















2008 Annual Report







Love What You Fly.

What makes an impression on passengers? Not load factors or revenue per seat-mile. It's the experience they remember. And equipment choice makes a difference, sometimes a very big difference.

At Embraer we design and build aircraft
that passengers, crews, and airlines feel good about flying.
Because we believe the world doesn't really need more aircraft.

It just needs better ones.





Report from the Chairman

Dear RAA Members and Friends,

2008 will be remembered as one of the most challenging periods in modern airline history. Crude oil has more than doubled in the past year, soaring past an all-time record price over \$147 in July. When you consider that the price of oil has increased nearly 700 percent in less than seven years culminating with this year's record smashing levels it is understandable why so many airlines around the world face uncertain times. Unfortunately, the crisis we are facing involves a battle on two fronts.

Even as we are pressured on the cost side, the revenue environment in the airline industry continues to be a challenge. When you compare ticket prices from 2000 and the first half of 2008, domestic air fares have actually decreased. Yet fuel expenses burn through 40 percent of passenger revenues today, up from 15 percent in 2000. Twenty percent of the total cost of a \$300 domestic one-stop ticket now goes toward government taxes and fees, up from 13 percent in 1992. Squeezed between expanding taxes and fees (now an \$18 billion annual burden) and fuel prices, the revenue slice of the ticket-price pie is looking more and more like a sliver.



The overriding issue for our economy, of course, is our country's lack of a coherent energy policy and our chronic inability to end our dependence on foreign oil. Rather than succumbing to the polarizing and mutually negating arguments of opposing political parties, perhaps it is time to find a constructive middle ground that would embrace a policy that both emphasizes energy efficiency and allows responsible exploration and utilization of domestic energy resources – including oil, clean coal and nuclear sources. Such a pragmatic approach, which would also include more investment in alternative energy and hybrid technology, might not make us energy independent overnight, but it could help us take major steps toward that goal within the next 10 years.

Over the past decade America has come to rely on regional airlines because we provide what customers value: safe, convenient and affordable service. And regional airlines deliver this consistently without a "one size fits all" mentality. Today, nearly one in every four US domestic passengers flies on a regional airline, and regional flights represent fully one half of the total scheduled flights across the country. In 442 American communities — 70 percent of the commercial service airports — regional airlines provide the only scheduled service. Regional airlines employ some 60,000 skilled professionals nationwide, and since 9-11 we've grown our workforce by some 20 percent. In short, regional airlines have become fundamental to our nation's commercial air transportation system.

The same entrepreneurial spirit and sound business strategies that helped fuel regional airline growth over the past decade will continue to serve our member airlines as we adjust the economics of operating in this new operating environment. While some communities may experience a loss of service due to the harsh economic realities of the current economy, the value and important service we offer our network airline partners will continue to secure our relevance well into the future.

Working through RAA, our collaborative efforts have strengthened the voice of regional aviation in the nation's capital. The association's efforts pay dividends on a daily basis: coordinating with FAA to keep the skies safe and efficient; educating journalists about the benefits of regional aviation and setting the record straight on the failures of the current ATC infrastructure and the "off-target" policy decisions such as peak-hour pricing and slot auctions; and convincing TSA that increased security doesn't mean making it even harder for our passengers to get where they're going, or for our employees to do their jobs.

Next May we will reconvene for our annual convention in Salt Lake City. In the mean time stay involved; our association is made stronger by the efforts of all of our members. Thanks again to each of you for your continued support of our Regional Airline Association.

God bless.

buyun bedfad

2007-2008 Board of Directors

Chairman

Bryan Bedford Republic Airways Holdings

Vice Chairman

Rick Leach Trans States Holdings

Treasurer

Russ "Chip" Childs SkyWest Airlines

Secretary

Dan Wolf Cape Air

Directors

Joseph Randell Jazz Air

Jim Rankin Air Wisconsin

Peter Bowler

American Eagle Airlines

Tim Komberec Empire Airlines

Doug Voss Great Lakes Aviation

Dave Hackett Gulfstream International Airlines

Steve Farrow Piedmont Airlines



We offer the longest running Component Availability program in history of aviation.

What's new.

Fokker Services is a front runner in innovative aftermarket support solutions, like the Performance Based ABACUS Component Availability Program, which has been running for over 14 years. Our supply chain solutions include:

- Supply Chain Management (including specific challenges for out of production A/C)
- Spare Parts Supply
- Component MRO Services
- Component Availability Services

Together with our US based subsidiaries Fokker Aerotron and Fokker Airinc, Fokker Services continuously explores new initiatives to expand the span of our support services and improve them.

The focus for these ongoing developments is improving affordability, reliability and availability of our customer's fleets. Next to the support of the Fokker fleet, Fokker Services today serves operators with Bombardier Dash 8 aircraft with our ABACUS program, and holds in-house Component MRO capabilities on Airbus and Boeing aircraft which already cover over 10,000 components.

Whether you need a comprehensive set of total aircraft conversion and support services, or a tailored package of MRO services, Fokker Services has all the skills and capabilities in house to exceed your requirements.











Foreword

from RAA President Roger Cohen

"Tough times don't last, but tough people do"

Dear RAA Members and Friends,

That cliché has been attributed to, among others, author Norman Vincent Peale, actor Gregory Peck, televangelist Robert Schuller – and probably half the high school football coaches in the country.



But that quote rings so true today. Whoever thought we'd look back nostagically on the Summer of 2007 – when it seemed the biggest challenges we faced were the shortage of pilots and the crazy perception that regional aircraft were somehow the cause of ATC delays.

Oh, what I wouldn't give to have those "challenges" again since in less than one year's time, skyrocketing fuel costs have triggered a set of opposite, more painful, problems: grounded airplanes, and even some whole airlines. Thousands of skilled airline professionals, many the same people we worked so hard to recruit and train last summer, suddenly out of work. Hundreds of communities with fewer flight choices, including dozens left with no scheduled service at all.

But history also shows that in the toughest times, there's an even greater need for industry unity, for sharing scarce resources and fighting common problems collaboratively. That's why RAA is proud of what we've been able to achieve for our members during this year, perhaps as difficult a period for our airlines since RAA's inception in 1975.

- While Congress agreed on precious little, members in both parties and both chambers endorsed nearly unanimously the RAA principles of protecting affordable, convenient service to the 70 percent of American communities relying on regional service exclusively for scheduled flights. The latest FAA reauthorization measures reflected RAA's strategic goals: no new "user fees" on regionals, but corporate aviation must pay more for its growing use of the nation's airports and airways.
- RAA greatly expanded and improved its core member services, adding a full-time professional to knock on doors and sometimes knock heads at TSA. RAA's team also stepped up to the growing complexity of environmental regulations, while continuing to represent our members on the laundry list of issues facing members in Congress, at DOT and FAA.
- We made good on our promise to bring RAA's communications into the 21st Century, so that our key constituencies member airlines, Associate Members, government officials and the nation's news media have easy access to the most current, accurate information through this *Annual Report*, *Regional Horizons* magazine, and our overhauled, updated website. If www.raa.org isn't your homepage now, please make sure it tops your "favorites" list.
- Perhaps most importantly, through the unwavering support of our loyal sponsors and this year's hometown Republic Airlines, we were able to deliver our biggest RAA Convention, ever. Even while fuel costs continued to rise, more airlines and more industry partners gathered in Indianapolis to share their common bond, renew personal relationships and nurture the kind of friendships needed to survive and hopefully prosper in today's new world.

The "tough times" aren't over – fuel costs remain unsustainable, the economy still struggles and as it heads out the door, ideologues in the Bush Administration continued to push congestion pricing and slot auction schemes aimed right at the heart of regional aviation. But the "tough people" who've built RAA and our member airlines over these past 30-plus years have faced tough times before, and we're still standing strong and fighting harder than ever before. Maybe someday we'll be able to look back nostalgically at even this summer, recalling how well we overcame these challenges.

With your continued support, I'm confident these tough times will have, hopefully, a very short shelf life. Thanks again.

Roger

reduce turn time





Greater worldwide support keeps your fleet on schedule.

More than 743 million passengers flew internationally in 2006, traveling nearly 810 million kilometers. With those numbers, it's easy to see why having a reliable global support network is vital. That's just what you receive from Honeywell. Our asset availability programs are designed to ensure that you always have parts when and where you

need them. And our customizable maintenance solutions help you lower and predict maintenance costs while reducing unscheduled repairs. Honeywell has the equipment, worldwide service and support, and expertise you need to protect your investment, optimize your operations and enhance your performance.

Honeywell

Table of Contents

Report from RAA Chairman Bryan Bedford	1
2007-2008 RAA Board of Directors	
Foreword from RAA President Roger Cohen	3
RAA Staff	7
2008 Convention Sponsors	
2007 Fall Meeting and 2008 Summer Seminar Sponsors	9
2007 US SUMMARY STATISTICS	
Industry Traffic Statistics	
US Regional Aircraft Fleet	
US Airports	
Revenue Passenger Miles (RPMs)	
Passengers	
Trip Length	
Passenger Enplanements	
Passenger Aircraft Operated	
Regional Carrier Full-Time Equivalent Employees	
Top 50 Individual Regional Airlines	
Corporate Groupings of Top 50 Regional Carriers	
Regional Airline Partnerships	
Regional Airline Fleet	
Accidents, Fatalities and Rates, 1988-2007 Part 121	
Accidents, Fatalities and Rates, 1988-2007 Part 135	21
REGIONAL AIRCRAFT STATISTICS	
Regional Aircraft Distribution by Carrier and Manufacturer	25-26
US AIRPORTS AND REGIONAL SERVICE	20
Busiest 50 US Airports for Regional Service	
US Airports Served Exclusively by Regional Airlines	
Share of Regional Airline Service at the Top 40 Airports	31
Passenger Service in United States	22.50
(State by State breakdown, including Alaska and Hawaii)	32-50
ESSENTIAL AIR SERVICE	E2 E4
Essential Air Service Program	
Essential Air Service Compensation by Carrier and Community RAA MEMBER AIRLINE DIRECTORY	55-62
RAA Member Airlines	67.71
RAA Affiliate Members	
ASSOCIATE MEMBER DIRECTORY	12
Associate Member Council 2007-2008	77
Associate Member Council Chairman Report	
Associate Member Council Chairman Report	
Associate Member Index by Category	
Associate Member Listings	
REFERENCE	04-120
North American Scheduled Carrier Legend	131
Airport Codes	
Advertisers Index	

The 2008 Annual Report of the Regional Airline Association is published by Emerald Media in partnership with RAA.

Regional Airline Association, 2025 M Street, NW, Suite 800, Washington, DC 20036, Tel: (202) 367-1170 Fax: (202) 367-2170 Email: raa@raa.org Website: www.raa.org

The 2008 RAA Annual Report is available online at: www.raa.org Bound copies of the Annual Report may be ordered at the following rates: Members: \$50 each and Non-Members: \$150 each Special bulk rates for orders of five or more reports available upon request

5



RAA Staff



PresidentRoger Cohen

Vice President
Scott Foose

Vice President-Technical Services David Lotterer

Vice President-Legislative Affairs Faye Malarkey Black

Director- Industry & Regulatory AffairsLiam Connolly

*Operations Manager*Staci Morgan

Association AssociatePepper Weeks

left to right: Liam Connolly, Pepper Weeks, Scott Foose, Roger Cohen, David Lotterer, Faye Malarkey Black, Staci Morgan

RAA Convention & Sponsorship Team:

Convention ManagerJohn Rubsamen

Sponsorship Manager Diana Lundie

Sponsorship Assistant Susan Young

RAA Annual Report Staff

Editors:

Roger Cohen Kelly Murphy

Advertising: Cheryl Goldsby

Design and layout: Jennifer Moore Aeris Graphic Design

Project research: OAGBack

Thank you!

to all of our 2008 Convention sponsors

Special thanks to our hometown airline host

Republic Airways

DIAMOND

BOMBARDIER

PLATINUM







EMERALD













SILVER









BRONZE











BOOSTER





















Thank you!

to all of our 2007 Fall Meeting sponsors













Thank you!

to all of our 2008 Summer Seminars sponsors



















Advanced situational awareness – right before your eyes. As part of its advanced avionics systems solutions, Rockwell Collins integrates Head-up Guidance Systems into today's leading-edge flight decks. Now, flight crews enjoy increased safety, awareness and precision down to Category III operations. Take a look at the best approach to integrated information awareness. Call 319.295.4085.

2007 US Summary Statistics



"Atlantic Southeast Airlines' passion for safety is supported by FlightSafety's commitment to enhance it."

BRAD HOLT

Atlantic Southeast Airlines President and Chief Operating Officer

A pilot from a young age, Brad Holt started his airline career in the cockpit. President and Chief Operating Officer of Atlantic Southeast Airlines since December 2007, he served the previous 16 years as Vice President of Flight Operations at SkyWest Airlines. After joining SkyWest in 1983, Holt held various management roles including Director of Training and Standards, Chief Instructor Pilot and FAA-Designated Pilot Examiner and had responsibility for Corporate Safety and In-flight Services, to name a few. He has flown both fixed-wing and rotorcraft and is type-rated in a range of aircraft including Bombardier CRJ regional jets. He has more than 15,000 flight hours.

Atlantic Southeast Airlines has always made safety its No. 1 priority. Founded in Atlanta in 1979 by three entrepreneurs to provide safe and convenient local air transportation, Atlantic Southeast Airlines and its sister carrier SkyWest Airlines now form the world's largest regional airline alliance.

"FlightSafety has the same dedication to safety as we do," says Brad Holt, Atlantic Southeast Airlines President and Chief Operating Officer.

"As a commercial pilot with thousands of hours in the cockpit, I know how important it is to have the best possible training. And FlightSafety is the best – from its state-of-the-art training technology to its devoted instructors to its excellent customer service."

Atlantic Southeast Airlines has more than 4,300 aviation professionals and 159 aircraft serving more than 12 million passengers annually from 146 airports

in 34 states, District of Columbia, Bahamas, Belize, Turks and Caicos, Canada and Mexico. Through three decades of growth, Atlantic Southeast Airlines has never wavered from its commitment to safety. That's why it chooses to train with FlightSafety International.



