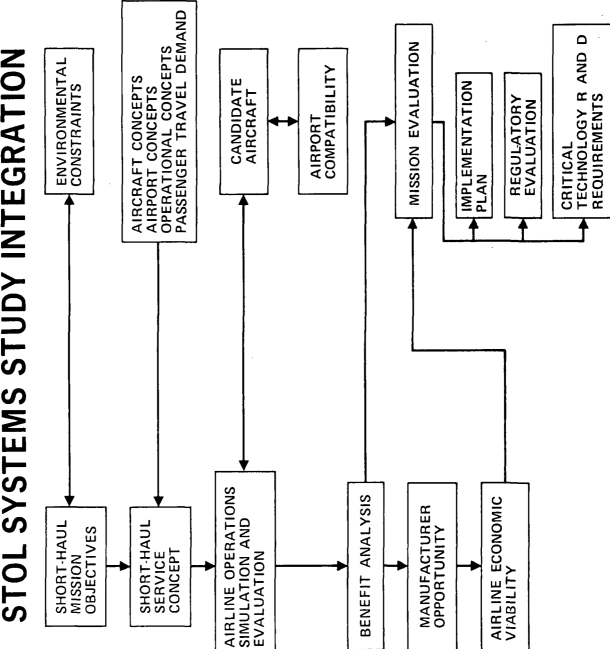
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TRANSPORTATION SYSTEM EVALUATION AND SELECTION OVERVIEW

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YCTT 16		REACTIVE DISCIPLINES	ISCIPLINES		
DISCIPLINES	AIRCRAFT	ALRPORT	I MRKE T	ECONDATCS	UPERATIONS
<u>Alacour</u> Vehicle config- uration and Performance		 o Size & Weight affect operating surface d gates. o Operating profile affects air à ground meneur zones. meneur zones. mine ground equipment & facilities. o ATC/Aircraft tradeoffs exist for terminal en-route control. o Flight profile affects noise à intrusion buffer zones around airport. 	o Comfort level, ride A safety qualities determine acceptability. o Potential passengers attracted from CTOL. private auto & grownd systems. o Performance determines maximum block times à resultant market share of travelers.	o Configuration 1 level of technology determine acquisition 1 operations costs. o Design for maintainability & support influences level of spares A support equipment. o RDI A E requirements for funds are a func- tion of technology & level of effort.	o STQL expands operational modes & control requirements. o Short STQL design range requires proli- feration of support & maintenance. o Bagage provisions influence syste design. Definitions tradeoffs bebuen alcraft & ground equipment. Deen alcraft & ground.
<u>Alispont</u> Alt/Ground Inter- face for Traveler	o Available runways specify performance requirements. o Site location forces aircraft to met commanty acceptability standards. o Flight profiles must met airport opera- tional requirements.		o Site location strong determinant of traveler attraction. o Rummay acceptance rates limit filght frequencies. o Local surface access limits patromage. o Aircraft & passenger flow rates are o Aircraft & passenger flow rates are limited by available gate positions.	 A Mitports generate jobs & market for materials and services plus revenue tax base. A Mitport may require added public safety services. E Standed facilities require financing. A Mitport fees & charges. 	o Xew operating sites require expanded operations & personnel levels. o Surface access, feeder access, & people flow set upper limit for aircraft operations.
<u>MAGRET</u> Total Travel Affected by Bodal Preferences (Fare, Menittes, & Travel Time)	 o baily traffic distribution influences size o Geographic pattern of demand important of whicle. o Total demand determines number of whicles o Terminal design reflects environmental produces. o competitive fare levels influence size of whicle. 	o Geographic pattern of demund important factor in site selection of airport. o Terminal design reflects environmental preferances of travelers.		o fares & patronage de tarmine revenue.	o Filght frequencies & route structure adjusted to distribution of demand. Oberations concept must consider inter- face with other air modes as well as urface mode. o Patromage responsive to savings in com- competitive trip times.
ECONOMICS Cast. Revenue & Profitability	 o High-technology configurations costly to produce. o DOC & Unit cost per seat inversely proportional to vehicle size & numery length. o Noise control techniques impose high costs on aircraft & operations. 	o Construction bonds face community opposition. o Requirements for new à expanded sites increase total system cost.	o Systems costs organized as DOC & IOC. O Oberating revenue & costs determine profitability.		o System costs increase adversely with proliferation of network & service. o Groundside traffic increases ray require costly expansion of public access systems.
OPERATIONS Provision of Transportation Service	 contemporary CTOL operating concepts influence STOL Configurations. Swint. A basing concepts set general re- quimments for equipment configuration. community acceptance of flight profiles affects configuration 4 performance. degulatory control A flight rules influence vehicle design and operations. 	<pre>c Expansion of flight schedule ivreases people & vehicle flow groundside, airside & on community surface. o Operating policies influence number of system personnel & accommodating facilities. o Ground handling methods impose design requirements on airport.</pre>	o Service offered must be either complemen- tary and/or competitive with other air and ground modes. o Patronage directly influenced by route structure A terminal locations. o Patronage responsive to passenger pro- cessing, comfort, & environment of terminals & vehicles.	 Proliferation of metwork increases total airport acquisition 5 support costs. Basing concept influences maintenance costs. All weather capability is costly. 	

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STOL SYSTEMS STUDY INTEGRATION

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FIGURE 6.0-1

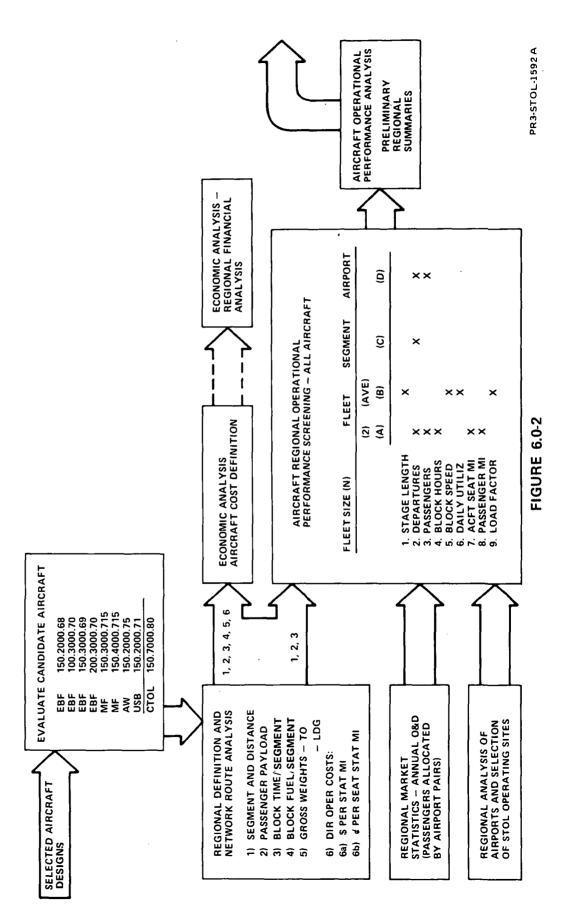
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With a satisfactory system, remaining steps are to develop a technical, social, and political implementation plan and to illuminate any research and development areas needing special attention.

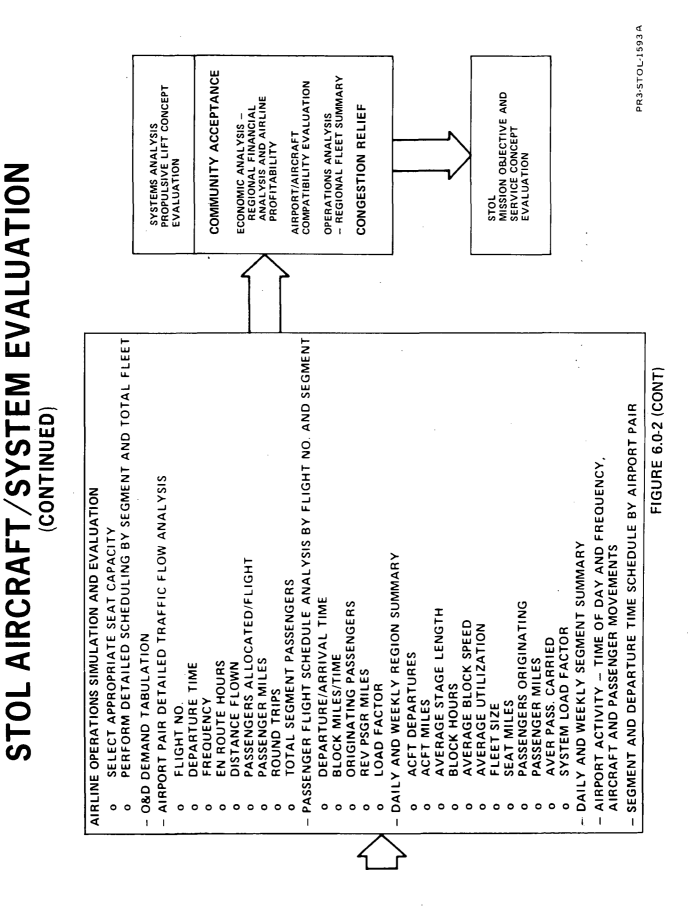
A detailed outline of the manner of accomplishing the above procedure is presented in Figure 6.0-2 STOL Aircraft/System Evaluation. The flow is self-explanatory, the primary function being to show specific parameters used in this system design and analysis. Environmental and other external data are established as noise and pollution limits, airport locations with respect to a quantified travel demand, existing dimensions of the airports and routes between them, and trend variations of travel demand with time.

Derived data consist of the aircraft characteristics, changes to airports, and output data describing the performance of the system. Each of these is indicated in appropriate boxes in Figure 6.0-2

STOL AIRCRAFT/SYSTEM EVALUATION



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6.1 Aircraft/System Evaluation

The performance of STOL aircraft operating in the Northwest, California, Chicago, South, Southeast and Northeast regions of the United States were investigated. Externally blown flap (EBF), augmentor wing (AW), mechanical flap (MF), and upper surface blown flap (USB) STOL configurations designed for takeoff field lengths of 2000, 3000 and 4000 feet were evaluated. The criteria used for evaluating the performance of the various STOL aircraft configurations were payload-range capability, block time (T_B), block fuel (F_B), and direct operating cost (DOC). All aircraft investigated are capable of carrying a 60% load factor of passengers on all routes considered without performance penalties.

 T_B , F_B and DOC were explored for the EBF, AW and USBF with a designed takeoff field length of 2000 feet. The EBF configured STOL aircraft appears to be the better aircraft. The EBF configuration has a 5-11% slower T_B than the AW, but burns 60-70% less fuel. Also the AW has approximately a 3% higher DOC than the EBF. Although the OW is approximately 4% faster than the EBF, it burns 11% more fuel and has a DOC that is 4% higher.

In exploring the differences in T_B , F_B and DOC between STOL configurations designed for a takeoff field of 3000 feet, the EBF and MF were considered. The EBF appears to be the better of the two configurations, burning approximately 16% less fuel; the differences in T_B and DOC are approximately 1%.

The effect on T_B , F_B and DOC by varying the designed takeoff field length for the EBF and MF were investigated. In changing the design field

length from 2000 feet to 3000 feet for the EBF configuration results in a 28% savings in F_B , a 22% reduction in DOC and there is no appreciable effect on block time. Changing the designed takeoff field length for the MF from 3000 feet to 4000 feet results in a 6%, 3% and 11% reduction in T_B , F_B and DOC respectively.

The results of more detailed aircraft analysis and redesign of the baseline EBF 150, 3000 configuration reduced the F_B , T_B and DOC by 15%, 1% and 6% respectively.

Table 6.1-1, Chicago Region-Phase II Candidate Aircraft Comparison presents the systems operations results for all of the configurations which were evaluated in the Chicago Region. Airport pairs were selected to represent minimum, maximum and midpoint stage lengths of the region. Production runs have been adjusted to 400 units in all cases for consistency. The total aircraft prices that are listed are those that were established when the aircraft was introduced into the system and are reflected in the DOC's. Included in the table for each representative tity pair are comparisons of blockfuel, blocktime, maintenance labor costs and footprint area.

C150 7600	6.64 (4.13)	3.39 (2.11)	2.61 (1.62)			4037/:31 (1831)	8134/:60 (3690)	12253/1:24 (5558)
M150 4000 .76	6.53 (4.06)	3.44 (2.14)	2.7 4 (1.70)			4299/: 24 (1950)	8451/:54 (3833)	8706/1:23 16473/1:22 (3949) (7472)
E100 3000 .67	8.79 (5.46)	4.63 (2.88)	3.78 (2.35)			2623/:25 (1190)	5636/:54 (2556)	
3000 .69	6.44 (4.00)	3.32 (2.06)	2.58 (1.60)			4702/:25 (2133)	10442/:53 (4736)	11528/1:20 13167/1:20 (5229) (5972)
Modified E150 3000	6.82 (4.24)	3.51 (2.18)	2.86 (1.78)			3133/:25 (1421)	7281/:52 (3303)	11528/1:20 (5229)
Baseline E150 3000 .68	7.29 (4.53)	3.78 (2.35)	3.09 (1.92)			3532/:25 (1602)	7930/:52 (3597)	14298/1:23 12433/1:23 (6485) (5640)
M150 3000 .71	7.12 (4.42)	3.76 (2.34)	3.06 (1.90)			4535/:21 (2057)	9506/:54 (4312)	
0150 2000 .70	8.61 (6.48)	4.32 (3.03)	3.57 (2.42)			4068/:23 (2297)	10453/:47 (5220)	16930/1:14 (8158)
A150 2000 .79	8.89 (5.52)	4.61 (2.86)	3.78 (2.35)			8184/:23 (3712)	16091/:51 (7299)	(5103/1:23 26560/1:17 16930/1:14 (7304) (12048) (8158)
E150 2000 .68	8.66 (5.38)	4.46 (2.77)	3.64 (2.26)			4580/:25 (2077)	10303/:54 (4673)	16103/1:23 (7304)
Statute Miles (km) Dute Alter.	70 (113)	122 (196)	166 (267)	(Hr:Min)	<u>Alt</u> er.	70 (113)	122 (196)	166 (267)
Sta Miles Route	92 (148)	313 (504)	550 (885)	Block Time	Route	92 (148)	313 (504)	550 (885)
Airport Pair	Cleveland-Detroit	Chicago-Cleveland	Denver-Kansas City	Block Fuel-Lb/(Kg)/Block Time (Hr:Min)	Airport Pair	Cleveland-Detroit	Chicago-Cleveland	Denver-Kansas City

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TABLE 6.1-1

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1985

CHICAGO REGION - PHASE II CANDIDATE AIRCRAFT COMPARISON

Direct Operating Cost 1. ¢/Psgr Statute Miles (km)

Presented are the impacts resulting from the re-sizing of the baseline EBF 150.3000 STOL aircraft.

The performance characteristics of the two aircraft were evaluated in the Chicago Region. From this network, three airport pairs in the route structure were compared. Airport pairs were selected to represent minimum, maximum and midpoint stage lengths of the region. Results are tabulated below and same have been plotted and are attached.

WEIGHT COMPARISON - EBF 150.3000

STAGE LENGTH STATUTE MILES	BASEI TAKEOFF	LINE LANDING	MODIFI TAKEOFF	
(City Pair)	(Lb.)	(Lb.)	(Lb.)	(Lb.)
92 (Cleveland-Detroit)	137,291	134,009	126,075	123,251
313 (Chicago-Cleveland)	142,696	135,016	130,442	123,424
550 (Denver-Kansas City)	147,977	135,814	135,656	124,770

BLOCK FUEL COMPARISON - EBF 150.3000

STAGE LENGTH <u>STATUTE MILES</u> (City Pairs)	BASELINE BLOCK FUEL (Lb)	MODIFIED <u>BLOCK FUEL</u> (Lb)
92 (Cleveland-Detroit)	3,532	3,133
313 (Chicago-Cleveland)	7,930	7,281
550 (Denver-Kansas City)	12,881	11,528

NOTE: Both fuel and weight data include requirements for alternate airports and differ for each airport pair.

DOC COMPARISON* - EBF 150.3000

STAGE LENGTH <u>STATUTE MILES</u> (City Pairs)	BASELINE (¢/ ASM)	MODIFIED (¢/ ASM)
92 (Cleveland-Detroit)	4.82	4.42
313 (Chicago-Cleveland)	2.51	2.30
550 (Denver-Kansas City)	2.11	1.93

* Based on economic design point data, 400 production run, 2500 hours utilization, 8 min. maneuver time, 25% engine spares and max. cert. TOGW.

The impact on block time on the total system was negligible as the only improvements realized were in the stage lengths over 500 statute miles of which there were only four airport pairs out of a total of forty-one. A comparison of the annual scheduled maintenance man-hour requirements showed a savings of \$500 per aircraft per year for the EBF 150 STOL aircraft, modified. A price reduction of \$805,000 per unit cost was realized in the case of the modified aircraft.

Noise footprint area comparison revealed an increase of 20%, or 96 acres, in footprint area as a result of the modifications to the baseline EBF 150.3000 STOL aircraft applying relaxed noise design criteria.

Any assumption that the changes delineated above would be applicable to the other study configurations is doubtful based on comparison of the DOC changes ranging from a low of .9% for the A 150.2000 to a high of 10.3% for the EBF 200.3000 STOL aircraft.

The propulsive lift concepts studied were shown to have sufficient potential to be considered for further research.

Within the scope of the study, the 3000 foot field (915 m) length design concepts are preferred in comparison with the 2000 foot (6.10 m) concepts considering direct operating cost, fuel consumption and maintenance. For example, achieving a 2000 foot (610 m) field length capability, in comparison with 3000 foot (915 m) field length, results in a penalty to the EBF design of 39 percent in fuel burned and 28 percent in DOC. The 150 passenger capacity aircraft is the best compromise of the four sizes studied (50, 100, 150, and 200).

Over 200 airports throughout the U.S. were initially surveyed. The baseline representative system included 72 existing air carrier airports, 20 general aviation airports, and two new STOLports. The airport locations selected are considered to be representative of the type applicable for a STOL short-haul system. There is an adequate number of airports to support a STOL short-haul system for the 1985 period.

Introducing a STOL system in high density markets will provide noise relief and should result in relatively few community acceptance problems. However, introducing a STOL system at existing general aviation airports will in most instances result in community objections due to: (1) increased operational levels; (2) increased ground traffic and congestion; (3) inconvenience to general aviation activities; and (4) potential displacement of general aviation. While the introduction of a STOL system into a non-aviation precedent area will most likely face strong community opposition, the implementation of a STOL system is dependent on incorporation of

the necessary airport, ATC, runway, terminal, and access improvements on a timely basis. The basic technical capabilities to be developed in the FAA's currently planned R&D program in support of air traffic control for CTOL operations are considered adequate to support STOL operations. Microwave ILS is the only mandatory equipment needed to support STOL operations in addition to normal CTOL ATC equipment.

Achievement of a 3000 foot (915 m) field length capability for the EBF 150 passenger aircraft results in a system direct operating costs of about 2.08 cents per seat statute mile for 575 statute miles (925 km) stage length. At CAB jet coach fare levels for the short-haul ranges, regional STOL systems are estimated to generate a representative return on investment (ROI) of about 10 to 12 percent.

With estimated 1985 requirements of some 420 domestic and 320 foreign potential aircraft, the market potential may be considered as interesting to one or more aircraft producers when projected to 1990 market levels.

The study revealed no significant technical aircraft problems nor any outstanding system facilities or operating problems that could not be solved within the time frame prior to the 1980-1985 implementation period.

6.1.1 <u>Airline Comments</u> - The following is a compilation of the comments made by the airline subcontractors during the course of the study.

Aircraft Selection

- Aircraft for a STOL short-haul system must be 100 seats or larger with the appropriate size determined by flight frequencies and load factors.
- o Range greater than 600 miles (966 km) is desirable for extensive interconnect traffic at two or three percent delta weight.
- o Two-man crew is desirable.
- Contemporary "wide body" configuration is desirable for passenger appeal.

Operational Costs

- Unit operational costs are inversely proportional to range flows.
- IOC levels may be reduced with a simplified airline organizational structure.
- o Fare levels for short range are not proportional to costs.
- o Category III-A is not expected to be cost-efficient.
- Cost of short-haul operations relatively high with little
 hope for lower IOC costs even with fewer ground personnel
 or by a separate STOL operations system (Division).
- Contemporary short-haul costs are high because long-range aircraft are used for short-haul.
- Allocation methodology as applied to general and administrative costs and high levels of ground personnel per passenger carried as well as excessive ticketing costs, contribute to the high operating costs.

- DOC is a function of aircraft cost and performance characteristics.
- o Control of IOC is dependent upon the number of ground personnel and indirect and overhead expenses per passenger carried.
- o Automated/mechanized ticketing, passenger and baggage handling may reduce ground costs in STOL operations.
- o Frills and extras in passenger service are costly and should be avoided in STOL operations.

Airport Congestion

- Airport congestion will spread from four airports in
 1973 to an estimated 20 to 30 major airports by 1985.
 However, the impact of congestion is overrated.
- o By 1980, there will be 10 to 12 congested major airports.
- Congestion impact at major hubs could be moderated by larger aircraft, higher load factors, peak spreading, and the use of reliever airports.
- STOL short-haul system could relieve airport congestion
 by reducing ground and air delays by diverting 0 & D
 travelers away from major hubs.

Operations Noise Impact

Noise, critical to the introduction of new STOL service,
95 PNdB at 500 feet ground-level sideline, is not realistic.
100 to 105 PNdB sideline is satisfactory for existing air carrier airports. For operations at general aviation sites,
95 PNdB might be acceptable. However, for "close-in" neighborhood sites, less than 95 PNdB may be required.

 Reduction from contemporary current noise level is mandatory for any new aircraft. Community noise impact requires further study and analysis.

Operations Concepts

- Higher density routes require four to six round trips per day. For the medium density routes, from the hub airport in the network, four round trips per day with a reasonable load factor is desirable. Two round trips per day is an attractive route to develop for the lower density routes.
- Separate STOL and CTOL terminals will relieve local congestion. Shared facilities should be considered for lower traffic levels.
- o Customer acceptance requires smooth transition for interconnect at direct or remote STOL facilities.
- Aircraft gate operations should be power-in and power-out.
 Passenger boarding should be by airstairs. Provisions
 should be made for compatibility with the existing DC-9
 and 727 jetways.
- o STOL operations should not compete with CTOL or a second STOL airline in the same route structure. Airlines may operate STOL and CTOL separately, but with common corporate management and support.
- o Short-haul operations should not exceed 14 hours per day.
- The STOL fleet should contain one size of aircraft (seat capacity).
- o Scheduling should include through-stops.