The Most Trusted Name in Training.

For more information, please contact any of our Learning Centers or call Scott Fera: 718.565.4774. Our headquarters are at the Marine Air Terminal, LaGuardia Airport, New York 11371-1061. Email: sales@flightsafety.com

flightsafety.com

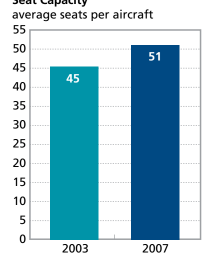
Industry Traffic Statistics

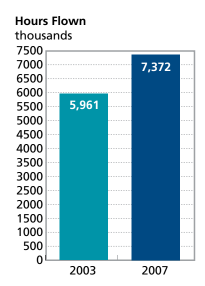
	2003	2004	2005	2006	2007
Passenger carriers operating	69	69	69	67	68
Passengers enplaned (millions)	112.12	132.67	151.55	156.41	161.39
Revenue passenger miles (RPMs billions)	43.1	55.35	67.09	70.67	73.69
Available seat miles (ASMs billions)	65.62	81.27	95.01	94.32	98.59
Average load factor (percent)	65.68	68.1	70.61	74.54	74.38
Departures (millions)	4.61	5	5.24	5.1	5.12
US airports with scheduled service	704	721	696	697	674
Average trip length (miles)	384	417	443	452	457
Average seating capacity (seats)	45	48	50	50	51
Fleet flying hours (thousands)	5961	6586	7364	7231	7372

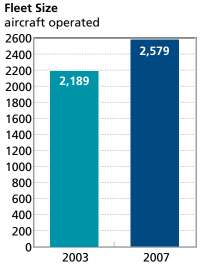
Source: OAG Form41 iNet; OAG Schedules

US Regional Aircraft Fleet

Seat Capacity

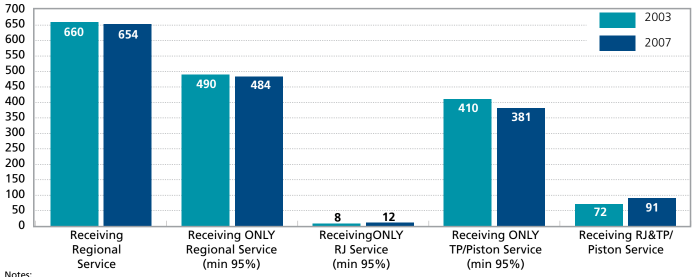






Source: OAG Form41 iNet, OAG Fleet iNet

US Airports

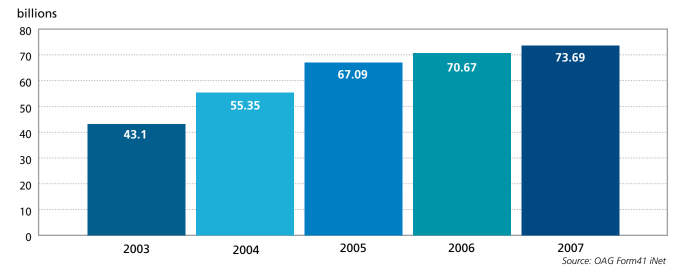


Data is for entire calendar year. Minimum 52 flights per year (average of one per week). Includes all regional equipment except those operated by mainline carriers (AC, B6, US). Excludes Puerto Rico, Virgin Islands and other US Territories

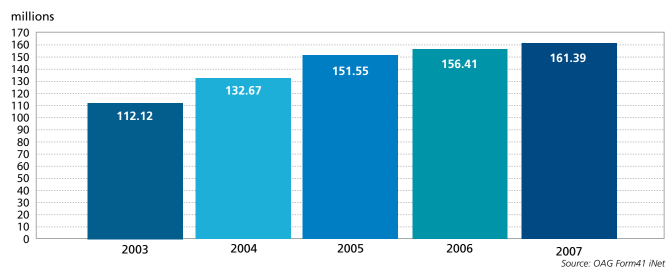
Source: OAG Schedules

Industry Traffic Statistics

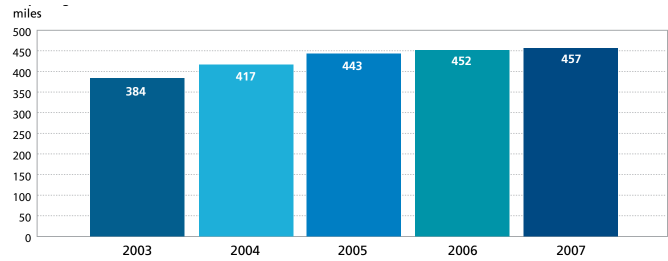
RPMs



Passengers

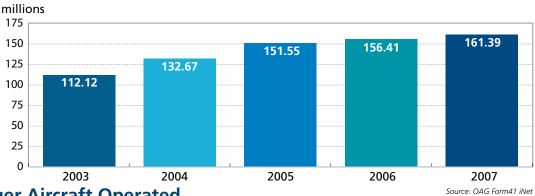


Trip Length



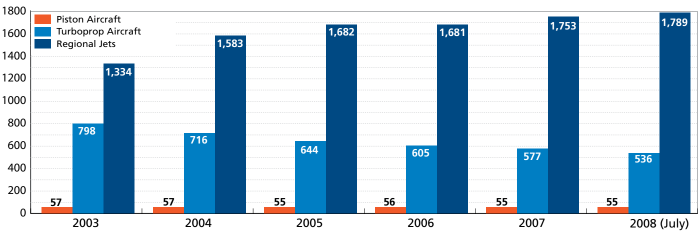
Source: OAG Form41 iNet

Passengers Enplanements (Regional airlines only)



Passsenger Aircraft Operated

aircraft in service



Includes most aircraft over 9 seats

Source: OAG Fleet Data; Figures as of December 31 each year, except for 2008

Regional Carrier Full-time Equivalent Employees*, June 2004-2008 (Ranked by June 2008 FTEs)

D. I		2004	2005	2006	2007	2000	Percent C	Change**
Rank		2004	2005	2006	2007	2008	2004-2008	2007-2008
1	American Eagle	8,500	9,443	9,184	9,453	9,683	13.9	2.4
2	SkyWest	6,353	7,765	8,043	9,905	9,490	49.4	-4.2
3	ExpressJet	6,195	6,507	6,665	7,846	7,115	14.9	-9.3
4	Comair	5,848	6,577	6,210	6,201	5,933	1.5	-4.3
5	Atlantic Southeast	5,717	5,523	5,475	4,347	4,517	-21.0	3.9
6	Horizon	3,377	3,395	3,554	3,832	3,713	9.9	-3.1
7	Pinnacle	2,222	3,052	3,049	3,457	3,424	54.1	-1.0
8	Mesaba	Mesaba 3,033 3,359 2,850 2,545 3		3,250	7.2	27.7		
9	Air Wisconsin	3,595 3,322 2,225 2,251		2,956	-17.8	31.3		
10	Mesa	3,682 3,294 3,273 3,219		2,898	-21.3	-10.0		
11	Executive	1,998	1,770	1,757	1,709	1,717	-14.1	0.5
12	Colgan	N/A	N/A	N/A	N/A	1,362	N/A	N/A
13	Republic	N/A	N/A	560	1,019	1,350	N/A	32.5
14	Shuttle America	N/A	398	974	1,052	1,159	N/A	10.2
15	PSA	N/A	1,742	1,471	1,444	1,096	N/A	-24.1
16	Compass	N/A	N/A	N/A	N/A	594	N/A	N/A
17	GoJet	N/A	N/A	306	324	357	N/A	10.2
18	Lynx	N/A N/A N/A		N/A	356	N/A	N/A	
19	Trans States***	1,411	1,476	1,386	1,290	N/A	N/A	N/A
Total		51,931	57,623	56,982	59,894	60,970	8.3	1.8

Source: Bureau of Transportation Statistics

Full-time Equivalent Employee (FTE) calculations count two part-time employees as one full-time employee.

N/A: Not applicable because carriers did not meet the standard for filing.

Detail may not add to total due to rounding.

Some regional carriers were not required to report employment numbers before 2005, so year-to-year comparisons involving regional carriers, or the total industry, are not appropriate for the years before 2005. The percent change 2004-2008 is based on the 11 carriers reporting in both years.

Effective with April 2008 reporting, Trans States Airlines no longer met the reporting requirements for filing monthly airline employment data.

Top 50 Individual Regional Airlines (as of December 2007)

·	ecember 2007)	
2006 Rank	Carrier	Passengers Enplaned
1	SkyWest Airlines	19,496,122
2	American Eagle	18,765,715
3	ExpressJet Airlines	17,965,893
4	Mesa Airlines	13,316,994
5	Atlantic Southeast	11,818,331
6	Comair	10,595,777
7	Pinnacle Airlines	9,018,256
8	Horizon Air	6,859,436
9	Chautauqua Airlines	6,780,841
10	Air Wisconsin	5,790,416
11	PSA Airlines	5,153,864
12	Mesaba Airlines	3,792,556
13	Trans States Airline	3,704,586
14	Shuttle America	3,646,107
15	Piedmont Airlines	3,192,625
16	Executive Airlines	2,737,873
17	Republic Airlines	2,237,726
18	Freedom Airlines	1,690,564
19	Colgan Air	1,454,151
20	GoJet Airlines	1,218,703
21	Gulfstream International	910,966
22	Skyway Airlines	889,891
23	Island Air Hawaii	740,021
24	Cape Air	700,510
25	Great Lakes Aviation Ltd	504,666
26	ERA Aviation	355,400
27	Caribbean Sun	324,596
28	Commutair	319,720
29	Air Midwest	315,702
30	Eagle Canyon Airlines	286,657
31	Peninsula Airways	208,807
32	Frontier Flying Service	199,576
33	Hageland Aviation	168,958
34	Corporate Airlines	152,374
35 36	Big Sky Airlines Kenmore Air Harbor	124,475 122,483
37	Seaborne Aviation	117,982
38	Boston Maine Airways	117,382
39	Grant Aviation	97,910
40	Bering Air	71,637
41	PM Air	44,954
42	Yute Air - Flight Alaska	37,219
43	Warbelows Air Ventures	36,988
44	Pacific Wings Airlines	36,094
45	Wings of Alaska	29,466
46	Wright Air	26,904
47	Vieques Air Link	26,614
48	Vintage Props And Jets	24,170
49	Smokey Bay Air	17,989
50	Iliamna Air Taxi	16,906
Total T	raffic Activity - Top 50 Airlines	156,263,513
	Total Traffic Activity	156,408,704
Top 5	0 Airlines as a Percent of Total	99.9%

2007		Passengers
Rank	Carrier	Enplaned
1	SkyWest Airlines	22,047,293
2	American Eagle	18,519,215
3	ExpressJet Airlines	17,242,818
4	Mesa Airlines	13,013,603
5	Atlantic Southeast	12,018,636
6	Pinnacle Airlines	9,965,067
7	Comair	9,320,684
8	Chautauqua Airlines	7,799,796
9	Horizon Air	7,552,142
10	Air Wisconsin	5,710,901
11	PSA Airlines	4,994,479
12	Republic Airlines	4,508,319
13	Shuttle America	3,978,880
14	Trans States Airline	3,729,765
15	Piedmont Airlines	3,190,808
16	Executive Airlines	2,700,984
17	Freedom Airlines	2,673,909
18	Mesaba Airlines	2,595,334
19	Colgan Air	1,556,574
20	GoJet Airlines	1,532,570
21	Gulfstream International	914,565
22	Skyway Airlines	835,040
23	Cape Air	669,538
24	Great Lakes Aviation	578,773
25	Island Air Hawaii	568,627
26	Commutair	465,500
27	ERA Aviation	337,006
28	Air Midwest	320,152
29	Peninsula Airways	230,848
30	Big Sky Airlines	193,710
31	Hageland Aviation	182,982
32	Frontier Flying Service	171,817
33	Seaborne Aviation	153,053
34	Compass Airlines	148,780
35	Eagle Canyon Airlines	137,519
36	Grant Aviation	115,726
37	Pacific Wings Airlines	83,673
38	Bering Air	75,827
39	PM Air	57,722
40	Yute Air - Flight Alaska	48,948
41	Warbelows Air Ventures	38,508
42	Boston Maine Airways	34,797
43	Kenmore Air Harbor	34,678
44	Lynx Aviation	31,091
45	Wright Air	29,164
46	Wings of Alaska	29,021
47	Pacific Airways	22,437
48	LAB Flying Service	20,185
49	Vintage Props and Jets	20,150
50	New England Airlines	19,222
Total Traf	fic Activity - Top 50 Airlines	161,220,836
	Total Traffic Activity	161,391,190
Top 50 A	Airlines as a Percent of Total	99.9%

Corporate Groupings of Top 50 Regional Carriers (as of December 2007)