- o Flight frequencies should be provided so that each origin airport generates four or more round trips per day.
- Cargo is not of interest in proposed STOL operating concepts.
- o A separate STOL operating division is feasible but subject to all existing CTOL union contracts and CAB regulation.
- Growth rate for short-haul traffic may be higher on
 "off-corridor" routes than on present corridors.
- Extended ranges desirable for interconnect and throughstop service.
- o STOL efficiency in turnaround, air and ground maneuvers may be offset by delays in ground handling times.
- o STOL should be compatible with planned ATC for CTOL.

System Implementation

- Existing airports should be considered in developing a
 STOL system as a new site may not be feasible because of
 high costs of land acquisition and new facility requirements.
- o STOL aircraft should operate with a minimum of ground support equipment.
- o Interface study and analysis will be required before implementing joint use of general aviation airports.
- o STOL operations separate from CTOL will require special treatment for interface with the interconnecting traffic.
- o Shifting of short-haul to separate STOLports will assure continued CTOL growth at certain congested airports.

6.2 Government R&D System Requirements

To assure that short-haul transportation systems, including aircraft and facilities, as described in this study, will be implemented on a timely basis it is recommended that the following in-depth R&D programs be initiated:

- Cost benefits/disbenefits analysis related to the impact on the community by the conversion of general aviation airports to a STOL facility.
- Determine and develop the approach and landing system required of the STOL aircraft.
- Evaluate the impact of a STOL system in traffic reduction or increase on medium and long-haul service.
- Changes in environmental impact at large and medium hubs as a result of the STOL system.
- A study of route realignment and alterations to established travel patterns resulting from the introduction of new short-haul transportation system.
- Impact of realignment of interconnecting service by diversion from major hubs.
- Optimization of landing strip length by tradeoff studies between candidate STOL aircraft economics, noise criteria, and take-off requirements.
- 8. The feasibility of providing a STOL through-stopnetwork service during off-peak hours, to small

communities for needed and/or improved service.

9. Development of a plan to integrate the STOL service with existing and planned surface transportation systems for both general aviation and air carrier airports.

6.3 STOL System Implementation Plan

The nation's economic stability is linked directly to its transportation system. A highly developed, productive and expanded transportation system is a priority requirement to support the two and one-quarter trillion dollar economy forecasted for 1985. This growth is dependent upon a technologically advanced and integrated transportation system. A short-haul air transportation system must be considered as an integral mode of the required transportation system expansion.

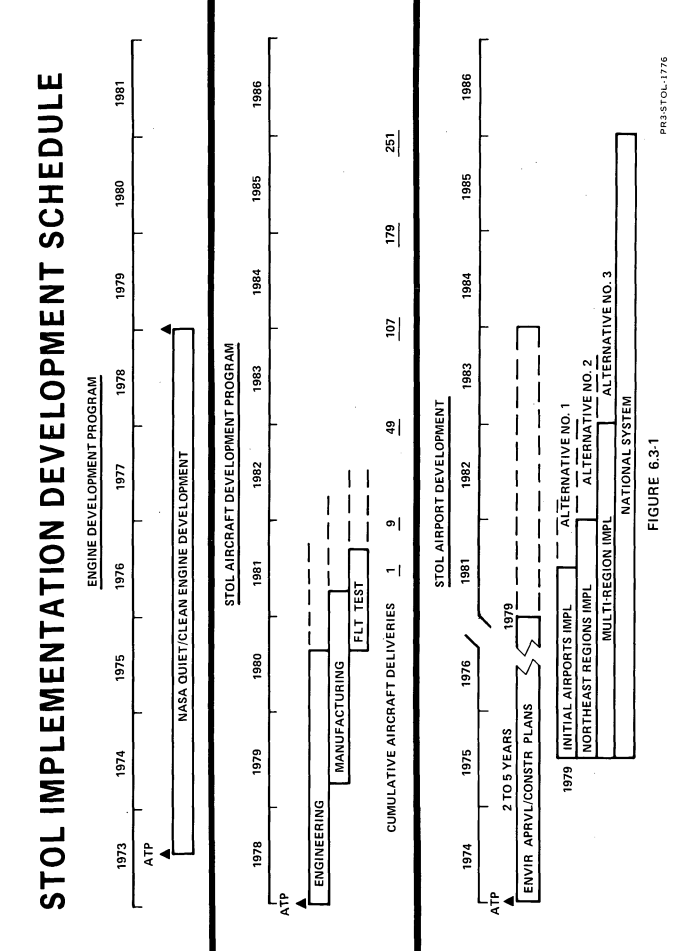
Conventional aircraft operations are constrained today due to congestion and noise at the major hub airports particularly during peak hour activity. If there is no new short-haul independent transportation system by 1985, it is doubtful that the airports and airways will be able to provide the service that will be required to serve the traffic growth that is now being forecasted.

More conventional air carrier airports, as a means of increasing the capacity of the nation's air transportation system, will require huge expenditures of money, vast areas of land, environmental clearances and many years from the planning stage to actual construction and operation. In addition, environmental clearances and plans for developing the access connecting the new airport to the local ground transportation network will add more years before the total system could be implemented.

As an alternate way of expanding the capabilities of air transportation, a new independent short-haul system will prolong the life of existing conventional airports as well as increasing operational efficiency of the total air system.

The timely implementation of the proposed short-haul transportation system is directly dependent on two pacing development areas— the airport and the engine technology. To date, both government agencies and private industry are participating in an integrated plan for the development of a STOL system. NASA is taking a leading role in the development of the needed STOL technology. The DOT is participating in system requirements. The FAA's role in airport development is well defined. However, for industry to commit large expenditures required to implement such a system the expansion of the government's role in sponsoring technological development will have to be accelerated.

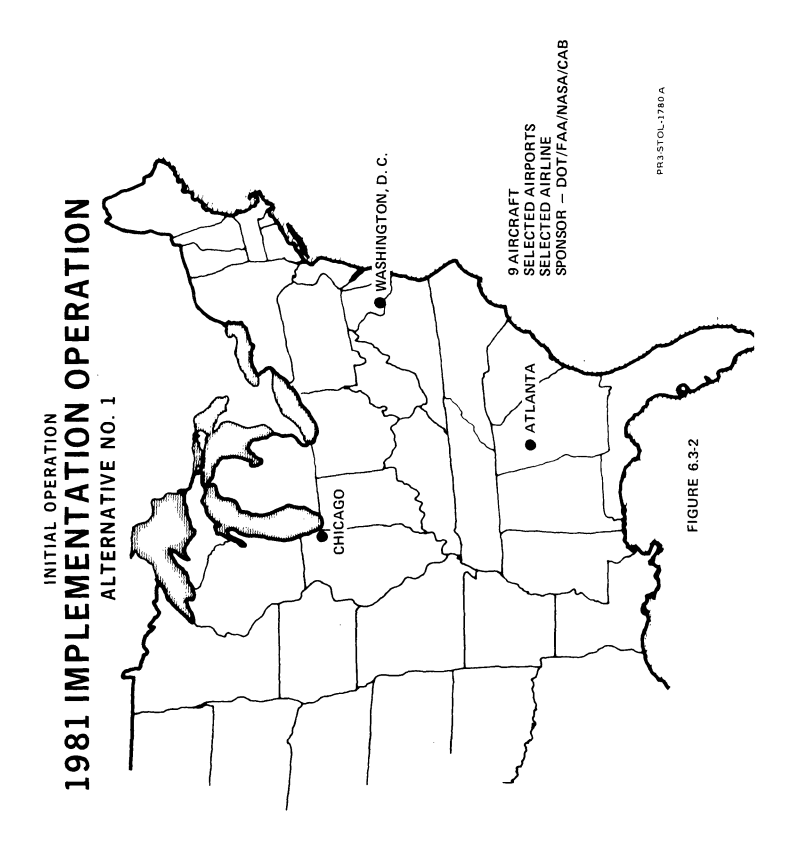
Figure 6.3-1 presents a STOL implementation development schedule with production deliveries commencing in the latter part of 1981. Assuming that NASA proceeds in mid-1973 with the research and development of a quietclean engine, the program should provide design data leading to the production of commercial STOL engines in the 1979-80 period. This would permit the development of STOL aircraft to commence in the 1977-78 period. Environmental approval could be initiated in 1974 for the necessary airports. Construction and activation would occur during the period beginning with 1979. These elements brought together in the proper timing sequence could lead to initiation of STOL service in the 1982-83 time period.

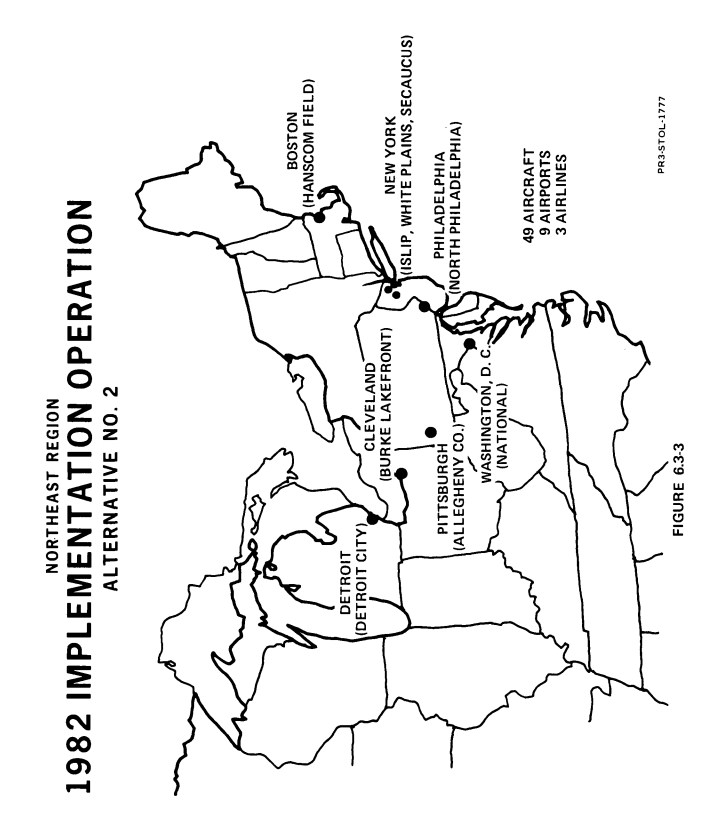


The following presents three concepts for implementing a STOL system:

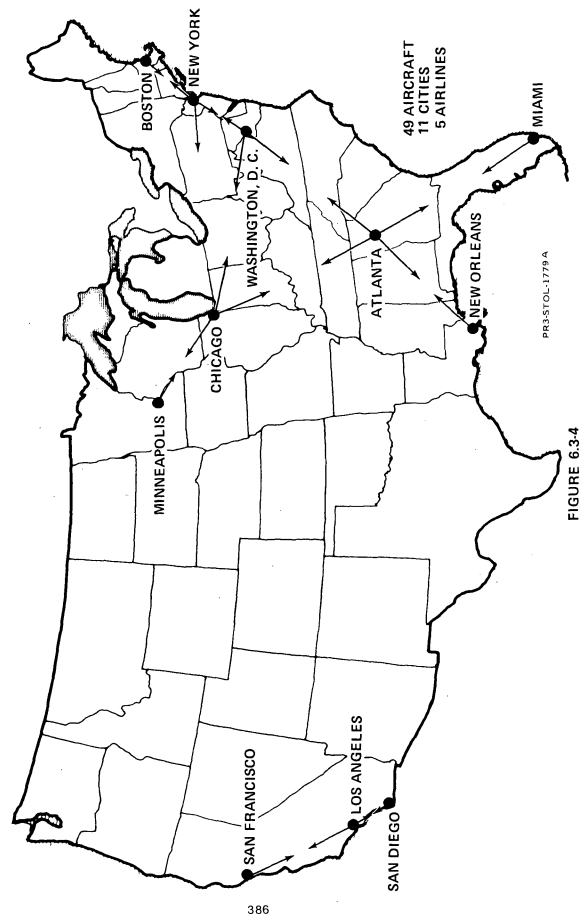
<u>Implementation Operation - Alternative No. 1</u> - Figure 6.3-2 depicts an implementation plan considering the earliest use of STOL aircraft in a demonstration program sponsored by a joint agency composed of DOT, FAA, NASA and CAB representatives. An integrated development program for the engine, aircraft and selected key airports could result in a flight service demonstration program by 1981 at the earliest. Key cities are picked because of projected severe congestion. STOL airports in Chicago and Atlanta plus Washington National provide the initial basis with demonstration flights to other conventional airports in each region.

<u>Implementation Operation - Alternative No. 2</u> - An alternative to a STOL demonstration of service at selected key sites is to start with deliveries to a few airlines. One potential area for this is the Northeast Region as shown in Figure 6.3-2. In 1982, about 49 aircraft could be delivered by a single manufacturer. Service from and between each of the airports shown could provide initial commercial STOL service. <u>Implementation Operation - Alternative No. 3</u> - Perhaps the most realistic way that STOL service could be implemented is to provide service in key cities in several regions as shown. By the end of 1982, 49 aircraft could be delivered by a single manufacturer. Deliveries to at least five (5) airlines during 1981-1982 permits the orderly training and









familiarization programs normally used by airlines in introducing new aircraft. The key factor is the availability of airports. This requires a national policy, plan and program to be implemented jointly by the federal government, local agencies, and the airlines.

One approach of this study to relieve congestion was by diverting short-haul O&D service to secondary airports. Study results indicate that significant numbers of short-haul travelers are interconnect. If the congestion relief objective is to be accomplished, then a program should be initiated to study the feasibility of rescheduling of interconnecting traffic at major congested airports to air carrier airports where a CTOL and STOL service is established. Table 6.3-1 reflects the potential.

The following programs should be initiated to assure the timely implementation of a short-haul transportation system:

- The airport noise and congestion problem has become serious.
 The development of early solutions with a new independent short-haul transportation system should be made a national goal and receive vigorous government leadership and funding.
- Commercial STOL engine technology development should be accelerated.
- Airport development toward a short-haul transportation
 system be initiated immediately.
- Full cooperation of all federal agencies in expediting the processing of environmental impact statements for proposed STOL airports.

TABLE 6.3-1

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1971 SHORT-HAUL PASSENGER MOVEMENTS (In Millions of Passengers Enplaned and Deplaned)

City (Ranked by Number of Passengers)		O&D Short-Haul Passengers		
		Local	Interline Connecting	Total
1.	New York/Newark	8.4	1.1	9.5
2.	Los Angeles	8.2	.9	9.1
3.	Chicago	4.9	3.8	8.7
4.	San Francisco	6.9	.6	7.5
5.	Washington	4.2	1.7	5.9
6.	Atlanta	2.0	2.4	4.4
7.	Boston	3.5	0.5	4.0
8.	Detroit	2.8	1.1	3.9
9.	Pittsburgh	2.3	1.0	3.3
10.	Dallas	1.7	1.6	3.3
11.	Cleveland	2.1	0.6	2.7
12.	St. Louis	1.6	1.1	2.7
13.	Philadelphia	2.0	0.5	2.5
14.	Minneapolis	1.3	0.7	2.0
15.	Kansas City	1.1	0.7	1.8
16.	Honolulu	1.2	•2	1.7
17.	Houston	1.1	0.5	1.6
18.	Denver	.6	0.7	1.3
19.	Seattle	.5	0.1	.6
20.	Miami	5	0.1	.6
	TOTAL	56.9	20.2	77.1

 A coordinated planned public education program, including demonstrations, on part of the government, manufacturers, airlines, and airport sponsors to make the public aware of the environmental and economic benefits of the proposed short-haul air transportation system.

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6.4 Regulatory

6.4.1 Policy, Regulatory Requirements - New policies, changes in Federal regulations and special attention to Federal financial participation will be required to implement an efficient STOL short-haul transport system. A national policy must be adopted to establish an integrated short-haul system which meets specific objectives and time-oriented milestones.

The Federal Government has the statutory leadership role in the development of a STOL short-haul air transportation system. Effective national leadership cannot arise from local, regional or state levels, even though all are involved in the planning and implementation of a new system. To implement the short-haul system on a timely basis, the following actions are recommended:

Policy

- o The most effective solution to leadership is the centralization of the planning and executive functions for the STOL short-haul transportation system by Executive Order with appropriate support and funding.
- o An overall policy expressed by Congress and the Administration to encourage and support the development of the STOL short-haul transportation service to meet the needs of the public is necessary to effect the needed regulatory changes.
- Multi-agency coordination is required to assure highway and transit ground access links to the new STOL facilities as well as for STOL facilities located on conventional air carrier airports.

o The development of new quiet engines for the STOL concept should be implemented immediately as a National goal to benefit the public sector and should be Federally financed.

Regulatory

- o Federal Aviation Regulations must be simplified as they are amended and made applicable to STOL aircraft adopting certification procedures and regulations to permit effective utilization of their characteristics consistent with safety, operational requirements and environmental factors.
- Route awards and route realignment changes must be compatible with establishment of STOL operations away from congested hub airports to new locations.

6.4.2 <u>Financial</u> - New approaches to system financing should be investigated which include the Government, airlines. aircraft manufacturers and the financial community. The following financial considerations are presented as means of assuring the implementation of a STOL short-haul transportation system on a timely basis.

- o The Federal Government should assume a financial share for STOL short-haul airport development for approved STOL airport development projects.
- To expedite the development of engine and STOL technology,
 consideration should be given to Federal guarantees on loans,
 both to guarantee availability and repayment of funding.
- Implementation of a STOL system may require Federal aid sponsored research and development and provision of FAA landing aids and an expanded ATC system.

- o STOL service to the lower density markets should carry with it grant-subsidy eligibility for financial aid.
- o Federal financial participation in a loan program for existing and potential STOL sites should be considered in the acquisition of land for future implementation of the STOL airport development.
- o Federal financial participation in a land bank program should be considered to provide for future new STOL airport sites.
- o Federal financial participation and coordination with STOL airport sponsor should be considered to assure that access facilities will be adequate for STOL service implementation.

SYSTEMS ANALYSIS 7.0 CONCLUSIONS

- 1. There is a market for STOL short-haul aircraft.
- 2. STOL aircraft can provide improved short-haul service.
- 3. The establishment of a short-haul transportation system can alleviate trends towards congestion in the air and on the ground with its attendent delays and cost penalties at the major hub airports.
- 4. Frequent STOL operations on constrained hub airports should be independent from conventional air carrier operations. Passenger terminal operations need not necessarily be independent.
- 5. Regular STOL operations on general aviation airports will require facilities independent from general aviation activities.
- 6. The 150 passenger capacity aircraft is the best compromise of the four sizes studied (50, 100, 150, 200 passengers).
- 7. Within the scope of the study, the 3000 foot field length design concepts are preferred in comparison with the 2000 foot concepts considering direct operating cost, fuel consumption and maintenance. For example, achieving a 2000 foot field length capability, in comparison with 3000 foot field length, results in a penalty to the EBF design of 39 percent in fuel burned and 28 percent in DOC.
- 8. Variations in study cruise Mach number (Mach 0.68 to 0.79) have no appreciable impact on system operations in the short-haul route networks in all the representative regions.
- 9. Propulsive-lift concepts studied were shown to have sufficient potential to be considered for future research, except the IBF.

- 10. For the noise goal condition of 95EPNdB at 500 foot sideline, and for 3000 foot field length, the mechanical flap concept has a lower community noise footprint area (90EPNdB) than the EBF concept (31 percent less) at comparable DOC's. This mechanical flap concept will have somewhat poorer ride quality than the EBF design (wing loading of 74 lb/sq. feet versus 100 lb/sq feet) and may require a gust alleviation system.
- 11. The STOL system should be designed for reliable service, simplified reservation, automatic ticketing, snack and beverage provisions, carryon baggage provision and fast efficient ground handling of aircraft, passenger and related supportive activities.
- 12. The STOL system should include high, medium, and eventually lower density markets serving both intra- and inter-regional networks.
- 13. The introduction of STOL service into the National Transportation System will be evolutionary.
- 14. The implementation of STOL service may require certain institutional changes including:
 - The establishment by Executive Order of a National Short-Haul Transportation Plan as part of a total National Aviation Plan.
 - o Centralization of the planning and executive functions for the STOL short-haul transportation system.
 - o Establishment of STOL route awards and route alignment changes away from congested hub airports.

- 15. STOL short-haul service could be introduced in the 1982-1983 period assuming the following conditions:
 - o The development and test of a military STOL transport prototype by 1976.
 - o The development of a NASA quiet, clean engine by 1976 followed by an intensive flight test program.
 - The early initiation of a national ATC facilities program for a STOL short-haul system.
 - o The initiation of commercial STOL engine and aircraft production during 1978.
 - o The early initiation of a national airport plan for a STOL short-haul transportation system.
- 16. The pacing factor in the achievement of a national STOL short-haul transportation system is the airport network. To activate a STOL facility:
 - o On a conventional air carrier airport will require approximately nine years.
 - On a general aviation airport will require approximately ten years.
 - o At a new airport location will require a minimum of eleven years.
- 17. The time required to prepare and process an Environmental Impact Statement is excessive and should be included in the early planning phases of the system implementation.

8.0 APPENDICES

Appendix ASupporting Data for System ScenarioAppendix BMaintenance Concept Analysis ReplicationsBibliography

System Analysis Study Team

The following McDonnell Douglas Corporation personnel participated as members of the System Analysis Team and contributed to the study effort as indicated:

J. M. Beattie	Aircraft/ATC Compatibility
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P. J. Rose	Fleet Operations Concepts
W. A. White	Maintenance and Support Concepts

APPENDIX A

Supporting Data for Development of the STOL Systems Scenario - 1985

AIRPORTS

A number of sources have been used to construct a listing of congested airports. These sources include Douglas Aircraft Company internal studies and various documents listed in the Bibliography. The data has been organized into a list of cities and airports which are projected to suffer congestion or constraints by 1985. Constraint is a generalized term which is used to describe any form of impediment to free flow of traffic over a given time period. For the purposes of this study, the term is subdivided into the following levels and meanings.

Level 1, Congestion - Physical

This is a specific form of constraint applied to the movement of people or vehicles. Congested airports are those at which movement is restricted and delays or temporary stoppages occur in the movement (flow) of aircraft, airside/airport; people and baggage, terminal; or surface vehicular traffic, groundside, entering or leaving the airport across the airport boundary. This may occur either within the airport boundaries or on the network of surface streets providing community access to the airport. The Level 1 category is applied to those airports which now or in the future projection are congested to a saturation level. In this concept, no additional operations or expansion is possible.