07 Individual Carrier Rank	2007 Carrier Group Rank	Carriers	Primary Codes Shared in 2007	2007 Passengers Enplaned	2007 Enplane Carrier Grou
	1	SkyWest Airlines			34,065,929
1		- SkyWest Airlines	DL/UA/YX	22,047,293	
5		- Atlantic Southeast	DL	12,018,636	
	2	American Eagle		. = 10 . = 100 0	21,220,199
2	_	- American Eagle	AA	18,519,215	1, 1, 1 - 1
16		- Executive Airlines	AA	2,700,984	
3	3	ExpressJet Airlines	CO/DL	17,242,818	
	4	Republic Holdings	20,22	17,212,010	16,286,995
8	•	- Chautauqua Airlines	AA/CO/DL/UA/US	7,799,796	10,200,555
12		- Republic Airlines	F9/US	4,508,319	
13		- Shuttle America	DL	3,978,880	
13	5	Mesa Airlines		3,370,000	16,007,664
4	<u> </u>	- Mesa Airlines	UA/US	13,013,603	10,007,004
4 17		- Freedom Airlines	DL		
28		- Air Midwest	US/YV	2,673,909	
28	C		U3/ f V	320,152	44 524 644
	6	Pinnacle Airlines	NDA/	0.005.067	11,521,641
6		- Pinnacle Airlines	NW COULA (LIC	9,965,067	
19	_	- Colgan Air	CO/UA/US	1,556,574	
7	7	Comair	DL	9,320,684	
	8	US Airways Group	1		8,185,287
11		- PSA Airlines	US	4,994,479	
15		- Piedmont Airlines	US	3,190,808	
9	9	Horizon Air	AS/F9	7,552,142	
10	10	Air Wisconsin	US	5,710,901	
	11	Trans States Airlines			5,262,335
14		- Trans States Airlines	AA/US	3,729,765	
20		- GoJet Airlines	UA	1,532,570	
	12	Northwest Airlines			2,744,114
18		- Mesaba Airlines	NW	2,595,334	
34		- Compass	NW	148,780	
21	13	Gulfstream International	CO	914,565	
22	14	Skyway Airlines	YX	835,040	
23	15	Cape Air	CO	669,538	
24	16	Great Lakes Aviation		578,773	
25	17	Island Air Hawaii		568,627	
26	18	Commutair	CO	465,500	
27	19	ERA Aviation		337,006	
29	20		A.C.		
		Peninsula Airways	AS DL	230,848	
30	21	Big Sky Airlines	DL	193,710	
31	22	Hageland Aviation		182,982	
32	23	Frontier Flying Service		171,817	
33	24	Seaborne Aviation		153,053	
35	25	Eagle Canyon Airlines		137,519	
36	26	Grant Aviation		115,726	
37	27	Pacific Wings Airlines		83,673	
38	28	Bering Air		75,827	
39	29	PM Air		57,722	
40	30	Yute Air - Flight Alaska		48,948	
41	31	Warbelows Air Ventures		38,508	
42	32	Boston Maine Airways		34,797	
43	33	Kenmore Air Harbor		34,678	
44	34	Lynx Aviation	F9	31,091	
45	35	Wright Air		29,164	
46	36	Wings of Alaska		29,021	
47	37	Pacific Airways		22,437	
48	38	LAB Flying Service		20,185	
49	39	Vintage Props and Jets		20,150	
50	40	New England Airlines		19,222	
	ity - Top 50 Airli			161,220,836	
al Traffic Activ					
al Irattic Activ	ity			161,391,190	
	a Percent of Tot			99.9%	

Source: OAG Form41 iNet

Regional Airline Partnerships

(as of September 2008)

Mainline Carrier	Regional Brand	Operating Partners						
Alaska Airlines	N/A	Horizon Air						
Alaska Air Group		Peninsula Airways						
American Airlines	American	American Eagle						
American Airlines [®]	Eagle	American Eagle/ Executive						
	American	Chautauqua Airlines						
	Connection	Trans States Airlines						
Continental Airlines	Continental	Chautauqua Airlines						
Continental	Express	ExpressJet						
Continental Airlines	Continental	Cape Air						
	Connection	Colgan Air						
		CommutAir						
		Gulfstream International Airlines						
Delta Air Lines	Delta Connection	Atlantic Southeast Airlines						
▲ DELTA		Chautauqua Airlines						
		Comair						
		Freedom Airlines						
		Pinnacle Airlines						
		Shuttle America						
		SkyWest Airlines						
Frontier Airlines	N/A	Great Lakes						
FRONTIER		Lynx Aviation						

Mainline Carrier	Regional Brand	Operating Partners
jetBlue Airways	N/A	Cape Air
jetBlue AIRWAYS'		
Midwest Airlines	Midwest	SkyWest Airlines
MIDWEST	Connect	Republic Airlines (as of 10/1/08)
Northwest Airlines	N/A	Compass Airlines
	nwa airlink	Mesaba Aviation
nwa		Pinnacle Airlines
United Airlines	United	Chautauqua Airlines
/// UNITED	Express	Colgan Air
		GoJet Airlines
		Great Lakes
		Mesa Airlines
		Shuttle America
		SkyWest Airlines
		Trans States Airlines
US Airways	US Airways	Air Wisconsin
■ U·S AIRWAYS	Express	Chautauqua Airlines
		Colgan Air
		Mesa Airlines
		Piedmont
		PSA
		Republic Airlines
		Trans States Airlines

Regional Airline Fleet Scheduled Passenger Carriers for Select Aircraft* (as of July 2008)

Manufacturer	Aircraft Type	Number of Aircraft	Average Seats	Total Seats
Bombardier	CRJ 100/200	748	50	37,400
Embraer	ERJ 145	524	50	26,200
Bombardier	CRJ 700/705	230	70	16,100
Embraer	ERJ 135	157	37	5,809
Embraer	EMB 170/175	137	70	9,590
Saab	340	135	35	4,725
Bombardier	DHC-8-100/200	125	37	4,625
Bombardier	CRJ 900	110	86	9,460
Raytheon	Beech 1900	79	19	1,501
Embraer	EMB 120	68	30	2,040
Bombardier	DHC-8Q-400	58	74	4,292
ATR	ATR 72	51	60	3,060
Cessna	402**	49	9	441
Bombardier	DHC-8Q-300	39	50	1,950
Bombardier	DHC-6	20	19	380
Cessna	208-Caravan	13	10	130
Britten Norman	BN Islander	8	9	72
Embraer	EMB 190**	8	106	848
Fairchild/Dornier	Metro	6	19	114
Reims-Cessna	406	4	9	36
Piper	Chieftan**	4	9	36
ATR	ATR 42	2	48	96
Ratheon	B200	2	9	18
Convair	340/440	1	50	50
Embraer	EMB 110	1	15	15
Total		2,579	-	128,988

Notes:

^{*} Does not include aircraft under 9 seats

^{**} Aircraft fleet totals only included for member carriers

Accidents, Fatalities and Rates, 1988 through 2007

for US Air Carriers Operating Under 14 CFR 121, Scheduled Service (Airlines)

Year	Acci	dents	Fat	alities	Flight Hours	Miles Flown	Departures	Accio per 10 Fight		Accio per 1,0 Miles	Accidents per 100,000 Departures		
All	All	Fatal	Total	Aboard				All	Fatal	All	Fatal	All	Fatal
1988*	27	3	285	274	10,521,052	4,260,785,000	7,347,575	575 0.247 0.0		0.0061	0.0005	0.354	0.027
1989	20	5	124	123	10,597,922	4,337,234,000	7,267,341	0.189	0.047	0.0046	0.0012	0.275	0.069
1990	19	4	11	9	11,524,726	4,689,287,000	7,795,761	0.165	0.035	0.0041	0.0009	0.244	0.051
1991	21	3	60	47	11,139,166	4,558,537,000	7,503,873	0.189	0.027	0.0046	0.0007	0.280	0.040
1992	15	3	29	27	11,732,026	4,767,344,000	7,515,373	0.128	0.026	0.0031	0.0006	0.200	0.040
1993	22	1	1	0	11,981,347	4,936,067,000	7,721,870	0.184	0.008	0.0045	0.0002	0.285	0.013
1994*	18	4	239	237	12,292,356	5,112,633,000	7,824,802	0.138	0.033	0.0033	0.0008	0.217	0.051
1995	30	1	160	160	12,776,679	5,328,969,000	8,105,570 0.235 0.0		0.008	0.0056	0.0002	0.370	0.012
1996	31	3	342	342	12,971,676	5,449,997,000	449,997,000 7,851,298		0.023	0.0057	0.0006	0.395	0.038
1997	43	3	3	2	15,061,662	6,339,432,000	32,000 9,925,058		0.020	0.0068	0.0005	0.433	0.030
1998	41	1	1	0	15,921,447	6,343,690,000	10,535,196 0.258 0.006		0.0065	0.0002	0.389	0.009	
1999	40	2	12	11	16,693,365	6,689,327,000	10,860,692	0.240	0.012	0.0060	0.0003	0.368	0.018
2000	49	2	89	89	17,478,519	7,152,260,000	11,053,826	0.280	0.011	0.0069	0.0003	0.443	0.018
2001*	41	6	531	525	17,157,858	6,994,939,000	10,632,880	0.216	0.012	0.0053	0.0003	0.348	0.019
2002	34	0	0	0	16,718,781	6,927,954,000	10,276,107	0.203	-	0.0049	-	0.331	-
2003	51	2	22	21	16,887,756	7,015,935,000	10,227,924	0.302	0.012	0.0073	0.0003	0.499	0.020
2004	23	1	13	13	18,184,016	7,604,248,000	10,782,989	0.126	0.005	0.0030	0.0001	0.213	0.009
2005	33	3	22	20	18,712,191	7,843,717,000	10,910,460	0.176	0.016	0.0042	0.0004	0.302	0.027
2006	26	2	50	49	18,647,896	7,851,864,000	10,627,481	0.139	0.011	0.0033	0.0003	0.245	0.019
2007	24	0	0	0	18,700,000	7,860,000,000	10,720,000	0.128	-	0.0031	-	0.224	-

Notes

2007 data are preliminary.

Flight hours, miles, and departures are compiled by the Federal Aviation Administration.

Since March 20, 1997, aircraft with 10 or more seats used in scheduled passenger service have been operated under 14 CFR 121.

Years followed by the symbol * are those in which an illegal act was responsible for an occurrence in this category. These acts, such assuicide and sabotage are included in the totals for accidents and fatalities but are excluded for the purpose of accident rate computation. Table 12 contains a list of illegal act occurrences involving US air carriers for the period covered by this table. Other than the persons aboard aircraft who were killed, fatalities resulting from the September 11, 2001 terrorist acts are excluded from this table.

Accidents, Fatalities and Rates, 1988 through 2007

for US Air Carriers Operating Under 14 CFR 135, Scheduled Service (Airlines)

Year	Acc	idents	Fat	alities	Flight Hours	Miles Flown	Miles Flown Departures		ents 0,000 Hours	Accio per 1,0 Miles I	00,000	Accidents per 100,000 Departures		
	All	Fatal	Total	Aboard				All	Fatal	All	Fatal	All	Fatal	
1988	18	2	21	21	2,092,689	380,237,000	2,909,005	0.860	0.096	0.0473	0.0473 0.0053		0.069	
1989	19	5	31	31	2,240,555	393,619,000	2,818,520	0.848	0.223	0.0483	0.0127	0.674	0.177	
1990	15	3	6	4	2,341,760	450,133,000	3,160,089	0.641	0.128	0.0333	0.0067	0.475	0.095	
1991	23	8	99	77	2,291,581	433,900,000	2,820,440	1.004	0.349	0.0530	0.0184	0.815	0.284	
1992*	23	7	21	21	2,335,349	507,985,000	3,114,932	0.942	0.300	0.0433	0.0138	0.706	0.225	
1993	16	4	24	23	2,638,347	554,549,000	3,601,902	0.606	0.152	0.0289	0.0072	0.444	0.111	
1994	10	3	25	25	2,784,129	594,134,000	3,581,189	0.359	0.108	0.0168	0.0050	0.279	0.084	
1995	12	2	9	9	2,627,866	550,377,000	3,220,262	0.457	0.457 0.076		0.0036	0.373	0.062	
1996	11	1	14	12	2,756,755	590,727,000	3,515,040 0.399 0.036		0.036	0.0186 0.0017		0.313	0.028	
1997	16	5	46	46	982,764	246,029,000	1,394,096	1,394,096 1.628 0.509		0.0650 0.0203		1.148	0.359	
1998	8	0	0	0	353,670	50,773,000	707,071	2.262	-	0.1576	-	1.131	-	
1999	13	5	12	12	342,731	52,403,000	672,278	3.793	1.459	0.2481	0.0954	1.934	0.744	
2000	12	1	5	5	369,535	44,943,000	603,659	3.247	0.271	0.2670	0.0223	1.988	0.166	
2001	7	2	13	13	300,432	43,099,000	558,052	2.330	0.666	0.1624	0.0464	1.254	0.358	
2002	7	0	0	0	273,559	41,633,000	513,452	2.559	-	0.1681	-	1.363	-	
2003	2	1	2	2	319,206	47,404,000	572,260	0.627	0.313	0.0422	0.0211	0.349	0.175	
2004	4	0	0	0	302,218	46,809,000	538,077	1.324	-	0.0855	-	0.743	-	
2005	6	0	0	0	299,775	45,721,000	527,267	2.002	-	0.1312	-	1.138	-	
2006	3	1	2	2	301,495	46,503,000	568,464	0.995	0.332	0.0645	0.0215	0.528	0.176	
2007	3	0	0	0	302,000	46,600,000	570,000	0.993	-	0.0644 -		0.526	-	

Notes

2007 data are preliminary

Flight hours, miles, and departures are compiled by the Federal Aviation Administration.

Since March 20, 1997, aircraft with 10 or more seats used in scheduled passenger service have been operated under 14 CFR 121.

Years followed by the symbol * are those in which an illegal act was responsible for an occurrence in this category. These acts, such as suicide, sabotage and terrorism are included in the totals for accidents and fatalities but are excluded for the purpose of accident rate computation. Table 12 contains a list of illegal act occurrences involving US air carriers for the period covered by this table.

Based on a February 2002 FAA legal interpretation provided to the NTSB, any 14 CFR 135 operation conducted with no revenue passengers aboard will be considered an ondemand flight operation. This interpretation will be applied to accidents beginning with the year 2002. It has not been retroactively applied to 36 accidents, nine of them fatal that occurred during the period 1983 - 2001.

U.S. air carriers operating under 14 CFR Part 135 were previously referred to as Scheduled and Nonscheduled Services. Current tables now refer to these same air carries as Commuter Operations and On-Demand Operations, respectively, in order to be consistent with definitions in 14 CFR 119.3 and terminology used in 14 CFR 135.1. On-Demand Part 135 operations encompass charters, air taxis, air tours, or medical services (when a patient is on board).



Seldom has such a list of the finest aviation companies collaborated on one project. The Sukhoi Superjet 100 family of 75- and 95-seat regional jets is the brainchild of the elite of aerospace companies of Europe and America. With Boeing as a consultant and marketed jointly with SuperJet International, which also provides after sales support, the results are as you'd expect. Aircraft superior to everything else in its sector. Aircraft created to tick every box on every airline's wish list. Superior technology. Superior reliability. Superior savings.