Level 2, Constrained - Physical

Another form of physical congestion is less severe than Level 1. Operations are occasionally interrupted and delays occur at peak hours. However, there is sufficient area within the airport boundaries to permit the rearrangement or addition of facilities to restore free movement to aircraft, people, or surface vehicles. One example is the airport at Dallas and Ft. Worth, Texas, which includes a separate STOL runway and terminal in its long-range master plan of development.

Level 3, Constrained - Social

A special application of the word used in a social sense wherein restrictions (physical) are placed upon the kind and level of aircraft operations permitted at the airport. Typical constraints are applied in the form of anti-noise flight profile rules, permissible exhaust emission standards, or time-of-day operations restrictions such as prohibiting jet operations between 10:00 PM and 6:00 AM.

Level 4, Congested/Constrained

There are some airports in the U.S. at which there are both physical congestion arising from sheer volume of operational demands and also social constraint of Level 3 nature.

Level 1. Congested - Physical

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Albany/Schenectady, New.York Atlanta, Georgia Baltimore, Maryland Boston, Massachusetts Chicago, Illinois Cleveland, Obio Detroit, Michigan Hartford, Connecticut Los Angles, California Memphis, Tennessee Miami, Florida Minneapolis/St. Paul, Minnesota New Orleans, Louisiana New York, New York

Philadelphia, Pennsylvania Pittsburgh, Pennsylvania San Diego, California San Francisco, California San Jose, California St. Louis, Missouri Washington, D.C.

Level 2, Constrained - Physical

Buffalo, New York Denver, Colorado Las Vegas, Newada Milwaukee, Wisconsin Oakland, California Providence, Rhode Island Rochester, New York Seattle, Washington Syracuse, New York Tampa, Florida

Airport

Albany County Atlanta Municipal Friendship International Logan International O'Hare International Hopkins International Detroit Metropolitan/Wayne County Bradley-Windsor Locks Los Angeles International Memphis International Miami International Wold Chamberlain Field Moissant International Kennedy International LaGuardia Field Newark International Philadelphia International Greater Pittsburgh Lindbergh International San Francisco International San Jose Municipal Lambert Field Washingon National

Greater Buffalo Stapleton International McCarran International Mitchell Field Oakland International Greater Providence Monroe County Seattle/Tacoma International Hancock Field Tampa International Level 3, Constrained - Social

Burbank, California Boston, Massachusetts Dallas, Texas Denver, Colorado Los Angeles, California Long Beach, California Miami, Florida Minneapolis/St. Paul New York, New York Santa Ana, California San Diego, California San Francisco, California San Jose, California St. Louis, Missouri Washington, D.C.

Airport

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Burbank/Hollywood Logan International Love Field Stapleton International Los Angeles International Daugherty Field Miami International Wold Chamberlain Field Kennedy International Orange County Lindbergh International San Francisco International San Jose Municipal Lambert Field Washington National

Level 4 Congested/Constrained - Social

Boston, Massachusetts Denver, Colorado Los Angeles, California Miami, Florida Minneapolis/St. Paul New York, New York San Diego, California San Francisco, California San Jose, California St. Louis, Missouri Washington, D.C. Logan International Stapleton International Los Angeles International Miami International Wold Charberlain Field Kennedy International Lindbergh International San Francisco.International San Jose Municipal Lambert Field Washington National

LOS ANGELES INTERNATIONAL

Secondary Airports, Long Beach, Orange County (Santa Ana); Van Nuys (Los Angeles) General Aviation with ATC tower; El Monte (El Monte)

International anchors the Los Angeles Hub, a vast and growing complex of airports which are among the nation's leaders in both air carrier and general aviation operations each year. LAX, ranking second only to Chicago's O'Hare in order of number of enplaned passengers, has annual operations distributed as follows: air carrier, 72.2%; general aviation, 26.2%, and military, 0.5%. Over the past decade, air carrier percentage of operations have remained relatively stable. Ten years ago the figures were: air carrier, 74.2%; general aviation, 17.2%, and military, 8.6%. Traffic at LAX presently numbers about 640,000 annually and is expected to jump over the 800,000 mark by 1975. Helicopter operations account for about 10% of this total and is expected to increase substantially over the next fiveyear period.

Traffic at other Hub area airports is huge, with the satellite airports and major relievers accounting for over three million total operations per year. In addition these airports handle about 100,000 air carrier operations annually. A breakout of major Hub airports and their approximate total operations is as follows:

Burbank	250,000
Hawthorne	300,000
Long Beach	550,000
Ontario	180,000
Palmdale	140,000
Santa Ana	550,000
Santa Monica	360,000
Torrance	415,000
Van Nuys	530,000

Modifications and improvements recently contracted for at the El Monte reliever airport include construction, marking and installation of medium intensity runway and taxiway lighting for Runway 3/21, 4,050 ft. by 75 ft., parallel, connecting and exit taxiways; construction of parking apron, and landing aids at a cost of over \$350,000.

The size of the Los Angeles Hub can be measured by its top or near top ranking in key aircraft activity categories. General aviation flying is greater than in any other area in the country. Air carrier operations at LAX are the second highest of any other airport in the nation, as are total operations and enplanements. However, for these and other reasons, LAX also ranks among the highest in ground and air congestion. Key factors causing congestion listed by the FAA included

- . Runway saturation
- . Layout of several taxiways inefficient with respect to runway and ramp areas
- . Lack of aircraft gates
- . Insufficient aircraft holding areas
- . Restriction imposed by noise abatement procedures

In addition, it is pointed out that the saturation of one area (i.e., the airfield) has an affect on other areas, such as terminals and parking, particularly at LAX. The congestion problem is not new, nor is it one of insufficient planning. In the mid-sixties, the L.A. Department of Airports, in anticipation of the tremendous passenger growth (estimated to total 50,000,000 in 1975), conducted a study to determine the needs through 1975 of LAX and the Hub's satellite and reliever airports. From this evolved a three-phase improvement program which called for 1) maximum utilization of LAX, 2) development and integration of V/STOL "metroports" and 3) a network

of satellite airports. Allocation of funds to accomplish the program were, at that time, estimated to be:

	1967-1971	1971-1975	Total 67-75
Airfield	\$ 87,723,624	\$ 23,553,067	\$111,276,691
Terminal	168,582,878	138,299,000	306,881,878
Roadways/			
Parking	56,458,000	12,400,000	68,858,000
Other	14,692,000	2,270,000	16,962,000
	\$327,456,502	\$176,522,067	\$503,9 7 8,569

The progress of this ambitious master plan can be assessed by detailing current projects and plans in key areas.

Roadways/Parking/Access

The capacity factor in this area is deemed crucial since it is the one that will limit the number of passengers that can be handled at LAX. In other words, if enough time and money is spent, the capacities of airspace, airfield and terminal facilities could be increased to handle up to an estimated 80 million passengers which would extend LAX maximum capacity sometime beyond the 1980 period. However, the present access facilities (both externally and internally) have an estimated capacity of 50 million passengers thus limiting maximum capacity to the 1975-76 period. The access factor's importance becomes evident when it is realized that over 90% of LAX passengers employ private auto to go to and from the airport.

Initial plans called for some large scale improvements to alleviate the auto congestion problem but will have to be weighed against cost and newer developments. They were additional entrance road construction to increase capacity to permit some 50 million annual passenger traffic; increase capacity within the airport by double-decking airport roadways and providing

six separate entrances/exits, and increase parking to accommodate 30,000 cars by multi-level facilities over the present parking areas.

<u>Terminal</u>

Additional terminal improvements and indeed, additional terminal buildings, constitute a pressing need at LAX. The need for more gate positions, particularly to accommodate the wide-body jets, and possibly in due time the supersonic transports, is equally acute. The satellite terminal arrangements at LAX, with most of the major airlines occupying an individual terminal, creates of necessity an "exclusive" gate use policy, which simply means that an unoccupied "company" gate cannot be used by another airline. Terminal 6, which is shared by several airlines, has a non-exclusive gate policy; however, because of the volume created by the several airlines, there are seldom enough gates to accommodate aircraft during peak hours, resulting in delays daily. However, if the present pace of expansion and new construction by both the sponsor and airlines is maintained, terminal facilities should be adequate to meet forecasted demands through the 1980 period.

Two new terminals were scheduled and due for completion in 1972-73. Satellite Terminal 1 will provide an additional 28 gates, about half of which will accommodate the wide-bodied jets. Cost is estimated at \$275 million. West Terminal, at a cost of \$165 million will add another 32 gates, all of which will handle the wide-bodies.

The airport, in order to reduce the congestion caused by the mingling together of the short haul passenger with the long-hauler, has centralized the commuter carriers in a new terminal on the airport periphery. This

enables the airlines and passenger to take advantage of quick turn-around and rapid loading and unloading processes. When original plans are carried out, the commuter terminal will have 20 gate positions, an adjacent parking garage, rooftop heliport serving the outlying metroports, and a passenger access system to the airport center. Towards the end of the decade the airport plans to construct a giant terminal structure which will house three smaller terminals.

An estimated \$44 million was spent in 1969 on field improvements, terminal expansion, and hangar construction at LAX. The airlines are spending approximately \$15 million for new construction and expansion, mainly to accommodate wide-bodied jets and eventually the SST. Estimates run as high as \$170 million for the amount to be spent by airlines by 1975 for LAX improvements. TWA and American construction programs in the L.A. area are expected to total over \$85 million during the next five years.

Current and planned projects at LAX being carried out by the airlines include:

<u>American</u> - 15,000 sq. ft. terminal expansion, three additional gates and passenger lounges, new baggage system - \$4.15 million. Completion of fivestory 247,500 sq. ft. "super bay" maintenance hangar - \$18 million. <u>Continental & Delta</u> - 30,000 sq. ft. terminal expansion jointly undertaken (both use the same terminal) to accommodate two 747's or six conventional jets, baggage handling systems - \$10 million est.

<u>Pan American</u> - two new 747 gate positions in International Satellite Terminal, additional terminal improvements - \$7 million. Planned maintenance faciltiy - \$60 million.

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<u>TWA</u> - 6,000 ft. terminal expansion, gate modification to handle 747's -\$2 million. Completion of 115 foot high, 75,000 sq. ft. maintenance hangar -\$9 million.

<u>United</u> - 23,000 sq. ft. terminal expansion -\$2.5 million. Planned maintenance facility - \$30 million.

Airfield

Current airfield improvements center around strengthening existing runways, widening taxiways and fillets to accommodate the wide-bodied jets. Reconstruction was recommended for Runway 6R/24L as is the extension of Runway 6L/24R following work on both 7/25 runways. Additional holding areas to relieve gate positions are also planned. Work on a new North/ South parallel access taxiway, including overpass, will permit four-way N/S taxiing and reduce delays caused by traffic crossing on the existing N/S taxiways.

Satellite/Regional Airports

<u>Palmdale:</u> In mid-70, DOT approved Palmdale as the site of a major new airport to serve the Los Angeles area. The location is adjacent to Air Force Plant No. 42 which includes an operating airport now jointly used by the military and commercial air carriers. As planned, Palmdale will be a sprawling 17,000 acre complex, operational by 1980, at a cost of 1 billion dollars. Initial design calls for four 14,000 foot runways and a pair of 3,000 foot STOL runways. Site selection was based on the fact that Palmdale is outside the congested and environmentally unsound L.A. Basin.

Palmdale is scheduled to receive about \$12 million from the government under the Department of Housing and Urban Developments Advance Acquisition of Land program. At present, in addition to the Air Force facilities at Palmdale, a \$500,000 temporary terminal has been constructed. Additional automobile parking and aircraft ramps are also scheduled, in order that more use can be made of the facility by scheduled carriers.

Long Beach and Orange County - Both these satellite airports' development plans have undergone civic objection resulting in expansion limitations. Applications by Calfironia's two intrastate airlines (Air California, PSA) to serve the airport were left up in the air, following disagreement in the Long Beach City Council. Voters, in November, 1970 elections, voted down an amendment which would have permitted an airport expansion project, indicating further growth limitations. At Santa Ana's Orange County Airport, noise restrictions have imposed a limitation on the number of flights conducted, type of aircraft flown and nighttime operations. Future growth at these airports will be subjected to civic attitudes and political pressures.

SAN DIEGO INTERNATIONAL7LINDBERGH FIELD

San Diego presents rather a unique problem due to the substantial operations of Pacific Southwest Airlines out of the field. Since PSA's operations are not counted in official CAB data, the reported 1970 operations figure is 44,000 for the year, while in fact there were some 78,000 commercial operations at the field. This discrepancy has led to considerable difficulty in the forecasting of future operations at Lindbergh, since little is known about PSA and its plans.

San Diego is officially classified as a medium hub, but again, with the addition of PSA's traffic it actually qualifies as a large hub airport. Traffic at the field is very heavily short-haul in nature and as of March 1972, more than 85% of all operations were for flight stage lengths of 500 miles or less. San Diego also has the highest percentage of general aviation activity as a percent of total, as of fiscal year 1970 (57.9%). This is the highest percentage of any airport covered in this study. Two-engine turbofan type aircraft or smaller accounted for 30.4% of all operations in March 1972, while the 727 types accounted for another 38%. The remaining operations were performed by large four-engine jet aircraft.

For fiscal year 1983 the FAA has projected 120,000 operations. On the other hand, a study currently underway for the County of San Diego projects total commercial operations at Lindbergh at 171,000 for the year 1985. This results in a 100% difference in the high and low projections.

When faced with such diversity, it is the practice to lean towards the higher projection, if only to present the possible worst case for

evaluation by aviation planners. Accordingly, 155,000 operations are included in the analysis, which falls in line between the FAA 1983 projection and the County's 1985 projection.

It is anticipated that by 1985 there will be 747 service into San Diego, if only to provide through service via Los Angeles. On the other hand, the DC-10/1011 types will form an important segment of total operations (30%), particularly in view of the fact that the major portion of PSA's fleet will be made up of these types by 1985. The stretched 727 will also be an important aircraft through the study period, while the four-engine turbofans and two-engine turbofans will assume less importance.

The potential for land use conversion in the airport area is severly limited by factors of geography, community stability and institutional land holdings. Some land acquisition has been carried out to eliminate safety hazards along flight paths. The density of residential development complicates acquisition by forcing the purchase of many small parcels. To the west of the airport the well developed, economically stable Loma Portal community maintains a posture of strong objection to aircraft noise and continued support of single-family residential use of the land. This is in accord with plans for the retention of residential uses for the entire Point Loma land area, which includes some of the most desired residential real estate in metropolitan San Diego.

Intensification of land uses north of the city's central business district may provide some opportunity for land use conversion east of the airport. The area is presently characterized by a variety of uses including industrial, rail and highway right-of-way, residential and recreational uses. The principal land use is residential, and the strong sense of ethnic

solidarity in this area would raise difficult political problems if proposals for conversion of neighborhood land were made. The Centre City Plan, which provides for a conversion of this area to a "downtown" mix of uses, may result in replacement of some of the least stable residential areas with airport compatible uses (office - commercial), but it also provides for construction of apartment buildings which would probably result in a net increase in the area's population.

Complaint statistics are accurately maintained by the Port of San Diego, the airport operator. However, one important element of community reaction to noise has not been included. Marine Corps and Naval Training facilities are located on land immediately to the west of the airport, thereby placing residential, recreational, religious, medical and educational land uses in a high noise impact zone. The U.S. Naval Hospital in Balboa Park to the east also lies partially within the 40 NEF area.

The military impact on the noise environment around Lindbergh Field is further emphasized by the use of North Island Naval Air station across from San Diego Bay. The principal runway for North Island runs north/south, thereby creating flight patterns which cross the Loma Portal area. Future analysis of the noise environment for this section of San Diego should consider the impact of noise on military populations as well as the contribution to environmental noise made by military aircraft.

SAN FRANCISCO INTERNATIONAL

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Secondary Airports, Reid-Hillview (San Jose); San Carlos, San Jose Municipal.

San Francisco International, ranking fifth in the nation in order of number of enplaned passengers, anchors the growing area's hub airports. In the distribution of operations at S.F. International, air carrier accounts for 78.4%; general aviation, 20.1%, and military, 1.5%. Over the past decade, these percentages represent a steady increase in air carrier operations (from 59.4%), and a decline in military and general aviation flying, although the latter has remained about the same over the last five years.

Traffic at the area's three air carrier airports (SFO, Oakland, San Jose) is currently over 1 million operations per year. This is expected to climb over the 2 million level by 1975. Estimated breakout of annual operations at the three airports is: San Francisco - 400,000; Oakland -370,000, San Jose - 240,000.

Air carrier operations at the three airports is presently nearing the 500,000 annual level and will probably total close to 1 million in 1975. Helicopter operations at San Francisco represent about 6% of total traffic, while at Oakland, helicopters register about 4.6% and San Jose less than 2%.

Reid-Hillview constructed and marked parallel Runway 13R/31L (3,100 x 75 ft.), including connecting taxiways at an estimated cost of \$85,000.

According to a study conducted by Systems Analysis and Research Corporation for the Association of San Francisco Bay Area Governments,

enplanements in the nine-county bay area will total 82 million in 1985. This compares to a current 18 million passengers. If these forecasts prove accurate, much work is required to expand and modernize the Hub's airports with most of the burden of accommodating the predicted more than four-fold passenger increase falling on the three air carrier airports now serving the area.

San Francisco International

In the past, S.F. International has been bothered by several problems that have greatly added to congestion. Although some of these are inherent and cannot be effectively alleviated, other problems will be reasonably solved when a \$140 million expansion/improvement program, now underway, is completed. Chief causes of congestion at S.F., according to the FAA, are:

- . Inadequate runway length and exits
- . Noise restrictions on runway use
- . Continual need for maintenance/repair of runways and taxiways
- . Inadequate number of taxiway lights and markers
- . Inadequate apron space and gate positions

Noise restrictions and runway length limitations impose special problems at San Francisco. About two-thirds of the time, landings are made on the parallel 28 Runways and takeoffs on the parallel 1 Runways. At other times, noise abatement procedures require that departures be made on the 10 Runways and landings on the 19 Runways. Thus, for about 75% of the time, take-off and landings are forced to use runways that intersect each other at almost their mid-points. In addition, heavy jet aircraft do not usually use the primary departure Runway 1R, but prefer to use the longer (by 1100 ft.) Runway 28L -- normally a landing runway. The effect of this is a reduction in runway capacity. Part of this problem was alleviated with Runway 28R extended to a total length of 11,870. Completion of the extension cost \$3.7 million. Associated taxiways additions and widening of taxiway turnoff cost about \$500,000.

Rehabilitation of runways and taxiways continues, with work being completed on Runway 1R/19L and the northern 2,000 ft. of Runway 1L/19R. Tentative plans also call for the extension of Runway 19L by 2,000 ft. to enable large aircraft to employ Runway 1R for departure. The cost of this project would be in the \$8 million range. New runways under consideration for use by the 1975 time period include a parallel 2,000 by 75 ft. east/ west general aviation/STOL runway. Located in the Bay, it would require extensive fill and taxiway system, and probably cost about \$5 million. An additional parallel runway 10/28, 10,500 x 150 ft., has been proposed. It too, would be located in the Bay and require extensive site preparation with costs estimated to be \$45 million. Centerline taxiway lights are being added, as are taxiway signs in the terminal area.

The new North Terminal building provides for 23 new gate positions, bringing the total to 77. Expansion of the north terminal apron is completed. Total gate requirement is expected to total 95 by 1975. Thus, further expansion is planned to meet the post 1972 period requirement. Gates are used exclusively by the particular airline except at the International finger where mutual use is made.

In mid-1970, the Public Utilities Commission issued a \$10 million contract for the construction of a roadway network providing more rapid and improved access to the terminal facilities. It was the largest contract

for an individual project in S.F. International's history. Following completion of TWA's terminal expansion in 1970, American and United have begun construction projects that will cost in excess of \$16 million, under authorization of the Public Utilities Commission.

Creation of a separate airport commission has replaced the PCU. The new commission is responsible for all of the hub **a**rea's airports formerly operated by the PCU. New baggage handling systems at the International facility will greatly speed up customs processing and enable handling of double the present amount of international arriving passengers.

Oakland International

Oakland International airport was created in 1962 with the completion of a \$20 million expansion program in the existing general aviation facility. Some 1,400 acres of San Francisco Bay were reclaimed and a new air carrier airport established about a mile into the Bay. Thus, International is actually two airports in one, sharing a single tower.

The "old airport" or North Field is a three-runway complex used primarily by general aviation aircraft. Two parallel east/west Runways 27L/9R and 27R/9L are 6,210 ft. and 5,452 ft., respectively. Crosswind Runway 15/33 is 3,400 ft. The newer air carrier airport, which is linked to North Field by a roadway and taxiway, has a single 10,000 ft. Runway 11/29.

The expansion program, in addition to the control tower, included a terminal building with full passenger handling, conveniences and services facilities; terminal apron with 10 gate positions; parking facilities which have since been expanded to accommodate 3,200 cars, in addition to a short-

term parking lot; service buildings; cargo facilities, and, perhaps most important, room for further expansion.

Since the first full year of operation, 1963, passenger traffic has risen from 425,000 to about 2,000,000 at present; operations from 54,000 to about 370,000 of which some 80,000 are air carrier.

In anticipation of further passenger and cargo growth, recent projects called for extension of Runway 11/29 2,500 ft. to 12,500 ft. at a cost of about \$2.5 million and construction of an air cargo center, including two new buildings with a total area of 64,300 sq. ft. and terminal area expansion. The cost of this project was placed at \$900,000.

The Port of Oakland, through revenue bonds, has earmarked \$1.6 million for construction of additional terminal expansion that would initially increase gate positions to 17. Another \$15 million will provide for additional gate expansion to 30 positions and the provision of new customs facilities. Rapid growth of activity will, of course, necessitate further expansion throughout the decade of the 1970's. Expansion of terminal and terminal area facilities, cargo and maintenance areas, and parking areas will all be required. However, of prime importance will be the addition of a new parallel 11/29 runway which would cost about \$23 million to construct, including a required dike. The need for the new runway could require its completion by 1967, but this is highly dependent upon the rate of increase in airport activity.

Perhaps the key to the extent of Oakland's growth rests in the ability of passengers (or potential passengers) to get to and from the

airport conveniently and rapidly. Most residents of six of the nine counties now served by San Francisco Hub are closer to Oakland International than they are to San Francisco International. Assuming that flight service and scheduling would follow demand, many passengers would prefer to originate from Oakland and would do so if access to the airport was at least competitive to any other.