Superior capacity optimisation. Superior passenger comfort. Superior range. The Sukhoi Superjet 100 family is also lighter. And it delivers unprecedented reliability, lower maintenance and operating costs. With more than 10% lower fuel consumption than its rivals. It's a family that gives you flexibility of range and fleet. A range with higher passenger comfort levels. With wider seats and wider aisles. More headroom and 27% more bin capacity. Visit www.sukhoi.superjet100. com and discover the product of great companies thinking alike.



Regional Aircraft Statistics



In 1993, we had the vision of a completely integrated service portfolio. Our goal was to relieve airlines of the burden of maintenance as much as possible to enable them to concentrate on their core tasks. We called this vision Total Technical Support, or TTS®. Today, it's clear: with this step, Lufthansa Technik wrote a new chapter in the history of aircraft maintenance.

Meanwhile, our vision has grown to become a service portfolio that is successful all over the world.

As early as 2005, we signed a contract for the 1000th aircraft to be maintained under Total Support. And now we're adding even more value to the original—with Technical Operations Management (TOM) for fleet and contract management, a service that

makes us a genuine strategic partner to our customer airlines. You see, we can make even "total" more complete! Interested? Let's talk about it.

Lufthansa Technik AG, Marketing & Sales E-mail: marketing.sales@lht.dlh.de Visit us at www.lufthansa-technik.com Call us: +49-40-5070-5553



Lufthansa Technik

Regional Aircraft Distribution by Carrier and Manufacturer Scheduled Passenger Carriers for Select Aircraft*

RAA Member Airlines Highlighted (as of July 2008)

		TR		ech	BN2	_	ا	3omba		de Havil				Cessna		CV				Embr				Piper		
Carrier	42	72	1900	B200	BN2	-6	-8 (100/ 200)	-8Q (300)	-8Q (400)	RJ100/ 200	RJ700/ 705	RJ900	208	402**	406	340/ 440	110	120	135	145	170/ 175	190**	Metro	Chief- tan**	340	Total
Aerolineas Meso Americanas										18																18
AeroLitoral																				28		8			4	40
Air Canada Jazz							36	28		57	16															137
Air Sunshine																	1									1
Air Wisconsin										70																70
American Eagle Airlines											25								98	108					29	260
Atlantic Southeast Airlines		12								111	35															158
Bering Air			2	2																						4
Cape Air	2													49												51
Chautauqua Airlines										25									29	62						116
Colgan Air			9						14																41	64
Comair										102	23	13														138
Commutair			1				15																			16
Compass Airlines																					24					24
Era Aviation			3				3																			6
Everts Air Alaska																1										1
Executive Airlines		39																								39
ExpressJet Airlines																			30	242						272
Freedom Airlines												7								34						41
Frontier Flying Service			9																							9
GoJet Airlines											15															15
Grand Canyon Airlines						8																				8
Grant Aviation													1													1
Great Lakes Aviation			25															6								31
Gulfstream International Airlines			26															7								33

Source: OAG Schedules; OAG Fleet

^{*} Does not include aircraft under 9 seats

^{**}Aircraft fleet totals only included for member carriers

Regional Aircraft Distribution by Carrier and Manufacturer Scheduled Passenger Carriers for Select Aircraft†

RAA Member Airlines Highlighted (as of July 2008)

	AT	R	Bee	ech	BN2			Bombai	rdier / c	de Havil	land		(Cessna		CV				Emb	raer			Piper	Saab	
Carrier	42	72		B200	BN2	-6	-8 (100/ 200)	-8Q (300)	-8Q (400)	RJ100/ 200	RJ700/ 705	RJ900	208	402**	406		110	120	135	145	170/ 175	190**	Metro		340	Total
Hageland Aviation Services			2										1		4											7
Hawaii Island Air							6																			6
Horizon Air							12		34		21															67
Island Air Service					2																					2
Kenmore Air													2													2
LAB Flying Service					2																					2
Lynx Air International																							1		2	3
Lynx Aviation									10																	10
Mesa Airlines							12			50	20	38														120
Mesaba Airlines										13		26													49	88
Mokulele Airlines													1													1
New England Airlines					2																					2
New Mexico Airlines													2													2
Pacific Wings													6													6
Peninsula Airways																							5		10	15
Piedmont Airlines							41	11																		52
Pinnacle Airlines										128		9														137
PSA Airlines										35	14															49
Republic Airlines																					66					66
Salmon Air					2																			4		6
Scenic Airlines			2			7																				9
Seaborne Airlines						5																				5
Shuttle America																					47					47
SkyWest Airlines										139	61	17						55								272
Trans States Airlines																				50						50
Total	2	51	79	2	8	20	125	39	58	748	230	110	13	49	4	1	1	68	157	524	137	8	6	4	135	2,579

Source: OAG Schedules; OAG Fleet

^{*} Does not include aircraft under 9 seats

^{**}Aircraft fleet totals only included for member carriers

US Airports and Regional Service

(State by State Breakdown, including Alaska and Hawaii)



Passengers don't care that the part is "on the way" when their plane is on the ground.

That's why more airlines are turning to AAR for reliable and affordable nose-to-tail MRO services, parts, and supplies.

With comprehensive solutions for commercial customers, AAR is an easy choice in a tough industry — where everyone is looking for a competitive advantage — and another on-time flight.



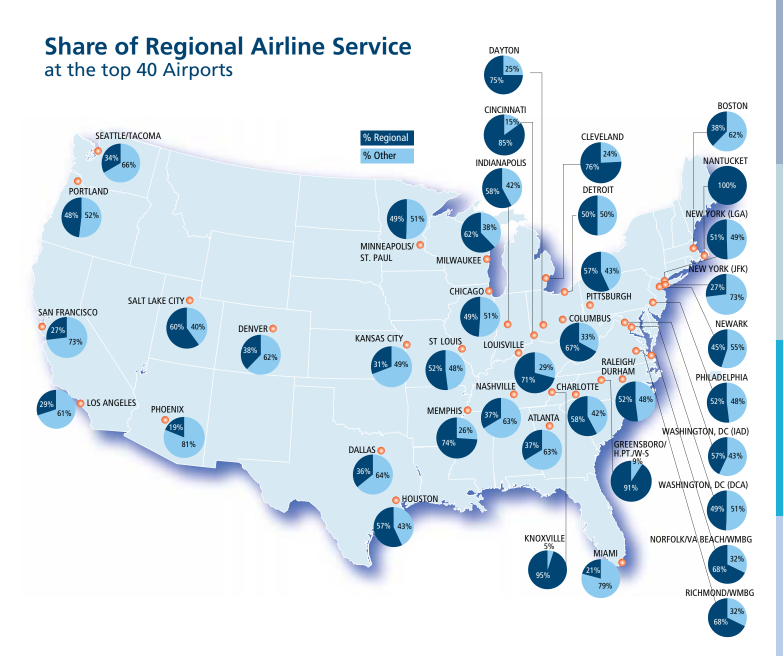
Busiest 50 US Airports for Regional Service for the month of September 2008

		Airport	Regional	Total	Regional
Rank	Airport Name	Code	Departures	Departures	Departures % Share
1	Chicago (O'Hare) IL	ORD	17,876	36,200	49.4%
2	Atlanta (Intl) GA	ATL	13,975	38,289	36.5%
3	Houston (G.Bush Intl) TX	IAH	11,869	20,901	56.8%
4	Charlotte NC	CLT	11,149	19,258	57.9%
5	Dallas/Ft. Worth (Intl) TX	DFW	9,242	25,918	35.7%
6	Denver (Intl) CO	DEN	9,063	23,840	38.0%
7	Philadelphia (Intl) PA	PHL	9,052	17,639	51.3%
8	Detroit (Metro Wayne) MI	DTW	8,772	17,565	49.9%
9	Cincinnati (Intl) OH	CVG	8,767	10,262	85.4%
10	New York (LaGuardia) NY	LGA	8,206	16,177	50.7%
11	Minneapolis/St. Paul (Intl) MN	MSP	8,026	16,316	49.2%
12	Newark/New York (Liberty) NJ	EWR	7,169	15,999	44.8%
13	Washington (Dulles Intl) DC	IAD	6,919	12,104	57.2%
14	Salt Lake City UT	SLC	6,734	11,247	59.9%
15	Los Angeles (Intl) CA	LAX	·		28.6%
16	Memphis TN	MEM	6,530 6,100	22,853 8,226	28.6% 74.2%
17	Cleveland (Intl) OH	CLE	5,100	7,842	74.2% 76.3%
18	Washington (Reagan Nat'l) DC	DCA	5,984 5,638	11,568	48.7%
19		BOS			
	Boston (Intl) MA		5,141	13,652	37.7%
20	Seattle/Tacoma (Intl) WA	SEA	4,846	14,282	33.9%
21	St. Louis (Intl) MO	STL	4,760	9,215	51.7%
22	New York (Kennedy) NY	JFK	4,557	17,068	26.7%
23	San Francisco (Intl) CA	SFO	3,928	14,719	26.7%
24	Portland OR	PDX	3,605	7,469	48.3%
25	Milwaukee WI	MKE	3,522	5,731	61.5%
26	Phoenix (Intl) AZ	PHX	3,076	16,261	18.9%
27	Columbus (Intl) OH	CMH	3,012	4,468	67.4%
28	Raleigh/Durham NC	RDU	3,012	5,838	51.6%
29	Indianapolis IN	IND	2,965	5,149	57.6%
30	Pittsburgh (Intl) PA	PIT	2,942	5,123	57.4%
31	Miami (Intl) FL	MIA	2,229	10,759	20.7%
32	Nashville (Intl) TN	BNA	1,980	5,303	37.3%
33	Nantucket, MA	ACK	1,971	1,974	99.8%
34	Richmond/Wmbg VA	RIC	1,887	2,786	67.7%
35	Kansas City (Intl) MO	MCI	1,861	5,987	31.1%
36	Greensboro/H.Pt/Win-Salem NC	GSO	1,813	1,984	91.4%
37	Louisville KY	SDF	1,794	2,524	71.1%
38	Dayton(Intl) OH	DAY	1,718	2,293	74.9%
39	Norfolk/Va.Bch/Wmbg VA	ORF	1,711	2,505	68.3%
40	Knoxville TN	TYS	1,674	1,755	95.4%
41	Rochester NY	ROC	1,648	2,226	74.0%
42	Providence RI	PVD	1,551	2,875	53.9%
43	Greenville/Spartanburg SC	GSP	1,550	1,648	94.1%
44	Syracuse NY	SYR	1,544	1,877	82.3%
45	Albany NY	ALB	1,537	2,146	71.6%
46	Ft. Lauderdale(Intl) FL	FLL	1,522	8,188	18.6%
47	San Diego(Intl) CA	SAN	1,521	7,923	19.2%
48	Baltimore(Intl) MD	BWI	1,500	9,193	16.3%
49	Des Moines IA	DSM	1,472	1,710	86.1%
50	Buffalo (Intl) NY	BUF	1,421	3,211	44.3%

US Airports Served Exclusively by Regional Airlines

for the Lower 48





	Regional	Total	Regional Departures
Airport Name	Departures	Departures	% Share
Atlanta (Intl) GA	13,975	38,289	36.5%
Boston (Intl) MA	5,141	13,652	37.7%
Charlotte NC	11,149	19,258	57.9%
Chicago (O'Hare) IL	17,876	36,200	49.4%
Cincinnati (Intl) OH	8,767	10,262	85.4%
Cleveland (Intl) OH	5,984	7,842	76.3%
Columbus (Intl) OH	3,012	4,468	67.4%
Dallas/Ft. Worth (Intl) TX	9,242	25,918	35.7%
Dayton(Intl) OH	1,718	2,293	74.9%
Denver (Intl) CO	9,063	23,840	38.0%
Detroit (Metro Wayne) MI	8,772	17,565	49.9%
Greensboro/H.Pt/Win-Salem NC	1,813	1,984	91.4%
Houston (G.Bush Intl) TX	11,869	20,901	56.8%
Indianapolis IN	2,965	5,149	57.6%
Kansas City (Intl) MO	1,861	5,987	31.1%
Knoxville TN	1,674	1,755	95.4%
Los Angeles (Intl) CA	6,530	22,853	28.6%
Louisville KY	1,794	2,524	71.1%
Memphis TN	6,100	8,226	74.2%
Miami (Intl) FL	2,229	10,759	20.7%

			Regional
Airport Name	Regional Departures	Total Departures	Departures % Share
Milwaukee WI	3,522	5,731	61.5%
Minneapolis/St. Paul (Intl) MN	8,026	16,316	49.2%
Nantucket, MA	1,971	1,974	99.8%
Nashville (Intl) TN	1,980	5,303	37.3%
New York (Kennedy) NY	4,557	17,068	26.7%
New York (LaGuardia) NY	8,206	16,177	50.7%
Newark/New York (Liberty) NJ	7,169	15,999	44.8%
Norfolk/Va.Bch/Wmbg VA	1,711	2,505	68.3%
Philadelphia (Intl) PA	9,052	17,639	51.3%
Phoenix (Intl) AZ	3,076	16,261	18.9%
Pittsburgh (Intl) PA	2,942	5,123	57.4%
Portland OR	3,605	7,469	48.3%
Raleigh/Durham NC	3,012	5,838	51.6%
Richmond/Wmbg VA	1,887	2,786	67.7%
Salt Lake City UT	6,734	11,247	59.9%
San Francisco (Intl) CA	3,928	14,719	26.7%
Seattle/Tacoma (Intl) WA	4,846	14,282	33.9%
St. Louis (Intl) MO	4,760	9,215	51.7%
Washington (Dulles Intl) DC	6,919	12,104	57.2%
Washington (Reagan Nat'l) DC	5,638	11,568	48.7%

Passenger Service in United States

(State by State Breakdown, including Alaska and Hawaii)



Alabama



Total # of passengers enplaned

Regionals – 1,554,576 Industry – 2,784,043 Regional Share – 56%

Total # of monthly airline departures

Regionals – 3,255 Industry – 4,503 Regional Share – 72%

RAA member airlines headquartered in Alabama

None

Percentage of Regional flights for each Alabama airport

BHM	Birmingham	47%
DHN	Dothan (Regional)	100%
HSV	Huntsville/Decatur	90%

	Montgomery	100%
MOB	Mobile	96%
MSL	Muscle Shoals	100%

Arizona



Total # of passengers enplaned

Regionals – 2,574,729 Industry – 22,962,585 Regional Share – 11%

Total # of monthly airline departures

Regionals – 4,859 Industry – 19,205 Regional Share – 25%

RAA member airlines headquartered in Arizona

Grand Canyon Airlines Mesa Airlines, Inc.