From this point of view, Oakland seems to be making progress. The airport is close enough to link up with the new Bay Area Rapid Transit (BART) system now under construction. The Department of Transportation has already approved a \$60,000 grant for a technical study, and Kaiser Engineers is under contract to determine the optimum airport-transit link. If the airport is tied in with the BART system, a trip from downtown Oakland to International would take about 10 minutes as opposed to 17 minutes by car and 30 minutes by bus. A trip from airport to San Francisco would take from 20 to 25 minutes, competitive with the trip from S.F. International. Additionally, Oakland International would eventually be linked with downtown San Francisco via the Southern Crossing which will traverse the Bay. When completed, the airport passenger will be able to drive 10 miles to the airport almost exclusively by throughway.

At the North Field, Oakland has constructed and lighted dual taxiways between Runways 9R/27L and 9L/27R and build a single taxiway between Runway 9L/27R and the terminal apron, including a holding apron. This \$120,000 project will greatly alleviate congestion by improving acceptance rate, permitting use of 27L intersection takeoffs, and decreasing taxiing time.

Location of the control tower at the air carrier terminal places it almost a mile from parallel Runways 9/27 and is a source of congestion at the North Field. Controllers are reluctant to conduct simultaneous operations on the runways because they cannot visually determine aircraft positions relative to the respective runway. This is further compounded by the high volume of student pilot operations. An additional tower to serve the general aviation facility is under considerations. Two tower operation at an airport is generally regarded as impractical, however, the two airport configuration of Oakland -- each with its own ILS and approach lighting system, traffic patterns, approaches, runway and taxiway systems -may lend itself to dual tower arrangement. Growth of general aviation activity at North Field is on a par with the growth at the air carrier sector. Operations have nearly quadrupled since 1962 and based aircraft increased to about 500, more than double the number located there in 1962. Although some leveling off of general aviation traffic is expected at such time when air carrier operations (and overall airport demand) substantially increase, North Field figures to be one of the most complete and healthiest of the nation's major general aviation facility.

San Jose Municipal

Primarily a general aviation facility, Municipal is constantly assuming more air carrier traffic. At present, air carrier traffic accounts for about 25% of all operations. Located in rapidly growing Santa Clara County, Municipal has the potential of serving the populous southern Bay area which accounts for some 30% of all airline passengers in the San Francisco Hub.

To gear up for the expected increase of air carrier operations and overall demand on the airport's facilities, the City of San Jose instituted a series of improvement and expansion projects. Several of the major sources of congestion have been remedied. The primary air carrier Runway 30L/12R has a displaced threshold and a by-pass carrier aircraft forcing use of a taxiway that was also employed by general aviation traffic for access to Runway 30R. This mixing of general aviation and air carrier aircraft resulted in delays. With the strengthening, marking and rehabilitating of approximately 1,450 by 150 feet of the runway (the displaced threshold portion) and taxiways, this problem has been eliminated. San Jose has a high percentage of touch-and-go operations which were adding to congestion. A separate parallel runway, 3,000 ft. x 100 ft., has been built exclusively for touch-and-go operations. It is expected that the addition of this runway will add 25% to Municipal's practical annual capacity.

The terminal's south concourse and apron area at the satellite finger has been expanded to provide an additional eight gate positions, bringing to 12 the total number of gates. Planned terminal expansion called for four more gates and apron expansion to the north side. Eventually, Municipal will have a total of 48 gates. As growth potential is realized at Municipal, general aviation and training traffic will conflict more and more with air carrier operations. There are over 500 based aircraft at Municipal. Nearby Reid-Hillview cannot offer much relief since is already has over 400 based aircraft. Under consideration is a new reliever airport that would siphon off much of the general aviation traffic now located at Municipal and would act as a reliever to Municipal's air carrier traffic. The cost of

the proposed airport is estimated at \$2.5 to \$3 million. Another alternative proposed is the construction of a new Regional airport since there are eventual limitations to expansion at Municipal. However, the cost is high (\$280 million, est.) and little action has been taken.

MC CARRAN INTERNATIONAL, LAS VEGAS, NEVADA

McCarran International is the focal point of the Las Vegas Hub. In order of number of enplaned passengers, it ranks last of the nation's large hub airports. Operations are dominated by general aviation activity totaling 57%. Air carriers account for 36.8% and military flying 6.2%. While the distribution of operations for general aviation has remained relatively close to that percentage of ten years ago (61.1%, air carriers have risen from 27.3% and military has dropped from 11.6%.

Traffic at McCarran presently numbers about 250,000 operations annually and is expected to rise to some 270,000 operations by 1975.

Primary reliever airport to McCarran is North Las Vegas (some 9 miles distant), a privately-owned airport with 260 based aircraft. McCarran has about 160 based aircraft.

The increased traffic at McCarran has already been felt in varying degrees with gate congestion (especially at peak hours), taxiway tie-up, and runway inadequacy. Naturally this situation will worsen as operations increase during subsequent years. Specific factors causing congestion, described by the FAA, included the necessity of aircraft, departing Runway 25, to taxi past the intersection formed by the taxiways of Runway 25/7 and Runway 14/32 which is the normal turnoff point for aircraft landing on Runway 25. Since, at this point, there is room for only a single aircraft, one-way traffic results in delaying taxiing of other airports.

The condition of Runway 14/32 was such that only light aircraft could be permitted to use it. The limited length of runway 1/19 requires

that the majority of jet operations use Runway 25/7, thus creating virtually a one-runway air-carrier operation.

Specific recommendations for improvements at McCarran, according to an FAA Task Force, included:

- . Construct general aviation runway parallel to Runway 1/19 (5,000' x 60'), with taxiways
- . Convert Runway 14/32 to full-strength taxiway, link with Runway 7/25 and provide taxiway to terminal
- . High-speed exits on Runway 7/25
- . Extend Runway 1/19 to 9,753
- . Improve apron

Clark County has spent over \$300,000 to construct Runway 1/19 (5,000' x 75') including lighting and connecting taxiways.

Expansion and improvement of McCarran was set in motion, with Clark County officials negotiating a \$23 million bond issue. Plans called for a first phase program, involving \$10 million, to provide runway extensions and other related construction. A second phase would provide for land acquisition and terminal expansion.

SEATTLE-TACOMA INTERNATIONAL AIRPORT

Seattle-Tacoma International, the principal air carrier airport in the Seattle Hub, ranks 19th in the nation in order of number of enplaned passengers. Distribution of operations at the airport breaks out to air carrier, with 65.2%; general aviation 33.7%, and military 1.1%. The relatively high percentage of general aviation operations is due mainly to the use of the airport by aircraft based at either Boeing Field or Renton because of the lack of customs facilities at the latter two airports. The use of Seattle-Tacoma by non-scheduled flights, air taxis, and other general aviation traffic accounts for about one-third of the total operations. Air carrier traffic at Seattle-Tacoma is currently about 115,000, but is expected to dramatically increase over the next five years to close to 200,000. A \$200 million all-airport modernization program of Seattle-Tacoma International will result in one of the most advanced facilities in the nation when completed. Passenger enplanements, now numbering about 5,000,000 annually, are expected to increase to 20 million by 1980.

In late 1968, work was begun on the initial phase of an overall expansion program which required \$174 million in revenue bonds. The master plan called for the incorporation of the existing terminal building with new buildings, salvaging as many of the facilities as possible and reduce walking distances in all areas. The varied projects are being completed in stages; in detail they encompass:

Terminal

The new terminal building expansion, at a cost of \$23,5 million, will

add 835,000 sq. ft. to the existing facility to provide over 1,000,000 sq. ft. The terminal features an eight-level parking garage, expanded ticketing facilities, a baggage claim area with 16 carousels, escalators connecting arrival and departure facilities, and the intra-terminal transit system.

In layout, the main terminal and plaza is V-shaped with the multistory parking garage located within the apex of the "V" and the North and South terminals along the wings of the "V". Extending airside from the "V" are two dog-leg concourses, which will provide 10 gates each, including 747 gates at the end of each finger. Two satellite terminals or "islands" are located beyond the concourses connected to the main terminal only by an underground transit link. Extension of the concourses at a cost in excess of \$2.8 million has been completed and will increase gate positions to a total of 35.

Satellite Transit System

An underground shuttle system was supplied by Westinghouse Electric Company under a \$5.5 million contract. The automatic system operates via tunnels around two loops connecting six major points: the North and South terminal, the two concourses and the two satellites. The vehicles are lightweight, rubber-tired, electrically-powered, air conditioned, and are guided by a beam located along the running surface. Operation is under constant computer check out. Initially, nine vehicles will be provided, with each capable of holding 106 passengers. During peak traffic hours, it is expected that the shuttle will take about five minutes to complete a loop, including boarding and deboarding. Plans call for an eventual total of 25

vehicles with a capacity of over 500 passengers per minute. During light traffic periods, the shuttle system will operate between stations on an "on-call" basis.

Parking

The terminal parking garage, an eight-level structure, will eventually have the capacity to accommodate 9,200 autos. When completed (scheduled by 1978), the facility will be one of the largest of its kind in the world. Initially, accommodations for 4,800 cars are being provided at a cost of about \$20 million. General Automated Systems, Santa Monica, California has a \$467,000 contract to supply and maintain (for two years) a system that will provide for automated check-in/check-out of vehicles and fee control validation as well as determining parking space availability for the entire facility.

Baggage Handling

A unique automated baggage handling system is provided by the Mathews Conveyor Division of Rex Chainbelt, Inc. under a \$5 million contract covering development and installation, and an additional \$700,000 for two year maintenance.

The system, consisting of over 1,000 carts (4.5 x 3.2 ft.), is selfpropelled over a track network connecting the main North and South Terminals and the concourse terminals. The carts, each with one large or two standardsize suitcase capacity, can be directed to selected terminal destinations automatically within 15 minutes.

Additionally, passengers arriving by car are able to check their baggage within the parking terminal. This is to be accomplished by locating areas, designated by particular airline, where passengers can park curbside and with assistance, deposit baggage for conveyance to the proper destination prior to parking their cars.

Cargo Facilities

Planning has begun to develop an extensive area on the northeast side of the airport devoted to a cargo terminal building, maintenance facilities, airmail and cargo handling, service areas, and access roads. Combined, this area is expected to encompass 72 acres.

Northwest Orient Airlines has a 60,000 sq. ft. air freight facility costing \$8 million, including a service hangar for jumbo jet aircraft and a new flight kitchen. United Air Lines has a 30,000 sq. ft. cargo building costing \$1 million.

Runways

In addition to terminal access roads, new apron areas and airport service roads, Seattle-Tacoma has added a new 9,500 ft. parallel N/S Runway 16R/34L at a cost of \$16 million, with associated lighting and taxiways. This addition, coupled with the existing parallel Runway 16L/34R (11,900 ft.) and the diagonal general aviation Runway 2/20 (3,000 ft.), should satisfy 1980 projected demands as far as runway capacity is concerned. A new N/S general aviation runway, 3,800 ft. in length, has been recommended to permit use of the existing general aviation strip as a taxiway.

There are some inherent drawbacks at International that may show effects on operations. Seattle has always been faced with poor weather conditions, such as fog, that will back up traffic during those periods and cause varying degrees of airport congestion. Because of this, landing aids and runway lighting are a requirement far greater than at most other airports. Eventually, limitations to expansion will be felt because the available land is mainly topographically unsuitable to airport use. However, landing aids and runway lighting improvements are being made and more will be installed in the future. To some degree, land limitations can be controlled through the use of reliever airports to accommodate as much traffic as possible of the type that does not need the facilities of a large international airport.

In summary, Seattle-Tacoma ranks at the top of the list of large hub airports in meeting the requirements projected by 1980.

PORTLAND INTERNATIONAL, PORTLAND, OREGON

Portland International is a major regional airport on the Pacific Coast, the center of aviation activity for the State of Oregon, and an important intermediate station for coastal air traffic. In addition, it is beginning to receive more international and overwater services.

In March 1972 just over half of all operations at Portland were for stage lengths of less than 500 miles, while more than 90% were for less than 1,000 miles. The 727 class of equipment, both standard and stretched, was the dominant class of aircraft operating into and out of the airport, accounting for approximately 50% of all commercial operations. The large four-engine type aircraft was also well represented with the remainder (22%) being a accounted for by two-engine turbofans or smaller type aircraft.

Forecasts of operations present some range of diversity, although not an insurmountable one. For fiscal year 1983 the FAA projects 117,000 commercial operations. The airport itself anticipates a range of between 150,000 and 208,000 operations for the year 1985. It should be noted however, that third level and feeder type operations which may well utilize turboprop or piston type aircraft could swell the total commercial operations figure.

For fiscal year 1970, some 40.3% of all operations at Portland were accounted for by general aviation type aircraft, while 11.7% were military operations. In any event, with planned expansion by the airport, the facility should be capable of handling the demands placed upon it through the 1985 time period.

The passenger projections range from the FAA's fiscal 1983 projection of approximately 7,400,000 to the airport's "high" projection of 8,900,000.

Because of its location in the flood plain of the Columbia River, this airport has an affected population which is relatively small compared to many other major commercial airports. The area has been virtually untouched by urban development in the City of Portland which occupies the area to the south and west. In fact, the majority of the complaints relating to airport noise have originated in areas of Vancouver, Washington, which is located on a ridge across the river and affected only by a crosswind (north/ south) runway used five percent of the time.

There has been little need for land acquisition and conversion to compatible uses until recently, when plans to develop and expand the airport have generated concern for area wide planning and general interest in land development.

The Port of Portland Commission operates the airport and is a major land holder along the river. Traditionally, the Port has had to deal only with Multnomah County when planning airport facilities. Recently, however, the City of Portland annexed a piece of river-side land to the west of the airport (and just outside the study area). This area, called Faloma-Bridgewater, has residential areas where lot-and-house values may reach \$100,000 because of the river-front locations that are available, even in close proximity to farm dwellings and houseboat communities. Land owners with agricultural land in severe noise impact areas opposed Port of Porland efforts to persuade the City Council to hold zoning at agricultural or conservation density levels because they had anticipated speculative gains from more intense residential development. The Port of Portland Commission has worked closely

with Multnomah County planners in an effort to persuade the City of Portland to adopt elements of a master plan which would favor recreational rather than residential use of the undeveloped areas surrounding the airpot. It is also proposed that some commercially zoned development would be retained along the Faloma-Bridgewater shoreline.

The Port is undertaking a land acquis**tt**ion program east of the airport where 300 acres of basically agricultural land will be purchased. The Port does not, however, want to continue to purchase land to ensure compatible development along its boundaries.

The airport expansion plan, which has been in the public eye since 1968, calls for realignment of the runways by seven and one-half degrees to a more directly east/west heading. This realignment would reduce the number of people exposed to aircraft noise, according to NEF studies prepared for the Port.

At present, noise-abatement concerns have been removed from "stage center" by the public interest in the effect of the runway realignment on the hydrology of the area. The government of the State of Oregon is very sensitive to ecological issues, and plans which do not meet all the criteria for low environmental impact will have a poor chance of success. Failure by the Port to obtain state approval of the proposed runway realignment will mean that the present zones of both 30 and 40 NEF will extend over areas now in the process of residential development.

The Port has kept all noise-related data a matter of public record, and planning activities conducted by the Port have included inter-governmental representatives as well as citizens' committees. The Port staff is concerned

that the general purpose governments with which they deal are not sensitive enough to the issue of aircraft noise to reliably support proper development controls. They feel they continually may be forced to buy land to achieve protection, an approach they doubt will be satisfactory.

STAPLETON INTERNATIONAL, DENVER, COLORADO

At the center of the Denver Hub is Stapleton International, which ranks 15th in the nation in order of number of enplaned passengers. Of the total aircraft operations at Stapleton, 53.7% are classified as general aviation, with air carriers accounting for 45.9% and the military, 0.3%. This reflects an increase in air carrier operations over the decade of more than 11%. Ten years ago the general aviation share of operations was 58.5% and military flying, 7%.

Traffic at Stapleton, presently numbering about 450,000 operations per year, is roughly divided into three categories with air carriers flying about 200,000 operations, air carrier training flights numbering 150,000 operations, and other general aviation operations totaling 100,000. (It should be noted that air carrier training flights are considered under the general aviation category.) Traffic at Denver is expected to rise to 480,000 by 1975.

Denver is one of the largest air carrier training centers in the nation, accounting for over 30% of all operations. Predominant use of Stapleton for training purposes is made by United Air Lines. Training flights consist of touch-and-go's, low approaches, and simulated IFR operations.

According to the FAA, Stapleton suffers, to a minor degree, by inefficient taxiway systems, limited IFT capability, inadequate runup pads, and congestion of gates and apron area. Other factors leading to congestion are at a minimum at Denver. There are no flow control restrictions that affect Denver traffic, helicopter operations are not presently an adverse

consideration to fixed-wing flying, and the airport is currently operating within its estimated Practical Annual Capacity (PANCAP).

Two factors remain, however, that do present significant disruptions to smooth operations in the Denver Hub. The noise problem (particularly on training flights) is acute, resulting in many lawsuits and has led to strict noise abatement procedures, including a preferential runway system, which affects the flexibility of the entire operation. The second factor, the high ratio of general aviation flying including air carrier training flights conducted at Stapleton compared with scheduled carrier operations will become more of a problem in the future. Growth of both segments are forecasted over the next decade will result in airport operations exceeding capacity.

This has led to the obvious recommendation that more improvements and developments of reliever airports in the Denver Hub be of prime consideration. An FAA Task Force believes that if a large part of air carrier training operations and general aviation flying were situated at another field, Stapleton could adequately operate within the forecasted requirements demanded for several years to come. A second recommendation, that of lifting certain noise abatement procedures, is a difficult problem but may be assisted by the elimination of the most serious cause of noise -- air carrier training flights -- at Stapleton. Authorities are now at work on a combination immediate long-range program of improvement and modernization at Stapleton. Phase one improvements included extension of the short 8L/26R Runway, repair of Runway 8R/26L and the construction of a new 11,500 ft. Runway (17/35). In addition, a new concourse has been constructed which adds an additional 24 gate positions. Other terminal expansion provided 10 more gates.

The second phase envisions an entirely new terminal complex, addition of a third N/S runway, and two new E/W runways. However, this plan depends on acquisition of additional land. Under consideration is a 6,500 acre parcel abutting the airport. There are several pros and cons to this expansion and the project has been deferred for further study.

At present, it seems that the more practical solution to meeting the increased traffic forecasted over the decade in the Denver Hub is the provision of increased facilities at reliever airports as well as continuation of improvements at Stapleton.

WOLD-CHAMBERLAIN INTERNATIONAL AIRPORT

MINNEAPOLIS/ST. PAUL

Minneapolis-St. Paul International is the hub's main airport, ranking 18th in the nation in order of number of enplaned passengers. Distribution of aircraft operations is: air carrier - 48.5 percent; general aviation - 39.8 percent, and military - 11.8 percent. The figures are interesting in that they demonstrate that Wold-Chamberlain accounts for more military flying (on a percentage basis) than any other large hub airport in the country.

Traffic at Wold is currently about 310,000 annually and is expected to rise to 350,000 by 1975.

Two major problems confronting operations at Wold are noise abatement restrictions, and the large volume of general aviation activity. Because of noise, Runways 11R and 22 are not used unless wind conditions make use of other runways impracticable. This overburdens runways and creates saturation that would not normally occur.

General aviation operations constitute about 40 percent of all traffic despite the lack of adequate facilities. The use of certain gate areas by general aviation aircraft compounds the already inadequate number of gate positions available for air carrier use.

To remedy this situation, the Metropolitan Airports Commission developed a plan covering both air carrier and general aviation airports in 1970-1980 time frame. Essentially, the proposed system would create a new major air carrier airport before 1980. Officials felt that with the ever increasing traffic and the advent of 747 service, Wold would reach its saturation point some time in 1977.

Additionally, the plan calls for the development of three satellite airports within a 25-mile radius of the downtown area, while upgrading existing general aviation facilities. Wold would be retained, probably as a primary general aviation airport and reliever to the new air carrier airport.

A \$20 million bond issue has been floated for improvements at Wold. It would include the expansion of Northwest Orient's main base facilities, provisions of more terminal space and parking area enlargement. Under the new FAA Airport Development Aid Program, Wold will spend \$280,000 for landing area pavement improvements.

O'HARE INTERNATIONAL MIDWAY

Secondary Airport, Merrill C. Meigs, General Aviation with ATC tower;

The Chicago Hub is served by two air carrier airports: O'Hare International, the nation's leading airport in terms of number of enplaned passengers per year, and to a lesser degree, Midway. Air Carriers presently account for 93.4% of aircraft operations at O'Hare, while general aviation accounts for 6.1% and military flying, 0.5%. A decade ago, before O'Hare took away "the world's busiest airport" title from Midway, general aviation accounted for 40.6% of all operations compared with only 35.1% for air carriers. Military operations were at that time registering 24.3%.

Traffic at 0'Hare totals about 700,000 operations per year. It is expected to rise to 895,000 in 1975. Operations at Midway totaled some 290,000 in mid-1970 but is rising rapidly as more use of the field is fostered. Air carrier operations numbered only 28,000 in early 1970 but by the end of the year this figure had jumped to about 45,000. If the city has its way, carriers will be flying 160,000 operations per year, nearly the maximum 182,000 air carrier flights that can be handled annually according to airport officials. Prime reliever Merrill C. Meigs Field has about 190,000 operations a year of which 25,000 are air carrier. Improvements at Meigs include installation of taxiway and apron lights and construction of an additional apron at a cost of over \$210,000.

The congestion problem at O'Hare is acute, with only New York's JFK accounting for more airline delays. The FAA listed the most important airport factors causing congestion as:

- . Saturation of runways and taxiways
- . Inadequate gate space
- . Inefficient taxiway layout
- . Insufficient number of holding areas (ground)
- . Inadequate cargo area

An FAA Task Force recommendation of specific improvements to be considered in airport development at O'Hare included:

. High speed exits (Runway 9R/27L; 14L/32R)

- . Strengthen Runway 14R/32L at point of new turnoffs
- . Apron expansion
- . Construct Runway 4R/22L (with taxiway system)
- . Construct Runway 9L/27R (with taxiway system)
- . Widen Fillets
- . Full ILS on 9R and 27L
- . New 14/32 Runway
- . Construct Runway 4L/22R
- . STOL general aviation runways
- . Access taxiways to apron (from parallel taxiway 9R/27L)
- . Construct holding areas

The construction of Runway 4L/22R has begun with \$1 million being provided for site preparation of the runway, parallel taxiway turnoff, and connection taxiways. The funds will also be used to install emergency standby power.

The huge traffic activity at O'Hare magnifies even a single cause of congestion to a point where it can affect the entire operation. Recognizing this, the city is in the midst of a \$350 million expansion program which included extension of concourse buildings, two new finger extensions, runway grooving and installation of a people moving system. However, keeping pace with the projected increased volume should prove next to impossible beyond

1975. To relieve the existing problem and that forecasted over the decade, City officials began promoting Midway as a second major air carrier airport and studied development of a third jetport. The site under consideration was a 10 square-mile area which would be claimed from Lake Michigan. However, this plan was met by opposition, particularly from the standpoints of excessive cost and impact on the environment. The Open Lands Project, a Chicago conservation group, published a comprehensive study in which the projected costs of building the airport on Lake Michigan polder were compared with building it on a land site favored by the FAA (east of the village of Frankfort).

Lake Airport

Site Improvements Principal costs Annual debt service (x4	\$	413,000,000 400,000,000 813,000,000 52,945,000
Total cos	ts \$2	2,117,800,000

Land Airport

Site Improvements Principal costs Annual debt service	(x40)	\$	211,800,000 400,000,000 611,800,000 39,767,000
Total	costs	\$1	,590,680,000

Studies of land sites, other than that favored by the FAA, projected costs as low as less than half those projected for the Lake site. In the wake of the controversy over the new jetport location, City officials have apparently made little progress. The current emphasis seems to be centered on increasing air carrier operations at Midway. The City has already spent over \$11 million to revitalize the Midway facility.

Postage stamp-sized Midway (600 acres compared with O'Hare's 6,000) is virtually an island surrounded by a sea of residences. Its runways are too short (6,500 ft. max.) to accommodate the large four-engine jets and cannot be extended because of the lack of land. It can handle the medium and short-range jets, but diverting this type of aircraft traffic to Midway while limiting O'Hare to long-range, large jet operations is impractical. For many passengers arriving Chicago, that City being the largest inter-connecting flight center, it would mean debarking at one airport and traveling to the other to catch a connecting flight. Besides the inconvenience, most passengers would resent the time and money spent. Add to this the restricted airspace and noise problems accompanying the use of Midway, and it is evident why airlines are reluctant to establish operations and costly facilities and services there. Still, with FAA prodding and not wishing to incur the City's disfavor which could affect, to some degree, operations and facilities at the more profitable O'Hare field, the airlines are returning to Midway and scheduled flights are on the increase. With CAB approval, the airlines will try to effect more efficient operations by coordinated scheduling. Also, Midway will be promoted for its convenience to those passengers originating at Chicago and those making flight connections not involving the larger jets.

The increased use of Midway as a second major air carrier airport would result in increased helicopter operations and require the addition of two and possibly three vertiports devoted exclusively to the handling of this type of traffic.

LAMBERT - ST. LOUIS MUNICIPAL

Secondary Airport, Bi-State Parks (East St. Louis, Ill.)

Lambert Field, center of the St. Louis Hub, ranks 14th in the nation in order of number of enplaned passengers. Currently, distribution of operations are: air carrier - 56%; general aviation 39.2%, and military 4.8%. These figures are significant when it is considered that St. Louis, from a distributional percentage, has more general aviation and military operations and less air carrier traffic than any of the 13 large hub airports that rank higher than it is passenger volume.

Traffic at Lambert currently numbers about 350,000 operations annually. This is expected to rise to 375,000 operations by 1975.

At the reliever airport, Bi-State Parks, about \$375,000 was spent to construct, light, and mark a parallel taxiway to Runway 4/22; a parallel and connecting taxiway to the east end of Runway 12/30, and a new connecting N/S taxiway between Runway 12/30 and the existing taxiway. Also, as part of the airport's improvement program, 22 new "T-type" hangars are being installed. A new 5,500 ft. runway, capable of being extended to 7,000 ft. with full instrument landing capabilities, will be built to accommodate executive jet aircraft.

The growth of air carrier operations, combined with the high volume of general aviation and flight training activity, have placed the \$250 million, 2,300 acre Lambert Field facility in the inadequate category. Runway saturation, inefficient runway and taxiway layout, lack of aircraft gate positions and apron areas have been the main factors leading to increased congestion at the airport. The lack of suitable reliever airports to

siphon off the general aviation traffic at Lambert, and restrictions on large-scale future expansion due to the unavailability of land, also contribute to the overall problem in St. Louis. In order to adequately serve forecasted traffic demands by the 1980 time frame, there seems no other alternative to the construction of a new air carrier jetport at another site.

Although improvements at Lambert Field and additional general aviation facilities are necessary and will provide some congestion relief, it seems likely that a new air carrier airport will be built. Airport officials representing St. Louis and Illinois have developed a plan providing for a new \$350 million jetport that has met approval by the FAA, Department of Transportation, and the airlines now servicing Lambert. Scheduled to be located in Illinois, the proposed airport would serve the St. Louis Hub and be under the authority of a joint City - State Commission.

KANSAS CITY INTERNATIONAL, KANSAS CITY, MISSOURI

Secondary Airport, Municipal (to revert to General Aviation with ATC tower)

Kansas City International (KCI),opened for scheduled air carrier operations about mid-1972, forms the center of the Kansas City Hub, replacing Municipal (MKC), which is expected to be operated as a general aviation airport and prime reliever. The first full year of operations -- including air carrier -- is expected to be 325,000. Operations in 1975 are projected to number of 350,000.

Distribution of operations at Kansas City Municipal are presently running at 57.9% for air carrier, 41.6% for general aviation and 0.4% military. Traffic at Municipal is in excess of 255,000 of which 130,000 -140,000 are air carrier operations. This, of course, will drastically change when the present eight airlines serving Kansas City move to the new International. In order of number of enplaned passengers, Municipal ranked 21st in the nation in 1969.

The new International airport is on a site eventually planned to encompass 5,000 acres situated some 15 miles northwest of downtown Kansas City, and at an overall development expenditure of about \$220 million. As planned, the facility will meet the requirements forecasted for it beyond the 1980 period.

Unlike the typical airport (except for several of the newer ones), KCI was designed with the passenger in mind. Specifically, once the passenger is in the airport, his land-based trip should basically be finished. The concept at KCI is termed "gate arrival" and simply means that a passenger need only walk an average distance of 175 feet to board his plane from where

he has parked his car or left his public transportation. This is accomplished by decentralized terminal design and advanced notification of the flight's gate position.

Terminals are 80-degree circular-shaped (picture a horseshoe), 1,000 feet in diameter measured to the outer or airside wall or 940 feet in diameter measured to the inner or landside wall. Within the near-circle formed by the terminal building, there are provisions for parking 1,000 cars. Access to the inner parking area is from the main airport entrance, through the open portion of the circle via the particular terminal loop road. Additional parking is provided adjacent to the terminal module. Remotely operated signs, displaying flight numbers and gate positions, will inform motorists or public transportation passengers where to park or debark at a point closest to his destination.

The terminal building, 60 feet in width, measures 2,300 feet in length from the start of the loop to the end. Terminal design will allow future addition of a mezzanine along the outer 30 feet of the building and around its entire length. Each of the terminal modules will provide for 15 200-ft. gate positions and each will house the following:

- . Ticketing facilities (at every other gate)
- . Baggage claim area
- . Passenger lounges
- . Two Restaurants and cocktail lounges
- . Two snack bars
- . Barber shop
- . Ten rest rooms
- . Three ground transportation centers
- . Airline administrative offices
- . Concession and other public services

Three of the four terminal modules planned will be open when the airport begins operation, thus 45 gate positions are available. The terminals

are in semi-circular formation around the central mall, similar to the petals of a flower, which houses the airport administrative offices and tower. Additional parking adjacent to the terminals combined with the in-terminal parking raises the total spaces available to 5,000.

Two main runways will be operational for air carrier scheduled service: a 10,800 ft. N/S runway (which can be extended to 15,000 ft.) and a 9,500 ft. E/W runway (which can be extended to 11,600 ft.). A 4,000 ft. parallel general aviation runway is also scheduled.

Other facilities and areas planned or available breakout as follows: . Cargo facilities (including 28 gates) - 90 acres . Maintenance hangars - 40 acres . Post office facilities (direct mail loading) - 10 acres . General aviation facilities - 30 acres . Fuel storage area - 3 acres . Operations & Maintenance (emergency facilities) - 5 acres . Car rental storage - 8 acres

. In-flight food kitchens - 4 acres

The eight airlines serving the Kansas City area have made substantial investment plans for various facilities at the new airport. Not surprisingly, TWA, headquarted at KC, has planned expansion of major proportions. Now underway is TWA's 2.2 million sq. ft. Maintenance and Overhaul Center (with 747 capability) being built at a cost of some \$45 million. Another \$20 million is going into a new administrative and pilot training center due for completion in 1974. Other plans call for a \$2.5 million cargo building and a \$600,000 flight service kitchen.

Planned expenditures by other airlines included: Braniff - Hangar facilities, \$3.5 million and Cargo building, \$500,000; Continental - Hangar, \$2.5 million; Frontier - Hangar, \$1 million; and a \$1 million cargo facility to be used jointly by Delta, United, Ozark, North Central and Frontier. All eight airlines will use the \$2.8 million underground fueling system.

KC International's beginnings came in early 1950's when the city purchased land and constructed a 6,000 ft. funway and some other facilities. TWA installed its base overhaul facilities at the then called Mid-Continent Airport (and later Mid-Continent International). For several years traffic at the airport consisted to TWA aircraft due for overhaul, general aviation pilot training and, during bad weather, overflow traffic from Nunicipal. When TWA began using the field extensively for training flights, officials began to regard the field as a possible supplemental air carrier airport. By 1963, however, the jet age had caught up with Municipal and it was evident that the facility no longer was adequate. Air carriers had only one 7,000 ft. runway on which to land at Municipal, obstructions marred landing patterns, and many restrictions were placed on operations. Improvement and expansion at Municipal was not feasible because of the lack of space.

Plans were set in motion to create a modern jetport out of the new landing field and transfer the prime air carrier role from Municipal. A \$150 million revenue bond issue passed the voters and was sold, with the assurance that the airlines would accept the move to KCI.

With the new airport's present capacity, the improvements planned over the next decade, and the availability of "designed-in" expansion, KCI should comfortably meet the demands forecasted of it into the 1980's. Ironically, TWA which has been a prime stimulant to the airport's development, may also be the cause of traffic congestion. TWA presently conducts extensive training flights at KCI, accounting for about half of all present

traffic. If this pattern continues and annual operations total 300,000, the FAA figures that an additional 6,500 hours of annual delay would result. In all probability, at such time when training flights do cause delays, a portion of this type of activity will have to be moved to another airport such as Municipal. There is a restriction against touch-and-go operations (which constitute a large portion of training activities) at Municipal, but with the absence of scheduled air carrier traffic, this ban may be lifted.

General aviation traffic will be kept to a minimum at KCI with airport officials preferring to base that traffic at relievers.

Over the next decade additional runways will be constructed. Around 1976, plans call for a 12,000 ft. parallel N/S runway to be built at a cost of about \$10 million. Beyond that, a parallel E/W runway (6,000 ft.) will probably be added. Towards the end of the forecast period, the addition of elevated parking garages, which will be about double the present ground-level parking capacity, is a distinct possibility.

Addition of the fourth terminal building will be made sometime after 1975. To be similar in design to the present three other modular units, it will be built at a cost of some \$10 million. When completed it will provide, in addition to ticketing, baggage claim, passenger hold, operations and other passenger/airline space, parking for 1700 more autos, another 3,000 ft. terminal ramp, and 15 more gate positions.

CLEVELAND HOPKINS INTERNATIONAL

Secondary Airport, Burke Lakefront, General Aviation with ATC tower;

Center of the Cleveland Hub is Cleveland Hopkins International Airport which ranks 17th in the U.S. in order of enplaned passengers per year. Currently, air carriers account for 45.2% of all operations each year while general aviation accounts for 54.5%; the .03% balance is attributable to military flying. The figures reflect a near 10% growth in general aviation traffic over the decade, while the percentage of air carrier operations have declined similarly.

Traffic at Hopkins totals about 330,000 operations each year and is expected to rise to over 400,000 by 1975. Traffic at the prime reliever Burke Lakefront totals slightly more than 110,000, with air carrier operations accounting for only a minuscule portion.

Recently completed expansion at Cleveland includes a new south concourse which provides for an additional 18 gate positions, some of which are capable of handling the wide-bodied jets. It was built at a cost of \$8 million. A new 2,300 car parking garage also has been completed.

The aircraft congestion problem at Cleveland Hopkins is not serious when compared to other major airports but if airport officials projections of handling in excess of 12 million passengers by 1980 are correct, expansion on all fronts must take place. The FAA has cited runway limitations as one of the most important factors causing congestion. These include high demand, lack of adequate exit taxiways, and insufficient lateral spacing of parallel runways. It was also pointed out that insufficient holding areas and access taxiways contributed to inefficient operations.

Among an FAA Task Force listing of improvements, Runway 5R/23L was recommended to include high-speed exits and a holding area on the northeast end. Conversion of a taxiway (K) to an E/W parallel runway was considered to provide greatly improved airport capacity with operations to the west.

With funds of some \$400,000, the City has enlarged the fillet from Runway 5R/23L to taxiway K, overlaid taxiway L, and constructed the taxiway turnoff serving Runway 5R/23L.

Cleveland Hopkins boasts the only rapid tmansit link directly between city center and airport terminal in the U.S. Opened in late 1968, the fourmile, double-track extension was financed in part by the U.S. Department of Housing and Urban Development (\$18 million), Cuyahoga County (\$5.1 million) and the City of Cleveland (\$1.2 million). The Pullman-Standard "Airporter" cars, costing about \$185,000 each, are air-conditioned, wide-seated, equipped with luggage racks and have 80-passenger capacity. It is estimated that 2,000 airline passengers use the rail system daily to go to and from the airport. In addition to providing the Cleveland passenger with a convenient, safe, relatively comfortable and inexpensive access between downtown and the outlying airport, the system serves as an example to other large hub airports of how and what can be done to aid the neglected airport traveler.

In late 1969, plans for a \$65 million improvement program were announced for Cleveland Hopkins. The terminal expansion program is in two phases. The \$40 million first phase was to be financed through bonds while using rental revenues to subsequently retire the issues. The following improvements were scheduled:

<u>West Concourse</u> - Redesign existing structure from one to two stories to permit passenger boarding from upper level. Include passenger lounges, various passenger facilities, and connection with main terminal.

<u>East Concourse</u> - This new concourse includes boarding areas and various passenger facilities. In addition, passenger handling facilities, such as automated baggage systems are provided. Related field improvements (new apron, lighting, taxiways) will also be made.

The second phase of the expansion program which is scheduled following completion of Phase I, calls for construction of a second parking garage with capacity for 3,000 vehicles, along with various access roads and passenger/rental car facilities.

The substantial amount of general aviation traffic at Cleveland including training activity, currently does not constitute a major problem but will in the future. To prevent this potential capacity/delay problem more improvements to existing reliever airports will have to be undertaken to attract general aviation flying away from Hopkins. Development of additional reliever airports will have to be undertaken to meet the forecasted increase in traffic during the next decade.

DETROIT METROPOLITAN WAYNE COUNTY

Secondary Airport, Detroit City, General Aviation with ATC tower;

Metropolitan Wayne County serves as the key airport in the Detroit Hub. The Willow Run airport is designated an air carrier airport and serves as a reliever to Metropolitan along with prime relievers City and Pontiac Municipal. Distribution of operations at Metropolitan, which ranks eleventh in the country in order of number of enplaned passengers, places air carriers at 69.6% (in contrast to 75.3 10 years ago) general aviation at 28.3% (21.2%), and military at 2% (3.5%).

Traffic at Metropolitan totals about 320,000 flights per year. This is expected to climb to approximately 360,000 operations annually over the next five years. Detroit City's annual operations number in excess of 250,000.

In many ways the Detroit Hub enjoys operations that are just not the case with several of the large hub airports. Foremost is the fact that Metropolitan is operating within its practical annual capacity (PANCAP) and is projected by the FAA to remain so into 1973. When the addition of two new runways is completed, the airport will be able to handle the forecasted demand over the decade. Noise does not present a current problem and there are no special noise abatement procedures nor any preferential runway system. Flow control restrictions (imposed by both New York and Chicago) are of an acceptable level. Helicopter operations are at a minimum and are not expected to increase significantly to cause interference with fixed-wing operations. Training operations, too, are minimal.

An FAA Task Force recommendation of future improvements at Metropolitan included:

. Construction of third parallel Runway 3RR/21LL

. Construction of high-speed exits on Runway 3R, 3L and 21L

. Partial parallel taxiway east of 3R/21L

- . REIL and/or VASI on 21L
- . Construct parallel 9R/27L
- . Expand apron

Under the new Airport Development Aid Program (ADAP), Detroit Metropolitan was approved funding of \$2,235,000 for landing area pavement improvements. This grant was matched by Wayne County, for a total improvement project of over \$4 million.

Having completed a new terminal, apron and runway improvements, and multi-level parking garage, Metropolitan airport authorities have scheduled construction of the third parallel 3/21 runway (including taxiways, lighting, etc.), which will permit simultaneous IFR operations. Completion is estimated to cost about \$8 million.

Additional improvement at reliever airports would go a long way towards maintaining Metropolitan's comparatively favorable operations position.

A possible source of disruption to operations on both existing 21 runways exists in an ordinance of the Dearborn community which states that no aircraft may overfly it at less than 5,000 feet. If this were to be enforced (it has not been thus far), or if it could be legally, landing on both 21 runways would be impossible since they dictate a final approach which puts incoming aircraft below altitude over the town. Should this noise-oriented situation worsen, it is likely that the airport will install runway end identity lights or visual approach slope indicators, or both.

GREATER PITTSBURGH AIRPORT, PITTSBURGH, PENNA.

Secondary Airport, Allegheny County, General Aviation with ATC tower;

Heart of the Pittsburgh Hub is the Greater Pittsburgh Airport, ranking 16th in the nation in order of annual enplaned passengers. Distribution of operations at the airport are as follows: air carrier - 59.9%; general aviation - 30.8%, and military - 9.3%. Over the decade, distribution has been marked by a doubling of general aviation operations, a reduction by half of military flying, and a lesser reduction in air carrier flights.

Traffic at Greater Pittsburgh totals about 310,000 operations annually and is projected to climb to over 350,000 by 1975. Traffic at the major reliever airport, Allegheny County, numbers over 200,000 yearly. Runway capacity at Allegheny will be substantially increased with the completion of a 1,000 foot, \$6.6 million dollar extension to Runway 9/27.

Since Greater Pittsburgh was opened in 1962, the airport has experienced an extraordinary rate of growth in passenger enplanements (500%) and air freight (700%). This has imposed burdens on airport facilities which were rapidly approaching the inadequate classification. This growth has signalled the start of the major role the airport will play in international passenger and cargo operations, and justifies the long-range, high-cost improvement and expansion programs now underway and planned for the facility well beyond the 1980 period. Greater Pitt has some inherent advantages that make it operationally attractive. Land to expand is available; the airport is now in the process of tripling its acreage to about 9,000 acres. Noise does not present a major problem. Flow control restrictions imposed by other facilities do not contribute to congestion.

Also, located between the Chicago and New York hubs, Greater Pitt with expanded schedules, could serve much of the international traffic (both passenger and freight) now employing those airports as points of embarkation.

The ambitious overall plan for airport expansion, which is underway with legislative approval of a \$225 million general obligation bond issue, is aimed at a capability of processing from 25 to 30 million passengers by the end of the century. Expansion in progress and planned encompasses all aspects of the airport's facilities and is detailed as follows:

Terminal

A new terminal and apron area is planned to be completed by 1975. It will be located between the existing parallel Runways 10/28. Because of the terrain, the aircraft parking area is at ground level but the point at which the terminal is to be located, is in a deep depression. Taking into account, the terminal's design plans call for a seven story building, six of which will be below ground level. This will result in a savings of some \$8 million that would otherwise be spent on land fill. The six below-ground levels will provide parking for 2,300 automobiles, baggage claim, and handling areas. The single ground level will provide baggage check-in points, ticketing, and public services and conveniences. Departing and arriving passengers will travel between the main terminal and aircraft boarding gate lounges located on the apron via an automated dual-track subway transit system. The apron boarding gate lounges are really extensions of the familiar main terminal gate positions, only they will be linked by shuttle rather than a concourse. By 1975, the airport plans to have six such lounge buildings providing about 56 gate position. Expansion by 1980, to three rows of lounges each could increase gate positions to 108.

Meanwhile, additions to the existing terminal area are being hastened to completion to meet current demands: <u>International Passenger Center</u> -Completed in mid-1971, the center adds 25,000 sq. ft. to the West Wing at a cost of \$1.3 million.

<u>TWA</u> - Expansion added 600 ft. to the West Wing providing for an additional three gates.

<u>Allegheny</u> - Expansion added 600 ft. to the South Wing. <u>United</u> - Expansion added 600 ft. to the East Wing.

Combined, these expansions add 14 gates to bring the total to 39. When the new terminal is ready in 1975, the existing facility will be converted to office space, restaurants, and other services.

<u>Terminal Apron</u>: Expansion of the terminal apron and taxiway system has been completed (at a cost over \$2 million) to provide for the foregoing terminal extensions projects. Aircraft hold positions have been increased to eight and allow for two-way taxiing.

<u>Cargo Building</u>: Two cargo buildings have been completed at a cost of \$6 million and add an additional 72,000 st. ft. to the existing 38,000 sq. ft. of cargo facilities.

Parking

In addition to the 2,300 space enclosed terminal parking to be ready by 1975, an outdoor parking area with 10,000 spaces available will be constructed west of the terminal. It will be linked to the terminal by a transit system, provide for remote baggage handling, and be able to be expanded to accommodate an additional 7,000 autos. In the interim, a 2,350 space parking lot has recently been constructed bringing the present capacity to over 4,500.

Runway

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Recently completed runway and taxiway improvement projects are the extension, by 2,000 feet of taxiway N-1 which parallels Runway LOL/28R at a cost of \$600,000 including the widening of taxiway fillets on three turnoffs, and the addition of a high-speed turnoff on Runway 28L/10R and 2,500 ft. of taxiway strengthening at a cost of \$366,000.

Runway 14/32 has been extended to 8,000 feet at a cost of \$1.7 million. Plans call for the extensions of the existing parallel east/west Runways 10/28 to 12,000 ft. and 12,500 ft.

A third east/west parallel runway of 12,000 ft. (\$18 million) is also in future plans, as is an STOL strip.