Percentage of Regional flights for each Arizona airport

AZA	Phoenix (William Gateway)	0%
FLG	Grand Canyon (Pulliam)	100%
GCN	Grand Canyon	100%
PGA	Page	100%
PHX	Phoenix (Intl)	19%

PRC	Prescott	100%
SOW	Show Low	100%
TUS	Tucson	48%
YUM	Yuma	100%

Arkansas



Total # of passengers enplaned

Regionals – 1,324,091 Industry – 1,958,854 Regional Share – 68%

Total # of monthly airline departures

Regionals – 2,809 Industry – 3,337 Regional Share – 84%

RAA member airlines headquartered in Arkansas

None

Percentage of Regional flights for each Arkansas airport

FSM	Ft. Smith	100%	TXK	Texarkana	100%
LIT	Little Rock	69%	XNA	Fayetteville (Regional)	95%

Regional only (95% and above) ORegional/other

California



Total # of passengers enplaned

Regionals – 9,400,758 Industry – 80,732,024 Regional Share – 12%

Total # of monthly airline departures

Regionals – 23,250 Industry – 77,648 Regional Share – 30%

RAA member airlines headquartered in California

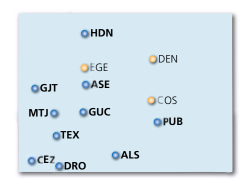
None

Percentage of Regional flights for each California airport

ACV	Eureka/Arcata	100%
BFL	Bakersfield	100%
BUR	Burbank	16%
CEC	Crescent City	100%
CIC	Chico	100%
CLD	San Diego (Carlsbad)	100%
FAT	Fresno (Yosemite Intl)	92%
IPL	El Centro/Imperial	100%
IYK	Inyokern	100%
LAX	Los Angeles (Intl)	29%
LGB	Long Beach	32%
MOD	Modesto	100%
MRY	Monterey	100%
OAK	Oakland	10%

ı Ca	iliorilla ali port	
TNC	Ontario (Intl)	29%
OXR	Oxnard/Ventura	100%
PMD	Palmdale/Lancaster	100%
PSP	Palm Springs	76%
RDD	Redding	100%
SAN	San Diego (Intl)	19%
SBA	Santa Barbara	99%
SBP	San Luis Obispo	100%
SFO	San Francisco (Intl)	27%
SJC	San Jose	22%
SMF	Sacramento (Metro)	21%
SMX	Santa Maria	93%
SNA	Santa Ana (J.Wayne)	14%
STS	Santa Rosa	100%

Colorado



Total # of passengers enplaned

Regionals – 5,352,192 Industry – 25,749,858 Regional Share – 21%

Total # of monthly airline departures

Regionals – 12,410 Industry – 27,459 Regional Share – 45%

RAA member airlines headquartered in Colorado

Twin Otter International, Ltd.

Percentage of Regional flights for each Colorado airport

ALS	Alamosa	100%
ASE	Aspen	100%
CEZ	Cortez	100%
COS	Colorado Springs	86%
DEN	Denver(Intl)	38%
DRO	Durango	100%
EGE	Vail/Eagle	78%

GJT	Grand Junction	98%
GUC	Gunnison	100%
HDN	Steamboat Springs	100%
MTJ	Montrose	100%
PUB	Pueblo	100%
TEX	Telluride	100%

Connecticut



Total # of passengers enplaned

Regionals – 699,138 Industry – 3,230,701 Regional Share – 22%

Total # of monthly airline departures

Regionals – 1,524 Industry – 3,266 Regional Share – 47%

RAA member airlines headquartered in Connecticut

None

Percentage of Regional flights for each Connecticut airport

BDLHartford (Bradley Intl)44%HVNNew Haven100%

Delaware



Total # of passengers enplaned

Regionals – 10,143 Industry – 10,442 Regional Share – 97%

Total # of monthly airline departures

Regionals – 0 Industry – 0 Regional Share – 0

RAA member airlines headquartered in Delaware

None

Percentage of Regional flights for each Delaware airport

None

Florida



Total # of passengers enplaned

Regionals – 5,276,605 Industry – 64,134,861 Regional Share – 8%

Total # of monthly airline departures

Regionals – 12,133 Industry – 49,052 Regional Share – 25%

RAA member airlines headquartered in Florida

Gulfstream International Airlines, Inc. IBC Airways, Inc.

Percentage of Regional flights for each Florida airport

00%
80%
00%
19%
00%
40%
4%
21%
88%
28%

PFN	Panama City	100%
PIE	St. Petersburg(Intl)	0%
PNS	Pensacola	69%
RSW	Ft. Myers (Sw Fl Regional)	22%
SFB	Orlando(Sanford)	0%
SRQ	Sarasota/Bradenton	38%
TLH	Tallahassee	93%
TPA	Tampa (Intl)	17%
VPS	Ft. Walton Beach	83%

Regional only (95% and above) ORegional/other

Georgia



Total # of passengers enplaned

Regionals – 8,461,837 Industry – 43,871,422 Regional Share – 19%

Total # of monthly airline departures

Regionals – 15,641 Industry – 40,331 Regional Share – 39%

RAA member airlines headquartered in Gergia

Atlantic Southeast Airlines, Inc.

Percentage of Regional flights for each Georgia airport

ABY	Albany	100%
AGS	Augusta	100%
ATL	Atlanta (Intl)	36%
BOK	Brunswick (Glynco)	100%

CSG	Columbus	100%
MCN	Macon	100%
SAV	Savannah/Hilton Head	69%
VLD	Valdosta	100%

Idaho



Total # of passengers enplaned

Regionals – 1,098,100 Industry – 2,046,175 Regional Share – 54%

Total # of monthly airline departures

Regionals – 2,462 Industry – 3,302 Regional Share – 75%

RAA member airlines headquartered in Idaho

Empire Airlines, Inc. Salmon Air

Percentage of Regional flights for each Idaho airport

BOI	Boise	63%
IDA	Idaho Falls	93%
LWS	Lewiston	100%
MYL	McCall	100%

PIH	Pocatello	100%
SMN	Salmon	100%
SUN	Sun Valley	100%
TWF	Twin Falls	100%

Illinois



Total # of passengers enplaned

Regionals – 9,840,659 Industry – 44,554,586 Regional Share – 22%

Total # of monthly airline departures

Regionals – 20,981 Industry – 46,479 Regional Share – 45%

RAA member airlines headquartered in Illinois

None

Percentage of Regional flights for each Illinois airport

BMI	Bloomington	79%
CMI	Champaign	100%
DEC	Decatur	100%
MDW	Chicago (Midway)	9%
MLI	Moline	90%
MWA	Marion	100%

ORD	Chicago (O'Hare)	49%
PIA	Peoria	97%
RFD	Chicago (Rockford)	0%
SPI	Springfield	100%
UIN	Quincy	100%

SBN FWA IND EVV 🛁

Total # of passengers enplaned

Total # of monthly airline departures Regionals - 2,156,381 Regionals - 5,251

Industry - 4,960,464 Industry - 7,452 Regional Share - 70% Regional Share – 43%

RAA member airlines headquartered in Indiana

Chautauqua Airlines, Inc.

Shuttle America Corp.

Republic Airlines, Inc.

Percentage of Regional flights for each Indiana airport

EVV	Evansville	100%	IND	Indianapolis	58%
FWA	Ft. Wavne	99%	SBN	South Bend (Regional)	99%

Iowa



Total # of passengers enplaned

Total # of monthly airline departures Regionals - 3,360

Regionals – 1,315,839 Industry - 1,618,411 Regional Share – 81%

Industry - 3,623 Regional Share - 93%

RAA member airlines headquartered in Iowa

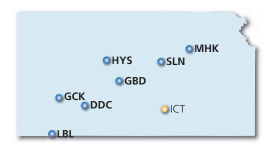
None

Percentage of Regional flights for each Iowa airport

ALO	Waterloo	100%
BRL	Burlington	100%
CID	Cedar Rapids/Iowa City	98%
DBQ	Dubuque	100%

DSM	Des Moines		86%
FOD	Ft. Dodge	•	100%
MCW	Mason City	•	100%
SUX	Sioux City	•	100%

Kansas



Total # of passengers enplaned

Total # of monthly airline departures

Regionals - 470,185 Regionals - 1,842 Industry – 812,180 Industry - 2,179 Regional Share - 58% Regional Share - 85%

RAA member airlines headquartered in Kansas

None

Percentage of Regional flights for each Kansas airport

DDC	Dodge City	100%	ICT	Wichita	74%_
GBD	Great Bend	100%	LBL	Liberal	100%
GCK	Garden City (Regional)	100%	MHK	Manhattan	100%
HYS	Hays	100%	SLN	Salina	100%

Kentucky



Total # of passengers enplaned

Regionals – 6,360,334 Industry – 10,157,919 Regional Share – 63%

Total # of monthly airline departures

Regionals – 11,778 Industry – 14,033 Regional Share – 84%

Regional only (95% and above) Regional/other

RAA member airlines headquartered in Kentucky

Comair, Inc.

Percentage of Regional flights for each Kentucky airport

CVG	Cincinnati (Intl)	85%	PAH	Paducah	100%
LEX	Lexington	97%	SDF	Louisville	71%

Louisiana



Total # of passengers enplaned

Regionals – 1,561,883 Industry – 5,029,478 Regional Share – 31%

Total # of monthly airline departures

Regionals – 4,037 Industry – 6,834 Regional Share – 59%

RAA member airlines headquartered in Louisiana

None

Percentage of Regional flights for each Louisiana airport

AEX	Alexandria (Intl)	100%
BTR	Baton Rouge	97%
LCH	Lake Charles (Regional)	100%
LFT	Lafayette	100%

MLU	Monroe	100%
MSY	New Orleans (Intl)	24%
SHV	Shreveport	99%

Maine



Total # of passengers enplaned

Regionals – 835,579 Industry – 1,053,777 Regional Share – 79%

Total # of monthly airline departures

Regionals – 2,129 Industry – 2,369 Regional Share – 90%

RAA member airlines headquartered in Maine

None

Percentage of Regional flights for each Maine airport

AUG	Augusta	100%	Р
BGR	Bangor	98%	P
BHB	Bar Harbor	100%	R

PQI	Presque Isle	100%	6
PWM	Portland	85%	6
RKD	Rockland	100%	6



Total # of passengers enplaned

Regionals – 659,143 Industry - 10,302,467 Regional Share - 6%

Total # of monthly airline departures

Regionals - 1,700 Industry - 9,393 Regional Share – 18%

RAA member airlines headquartered in Maryland

Piedmont Airlines, Inc.

Percentage of Regional flights for each Maryland airport

BWI Baltimore (Intl) 16% SBY Salisbury/Ocean City 100%

Massachusetts



Total # of passengers enplaned

Regionals - 1,854,159 Industry – 12,795,922 Regional Share - 14%

Total # of monthly airline departures

Regionals – 9,745 Industry - 18,259 Regional Share – 53%

RAA member airlines headquartered in Massachusetts

Cape Air (Key West Express/ Nantucket A/L)

Percentage of Regional flights for each Massachusetts airport

ACK	Nantucket	100%	HYA	Hyannis	100%
BOS	Boston(Intl)	38%	MVY	Martha's Vineyard	100%
EWB	New Bedford	100%	PVC	Provincetown	100%

Michigan



Total # of passengers enplaned

Regionals – 4,467,020 Industry - 19,764,387 Regional Share - 23%

Total # of monthly airline departures

Regionals – 12,779 Industry - 22,454 Regional Share - 57%

RAA member airlines headquartered in Michigan

None

Percentage of Regional flights for each Michigan airport

APN	Alpena	100%
AZO	Kalamazoo	100%
CIU	Sault Ste. Marie (Chippewa)	100%
CMX	Hancock	100%
DTW	Detroit (Metro Wayne)	50%
ESC	Escanaba	100%
FNT	Flint	66%
GRR	Grand Rapids	73%
IMT	Iron Mountain	100%

IWD	Ironwood	100%
LAN	Lansing	76%
MBL	Manistee	100%
MBS	Saginaw	74%
MKG	Muskegon	100%
MQT	Marquette	100%
PLN	Pellston	100%
TVC	Traverse City	100%

Minnesota



Total # of passengers enplaned

Regionals – 2,775,242 Industry - 17,215,121 Regional Share - 16%

Total # of monthly airline departures

Regionals – 9,214 Industry - 17,577 Regional Share - 52%

RAA member airlines headquartered in Minnesota

Mesaba Aviation, Inc.

Percentage of Regional flights for each Minnesota airport

DII	Damidii	100%
BJI	Bemidji	100%
BRD	Brainerd	100%
DLH	Duluth	69%
HIB	Hibbing/Chisholm	100%
INL	International Falls	100%

MSP	Minneapolis/St. Paul(Intl)	49%
RST	Rochester	98%
STC	St. Cloud	100%
TVF	Thief River Falls	100%

Mississippi



Total # of passengers enplaned

Regionals – 718,782 Industry - 1,251,929 Regional Share - 57%

Total # of monthly airline departures

Regionals - 1,714 Industry – 2,237 Regional Share - 77%

RAA member airlines headquartered in Mississippi

Percentage of Regional flights for each Mississippi airport

GLH	Greenville	100%
GPT	Gulfport/Biloxi	75%
GTR	Columbus (G.T. Regional)	100%
JAN	Jackson-Evers (Intl)	69%

MEI	Meridian	100%
PIB	Laurel/Hattiesburg	100%
TUP	Tupelo	100%

Missouri



Total # of passengers enplaned

Regionals - 3,459,969 Industry – 13,280,175 Regional Share - 26%

Total # of monthly airline departures

Regionals - 7,811 Industry - 16,418 Regional Share - 48%

RAA member airlines headquartered in Missouri

GoJet Airlines LLC Trans States Airlines, Inc.