LOGAN INTERNATIONAL

Secondary Airports, L. G. Hanscom (Bedford), General Aviation with ATC tower; Memorial (Norwood);

The Boston Hub is pivoted by Logan International which ranks tenth in the U.S. in order of number of enplaned passengers per year. In the distribution of aircraft operations, air carriers account for 67.8%; general aviation, 31.9%, and military operations, 0.3%. Over the decade, the 9% rise in air carrier operations and the near 4% increase in general aviation reflects a significant drop of 13% in military use.

Traffic at Logan currently totals about 315,000 flights annually and is projected to rise to 410,000 in 1975. Not included in this figure is the substantial helicopter operations -- numbering about 40,000 per year -flying from approximately 50 sites (half of which are private) in the Hub area. L. G. Hanscom field, prime reliever for Logan, operates at about 10% less than the level of Logan, or some 285,000 operations annually, but the military facility limits civil activity to about 30% of this total. Use of Hanscom by air carriers is less than 800 operations annually. Norwood Memorial airport, with over 50,000 operations annually, was considered to be a potential major reliever for Logan since it had the possibility of parallel runway, but it lacked an operational ATC tower. This has now been remedied by a new Port-A-Con tower purchased by the Massachusetts Aeronautics Commission. Staffed by FAA operators, traffic has substantially increased and may exceed its normal annual operations by more than three-fold if current rates hold true. Activity at Logan is centered around a \$250 million expansion and improvement program which includes aprons, runways, multi-level parking facilities and terminal buildings. Recent terminal activity includes:

<u>Southwest Terminal</u> - Built at a cost of more than \$18 million for the Massachusetts Port Authority, the four-level concrete structure features parking for 1,000 autos, two satellite boarding areas -- each with six loading bridges -- curbside baggage conveyor system and carousel-type baggage claims area. Plans are in being for a third satellite providing an additional 10 gate positions. Eastern Airlines is the terminal's primary lessee.

<u>South Terminal</u> - The MPA is financing \$14.6 million in short-term notes for work on the new South Terminal and a new control tower, runway, and taxiway improvements. The terminal is scheduled for completion in 1973 when it will be occupied by American, National, Allegheny and Mohawk Airlines. Total cost of the terminal is estimated at \$65 million. Meanwhile, American is renovating its Pier E and D passenger facilities to serve as an interim terminal and adaptation to the 747. Cost of the project is placed at \$2.5 million.

<u>North Terminal</u> - Upper level boarding areas, in the process of being completed atop North Terminal's Piers B and C are to facilitate passenger movement from second story ticketing areas, to hold areas, to aircraft boarding via enclosed jetways. Cost of the addition estimated at \$7.4 million and will be used by Northeast, Pan American, Trans World and United.

<u>International Arrivals Terminal</u> - Construction was scheduled to begin in 1970 with completion set for 1973.

Several problems exist in the Boston Hub area which cause inefficient operations that appear difficult to overcome even with large scale improvements at Logan. The FAA cited some of the key causes leading to over capacity:

. Runway capacity exceeded by demand

. Operation restrictions imposed by noise

. Inadequate taxiways

. Inadequate runway turnoffs

. Lack of adequate holding aprons

Specific improvements at Logan recommended by an FAA task force included:

- . Remove noise restriction Runway 4L/22R
- . Improve exits from Runway 4L/22R
- . Holding apron or bypass taxiway for Runway 9
- . Apron expansion (South)
- . New Runway 15L/33R (10,000 ft. x 150 ft.)
- . Develop permanent STOL/general aviation area
- . REIL on 22L, VASI on 15R, REIL on 9, ALS ("in runway") on 4L/22R

With \$724,000, the MPA will construct the south apron taxiway, including marking, lighting, and drainage, and construct an isolated fillet.

Despite the largescale improvement and modernization program underway at Logan, and that projected over the decade, it appears that another major air carrier airport will have to be built if the Boston Hub area requirements are to be met in the future.

Noise abatement procedures at Logan have limited the use of runways on both take-off and landing, thus creating a restrictive preferential runway policy. Some 10% of all operations in Boston are helicopter and its opera-

tional effect on smooth traffic flow at Logan is heightened by inadequate facilities and equipment at reliever airports necessary to sift off a portion of the load. Logan is also subjected to flow control restrictions brought about by congestion in the New York Hub.

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The Air Transportation Association uses, as a general rule, a sevento-ten year period to obtain a new airport -- from plans to first flight. If this be the case, it seems unlikely that a major new air carrier airport will be built in the Boston Hub in the 1970-1980 period. Instead, more emphasis will be placed on reliever airports. It is thought that more air carrier operations will be conducted at Hanscom Field. Norwood Memorial, now that a tower is operating, will see increased use.

INTERNATIONAL AIRPORT, PHILADELPHIA, PENNA.

Secondary Airport, North Philadelphia, General Aviation with ATC tower;

International centers the Philadelphia Hub with North Philadelphia the major general aviation facility. In order of number of enplaned passengers, International ranks 13th in the nation. Operations are distributed among air carrier with 67.8%, general aviation with 31% and military, with 1.1%. While the percentage of general aviation flying has remained about the same over the past ten-year period, air carrier distribution has increased, and military has declined more than 9%. Traffic at International numbers about 300,000 flights annually. This is expected to climb to 380,000 by 1975. Operations at North Philadelphia currently number about 170,000 yearly.

Philadelphia currently experiences severe delays in both aircraft departure and arrival. Primarily this is caused by runway saturation, inadequate taxiways, and lack of gate positions, holding areas, and runup pads. Congestion occurs when air carrier and general aviation use the same landing approach areas. International is also subject to flow control restrictions and airspace crowding because of its location between New York and Washington, D.C.

A series of airport improvement projects will alleviate several key problem areas. A new 10,500 ft. by 150 ft. parallel Runway 9R/27L and associated taxiways and holding apron has been constructed at a cost of over \$10 million. Runway 9L/27R will undergo rehabilitation. It is presently being extended 6,000 ft. at a cost of \$2.5 million. When both runways are fully operational, and additional holding areas and runup pads provided, the practical annual capacity will be increased from 265,000 to 365,000 operations.

Although this represents a considerable operational boost, further runway addition will be needed in the post-1975 period to match operations which are projected to increase sharply from the 380,000 expected by 1975.

Expansion of the terminal facilities is being completed with provisions for a total of 41 gate positions. Future expansion of satellite flight pavilions will result in an additional 25 gates. A new \$50 million cargo facility has been completed. Plans also include additional parking structures to house a total of 12,000 vehicles. Upgrading of landing equipment at North Philadelphia would increase that airport's role as primary reliever to International.

DULLES INTERNATIONAL NATIONAL FRIENDSHIP INTERNATIONAL (BALTIMORE, MD.)*

The Washington, D.C. Hub is served by three major air carrier airports, Baltimore's Friendship, National and Dulles, the latter two under the authority of the FAA. In order of number of enplaned passengers, Washington National ranks seventh in the U.S. Air carrier accounts for 65.8% of total operations at National, while general aviation accounts for 33.3% and military, 0.9%. Over the past decade, general aviation distribution of operations has doubled, while air carrier has declined almost 14% and military flying has fallen off 2.5%. Currently, total operations at the three airports number over 800,000, of which about 420,000 are air carrier traffic with a total passenger volume of close to 16 million. A breakout of these figures by airport is:

	<u>Operations</u>	<u>Air Carrier</u>	Enplanements
National	337,000	221,000	10,500,000
Baltimore	240,000	135,000	3,200,000
Dulles	224,000	64,000	2,200,000

More use of the Hub area's general aviation fields by that type of traffic now located at the three air carrier airports is expected, as passenger volume increases in subsequent years. National is already tightening up its policy on use by general aviation.

^{*} Friendship-Baltimore, is classified as a separate large hub; however, it is included within the Washington, D.C. Hub because of its close inter-relationship and geographical location.

Originally, Dulles was not planned with any large amount of general aviation activity in mind; however, it now attributes about 34% of its total operations to general aviation despite its ban on student pilot training flights. It is expected that saturation will be reached in a few years, forcing general aviation aircraft owners to find other bases. Baltimore, which is expected to account for the largest gain in percentage of the hub area's enplanements by 1980, now has the largest percentage (38.7%)of general aviation traffic of the three airports.

It is obvious that more and more general aviation traffic will be forced to other fields over the decade, if Friendship is to accommodate the projected passenger volume.

Facility development and overall growth is probably more interrelated with the three major airports serving the Washington, D.C. Hub than it is with any other of the nation's multi-air carrier hubs. The reason for this, basically, is the fact that not only do all three serve the same general area and share the same general airspace, but two are under control of the FAA and the third, Friendship, is directly affected by the activity of the Washington airport complex.

Through the decade, according to FAA projections, there will be a continued leveling off of the number of passengers processed by each airport, until 1981 when the distribution of enplanements will be essentially equal. If this forecast proves true, and at present there is no reason to believe that it will not, since the FAA to a large degree can influence the projection, it will mean that more emphasis will be placed on further development of Dulles and Baltimore than on National.

Of the nearly 16 million passengers presently using the three airports, National accommodates by far the largest segment -- 66%. Baltimore is next with 20.1%, followed by Dulles with 13.8%. By 1980, the FAA expects that a total of over 43 million passengers will use the three airports, with National accounting for 16.4 million passengers, Baltimore, 15 million, and Dulles, 11.8 million. Although National will still process the largest number of passengers, its share of the two-city area market will have dropped to 37.9% -- a decrease of 28.1% -- while Baltimore will have increased 14.6% and Dulles, 13.5%. Assuming that these figures approximate the actual, a dramatic and wide-scale improvement program will be instituted at Baltimore by the Friendship International Airport Authority.

Opened in 1962, the northern Virginia Dulles complex was surrounded by controversy with some criticizing the airport as being too remote (40 -50 minutes by car from downtown Washington), and too large (encompassing 10,000 acres) to justify the burden on taxpayers, while others cited it as an example of proper future planning. During its first year of operation, Dulles handled only about 700,000 passengers. Subsequent years proved not much better and critics became more vocal with "under-utilization" the key word. With current enplanements at 2.2 million and congestion experienced at peak hours, Bulles has come of age. With passenger traffic expected at 5.5 million by 1975, Dulles sometime in 1974, should reach the growth for which it was originally designed. First phase of a planned expansion program was sought by the FAA in FY 71. It called for enlargement of the main terminal from the present 600 ft. length to 920 ft. which would provide an additional 115,000 sg. ft. for concourse, lounge and ticketing space.

Depending upon Federal appropriations, an alternative plan would increase the main terminal by 150 feet.

Dulles is the only airport in the U.S. that exclusively employs mobile lounges to transport passengers to and from the main terminal and the aircraft parked on the apron. The number of lounge vehicles currently totals between 35 and 40. Lounge gate positions total 60. Eventually, more lounges and gate positions will be needed, including those located at the base of the control tower which is located directly in front of the terminal.

More recent improvements, have been the addition of a second cargo terminal, bringing total freight terminal area to over 50,000 sq. ft., and the expansion of parking and service facilities to accommodate car rentals.

Another boost in passenger volume may be realized with the completion of Route 66, which would then link the airport directly to downtown Washington and reduce driving time to about 20-25 minutes, or about half the time it now takes. National, on the other hand, despite such recent additions as a separate air commuter terminal, and the new TWA/Northwest \$7 million joint terminal and other general improvements, has experienced operational limitations. Included in this category: the restriction on IFR operations of a maximum of 60 operations an hour, and all jets during normal sleeping hours (after 11 p.m.). In addition, more government-operated aircraft are destined to relocate from National to Dulles, including those of the FAA and Department of Transportation.

Rumors have persisted that National will eventually be closed to airline traffic. Fuel is being added to this fire by a number of senators who have tried, unsuccessfully to date, for just such a ban, and the fact that Dulles must be regarded as the FAA's example of a modern airport keeping pace with the requirements of the 70's while preparing for the demands of the 80's. J. F. KENNEDY INTERNATIONAL (N.Y.C.) LA GUARDIA (N.Y.C.) NEWARK (N.J.) MAC ARTHUR FIELD (ISLIP, N.Y.) WESTCHESTER COUNTY (WHITE PLAINS, N.Y.)

Secondary Airports, Teterboro (N.J.) General Aviation with ATC tower; Stewart AFB, Newburgh, N.Y.

JFK International, Los Angeles and Chicago's O'Hare comprise the country's "big three" airports. While JFK ranks third in the nation in order of annual number of enplaned passengers, LaGuardia accounts for sixth place and Newark ranks 12th. Significantly, the three airports are within a 15-mile radius of each other. In addition, the area is served by two other air carrier airports. Thus, the combined New York/Newark hub is one of the most complex in the world. Current distribution of aircraft operations at the area's three major airports are as follows:

	<u>Air Carrier</u>	General Aviation	<u>Military</u>
JFK	86.3%	13.5%	0.2%
LaGuardia	78.3%	21.4%	0.3%
Newark	75.6%	24.3%	0.1%

Traffic at the area's five air carrier aimports is currently over 1.6 million operations per year. This is expected to climb over the 2 million level by 1975. Teterboro, ranking in the top 15 of the nation's general aviation airports, is presently conducting about 240,000 annual operations. Estimated breakout of annual operations at the five air carrier airports is as follows:

J. F. Kennedy	450,000
LaGuardia	340,000
Newark	270,000
MacArthur	295,000
Westchester	285,000

Of the total 1 million-plus operations at the three major airports each year, air carrier traffic is currently accounting for some 850,000 flights. Air carrier traffic at these airports is expected to increase to 1.2 million annually by 1975. Helicopter operations are adding an additional 24% to the three airport combined traffic, with Newark accounting for 10%, JFK for 8% and LaGuardia, 6%. In 1970, a new general aviation airport was added to the New York Hub when the Metropolitan Transport Authority gained control of the former Stewart AFB at Newburgh, N.Y. The base, which became available when the Air Force was forced to close it due to Defense Department budget cuts, has two runways 8,200 ft. and 6,500 ft. long.

At Westchester County airport, a 5,000 ft. by 150 ft. portion of Runway 16/34 was overlayed at a cost of about \$480,000. A full-range of customs, health, agriculture and inspection services is now available at the White Plains facility under an agreement with the U.S. Bureau of Customs.

Millions of dollars have been, still are, and will be, expended by sponsors, airlines and government in order that the New York area's three major airports keep pace with the ever increasing need for ground facilities imposed by the ever increasing enplanements. However, the three groups feel that expansion is approaching the point where further improvements will no longer be practical in perhaps five to eight years. Airspace limitations

in the congested three-airport area may advance this date. The answer it has been felt for some time, is the addition of New York's fourth major jetport. After years of what is probably the most concentrated effort of its type, the airport authorities have considered innumerable sites and encountered strenuous opposition to all of them. Noise, congestion, pollution and safety hazards are but a few of the adverse factors put forth by opposition groups -- many of them made more adamant by previous experience with the area's existing airports. The need for another major jetport to serve the New York area is not the question .. where and when is. Even if a site were selected, approved and construction begun now, it would be unlikely that an airport of the size proposed could be operational before 1980. Meanwhile extensive improvement and modernization programs continue in varied areas at each of the major facilities.

J. F. Kennedy

Among the key causes of congestion at JFK, according to the FAA, are noise abatement procedures, airspace restrictions, runway saturation, lack of holding areas, and inadequate number of gates.

In order to lessen noise, for example, all IFR departures on 31L (the primary noise abatement runway) must make a 180 degrees turn to the left, passing south of the airport and climbing above incoming traffic. This results in a great reduction to the capacity of the runway. Procedures such as this are also imposed to cope with the congested airspace produced by New York's three major airports. Although they contribute most to the problem, little can be done to alter noise reduction and airspace traffic procedures.

Both arriving and departing aircraft experience runway saturation during fairly long periods of the day. Simultaneous approach capability (Runways 31, where spacing permits) would help this situation only to a minor degree during times of maximum landings and minimum take-offs. The FAA is presently studying the proposed extension of runways into Jamaica Bay to increase capacity and the compatibility with planned environmental restoration of the Bay area. Key consideration is extension of Runway 4R/22L some 1,600 ft. This would require a connecting taxiway between 4R and Runway 4L/ 22R (which already extends into the bay) and ILS/ALS on both. Cost of the project is estimated at \$13 million. A new 4/22 runway, which would extend into the bay and provide simultaneous IFR capability with minimum noise affects, is under consideration but costs could run as high as \$100 million.

The Port of New York Authority is spending about \$1 million to relocate taxiways, widen others and widen fillets serving Runway 13L/31R.

The lack of holding areas force aircraft that are waiting for gate positions or departure clearances to use ramp space or taxiways, resulting in congestion of those areas. To alleviate the situation, inactive runways are used whenever possible. The problem was most accute at the International Arrival Building because of its heavy load. Relief should be realized with the expansion of the facility to double its former size and the provision of customs capability at individual airlines terminals, such as those innaugurated in 1970 by TWA, Pan Am and BOAC.

The problem of too few gate positions is being lessened through recently completed expansion of the airline terminal complexes.

International Arrival & Airline Wing:

Expansion by Port of New York Authority (PONYA), doubling size of previous area to over 1 million sq. ft. at estimated cost of \$55 million. PONYA installing 12 three-door loading bridges at new international terminal. The three covered ramps telescope out from the main loading bridge to join with the three doors of a 747, enabling passengers to embark and disembark in minimum time. Bridges are being supplied by Dortech, Inc., Stamford, Conn.

<u>TWA-Flight Wing One</u>: Opened in 1970 and full operational in 1971, the wing was designed with the 747 in mind. The top level is used by arriving and departing domestic passengers. Departing international passengers also use the top level, but incoming international travelers use the bottom level which houses customs and immigration facilities. The Wing is connected to the main terminal by a 220 ft. enclosed bridge containing a moving sidewalk. The middle level is devoted to ticketing and other passenger handling services, including Soleri teleindicator information displays. Four gates can accommodate 747's, while additional gates will handle up to a total of 10 smaller aircraft.

Cost is estimated in excess of \$20 million.

<u>Pan American</u>: New \$70 million, four-level passenger terminal will be world's largest operated by a single airline. The giant terminal has six gate positions for the 747 aircraft, each with three lounges (2 economy class, l first class).

Ten gates are available to serve standard jet aircraft. In addition to customs facilities, the terminal has 56 check-in counters and six baggage pick-up stations.

<u>American</u>: A 30,000 sq. ft. extension of the east concourse has been completed. The west concourse combined with the east, provides four 747/wide-body gates and doubles facility's size.

<u>North Terminal</u>: New North Terminal is four times the size of the old. It is used for departures and arrivals of passengers on supplemental airlines. The old North Terminal is used for arriving passengers on domestic flights and pre-cleared incoming international passengers. PONYA spent \$560,000 to improve passenger facilities at the terminal which is being run by the National Air Carrier Association.

<u>United</u> and <u>Eastern</u>: Both terminals are completing expansion to accommodate the 747/wide-bodied aircraft. Although the number of gates remain about the same as before, approximately half are altered to accept the 747 type aircraft. Eastern also added new road frontage to its terminal.

National, BOAC and Lufthansa: Each airline added new terminal facilities which became operational in 1970. National's \$40 million facility, featuring separate arrivals and departure buildings, also houses Trans Caribbean Airways' terminal facility space. BOAC's \$44 million terminal, also used by Air Canada, features a computerized passenger control system. Lufthansa's expansion has quadrupled the previous space. The space is shared by Irish International.

Many programs to increase the size and capability of cargo and maintenance facilities have been recently completed:

TWA has completed a 95,000 sq. ft. addition to its hangar facilities at a cost of \$7 million. It will house two 747's, two SST's or three L-1011's. United has completed expansion of its cargo handling facilities at a cost of \$1.5 million. Pan Am has doubled its frieght capacity with a \$7 million expansion program. Eastern placed into service a \$2 million air cargo facility. American, Northwest and Braniff are believed to be planning additional cargo terminals.

Terminal City, the mall around which are located the individual airline terminals, has been increased from 655 acres to 840 acres. Parking area 2-4 has been expanded while parking lot 5 has been added.

The Kennedy Airport Access Project, a group representing the Metropolitan Transportation Authority (M.T.A.), the Port of New York Authority and major airlines service JFK, is continuing its investigation into the ways and means of providing access to the airport from mid-town New York via a rail link with the Long Island Railroad. TRW's Systems Group has conducted initial systems engineering and advanced technology in planning a rail express service and baggage system between the two points under a \$600,000 contract. As well as providing consultation, TRW was to develop designs and perform comparative analyses of the latest technology for moving people, baggage and goods to and from and within the airport.

One such system, put forth by Cornell Aeronautical Laboratory, Inc., envisions a train comprised of dual-mode (rail and surface) vehicles and conventional railroad cars. From the point of origination (Penn Station),

airline passengers could be boarded to dual-mode cars appropriate to their specific airport destinations and their baggage processed and containerized. The railroad cars would be used for non-airline passengers (airport employees and visitors). Following the trip over the main LIRR tracks and the airport spur (estimated to be about 20 minutes), the train would arrive at the JFK station, whereupon non-airline passengers would debark. The dual-mode cars would be unhooked and driven over the road to their specified terminal destination. A further proposal foresees the dual-mode vehicle as a mobile lounge that, instead of depositing passengers at the terminal, would transport them to the proper flight for direct boarding of the aircraft. Such proposals present more logistical problems than they do technical, but seem feasible enough to warrant further consideration.

LaGuardia

Major expansion and modernization of LaGuardia has taken place over the last several years. Much of the air carrier operations (about 270,000) center about Eastern Airlines shuttle service to Boston and Washington, D.C. The high amount of total operations and air carrier operations, combined with limitations imposed by runways, aprons, noise and airspace make for a good deal of congestion at LaGuardia. Some expansion and improvement is planned. However, the airport is in short supply of space being bordered by water on three sides and a heavily-travelled parkway on the other. The increase of air carrier traffic over the years and the imposition of a minimum landing fee has substantially reduced the number of general aviation operations. In 1964, for example, general aviation accounted for 45.2% of all operations. It presently accounts for only about 20%. Much of what general aviation

activity remains consists of air taxi flights and executive jet operations and in all probability would not relocate at another reliever airport, such as at Flushing.

The Port of New York Authority is considering building two new hangars and parking facilities at the west end of the airport adjacent the Marine Terminal area. Plans call for use of 133 acres of which 97 are presently under water. Additional airfield improvements will take place in the form of high-speed turnoffs, widening of access throats, additional taxiways and possibly, runway extensions. Terminal area improvements will center on multilevel parking facilities, and additional holding aprons. Passenger, baggage and cargo handling systems will be given increased emphasis.

Another program, encompassing large scale improvements such as additional runways, further land reclamation, and terminal and gate expansion, will only be considered in light of progress on development of New York area's fourth jetport.

Newark

Many of Newark's present problems will be solved upon completion of a \$200 million redevelopment program. Congestion caused by the New York area's restricted airspace and problems stemming from pollution (both air and noise) will continue to place limitations on the airport's capacity, but in many respects they will be made more tolerable by the wide-scale improvements.

Major features of the program are:

- . Parallel Runway 4/22 and associated taxiway system
- . Extension of existing runway 4/22 and 11/29 and associated taxiway system
- . High-speed turnoffs
- . New holding areas
- . Expansion of cargo and maintenance area
- . New terminal area complex

PONYA, at a cost of about \$1 million, is installing instrument and approach lighting systems and runway visual range equipment on Runway 4L and instrument landing system and runway visual range equipment on Runway 22R. This should alleviate at least a small portion of Newark's noise problem by enabling pilots to maintain a glide path high enough to reduce the effects of noise. Also PONYA is extending Runway 4F/22L from 7,000 ft. to 9,800 ft. along with high-speed taxiways.

The new terminal complex incorporates much of the latest thinking in terminal design and will incorporate many automated systems. The master plan calls for a series of three rectangular-shaped unit terminals in quarter circle arrangement, each with three circular satellite terminals at the end of enclosed fingers which extend airside from each unit terminal.

Terminal B, the center terminal, has three satellites with finger connections. Eastern will occupy one entire satellite and share a second with Allegheny Airlines. The third satellite will be used by Pan American and National. It will be different than the other two only in size, 250 foot diameter as opposed to 200 foot diameter. Each satellite will have 8 to 10 gate positions depending on the mix of standard and wide-bodied jets. Design of all three unit terminals and nine satellite terminals are basically the same, except for some alterations (mainly interior) desired by individual airlines. Terminal B, 800 ft. long by 165 ft. wide, is of split level design

with three levels on the landside and two on the airside. The lowest level houses the parking area part of the 10,000 car control feasibly serving all three terminals; the second level, the baggage claim area; the third, the ticketing area. The half-level area concourse is situated between the second and third levels and will house public services and conveniences. From this point, passengers pass through the fingers to the individual satellites. The fingers are equipped to handle installation of moving sidewalks.

On the terminal's landside, a network of roadways connect with all three levels. The low-level roadway provides access and egress to the parking garage; the second-level roadway allows for pick-up by private and public conveyances of arriving passengers, while the upper level provides for drop-off by surface transportation of departing passengers. Baggage handling systems present a problem because of the various levels creating both vertical and horizontal movement of the conveyor system. Added to this is the need to have chutes linking with the conveyor at strategic locations lower level parking area, upper level entranceway, ticket counters, etc.

The decentralized design of the unit terminal and its three satellites makes necessary the duplication of all video and audio communications. Such things as flight information displays and paging systems will be available on all levels within the terminal and in each of the satellites. In addition, these services will have to be linked with the other unit terminals when they are completed, particularly for passengers making connecting flights.

In order that passengers may get from one unit terminal to another, an automatic International Transfer (ITT) system will run outside and adjacent

to the upper level of each terminal, stopping at each terminal's station to board or discharge passengers. The system could conceivably link up with the Penn Central Railroad close by (as well as other areas within the airport). A passenger could then, for example, leave New York's Penn Station, train across the river to New Jersey, and connect with the ITT to be conveyed directly to the proper terminal.

Carrying this example a step further, it may someday be possible for a passenger wishing to connect with JFK to disembark at Newark and via the ITT/Penn Central/Long Island RR links arrive at the appropriate JFK terminal -conveniently and in comparative comfort. This, of course, has the great advantage of providing a method of getting from terminal to terminal without adding to the already congested highways. However, timing would have to be worked out to be reasonably competitive with highway transportation (car rental, bus, limousine), while the comfort factor and cost advantage would have to be considerably more attractive.

LOVE FIELD (DALLAS) GREATER SOUTHWEST INTERNATIONAL (FT. WORTH) DALLAS - FT. WORTH REGIONAL (UNDER CONSTRUCTION)

The major air carrier airport serving the Dallas Hub is Love Field, while Greater Southwest International aircarrier airport serves the Ft. Worth area. This will change upon completion of the new Regional airport which is being built to serve both areas. Currently, Love Field ranks eighth in the nation in order of number of enplaned passengers. Air carrier operations account for 65% of all traffic at Love, while general aviation totals 34.3% and military flying, the balance. These figures compare to those of a decade ago: air carrier - 57.7%; general aviation - 39.7% and military - 2.5%.

There are over 425,000 total operations at Love Field annually. This is projected to rise to 475,000 by 1975, however, the exact total will be subject to operations at the new Regional. Total operations at Greater Southwest are currently running over 150,000 with air carriers accounting for less than 5,000 annually.

Delays at Love Field are not considered to be significant. The few problems encountered center around slippery conditions when runways are wet, taxiing congestion due to lack of sufficient apron area, and pavement failure. However, certain measures have been taken to alleviate the situation. The parallel taxiway to Runway 31R/13L has been strengthened, Runway 31L/13R has been grooved, and Runway 31R/13L was scheduled for resurfacing.

The many passenger loading spurs and terminals that jut out onto the terminal apron have reduced the available taxiing space and limited taxiing, in most cases, to one way only. Aircraft had to be backed out from the terminal gates which further utilized the ramp area and added to taxiing congestion.

Further improvements to Love Field, and indeed all the Hub airports, are strictly dependent on the progress and completion of the new Dallas/ Ft. Worth Regional. New construction will be kept at a minimum and will have to be justified on an interim basis.

Of significant interest to airport planners is Braniff International's automated monorail system. Installed at a cost of about \$2 million, the monorail became operational in April 1970. It is used to transport passengers between Braniff's satellite parking area and the aircraft boarding gates. Its operation and results will be watched to determine the feasibility and desireability of such systems.

The Dallas/Ft. Worth Regional Airport is due to be operational in 1973. Cost of the airport is estimated at \$500 million.

The airport is near Arlington, Texas on two sides of a multi-lane expressway which runs between the two cities. Plans call for the terminals to be built in semi-circle design on three levels. Each of the presently planned eight terminals will contain its own ticket, baggage, and loading facilities. Feature of the design is the complex access roadways within the terminal area and the connecting links to the main expressway and other terminals.

The problem of moving passengers, baggage, and cargo between the various terminals on either side of the expressway led to the development of a circulatory system.

The Department of Transportation's Urban Mass Transportation Administration provided a \$1 million-plus demonstration grant to the Dallas/Ft. Worth Airport Board for a circulatory transportation system at the new Regional. Two such systems selected for evaluation: Dashaveyor Company, Los Angeles, provided a steel-wheeled, self-propelled, automatic monorail system and Varo, Inc., Garland, Texas provided a Monocab Horizontal Elevator System which can also operate underground. Both Dashaveyor and Varo will be reimbursed for design and testing up to \$350,000 by the Board.

When the new Regional becomes operational, it is believed that Love Field will operate as a general aviation airport, however, no firm decision has been made. Authorities point out that local funds may not be sufficient to support both airports. Operating Love Field as a general aviation airport would be a disproportionately expensive proposition.

INTERNATIONAL FORT_LAUDERDALE - HOLLYWOOD

Secondary Airports, Opa-Locka (Miami) General Aviation with ATC tower; Opa-Locka West

International centers the Miami Hub airports and ranks ninth in the nation in order of number of enplaned passengers. Annual operations are distributed among air carriers with 67.6%, general aviation with 31.9%, and military, 0.5%. Over a ten year period air carrier operations have experienced the widest distributional increase, 16.4%. A decade ago, general aviation accounted for 39.1% and military, 9.7%. Traffic at International currently numbering about 570,000 annually, consists of some 30% devoted to training operations and of these about one-third are touch-and-go. Miami is one of the largest air carrier training centers in the nation. Four of Miami's hub airports have combined annual operations around the 2 million mark, making this hub second only to Los Angeles in general aviation traffic. Opa-Locka, Hollywood, and Tamiami are the major general aviation airports with approximately 580,000, 425,000 and 445,000 operations annually.

Ft. Lauderdale's 525,000 operations per year include air carrier traffic of some 40,000-plus flights.

The chief cause of congestion affecting the smooth operation at Miami is the sizeable number of air carrier training flights conducted there. These proficiency flights consist of touch-and-go, instrument check-out and emergency simulation involving large jet transports. Although the training operations are scheduled around the passenger flights, the FAA indicates that on numerous occasions it is impractical to cease the training procedure so as to enable scheduled traffic to land or take off without delay. The

training activities, in addition to disruption of scheduled service, have added to Miami's other major problems, noise and overcapacity. Recognizing the need to reduce training operations at International and the upcoming requirement for a new major jetport in the area, Dade County Port Authority officials, some ten years ago, began an intensive search for a suitable location. The effort culminated, after about 20 proposed sites were rejected, in the selection of Big Cypress Swamp, a 38 square mile area, some 40 miles west of Miami and adjacent Everglades National Park. The Authority began construction of a 10,500 ft. runway as the first step in the planned multimillion dollar airport complex. Caught in the mounting tide of environmental awareness and strong objection voiced by conservation groups, the Departments of Interior and Transportation decided, in early 1969, that the site threatened the ecological balance of the Everglades. In the ensuing controversy, the runway was completed and made operational in November 1969. Following an agreement in January 1970 between local, state and government officials in which Dade County will renew the search for another jetport site, the landing strip began airline training operations. Under the agreement the Everglades training strip will be abandoned once a new airport location has been found, and a runway for pilot training built on it is made operational. Purchase of the new site will be at no cost to the Dade County Port Authority, Operation of the Everglades runway is conditional upon the adherence to environmental safeguards monitored by the Interior Department.

The operation of the Everglades strip has brought some relief to International with training flights being diverted out of the scheduled traffic. However, full potential has not been realized and probably will not be until a permanent site is operational and fully equipped. General

aviation activity in the Miami Hub, although extremely large, does not seriously affect International's operations. In 1970, a new general aviation airport, Opa-Locka West, was added to the Hub and should help to maintain the balance for a few years in the face of rising general aviation flying. The 420-acre facility has two 3,000 ft. runways and will serve as a reliever to neighboring Opa-Locka Airport.

Eastern Airline plans to earmark \$70.5 million for improvements at its Miami base. Expansion of its maintenance and overhaul facilities to accommodate the wide-bodied jets and terminal area modernization and Eastern's key projects, to be financed through the bond issue, marketed by the Port Authority and paid for by Eastern through long term lease arrangements.

Immediate improvements in the Hub area, including terminal expansion, cargo building, pavement strengthening, apron extension and access road improvement, are scheduled by the Port Authority.

TAMPA INTERNATIONAL, TAMPA FLORIDA

Tampa is a medium-sized hub airport located on the west coast of Central Florida. The facility is the subject of considerable interest in aviation circles due to its new terminal and aircraft boarding facilities.

In March 1972, approximately 60% of all flights were for stage lengths of 500 statute miles or less, and essentially all activity was conducted over stage lengths of less than 1,500 statute miles. Nevertheless, the airport was already receiving service by both 747 and DC-10 type equipment and substantial service from four-engine turbofans and turbojets as well as the 727 types. Only 25% of commercial operations were conducted by aircraft of twin-engine turbofan size or smaller.

The airport also had heavy use by general aviation with 47.8% of all operations falling into this category in fiscal year 1970. Military activity is nil, accounting for less than 1% of all operations in the same period.

It should be noted that in 1969 a report prepared for the airport forecast 160,000 aircraft operations for the year 1985 (and 12,000,000 passengers). Further, the Tampa region as well as Florida in general is receiving a very large boost from the opening of Disney World in Orlando. As a result, operations at Tampa increased nearly 15% in 1971, while the national trend was down. It is therefore quite possible that the 160,000 operations forecast will be achieved by this airport in the year 1985.

In terms of aircraft mix in 1985, B-747 and DC-10/1011 operations should account for nearly one-third of the total. The stretched 727 will probably be the single most predominant aircraft type, while others will assume less importance. The airport appears to be well capable of handling all demands placed upon it.

ATLANTA AIRPORT, ATLANTA, GEORGIA

Secondary Airports, DeKalb-Peachtree, General Aviation with ATC tower; Fulton County, General Aviation with ATC tower;

The Atlanta Hub is centered about the Atlanta Airport which ranks fourth in the nation in order of number of enplaned passengers per year. The bulk of aircraft operations are accounted for by air carriers with an 83.6% distribution. General aviation distribution totals 16.5% with military operations the 0.3% balance. The near 9% increase in air carrier operations in the last decade is reflected by an almost equally-split decrease of general aviation and military flying at Atlanta.

Traffic at Atlanta presently numbers about 450,000 flights annually and is expected to rise to some 485,000 operations by 1975.

Atlanta's problems are not of the magnitude of the giant hubs (Chicago, L.A., N.Y.), but the growth of enplanements and operations projected should exceed capacity in the immediate future. Factors causing congestion, as described by the FAA, included:

- . Lack of simultaneous approach capability
- . Inadequate number of runways
- . Slippery wet-runway condition (Runway 9R/27L)
- . Inadequate runup ramps
- . Inadequate number of aircraft parking gates
- . Lack of well-placed high-speed turnoffs

Specific recommendations for improvements at Atlanta, according to an FAA Task Force, included:

- . Groove Runway 9R/27L
- . Construct South parallel Runway 9FR-27FL
- . High-speed turnoffs Runways 9L and 9R
- . North parallel runway 9FL/27FR, general aviation stage length & taxiway system

. Expand general aviation apron

. Parallel taxiways to Runways 9R/9FR

. Provide dual taxi capability around ramps

. Fill explanade end of Runway 9L

Under an estimated \$1 million in funds (half of which provided by a Federal grant), the City has paved Runway 9R/27L (9200 ft. x 150 ft.) and constructed a portion of parallel taxiway (5900 ft. x 75 ft.), including connecting and exit taxiways.

The Atlanta Hub's main requirements to meet the increased traffic and facilities demand center on increased number of runways and runway improvements, such as wet runway operations and high-speed turnoffs. Other problems will be somewhat alleviated with the addition of a central terminal area at Atlanta and ILS at the Fulton reliever airport. The City is supporting the proposed addition of perhaps two more reliever airports in the Hub area to maintain the Air Carrier/General Aviation ratio of Atlanta Airport despite the expected increase in general aviation flying. In a study prepared by R. Dixson Speas Associates, Henry County was recommended as the optimum location for a second major airport for Atlanta.

At present, problems which disrupt operations at other large hubs, such as those caused by helicopter operations (almost non-existent at Atlanta), noise, flight training and flow control restrictions imposed by other major terminals, is at a minimum.

APPENDIX B

Appendix B presents the various replications performed during the maintenance concept analysis.

MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION (Baseline Case)

_					EBF	No Ai un	* Cobodu	nutre a	Total El	Aiwowst	AILUTAIL										
NO. SWITCHES	12	m	12	6	2	1	m	o	-	0	0	0	0	0	0		0	0	0	54	
DELAY HOURS	7.55	3.53	13.42	4.83	1.25	5.27	0	1.77	0	0	2.58	0.95	1.73	1.70	.80	3.77	2.73	1.82	0	53.70	
NO. DELAYS	15	4	20	ω	2	7	С	2	0	0	m	-	2	2	-	4	ĸ	2	0	76	nce Base
NO. CANCEL	16	6	28	ω	1	12	S	,	m	-	2	4	2	4	5	2	5	12	4	134	l Maintenance
ACTUAL DEPTS	216	115	240	128	57	168	67	51	37	7	22	20	14	36	7	14	31	24	20	1274	* Limited
SCHED DEPTS	232	124	268	136	68	180	72	52	40	8	24	24	16	40	12	16	36	36	24	1408	se
ACFT START OF DAY	6	m	6	4	,	S	-	-												35	Full Maintenance Base
STATION	MOM **	MIC	CGX	* CPS	BKL	* DET	MKC	AGC	CVG	TOL	CMH	MSO	DAY	QNI	ROC	BUF	OMA	MKE	DEN	TOTALS	** Full Ma

EBF 150.3000. Aircraft= 35Schedule Departures= 90.5%lay Rate (mean)= 59.6%tal Flight Hours= 1140 hes.traft Utilization= 7.81 hrs/dayrcraft Utilization= 7.81 hrs/day

MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION (Test Case No. 1)

(Mean) NO. SWITCH MEAN (1) Additional Aircraft σ ¢ 4 C C 0 0 0 0 С 47 DELAY HRS 4.58 39.10 MEAN 1.33 0.60 10.62 0.83 0.73 4.68 1.77 0 0 0.68 3.02 0.67 1.48 2.73 1.82 3.55 0 С NO. DELAYS MEAN \sim 3 6 \sim \sim \sim 0 S \sim 0 €3 0 O 2 4 *Limited Maintenance Base NO. CANCEL MEAN 113 20 9 S 20 S ŝ ഹ S 2 0 0 0 \mathbf{c} 2 9 ~ 5 ACTUAL DEPTS MEAN 119 1295 226 58 160 38 23 14 33 247 57 47 ω 24 15 39 б 30 17 131 **Full Maintenance Base SCHED DEPTS 1408 268 232 124 52 40 24 24 16 4 12 36 68 80 72 16 36 24 136 ω Ξ **STATION** TOTALS MOW** AGC DSM DAY IND ROC BUF OMA MIC CGX *CPS *DET MKC CVG CMH MKE DEN BKL 10

EBF 150.3000No. of Aircraft= 38% Schedule Departures= 91.9%% Mean)= 5.17%Delay Rate (Mean)= 5.17%Total Flight Hours= 1161 Hrs(Mean)= 7.73Utilization (Mean)= 7.73

MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION (Test Case No. 2)

		Aircraft	(1)Additional	Base	*Limited Maintenance		enance Ba	**Full Maintenance Base
		46	39.58	61	:06	- 1318	1408	TOTALS
		0	0	0	5	61	24	DEN
		0	1.82	2	2	34	36	MKE
		0	2.83	e C	~	35	36	OMA
		c	0.72	~	r	15	16	BUF
		0	0	0	е	6	12	ROC
		0	2.27	ę	æ	37	40	DNI
		0	0.67	—	0	16	16	DAY
Hrs/Dav	(Mean)	0	4.05	4	0	24	24	DSM
= 7.43	Utilization Hours	_	0	0	~	23	24	CMH
	(Mean)	0	0	0	0	ω	8	TOL
= 1176 Hr	Total Flight Hours	2	2.07	2	-	39	40	CVG
= 4.60%	Delay Rate (Mean)	0	1.77	2		51	52	AGC
	(Mean)	ĸ	1.68	2	12	60	72	MKC
ti	% Schedule Departures	ø	3.35	7	-	179	180	*DET (1)
= 35	No. of Aircraft	2	1.55	ŝ	7	61	68	
	EBF 150.3000	6	1.18	2	S	131	136	*CPS (1)
		æ	10.58	61	23	245	268	CGX
		ъ	2.18	m	12	112	124	MIC
		8	2.87	7	12	220	232	(L) MDM**
		NO. SWITCH MEAN	DELAY HRS Mean	NO. DELAYS MEAN	NO. CANCEL MEAN	ACTUAL DEPTS MEAN	SCHED DEPTS	STATION
						,		

= 4.60% = 1176 Hrs

Hrs/Day

						= 38	s = 95.1%		= 4.77%	= 1194 hr		= 7.53	Hrs/Day							
					EBF 150.3000	No. of Aircraft	% Schedule Departures	(Mean)	Delay Rate (Mean)	Total Flight Hours	(Mean)	Utilization (Mean)								
NO. SWITCH MEAN	11	2	8	5	e	14	-	2	0	0	0	0	0	0	0	0	0	0	0	46
DELAY HRS MEAN	6.73	1.28	00.6	2.65	3.75	3.90	0.67	0.95	2.02	0	0	5.17	0	2.50	0	2.68	0.78	3.53	0	45.62
NO. DELAYS	12	2	14	4	5	7		~	5	0	0	2	0	e	0	m	, <u> </u>	4	0	64
NO. CANCEL MEAN	9	0	18	9	4	4	2	,	-	_	0	0	_	4	7	4	_	2	4	69
ACTUAL DEPTS MEAN		124	250	130	64	176	67	51	39	7	24	24	15	36	5	12	35	34	20	1339
SCHED DEPTS	232	124	268	136	68	180	72	52	.40	80	24	24	16	40	12	16	36	36	24	1408
STATION	(1) MOW**	MIC	CGX	CPS (1)		*DET (1)		AGC	CVG	TOL	CMH	DSM	DAY	DNI	ROC	BUF	OMA	MKE	DEN	TOTALS

= 1194 hrs

= 7.53 Hrs/Day

(1)Additional Aircraft

*Limited Maintenance Base

** Full Maintenance Base

MAINTENANCE CONCEPT ANALYSIS

ŀ-.