Percentage of Regional flights for each Missouri airport

CGI	Cape Girardeau	100%
COU	Columbia	100%
MCI	Kansas City (Intl)	31%

SGF	Springfield	97%
STL	St. Louis (Intl)	52%
TBN	Ft. Leonard Wood	100%

Total # of monthly airline departures

Montana



Total # of passengers enplaned

Regionals – 1,077,135 Regionals - 2,165 Industry – 1,504,930 Industry - 2,476 Regional Share - 72% Regional Share - 87%

RAA member airlines headquartered in Montana

Percentage of Regional flights for each Montana airport

BIL	Billings	72%	GTF	(
BTM	Butte	100%	HLN	I
BZN	Bozeman	75%	MSO	I
FCΔ	Kalisnell/Glacier Nt Pk	99%	WYS	١

GTF	Great Falls	97%
HLN	Helena	100%
MSO	Missoula	94%
WYS	West Yellowstone	100%

Nebraska



Total # of passengers enplaned

Total # of monthly airline departures Regionals – 893,868 Regionals - 1,977 Industry - 2,371,291 Industry - 3,311 Regional Share - 38% Regional Share - 60%

RAA member airlines headquartered in Nebraska

None

Percentage of Regional flights for each Nebraska airport

AIA	Alliance	100%
BFF	Scottsbluff	100%
CDR	Chadron	100%
EAR	Kearney	100%

LBF	North Platte	100%
LNK	Lincoln	98%
MCK	McCook	100%
OMA	Omaha	46%

Nevada



Total # of passengers enplaned

Regionals – 1,007,709 Industry - 23,763,227 Regional Share – 4%

Total # of monthly airline departures

Regionals – 1,369 Industry - 17,561 Regional Share - 8%

RAA member airlines headquartered in Nevada

Scenic Airlines, Inc.

Percentage of Regional flights for each Nevada airport

BLD	Boulder City	100%	LAS	Las Vegas (Intl)	4%
EKO	Elko	100%	RNO	Reno	31%

New Hampshire



Total # of passengers enplaned

Regionals – 539,119 Industry – 1,963,756 Regional Share – 27%

Total # of monthly airline departures

Regionals – 1,011 Industry – 2,116 Regional Share – 48%

RAA member airlines headquartered in New Hampshire

None

Percentage of Regional flights for each New Hampshire airport

LEB Lebanon 100% MHT Manchester (Boston Reg'l) 46%

New Jersey



Total # of passengers enplaned

Regionals – 2,694,638 Industry – 17,085,396 Regional Share – 16%

Total # of monthly airline departures

Regionals – 7,169 Industry – 16,320 Regional Share – 44%

RAA member airlines headquartered in New Jersey

None

Percentage of Regional flights for each New Jersey airport

ACY Atlantic City(Intl) 0% EWR Newark/New York (Liberty) 45%

New Mexico



Total # of passengers enplaned Regionals – 483,190

Industry – 3,290,131 Regional Share – 15%

Total # of monthly airline departures

Regionals – 1,624 Industry – 4,385 Regional Share – 37%

RAA member airlines headquartered in New Mexico

None

Percentage of Regional flights for each New Mexico airport

AB	Q Albuquerque	24%
ALI	M Alamogordo	100%
CN	M Carlsbad	100%
CV	N Clovis	100%
FM	N Farmington	100%

HOB	Hobbs	100%
ROW	Roswell	100%
RUI	Ruidoso	100%
SVC	Silver City	100%

New York



Total # of passengers enplaned

Regionals – 7,897,377 Industry – 38,167,549 Regional Share – 21%

Total # of monthly airline departures

Regionals – 21,738 Industry – 46,872 Regional Share – 46%

RAA member airlines headquartered in New York

None

Percentage of Regional flights for each New York airport

ALB	Albany	72%
ART	Watertown	100%
BGM	Binghamton	100%
BUF	Buffalo (Intl)	44%
ELM	Elmira	100%
HPN	Westchester County	74%
ISP	Long Is. MacArthur	11%
ITH	Ithaca	100%
JFK	New York (Kennedy)	27%

JHW	Jamestown	100%
LGA	New York (LaGuardia)	51%
MSS	Massena	100%
OGS	Ogdensburg	100%
PBG	Plattsburgh	84%
ROC	Rochester	74%
SLK	Saranac Lake	100%
SWF	Newburgh	76%
SYR	Syracuse	82%

North Carolina



Total # of passengers enplaned

Regionals – 9,094,338 Industry – 23,613,398 Regional Share – 39%

Total # of monthly airline departures

Regionals – 18,341 Industry – 29,536 Regional Share – 62%

RAA member airlines headquartered in North Carolina

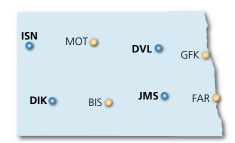
None

Percentage of Regional flights for each North Carolina airport

AVL	Asheville	100%
CLT	Charlotte	58%
EWN	New Bern	100%
FAY	Fayetteville	100%
GSO	Greensboro/H.Pt/W-Salem	91%

ILM	Wilmington	86%
OAJ	Jacksonville	100%
PGV	Greenville	100%
RDU	Raleigh/Durham	52%

North Dakota



Total # of passengers enplaned

Regionals – 299,151 Industry – 652,295 Regional Share – 46%

Total # of monthly airline departures

Regionals – 1,115 Industry – 1,455 Regional Share – 77%

RAA member airlines headquartered in North Dakota

None

Percentage of Regional flights for each North Dakota airport

BIS	Bismarck	76%
DIK	Dickinson	100%
DVL	Devils Lake	100%
FAR	Fargo	82%

GFK	Grand Forks	53%
ISN	Williston	100%
JMS	Jamestown	100%
MOT	Minot	0%

Ohio



Total # of passengers enplaned

Regionals - 5,727,567 Industry - 11,554,156 Regional Share - 50%

Total # of monthly airline departures

Regionals - 11,665 Industry - 15,913 Regional Share - 73%

RAA member airlines headquartered in Ohio

AirNet Systems, Inc.	
Flight Options LLC	

PSA Airlines, Inc.

Percentage of Regional flights for each Ohio airport

CAK	Akron/Canton	63%
CLE	Cleveland (Intl)	76%
CMH	Columbus (Intl)	67%

DAY	Dayton (Intl)	75%
TOL	Toledo	100%

Oklahoma



Total # of passengers enplaned

Regionals – 1,421,620 Industry – 3,423,532 Regional Share - 42%

Total # of monthly airline departures

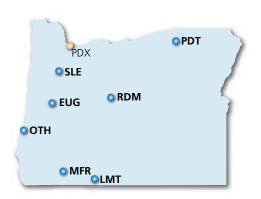
Regionals - 2,422 Industry – 4,351 Regional Share - 56%

RAA member airlines headquartered in Oklahoma

Percentage of Regional flights for each Oklahoma airport

LAW	Lawton	100%	TUL	Tulsa	51%
OKC	Oklahoma City (Rogers)	55%			

Oregon



Total # of passengers enplaned

Regionals - 2,615,536 Industry – 8,130,220 Regional Share - 32%

Total # of monthly airline departures

Regionals - 5,951 Industry - 9,845 Regional Share - 60%

RAA member airlines headquartered in Oregon

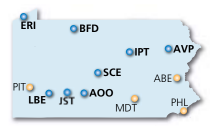
None

Percentage of Regional flights for each Oregon airport

EUG	Eugene	98%
LMT	Klamath Falls	100%
MFR	Medford	99%
OTH	North Bend	100%

PDT	Pendleton	100%
PDX	Portland	48%
RDM	Redmond	99%
SLE	Salem	100%

Pennsylvania



Total # of passengers enplaned

Regionals – 6,936,003 Industry – 21,735,443 Regional Share – 32%

Total # of monthly airline departures

Regionals – 15,542 Industry – 26,451 Regional Share – 59%

RAA member airlines headquartered in Pennsylvania

Vone

Percentage of Regional flights for each Pennsylvania airport

ABE	Allentown	95%
A00	Altoona	100%
AVP	Wilkes-Barre/Scranton	100%
BFD	Bradford	100%
ERI	Erie	100%
IPT	Williamsport (Regional)	100%

JST	Johnstown	100%
LBE	Latrobe	100%
MDT	Harrisburg(Intl)	92%
PHL	Philadelphia(Intl)	51%
PIT	Pittsburgh(Intl)	57%
SCE	State College	100%

Rhode Island



Total # of passengers enplaned

Regionals – 576,747 Industry – 2,501,297 Regional Share – 23%

Total # of monthly airline departures

Regionals – 2,245 Industry – 3,569 Regional Share – 63%

RAA member airlines headquartered in Rhode Island

New England Airlines, Inc.

Percentage of Regional flights for each Rhode Island airport

BID	Block Is.	100%	WST Westerly	100%
PVD	Providence	54%		

South Carolina



Total # of passengers enplaned

Regionals – 2,255,891 Industry – 3,417,849 Regional Share – 66%

Total # of monthly airline departures

Regionals – 4,894 Industry – 6,007 Regional Share – 81%

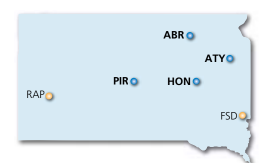
RAA member airlines headquartered in South Carolina

None

Percentage of Regional flights for each South Carolina airport

CAE	Columbia	96%_	GSP	Greenville/Spartanburg	94%
CHS	Charleston	72%	ННН	Hilton Head Isl.	100%
FLO	Florence	100%	MYR	Myrtle Beach	37%

South Dakota



Total # of passengers enplaned

Regionals - 418,360 Industry - 674,806 Regional Share – 62%

Total # of monthly airline departures

Regionals - 1,305 Industry - 1,602 Regional Share - 81%

RAA member airlines headquartered in South Dakota

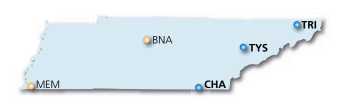
None

Percentage of Regional flights for each South Dakota airport

ABR	Aberdeen	100%
ATY	Watertown	100%
FSD	Sioux Falls	65%

HON	Huron	100%
PIR	Pierre	100%
RAP	Rapid City(Regional)	78%

Tennessee



Total # of passengers enplaned

Regionals - 4,548,783 Industry - 11,771,860 Regional Share - 39%

Total # of monthly airline departures

Regionals - 10,943 Industry - 16,514 Regional Share - 66%

RAA member airlines headquartered in Tennessee

Pinnacle Airlines, Inc.

Percentage of Regional flights for each Tennessee airport

BNA	Nashville (Intl)	37%
CHA	Chattanooga	96%
MEM	Memphis	74%

TRI	Tri-City Airport	97%
TYS	Knoxville	95%

Texas



MFE HRU

Total # of passengers enplaned

Regionals - 13,284,288 Industry - 69,611,365 Regional Share - 19%

Total # of monthly airline departures

Regionals - 29,042 Industry - 72,307 Regional Share - 40%

RAA member airlines headquartered in Texas

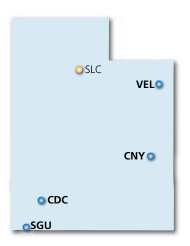
American Eagle Airlines, Inc. ExpressJet Holdings, Inc.

Percentage of Regional flights for each Texas airport

ABI	Abilene	100%
ACT	Waco (Municipal)	100%
AMA	Amarillo	52%
AUS	Austin (Bergstrom Intl)	24%
BPT	Beaumont/Pt. Arthur	100%
BRO	Brownsville	100%
CLL	College Station	100%
CRP	Corpus Christi	76%
DAL	Dallas/Ft. Worth (Love Fld)	10%
DFW	Dallas/Ft. Worth (Intl)	36%
DRT	Del Rio	100%
ELP	El Paso	25%
GGG	Longview	100%

•	cii ie	kas ali port	
	GRK	Killeen Gray AAF	100%
	HOU	Houston (Hobby)	7%
	HRL	Harlingen	30%
	IAH	Houston (G.Bush Intl)	57%
	LBB	Lubbock (P. Smith Intl)	52%
	LRD	Laredo	96%
	MAF	Midland/Odessa	55%
	MFE	McAllen	18%
	SAT	San Antonio	25%
	SJT	San Angelo	100%
	SPS	Wichita Falls	100%
	TYR	Tyler	100%
	VCT	Victoria	100%

Utah



Total # of passengers enplaned

Regionals – 3,638,632 Industry – 10,614,246 Regional Share – 34%

Total # of monthly airline departures

Regionals – 7,151 Industry – 11,664 Regional Share – 61%

RAA member airlines headquartered in Utah

SkyWest Airlines, Inc.

Percentage of Regional flights for each Utah airport

CDC	Cedar City	100%
CNY	Moab	100%
SGU	St. George	100%

SLCSalt Lake City60%VELVernal100%

Vermont



Total # of passengers enplaned

Regionals – 454,279 Industry – 704,526 Regional Share – 64%

Total # of monthly airline departures

Regionals – 1,107 Industry – 1,381 Regional Share – 80%

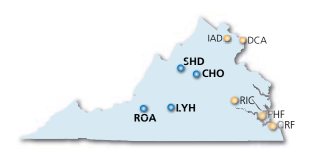
RAA member airlines headquartered in Vermont

CommutAir

Percentage of Regional flights for each Vermont airport

BTV Burlington 79% RUT Rutland 100%

Virginia



Total # of passengers enplaned

Regionals – 7,807,719 Industry – 24,068,382 Regional Share – 32%

Total # of monthly airline departures

Regionals – 18,394 Industry – 31,528 Regional Share – 58%

RAA member airlines headquartered in Virginia

Colgan Air, Inc. Compass Airlines, Inc.

Percentage of Regional flights for each Virginia airport

CHO	Charlottesville	100%
DCA	Washington (Reagan Nat'l)	49%
IAD	Washington (Dulles Intl)	57%
LYH	Lynchburg	100%
ORF	Norfolk/Va.Bch/Wmbg	68%

PHF	Newport News/Wmbg	60%
RIC	Richmond/Wmbg	68%
ROA	Roanoke	99%
SHD	Shenandoah Valley	100%

Regional only (95% and above) ORegional/other

Washington



Total # of passengers enplaned

Regionals – 3,263,987 Industry – 17,254,862 Regional Share – 19%

Total # of monthly airline departures

Regionals – 8,327 Industry – 18,837 Regional Share – 44%

RAA member airlines headquartered in Washington

Horizon Air Industries, Inc.

Percentage of Regional flights for each Washington airport

ALW	Walla Walla	100%
BFI	Seattle (Boeing Field)	62%
CLM	Pt. Angeles	100%
EAT	Wenatchee	100%
ESD	Eastsound	100%
FRD	Friday Harbor	100%
GEG	Spokane (Intl)	47%
LKE	Seattle (L.Union)	100%
LPS	Lonez Is	100%

ODW	Oak Harbor	100%
PSC	Pasco	98%
PUW	Pullman	100%
RCE	Roche Harbor	100%
RSJ	Rosario	100%
SEA	Seattle/Tacoma (Intl)	34%
WSX	Westsound	100%
YKM	Yakima	100%

West Virginia



Total # of passengers enplaned

Regionals – 337,569 Industry – 356,485 Regional Share – 95%

Total # of monthly airline departures

Regionals – 1,238 Industry – 1,260 Regional Share – 98%

RAA member airlines headquartered in West Virginia

None

Percentage of Regional flights for each West Virginia airport

BKW	Beckley	100%
CKB	Clarksburg	100%
CRW	Charleston	100%
HTS	Huntington	88%

LWB	Greenbrier	100%
MGW	Morgantown	100%
PKB	Parkersburg/Marietta (Reg'l)	100%

Wisconsin



Total # of passengers enplaned

Regionals – 2,598,138 Industry – 5,518,701 Regional Share – 47%

Total # of monthly airline departures

Regionals – 7,387 Industry – 9,959 Regional Share – 74%

RAA member airlines headquartered in Wisconsin

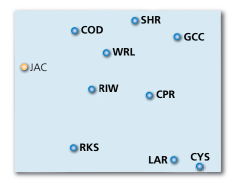
Air Wisconsin Airlines Corp.

Percentage of Regional flights for each Wisconsin airport

ATW Appleton		100%
CWA	Wausau (Central)	100%
EAU	Eau Claire	100%
GRB	Green Bay	81%

LSE	La Crosse	100%
MKE	Milwaukee	61%
MSN	Madison (Dane County)	85%
RHI	Rhinelander	100%

Wyoming



Alaska

Total # of passengers enplaned Total # of monthly airline departures

 Regionals – 288,497
 Regionals – 1,577

 Industry – 494,613
 Industry – 1,766

 Regional Share – 58%
 Regional Share – 89%

RAA member airlines headquartered in Wyoming

Great Lakes Aviation, Ltd

Percentage of Regional flights for each Wyoming airport

COD	Cody	100%	LAR	Laramie	100%
CPR	Casper	100%	RIW	Riverton	100%
CYS	Cheyenne	100%	RKS	Rock Springs	100%
GCC	Gillette	100%	SHR	Sheridan	100%
JAC	Jackson	47%	WRL	Worland	100%

Total # of passengers enplaned Total # of monthly airline departures

 Regionals – 1,277,834
 Regionals – 29,037

 Industry – 4,301,790
 Industry – 32,448

 Regional Share – 30%
 Regional Share – 89%

RAA member airlines headquartered in Alaska

ERA Aviation BRW AIN SCC ATK BTI O PIZ NUI LUR **ARC PHO** AKP WTK **ABL** ORV_IAN OBU RYU CIK OTZ SHH **WBQ** -WLK SKG WAA DRG DBKC KTS KBC OIRC HUSTAL RMP TLA KKA KYU R WMO ELI NUL SKK GAL HSL TLA KYU RBY TNC CEM MLYMNT FAI **EAA KPC** GAM SVA OME GLV UNKKAL WBB GLMA GHKB SXP AUK KGX SHX TU

MOU POS RSH HCRRDVSRV

KSMMLL
VAK BE AKI ANI CKD CHU

OK WAA BUKKU **⊕**TKJ CZN HPB C ANC VDZ ENA 🔍 WIA PKAKKI PTA
WIL PKAKKI KGKNNL ILI HOM
KWNWKK KNW PDB
NMEKPNKWKGNUTWA KEK SGY DLGKLIGKNK PGM SOV YÁK PTU TOGKMO AKN UGPY CLPPIP VBMKWR **GST** VBMKWP SNP TKE EWPTH o STG CDB ADK AKB

Percentage of Regional flights for each Alaska airport

ABL	Amble	100%
	Kodiak	90%
AET	Allakaket	100%
AGN		100%
AIN	Wainwright	100%
AKB	Atka	100%
AKI	Akiak	100%
AKK	Akhiok	100%
AKN	King Salmon	97%
AKP	Anaktuvuk Pass	100%
ALZ	Alitak	100%
ANC	Anchorage(Intl)	58%
ANI	Aniak	100%
ANV	Anvik	100%
AOS	Amook	100%
ARC	Arctic Village	100%
ATK	Atqasuk	100%
ATT	Atmautlauk	100%
AUK	Alakanuk	100%
BET	Bethel	96%
BKC	Buckland	100%
BRW	Barrow	78%
BTI	Barter Island	100%
BTT	Bettles	100%
CDB	Cold Bay	100%
CDV		48%
CEM	Central	100%
CGA	Craig	100%
CHU	Chuathbaluk	100%
CIK	Chalkyitsik	100%
CKD	Crooked Creek	93%
CLP	Clarks Point	100%
CYF	Chefornak	100%
CZN	Chisana	100%
DLG	Dillingham	98%
DRG	Deering	100%
DUT	Dutch Harbor	100%
EAA	Eagle	100%
EDA	Edna Bay	100%
EEK	Eek	100%
EGX	Egegik	100%
ELI	Elim	100%
	Elfin Cove	100%
ELV EMK		100%
	Emmonak	
ENA	Kenai Wildman Lake	100%
EMD	Wildman Lake	100%
FAI	Fairbanks (Intl) Ft. Yukon	75%
FYU		100%
GAL	Galena	100%
GAM	Gambell	100%
GLV	Golovin	100%
GNU	Goodnews Bay	100%
GST	Gustavus Holy Cross	100% 100%
HCR		

ucii i	Alaska ali port	
HKB	Healy Lake	100%
HNH	Hoonah	100%
HNS	Haines	100%
HOM	Homer	100%
HPB	Hooper Bay	100%
HSL	Huslia	100%
HUS	Hughes	100%
HYG	Hydaburg	100%
HYL	Hollis	100%
IAN	Kiana	100%
IGG	lgiugig	100%
ILI	Iliamna	100%
IRC	Circle	100%
JNU	Juneau (Intl)	57%
KAL	Kaltag	100%
KBC	Birch Creek	100%
KCC	Coffman Cove	100%
KCG	Chignik(Fisheries)	100%
KCL	Chignik(Lagoon)	100%
KCQ	Chignik(Lake)	100%
KEB	Nanwalek	100%
KEK	Ekwok	100%
KFP	False Pass	100%
KGK	Koliganek	100%
KGX	Grayling	100%
KKA	Koyuk	100%
KKB	Kitoi	100%
KKH	Kongiganak	100%
KKI	Akiachak	100%
KKU	Ekuk	100%
KLG	Kalskag	100%
KLL	Levelock	100%
KLN	Larsen Bay	100%
KLW	Klawock	100%
KMO	Manokotak	100%
KMY		100%
KNK	Kakhonak	100%
KNW	New Stuyahok	100%
KOT	Kotlik	100%
KOY	Olga Bay	100%
KOZ	Ouzinkie	100%
KPB	Point Baker	100%
KPC	Pt. Clarence	100%
KPN	Kipnuk	100%
KPR	Port Williams	100%
KPV	Perryville	100%
KPY	Port Bailey	100%
KSM	St. Marys	100%
KTB	Thorne Bay	100%
KTN	Ketchikan	73%
KTS	Brevig Mission	100%
KUK	Kasigluk	100%
KVC	King Cove	100%
V\/I	Vivalina	100%

KVL Kivalina

KWK	Kwigillingok	100%
KWN	Quinhagak	100%
KWP	West Point	100%
KWT	Kwethluk	100%
KXA	Kasaan	100%
KYK	Karluk	100%
KYU	Koyukuk	100%
KZB	Zachar Bay	100%
LMA	Lake Minchumina	100%
LUR	Cape Lisburne	100%
MCG	McGrath	100%
MLL	Marshall	100%
MLY	Manley Hot Springs	100%
MNT	Minto	100%
MOU	Mountain Village	100%
MTM	Metlakatla	100%
MYU	Mekoryuk	100%
NIB	Nikolai	100%
NKI	Naukiti	100%
NLG	Nelson Lagoon	100%
NME	Nightmute	100%
NNL	Nondalton	100%
NUI	Nuiqsut	100%
NUL	Nulato	100%
NUP	Nunapitchuk	100%
OBU	Kobuk	100%
OLH	Old Harbor	100%
OME	Nome	88%
<u>00K</u>	Toksook Bay	100%
ORI	Port Lions	100%
ORV	Noorvik	100%
OTZ	Kotzebue	89%
PCE	Painter Creek	100%
PDB	Pedro Bay	100%
PEC	Pelican	100%
PGM		100%
PHO	Point Home	100%
PIP	Pilot Point	100%
PIZ	Point Lay	100%
PKA	Napaskiak	100%
PML	Pt. Moller	100%
PPV	Pt. Protection	100%
PQS	Pilot Station	100%
PSG	Petersburg	0%
PTA	Pt. Alsworth	100%
PTH	Pt. Heiden	100%
PTU	Platinum Brooks Lodge	100% 100%
RBH		
RBY	Ruby Cindor Rivor	100%
RCP	Cinder River	100%
RDV	Red Devil	100%
RMP RSH	Rampart Russian Mission	100% 100%
SCC	Prudhoe Bay/Deadhorse	57%
ارر	Traunoe bay/beaunoise	3170

SCM	Scammon Bay	100%
SDP	Sand Point	100%
SGY	Skagway	100%
SHG	Shungnak	100%
SHH	Shishmaref	100%
SHX	Shageluk	100%
SIT	Sitka	0%
SKK	Shaktoolik	100%
SLQ	Sleetmute	100%
SMK	St. Michael	100%
SNP	St. Paul Is.	100%
SOV	Seldovia	100%
SRV	Stony River	100%
STG	St. George Is.	100%
SVA	Savoonga	100%
SVS	Stevens Village	100%
SXP	Sheldon Point	100%
SYB	Seal Bay	100%
TAL	Tanana	100%
TCT	Takotna	100%
TKE	Tenakee	100%
TKJ	Tok	100%
TLA	Teller	100%
TLJ		
	Tatalina	100%
TLT	Tutuksak	100%
TNC	Tin City	100%
TNK	Tununak	100%
TOG	Togiak	100%
TWA	Twin Hills	100%
UGB	Pilot Point (Ugashik Bay)	100%
UGI	Uganik	100%
UNK	Unalakleet	100%
VAK	Chevak	100%
VBM	Blue Mountain	100%
VDZ	Valdez	100%
VEE	Venetie	100%
WAA	Wales	100%
WBB	Stebbins	100%
	Beaver	100%
WKK	Aleknagik	100%
WLK	Selawik	100%
WMK	Meyers Chuck	100%
WMO	White Mountain	100%
WNA	Napakiak	100%
WRG	Wrangell	0%
WSN	South Naknek	100%
WTK	Noatak	100%
WTL	Tuntutuliak	100%
WWP	Whale Pass	100%
WWT		100%
YAK	Yakutat	0%

RAA 2008 Annual Report 49

100%

Hawaii

US Airports & Regional Service

Total # of passengers enplaned

Regionals – 1,503,370 Industry – 16,015,032 Regional Share – 9%

Total # of monthly airline departures

Regionals – 6,257 Industry – 13,218 Regional Share – 47%

RAA member airlines headquartered in Hawaii

Hawaii Island Air

Percentage of Regional flights for each Hawaii airport

HNL	Honolulu Oahu	35%
HNM	Hana Maui	100%
ITO	Hilo Hawaii	44%
JHM	Kapalua Maui	100%
KOA	Kona Hawaii	50%
LIH	Lihue Kauai	35%

LNY	Lanai City Lanai	100%
LUP	Kalaupapa Molokai	100%
MKK	Molokai Hoolehua	100%
MUE	Kamuela Hawaii	100%
OGG	Kahului Maui	48%



Source: OAG Schedules and OAG Form41 iNet; Monthly departures as of September 2008

MKK LUP

JHM _{OGG}

^{*}Excludes helicopter operations



SUPPORTING THE FUTURE

BAE Systems Regional Aircraft provides market leading services to the Airline Industry, services available today but designed for the future.

Innovative service offerings include Aircraft, Spares Lease and Portfolio management on BAE and non BAE aircraft, Integrated Aircraft Support packages designed to meet the future needs of the world's airlines.

For more information contact Bob Wikowitz: 703-736-2525 bob.wikowitz@baesystems.com www.regional-services.com



Essential Air Service



cost of ownership is built into our new regional jet engine.

The 5aM146.

Introducing PowerJet's new regional jet engine, the SaM146. It's the first and only engine designed and developed specifically for regional jets. And lower cost of ownership is an integral part of its design. In every aspect, from acquisition to maintenance to fuel consumption to support and services, the SaM146 is an extremely economical engine. So if you are looking for the highest possible efficiency and the lowest possible costs, this is the engine for you.

For further information visit www.powerjet.aero



Essential Air Service Program

By Faye Malarkey Black, RAA Vice President-Legislative Affairs



When Congress passed the Airline Deregulation Act of 1978, lawmakers promised that communities receiving scheduled air service before regulation would continue to receive scheduled air service after deregulation. In order to uphold that promise, Congress established the Essential Air Service (EAS) program, which guaranteed a certain level of scheduled air service to communities that otherwise would have lost access to the nation's air transportation system under a deregulated airline industry.