CHICAGO REGION

(Test Case - No. 3)

MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION (Test Case No. 4)

	Addeo	Aircraft Added	ce (1)	Limited Maintenance	* Limited	Maintenance	** Full Mai
~	53	38.45	64	34	1374	1408	TOTALS
0		0	0	0	24	24	DEN (1)
2		2.63	m	4	32	36	MKE
0		0.78	_	0	36	36	OMA
0		0.72	-	0	16	16	BUF
0		0.70	-	0	12	12	ROC
	<u> </u>	2.57	n	2	38	40	IND
0		0.67	-	0	16	16	DAY
0		1.63	2	0	24	24	DSM
0		0	0	0	24	24	CMH
0		0	0	·	7	8	TOL
		1.75	2	-	39	40	CVG
		2.43	ς	0	52	52	AGC
2		0.98	-	2	70	72	MKC
4	<u> </u>	4.42	10	5	175	180	*DET (1)
	·	3.62	5	-	67	68	BKL
		3, 88	5	8	128	136	(1) CPS
	18	2.03	7	0	268	268	(L) X90
4		2.30	4	4	120	124	MIC
6		7.33	15	Q	226	232	(1) MOW**
SWITCH MEAN	MS W	DELAY HRS MEAN	DELAY MEAN	CANCEL MEAN	ACTUAL DEPTS MEAN	SCHED DEPTS	STATION

EBF 150.3000

No. Aircraft = 40 % Schedule Departure = 97.5% (mean) Delay Rate (mean) = 4.60% Total Flight Hours = 1238 hrs Utilization (mean) = 7.42 Hrs /day

MAINTENANCE CONCEPT ANALYSIS

CHICAGO REGION

(Optimum Case - 5 Replications

	MEAN	13,0	3.2	15.8	1.8	2.4	7.8	1.2	1.8	2.0	0.4	0.4	1.6	0.6	2.8	0.8	3.8	1.8	1.6	0	62.8
# DELAYS	MAX	22	2	22	e	4	10	2	m	9			2	E rri	4	2	4	2	2	0) 96
	MIN	10	2	æ	~	0	9	-	-	0	0	0		0		0	m	,	-	0	36
LIONS	MEAN	10.2	7.0	13.8	4.6	7.6	11.8	3.2	3.2	2.6	0.4	1.8	1.2	•6	2.4	1.8	æ	1.8	5 . 6	1.6	82.0
CANCELLATIONS	MAX	19	11	25	7	10	19	2	9	5		5	2	6	4	4	2	4	ø	4	142
#	MIN	e	ъ	4	n	e	9	2	L	-	0	0	0	0	_	0	0	-	ო	0	33
	MEAN	95.6	94.3	94.8	96.6	88.8	93.4	95.5	93.8	93.5	95.0	92.5	95.0	96.2	94.0	85.0	95.0	95.0	84.4	93.3	94:1
% SCHED DEPTS	MAX	98.7	95.9	98.5	97.7	95.5	96.6	97.2	98.0	97.5	100.0	100.0	100.0	100.0	97.5	100.0	D0.0	97.2	91.6	100.0	97:6
% SCH	MIN	91.8	1.10	90.6	94.8	85.2	89.4	93.0	88.4	87.5	87.5	1.97	91.6	93.7	0.06	66.7	87.5	88.8	77.7	83.3	89.9
LS	MEAN	221.8	117.0	254.2	131.4	60.4	168.2	68.8	48.8	37.4	7.6	22.2	22.8	15.4	37.6	10.2	15.2	34.2	30.4	22.4	1326.0
ACTUAL DEPTS	MAX	229	611	264	133	65	174	70	51	39	8	24	24	16	39	12	16	35	33	24	1375
ACT	MIN	213	113	243	129	58	161	67	46	35	7	19	22	15	36	8	14	32	28	20	1266
SCHED	DEPTS	232	124	268	136	68	180	72	52	40	8	24	24	16	40	12	16	36	36	24	14 08
	STATION	(1) MOW **	MIC	CGX (1)	* CPS	BKL	* DET	MKC	AGC	9 N D	TOL	CMH	MSD	DAY	DNI	ROC	BUF	OMA	MKE	DEN (1)	TOTALS

(1) Additional Aircraft

* Limited Maintenance Base

** Full Maintenance Base

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MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION (Optimum Case - 5 Replications)

HRS/DAY MEAN 7.53 ŧ UTILIZATION. 7.64 MAX 7.43 MIN 1194.5 HOURS MEAN Additional Aircraft MAX 1177 1211 TOTAL MIM MEAN 50.8 9.4 5.4 13.6 6.4 æ. 9.4 1.4 • ~ °, ω 9. 4 ~ 4. 0 0 0 0 SWITCHES MAX 2 ω 2 σ 2 0 76 \sim # MIN * Limited Maintenance Base Q 4 2 4 0 ~ 0 0 0 0 0 0 0 0 С 0 0 0 0 3] 2.73 1.36 3.68 MEAN 5.86 6.21 3.97 4.63 1.74 5.34 5.26 1.80 3.89 7.44 7.84 25.00 5.26 5.26 7.01 6.98 4.73 ેર 0 RATE MAX DELAY 41.74 2.84 MIN 6.49 2.43 8.71 1.12 **.**84 4.39 1.50 1.90 0.40 I.58 0.40 0.73 3.38 0.97 0.41 2.3] I.62 .50 MEAN 0 DELAY HOURS 13.18 12.10 1.77 3.55 5.78 5.98 1.03 1.98 0.68 4.82 1.97 2.80 1.03 MAX 3.17 69.43 I.77 3.72 2.03 2.07 ****** Full Maintenance Base 0 19.51 .78 .78 3.32 0.53 3.35 0.53 0.73 3.37 1.67 0 0 0 0.95 0 1.03 0 0 2.47 MIN 0 0 Ξ Ξ Ξ STATION TOTALS MOW** CGX IND OMA MIC *CPS MKC AGC CVG S DSM DAY ROC BUF MKE DEN BKL *DET

				EBE 150 3000	No Atternant - 38	I .I	<pre>% screenie vepartures = 94.3% (Mean)</pre>	Delay Rate (Mean) = 4.21%	Total Flight Hours = 1203 hrs		Utilization (Mean) = 7.59	hrs/uay								8	
NO. SWITCH MEAN	13	œ	14	6	-	11		5	-	0	0	0	0	0	0	0	0	0	0	60	ft
NO. DELAYS MEAN	4.37	2.48	3.32	1.77	3.10	5,78	0.65	1.27	0	0	1.03	1.98	.67	1.53	0	3.67	1.48	0.78	0	33.88	Additional Aircraft
DELAYS MEAN	11	4	8	n	4	10	-	2	0	0	-	2		2	0	4	2	<u> </u>	0	56	(1) Addi
NO. CANCEL MEAN	e C	11	15	ß	ఐ	17	~	4	-	0	0	0	0	2	2	0	_	ω	0	79	Limited Maintenance
ACTUAL DEPTS MEAN	229	113	253	131	60	163	70	48	39	ස	24	24	16	38	10	16	35	28	24	1329	* Limited M
SCHED DEPTS	232	124	268	136	68	180	72	52	40	8	24	24	16	40	12	16	36	36	24	1408	Maintenance
STATION	(1) MOW**	MIC	(1) X90	*CPS	BKL	*DET	MKC	AGC	CVG	TOL	CMH	DSM	DAY	IND	ROC	BUF	OMA	MKE	DEN (1)	TOTALS	** Full Mai

MAINTENANCE CONCEPT ANALYSIS CHICAGO REGION

(Selected Optimum Case)

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ດ້ທ	ACTUAL DEPTS MEAN 32						
32 56 76 76 88 124 124 128 128 128 128 128 128 224 24 26 24 26 27 57 20	32	CANCEL	DELAY MEAN	DELAY HRS. MEAN	SWITCH MEAN		
56 260 76 88 124 224 112 86 128 112 84 108 108 20	0r	0	0	0	m		
260 76 88 224 96 112 84 128 128 128 128 128 20 20	55	-	2	1.58	0		
76 88 224 96 112 84 128 128 108 76 44 20	245	15	16	8.58	18		
88 124 224 104 112 84 128 128 108 128 108 20	68	8	e	1.77	-		
124 224 96 112 84 128 128 128 128 128 26 20	82	9	2	1.45	2		
224 96 1128 1128 128 128 128 44 20	98	26	5	4.35	ĸ		
96 112 84 128 128 32 44 20	203	21	17	13.80	19	EBF 150.3000	
104 112 84 128 128 32 44 20	06	9	5	3.95	-	No. Aircraft	= 4/
112 84 128 32 84 20	95	б	7	6.28	-	% Scheduie Departures (Mean)	= 91.4%
84 128 32 32 44 20	106	9	ß	1.73	9		= 6.48%
128 76 32 44 20	ול	13	11	9.32	с	Total Flt.Hrs.(Mean)	= 1500 Hrs.
76 32 44 20	121	7	12	8.48	4	Utilization (Mean)	= 7.63
108 3 2 44 20	74	0	4	3.70	0		Hrs/Day
32 44 20	100	8	12	10.82	4		
44 20	24	8	m	2.37	-	* Limited Maintenance	e Base
20	44	0	-	0.50	0	** Full Maintenance Base	ase
	20	0	0	0	0	 Additional Aircraft 	aft
28	24	4	-	0.53	ß		
60	60	0	0	0	0		
32	25	7	2	1.67	0		
40	29	11	2	1.72	-		
16	16	0	-	0.23	0		
1840	1682	158	109	82.83	70		

MAINTENANCE CONCEPT ANALYSIS CALIFORNIA REGION

NCE CONCEPT ANALYSIS	NORTHEAST REGION
MAINTENANCE	NOF

(Selected Optimum Case)

			= 57	5	= 96.0%	= 5.76%	= 1738 hrs.	= 7.31	Hrs/Day											
		EBF 150.000	No. Aircraft	% Schedule	Departures (Mean)	Delay Rate (Mean)	Total Ft.Hrs.(Mean)	Utilization (Mean)												
SWITCH MEAN	9	25	6	10	17	19	4	10	-	0	0	0	10	0	0	2	0	0	113	al Aircraft
DELAY HRS. MEAN	8,53	15.17	5,93	9.38	16.18	7.77	2.37	3.22	1.03	0	0.98	0	0.53	1.73	0	0.87	0.77	0	74.47	<pre>(1) Additional Aircraft</pre>
DELAY MEAN	13	25	10	11	27	15	4	9	-	0	-	0	2	2	0	-	-	0	611	
CANCEL MEAN	9	14	14	11	Ø	4	9	11	0	4	2	0	4	က	0	0	0	0	87	d Maintena
ACTUAL DEPTS MEAN	214	362	206	161	232	220	86	205	44	84	38	80	120	29	œ	24	16	ω	2065	<pre>** Full Maintenance Base * Limited Maintenance Base</pre>
SCHED. DEPTS	220	376	220	172	240	224	92	216	44	88	40	8	124	32	8	24	16	ω	2152	Maintenano
STATION	BED (1)	*DCA (1)	ISP	PNE	SEC	(1) NdH**	AGC	(1) ano*	BUF	BKL	HFD	CMH	*DET (1)	ROC	ORF	CVG	SYR	DVD	TOTALS	** Full

							= 52		= 91.2%	= 7.18%	= 1654 Hrs.	= 7.63	Hrs/Day							
						EBF 150.3000	Nn dircraft		Departures (Mean)	Delay Rate (Mean)	Total Flt. Hrs. (Mean)	Utilization (Mean)								aft
SWITCH MEAN	ى	30	ω	4	12	17	m	6	0	2	0	0	7	0	0	0	0	0	67	(1) Additional Aircraft
DELAY HRS. MEAN	10.95	25.68	3.52	2.15	19.42	9.57	7.07	5.27	1.03	.53	0	.50	.88	0	0	1.38	0	0	87.95	(1) Addi
DELAY MEAN	16	47	9	m	31	15	6	9	~	-	0	-	ო	0.	0	2	0	0	141	ntenance Base
CANCEL MEAN	21	29	20	12	30	18	13	Π	8	6	ო	0	S	S	2	2	0	-	189	* Limited Mainten
ACTUAL DEPTS MEAN	199	347	200	160	210	206	62	205	36	79	37	8	119	27	9	22	16	7	1963	
SCHED. AC	220	376	220	172	240	224	92	216	44	88	40	Ø	124	32	8	24	16	8	2152	** Full Maintenance Base
STATION	BED	* DCA	ISP	PNE	SEC	NdH **	AGC	amo *	BUF	BKL	HFD	CMH	* DET	RQC	QRF	CVG	SYR	DVD	TOTALS	** Full M

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MAINTENANCE CONCEPT ANALYSIS NORTHEAST REGION (Baseline Case)

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MAINTENANCE CONCEPT ANALYSIS	CALIFORNIA REGION	(Selected Optimum Case)
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						= 52		= 95.0%		= 3.96	(Mean)= 1548 Hrs.		8	Hrs/Day										
				EBF 150.3000		NO. AIrcraft	% Schedule	Departures (Mean)		Delay Rate (mean)	Total Flt. Hrs. (Mean)=		Utilization (Mean)										1	1
SWITCH MEAN	4	·	23	0		л.	21	2	2	1 00	2	4	0	ŝ			0		2	0	0	0	81	
DELAY HRS. Mean	0	0	5.33	0	0.50	2.55	4.03	3.27	3.12	0.80	6.07	5.63	1.13	5.52	1.33	0.85	0	0	1.30	2.97	2.07	.0	46.47	
DELAY MEAN	0	0	10	0	-	4	7	4	4	· ~	თ	თ	2	9	2		0	0	2	4	2	0	69	
CANCEL MEAN	0	2	8	11	2	[]	15	9	ო	4	ъ		2	9	2		2	0	4	_	13	0	66	
ACTUAL DEPTS MEAN	32	54	252	65	86	113	209	90	101	108	62	127	74	102	30	43	18	28	56	31	27	16	1741	
SCHED. DEPTS	32	56	260	76	88	124	224	96	104	112	84	128	76	108	32	44	20	28	60	32	40	16	1840	
STATION	ABQ	DEN	**LAS (1)	RHV	SNA		*MYF (1)			*0AK (1)						ХОЧ	ACV	TUS	MOF	RNO	FAT	SBA	TOTALS	

* Limited Maintenance Base (1) Additional Aircraft ** Full Maintenance Base

MAINTENANCE CONCEPT ANALYSIS SOUTHEAST REGION (Raseline Case)

.

	SWITCH MEAN	01	~ c	σ		n n	,	'n	0	0	0	2	0	10	-	0	m	0	0	0	~ ~	- (- ∝	C	0	0	0	0		5
Case)	DELAY HRS. MEAN	0	00 1	7 60		3,37	0	14.50	0	0	1.03	4.23	0	3.53	4.62	.98	.27	0	0	0	. 75	1.5/	2.88	۰ ۲	1.03	1, 70	43	0	0	.87	1.62	2.58 D	D
Baseline	DELAY MEAN	0;	7	- גו	20	о LC	0	15	0	0	-	7	0	9	ഹ	~-	-	0	0	0	, (2	4 C) r	- 0	J	- ، د	0	0		~ ~	m c	2
)	CANCEL MEAN		<u> </u>	43	9 4		-	12	~	0	-	6	7	15		10	18	ຕ	0	~	~ ~	2	~ ~	- •	t r-	- ന	94	· 01	,		2 '	ۍ د	: •
	ACTUAL DEPTS MEAN	11	040	225	12	85	35	84	23	12	43	95	21	105	49	14	54	41	20	14	45	45	45 L L	- 1	0C 74	37	ŝ	10	7	7	22	4 2 a	0
	SCHED. DEPTS	12	067	268	16	96	36	96	24	12	44	104	28	120	60	24	72	44	20	16	25	9 9 0	સ :	2 0	48	40	12	12	8	8	24	8 4 8 a	>
	STATION	AGC	BEI		ORF	*0PF	JAX	SDF	MCO	BHM	BNA	CGX	BKL	*DCA	GSD	CAE	CLT	ISP	CHS	PNE	TEB	ACPS	N L N	540		*DET	TYS	FLL	IND	RIC	SAV	I PA DHF	

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PAGE 1 of 2

MAINTENANCE CONCEPT ANALYSIS

SOUTHEAST REGION (Baseline Case)

PAGE 2 of 2

L DELAY MEAN 0 0 0					
8 7 1 0 12 12 0 0 12 12 0 0 12 12 0 0 1808 1605 203 98	AL DEPTS Ean	CANCEL MEAN	DELAY MEAN	DELAY HRS. MEAN	SWITCH MEAN
12 12 0 0 12 12 0 0 1808 1605 203 98	7	-	0	0	
12 12 0 0 1808 1605 203 98	12	0	0	0	0
1808 1605 203 98	12	0	0	0	0
	05	203	98	71.15	59

* Limited Maintenance Base (1) Additional Aircraft ** Full Maintenance Base

EBF 150.000 No. Aircraft = 54 % Schedule = 54 Departures (Mean) = 88.8% Delay Rate (Mean) = 6.11% Total Flight Hrs. = 6.11% Total Flight Hrs. = 1757 hrs. (Mean) = 7.80 Utilization (Mean) = 7.80

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MAINTENANCE CONCEPT ANALYSIS SOUTHEAST REGION (Selected Optimum Case)

Page 1 of 2

SWITCH MEAN	00000000000000000000000000000000000000	5
DELAY HRS. MEAN	8.00 8.00 1.08 8.23 1.03 1.03 1.04 1.42 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.02 1.48 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.04 1.02 1.03	5
DELAY MEAN	-ñ-40-0ñ0 <i>0</i> 0080000004020000	5
CANCEL MEAN	0000000000000-0-0000000000-0-000	7
ACTUAL DEPTS Mean	24228888888888888888888888888888888888	40
SCHED. DEPTS	222 828 828 827 828 827 827 827 827 827	0 1
STATION	AGC BEL AGC ACC ACC ACC ACC ACC ACC ACC ACC ACC	211

MAINTENANCE CONCEPT ANALYSIS SOUTHEAST REGION

Page 2 of 2

(Continued)	ed)		(S	elected Op	(Selected Optimum Case)		Γ α
STATION	SCHED. DEPTS	ACTUAL DEPTS MEAN	CANCEL MEAN	DELAY MEAN	DELAY HRS. MEAN	SWITCH MEAN	
PHF	8	ω	0	0	0	0	
MOB	8	8	0	0	0	0	
JAN	12	12	0	0	0	0	
TLH	12	I	~	0	0	0	
T0TALS 1808	1808	1757	51	88	62.60	50	

(1) Additional Aircraft * Limited Maintenance Base ** Full Maintenance Base

Total Flt. Hrs.(Mean) = 1920 Hrs. = 97.2% = 5.01% = 58 % Schedule Departures (Mean) Delay Rate (Mean) EBF 150.3000 No. Aircraft

= 7.94 Hrs/Day

Utilization (Mean)

							ļ	
STATION	SCHED. DEPTS	ACTUAL DEPTS MEAN	CANCEL MEAN	DELAY MEAN	DELAY HRS. MEAN	SWITCH MEAN		
**DAL	324	277	47	33	18.90	27		
*HOU	132	128	4	4	4.13	ъ		
SAT	45	43	2	0	0	0		
ELP	24	17	7	e	2.22	0		
*CPS	40	34	9	2	1.43	0		
MKC	20	14	9	m	2.92	_		
ABO	36	32	4	0	0	0		
DEN	32	26	9	0	0			
ICT	œ	4	4	0	0	0		
OKC	44	35	6	m	3.10	0	EBF 150.3000	
*NEW	84	79	S	-	.83	0		
GDS	52	51	_	-	.33	0	NO. AIRCRATT	17 =
SHV	12	12	0	0	0	0	% Schedule	
TUL	33	31	2	0	0	0	Departures (Mean)	= 87.7%
MAF	24	20	4		1.03			
AUS	20	15	. ru	2	2.00	0	Delay Kate (Mean)	= 6.4/b
AMA	12	œ	4		.68	0	Total Ft. Hrs. (Mean)	= 845 Hrs.
CRP	12	11		0	0	0		
LBB	20	19	~	0	0	,	UTITZATION (MEAN)	= 9.05
LIT	12	6	Ś	2	1.75	0		Hrs/Day
TOTALS	986	865	121	56	39.33	36		
±± E.[] Maintonanco	intonanco	* imited Meintonenco		1) 144545	(1) Additional Aincuaft			

MAINTENANCE CONCEPT ANALYSIS

SOUTHERN REGION (Baseline Case)

** Full Maintenance * Limited Maintenance (1) Additional Aircraft

											= 24			= 93.4%	= 6.08%		= 209 Hours	= 9.08	Hrs/Dav	.			
	1									EBF 150.000	No. Aircraft		% Schedule	Departures (Mean)	Delay Rate (Mean)		lotal Ft. Hrs. (mean)	Utilization (Mean)				j	ļ
SWITCH MEAN	24	~	0	0	Ś	0	0	0	0	0	0	С		00	0	0	0	0	_	0		35	Aircraft
DELAY HRS. MEAN	17.48	1.57	0	6.40	1.58	2.92	0	0	0	0	0	. 93		1.33	0.95	0.73	1.73	.88	0	0	-	36.52	 Additional Aircraft
DELAY MEAN	34	2	0	~	2	m	0	0	0	0	0		Ċ	~~	-	-	2		0	0		56	
CANCEL MEAN	25	m	2	4	_	ŝ	_	m	4	Ś	_	2	I C) m	0	4	2		—	0		65	*Limited Maintenance Base
ACTUAL DEPTS MEAN	299	129	43	20	39	17	35	29	4	41	83	50	1	30	22	16	10	11	19	12		921	
SCHED. AC DEPTS	324	132	45	24	40	20	36	32	8	44	84	52	12	33	24	20	12	12	20	12		986	Maintenance Base
STATION	**DAL (1)	(1) NOH*	SAT	ELP	*CPS	MKC	ABQ	DEN	ICT	OKC	*NEW (1)	GDS	NHS	TUL	MAF	AUS	AMA	CRP	LBB	LIT		TOTALS	** Full Mat

MAINTENANCE CONCEPT ANALYSIS SOUTHERN REGION (Selected Optimum Case)

MAINTENANCE CONCEPT ANALYSIS NORTHWEST REGION (Baseline Case)

		ll Aircraft	enance Base (1) Additional Aircraft	nce Base	d Maintena	Base * Limited Maint	** Full Maintenance Base	** Full
- J.ou Hrs/Day	- 00111400100 (MEGIL)	14	5.57	10	46	154	200	TOTALS
= 145 Hrs. 	Total Ft. Hrs.(Mean)	0	D	Ð	1	δ	9	KNU
= 6.49%	Delay Rate (Mean)	0	0	0	0	12	12	EUG
= 77.0%	% Schedule Departures(Mean)	0	0	0	8	24	32	GEG
= 6	No. Aircraft	0	1.77	2	18	26	44	PDX
,	EBF 150,000	6	2.20	9	6	43	52	**SEA
		0	0	0		19	20	*0AK
		ß	1.60	2	e	21	24	B01
		SWITCH MEAN	DELAY HRS. MEAN	DELAY Mean	CANCEL MEAN	ACTUAL DEPTS MEAN	SCHED. DEPTS	STATION

MAINTENANCE CONCEPT ANALYSIS (Selected Optimum Case) NORTHWEST REGION

= 5.86 Hrs/Day Total Flt. Hrs. (Mean)= 171 Hrs. = 90.0% = 5.00% 1 H Utilization (Mean) % Schedule Departures (Mean) Delay Rate (Mean) No. Aircraft EBF 150.3000 SWITCH 13 0 0 0 C 0 DELAY HRS. 5.00 .28 0.80 .92 MEAN 0 С DELAY MEAN δ 0 ഹ က 0 0 0 CANCEL MEAN 20 ഫ σ ACTUAL DEPTS MEAN 26 180 23 6 50 35 12 15 SCHED. DEPTS. 20 200 16 24 52 44 32 2 **STATION** (1) XO4 TOTALS GEG *0AK **SEA EUG RNO BOI

** Full Maintenance Base * Limited Maintenance Base (1) Additional Aircraft

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