History of the Program

The EAS program was initially authorized for 10 years with funding provided by the general fund of the US Treasury. It was modified and extended by the Airport and Airway Safety and Capacity Expansion Act of 1987 and was later made permanent as part of the FAA Reauthorization Act of 1996 with a standing annual appropriation of \$50 million. Subsequent legislation has supplemented this funding with additional appropriations from other FAA revenue sources, including foreign overflight fees and the Airport and Airways Trust Fund. The EAS program has undergone numerous criteria adjustments since its inception, mainly limiting eligibility. At present, communities are no longer eligible for subsidized air service if they are located within 70 driving miles of an FAA-

designated Large or Medium Hub airport, or if their per passenger subsidies exceed \$200. Communities located 210 or more highway miles from the nearest Medium or Large Hub airport are exempt from the subsidy cap.

Managed by the DOT

The program is administered by the Department of Transportation (DOT), with DOT determining 1) the level of service required at each eligible community 2) certain characteristics of the aircraft used and 3) the maximum number of permissible intermediate stops before the hub. If a carrier is the only airline serving an

Under the current program, airlines may not seek rate adjustments during the duration of the contract and must instead file 90 day service termination notices in order to trigger a rate renegotiation should the airline's costs increase significantly during the lifetime of the rate agreement.

EAS-eligible community and wishes to exit the market, DOT regulations require that carrier to file a 90-day service termination notice. During this time, DOT may require the carrier to continue flying in the market indefinitely.

In cases where no carrier is willing to provide replacement service without a subsidy, DOT solicits "best and final" competitive proposals from carriers to provide subsidized service for a period of two years. As part of this process, carriers must submit financial data as well as project revenues and costs expected over the duration of the two-year contract. DOT then reviews these proposals, selects a carrier, and sets a subsidy amount to cover the difference between the carrier's projected costs of operations and its expected passenger revenues, providing the carrier with a profit margin equal to five percent of total operating expenses. Under the current program, airlines may not seek rate adjustments during the duration of the contract and must instead file 90 day service termination notices in order to trigger a rate renegotiation should the airline's costs increase significantly during the lifetime of the rate agreement. Filing such service termination notices causes DOT to open a new competitive bidding process with other carriers and often damages communities' perception of the air service.

In recent years, airlines, communities and other stakeholders have cited these service termination notices, among other issues, as evidence of the program's failure to keep pace with changes in the airline industry and other modes of transportation that impact passenger traffic at EAS points. New highways and increased speed limits, for instance, have resulted in greater numbers of passengers driving to nearby airports in search of lower fares. The increased operational costs of 19-seat turboprop aircraft, coupled with skyrocketing fuel prices and passenger migration to nearby airports with scheduled air service, have also caused program costs associated with EAS to climb sharply.

Most stakeholders agree continued modification is necessary to improve the program, but several recent proposals to "reform" the program would, in fact, dismantle it. RAA has instead sought to improve the program while maintaining air service that is, in fact, essential for smaller communities.

RAA Supports the Essential Air Service Program

President Bush in December 2003 signed into law HR 2115, the Century of Aviation Reauthorization Act (Vision 100), which provided DOT with a tool to index airline cost increases and adjust EAS compensation rates accordingly without requiring airlines to file termination notices in order to renegotiate contracts. Unfortunately DOT failed to implement the cost-adjustment mechanism. Consequently, carriers have suffered under increased fuel costs without real time subsidy adjustments. Because EAS providers have already suffered severe financial losses for many years under DOT's failed policy of requiring service termination notices to trigger necessary rate adjustments, the fuel cost indexing tool will no longer provide significant help. In fact, in the years since RAA first suggested

Most stakeholders agree continued modification is necessary to improve the program, but several recent proposals to "reform" the [EAS] program would, in fact, dismantle it. RAA has instead sought to improve the program while maintaining air service that is, in fact, essential for smaller communities.

this relatively simple solution, several airlines providing EAS flights have gone out of business.

RAA Recommendations

In order to make vital changes that will restore health to the EAS system, RAA proposes the following program improvements, which should be enacted immediately:

- Increase overall program funding by retaining current standing appropriation of \$50 million and authorizing and appropriating an additional \$150 million in FY2009, bringing total program funding to \$200 million. This increased funding is necessary in order to continue serving current EAS markets.
- 2. Amend the carrier profit allowance from a margin of five percent to a margin of 15 percent. This would allow carriers to weather cost fluctuations, which are often significant, over the lifetime of a contract. As such, an increase in the profit allowance would reduce instances of service termination as the sole means of carrier survival, and more importantly, help preserve community trust in the program.

- 3. Increase the per-passenger subsidy cap to \$300 per-passenger in order to accommodate unavoidable program cost increases associated with fuel and other rising costs. The subsidy cap should also be indexed for inflation.
- Lengthen DOT's commitment to carriers from the current two-year model to a period of five years for EAS contracts.
 Longer contracts will provide carriers greater access to capital when financing aircraft, and ensure stability to the communities.

Current EAS Funding Status

EAS has been inadequately funded in recent years, with DOT subsidizing service at 140 communities. Lawmakers in the 110th Congress do not expect to pass EAS funding legislation before they adjourn, but expect to address EAS funding early in the 111th Congress. In its most recent budget requests, the Administration has sought to cut or eliminate the program, most recently proposing to limit funding for the program to \$50 million per year, allocating those reduced funds to the most isolated communities according to distance to the extent allowed by available funds. Under this proposal, more than one half of the communities currently receiving subsidized air service would lose service. Congress has rejected these cuts, with some congressional leaders suggesting that the Department of Transportation has lost sight of the history of the EAS program, and of why it exists.

As a new Congress and Administration take office next year, RAA will be working to educate lawmakers – not only on the role EAS has played in upholding Congress' commitment to communities during airline deregulation; but also on the reforms and improvements we know to be vital for the future of this important program.

Essential Air Service Section 419Compensation by Carrier and Community - July 2008

Alabama



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Muscle Shoals	Mesaba	Memphis	\$1,504,929	2006-11-12	1/31/09
OST-2000-7856					

Arizona



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Kingman	Great Lakes	Phoenix/	\$1,275,771	2008-6-11	2 Years
OST-1996-1899		Las Vegas			
Page	Great Lakes	Phoenix	\$1,497,556	2007-6-10	9/30/09
OST-2000-7856					
Prescott	Great Lakes	Phoenix/	\$1,622,719	2008-6-11	9/30/10
1996-1899		Las Vegas			
Show Low	Great Lakes	Phoenix	\$988,181	2007-6-10	9/30/09
1998-4409					

Arkansas



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
El Dorado/Camden	Great Lakes	Dallas	\$2,311,637	2008-7-8	2 Years
1997-2935					
Harrison	Great Lakes	Kansas City	\$1,587,067	2008-7-8	2 Years
1997-2935					
Hot Springs	Great Lakes	Kansas City	\$1,991,307	2008-7-8	2 Years
1997-2935					
Jonesboro	Great Lakes	St. Louis	\$1,607,385	2008-5-2	2 Years
1997-2935					

California



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Cresent City	SkyWest	San Francisco/	\$1,136,896	2008-4-23	7/31/10
1997-2649		Sacramento			
Merced	Great Lakes	Las Vegas	\$1,541,365	2008-6-26	8/31/10
1998-3521					
Visalia	Great Lakes	Las Vegas	\$1,494,319	2008-6-26	8/31/10
2004-19916					
Imperial					TBD
2005-21191					

Colorado



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Alamosa	Great Lakes	Denver	\$1,853,475	2008-5-24	7/31/10
1997-2960					
Cortez	Great Lakes	Denver	\$1,297,562	2008-5-24	7/31/10
1998-3508					
Pueblo	Great Lakes	Denver	\$1,057,128	2007-11-10	1/31/10
1999-6589					

Georgia

EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Athens	Pacific Wings	Charlotte	\$1,051,386	2008-5-43	2 Years
2002-11348					
Macon	ASA	Atlanta	\$1,968,830	2007-10-22	1 Year
2007-28671					



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Decatur	Great Lakes	St. Louis	\$1,350,256	2007-4-12	11/30/08
2006-23929					
Marion	Great Lakes	St. Louis	\$1,126,810	2007-3-5	5/31/09
2000-7881					
Quincy	Great Lakes	St. Louis	\$1,532,891	2007-3-10	11/30/08
2002-14492					



EAS Community	Airline	Service	Annual	Order	Expiration
		to hub	EAS Rate	Number	
Burlington	Great Lakes	St. Louis/	\$943,793	2007-3-5	5/31/09
2001-8731		Kansas City			
Ft. Dodge	Mesaba	Minneapolis	\$1,056,933	2007-6-3	5/31/09
2001-10684					
Mason City	Mesaba	Minneapolis	\$1,056,933	2007-6-3	5/31/09
2001-10682					



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Dodge City	Great Lakes	Denver	\$1,378,036	2007-8-5	9/30/09
1998-3502					
Dodge City	Great Lakes	Kansas City		2007-8-5	9/30/09
1998-3502					
Garden City	Great Lakes	Denver	\$2,373,320	2007-8-5	9/30/09
1998.3503					
Garden City	Great Lakes	Kansas City		2007-8-5	9/30/09
1998.3503					
Great Bend	Great Lakes	Kansas City	\$749,435	2007-8-5	9/30/09
1998-3496					
Hays	Great Lakes	Denver	\$1,757,154	2007-8-5	9/30/09
1998-3497					
Hays	Great Lakes	Kansas City		2007-8-5	9/30/09
1998-3497					
Liberal	Great Lakes	Denver	\$995,284	2007-8-5	9/30/09
1998-3498					
Manhattan	Great Lakes	Kansas City	\$998,619	2008-2-5	2/28/10
2003-15483					
Salina	Great Lakes	Kansas City	\$998,619	2008-2-5	2/28/10
2003-11376					



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Owensboro	Great Lakes	St.Louis/	\$1,448,625	2008-2-1	2 Years
2000-7855		Cincinnati			

Maine



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Augusta	Colgan/US Air	Boston	\$1,190,864	2006-8-24	10/31/08
1997-2784					
Bar Harbor	Colgan/US Air	Boston	\$1,190,864	2006-8-24	10/31/08
1997-2784					
Presque Isle	Colgan/US Air	Boston	\$2,643,588	2008-5-23	10/31/10
2000-8012					
Rockland	Colgan/US Air	Boston	\$1,190,864	2006-8-24	10/31/08
1997-2784					

Michigan



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Escanaba	Mesaba	Minneapolis	\$1,125,884	2008-1-13	TBD
2003-15128					
Iron Mountain	Mesaba	Minneapolis	\$1,125,884	2008-1-13	TBD
1999-5175					
Ironwood	Great Lakes	Milwaukee	\$1,492,865	2008-4-10	5/31/10
1996-1266					
Manistee	Great Lakes	Milwaukee	\$1,799,395	2008-4-10	5/31/10
1996-1711					

Minnesota



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Chisholm	Mesaba	Minneapolis	\$1,261,841	2007-8-13	10/31/09
2003-15796					
Thief River Falls	Mesaba	Minneapolis	\$1,065,639	2007-6-3	5/31/09
2001-10642					

Mississippi



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Greenville				2008-0209	TBD
2008-0209					
Laurel	Mesaba	Memphis	\$1,191,435	2008-4-2	6/30/10
2001-10685					
Meridian	ASA	Atlanta	\$686,489	2008-5-12	6/30/10
2008-0112					

Missouri



EAS Community	Airline	Service	Annual	Annual Order	Expiration
		to hub	EAS Rate	Number	
Cape Girardeau	Great Lakes	St Louis/	\$1,497,542	2008-2-1	5/31/10
1996-1559		Kansas City/Ci	ncinnati		
Columbia	Mesaba	Kansas City	\$2,186,590	2008-5-2	8/31/10
2006-23931					
Fort Leonard Wood	Great Lakes	St. Louis	\$519,858	2007-3-5	5/31/09
1996-1167					
Joplin	Great Lakes	Kansas City	\$997,680	2008-7-8	9/30/10
2006-23932					
Kirksville	Multi Aero	St. Louis	\$806,169	2008-5-2	7/31/10
1997-2515					

Montana



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Glasgow	Great Lakes	Billings	\$928,433	2007-12-22	2 Years
1997-2605					
Glendive	Great Lakes	Billings	\$1,056,152	2007-12-22	2 Years
1997-2605					
Havre	Great Lakes	Billings	\$1,036,616	2007-12-22	2 Years
1997-2605					
Lewistown	Great Lakes	Billings	\$1,036,616	2007-12-22	9/30/10
1997-2605					
Miles City	Great Lakes	Billings	\$1,056,152	2007-12-22	2 Years
1997-2605					
Sidney	Great Lakes	Billings	\$2,159,591	2007-12-22	9/30/10
1997-2605					
West Yellowstone	SkyWest	Salt Lake City	\$431,996	2008-1-4	9/30/09
2003-14626	(Seasonal)				
Wolf Point	Great Lakes	Billings	\$928,433	2007-12-22	2 Years
1997-2605					

Nebraska



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Alliance	Great Lakes	Denver	\$748,635	2007-4-3	5/31/09
2000-8322					
Chadron	Great Lakes	Denver	\$748,635	2007-4-3	5/31/09
2000-8322					
Grand Island	Great Lakes	Kansas City	\$2,271,640	2008-7-8	2 Years
2002-13983					
Kearney	Great Lakes	Denver	\$897,142	2008-7-33	10/31/08
1996-1715					
McCook	Great Lakes	Denver/	\$1,583,277	2008-5-22	5/31/10
1997-3005		Kansas City			
North Platte	Great Lakes	Denver	\$976,026	2008-7-33	10/31/08
1999-5173					
Scottsbluff	Great Lakes	Denver	\$520,137	2008-7-33	10/31/08
2003-14535					

Nevada



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Ely	Great Lakes	Las Vegas	\$1,864,717	2008-6-26	8/31/10
1995-361					

New Jersey



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Lebanon	Colgan/US Air	LaGuardia	\$2,773,662	2008-7-27	TBD
2003-14822					

New Mexico



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Alamogordo	Pacific Wings	Albuquerque	\$994,623	2007-9-29	12/31/09
1996-1901					
Carlsbad	Pacific Wings	Albuquerque	\$303,554	2007-3-22	6/30/09
2202-12802					
Clovis	Great Lakes	Albuquerque	\$1,182,645	2007-5-19	4/30/09
1996-1902					
Hobbs	Pacific Wings	Albuquerque	\$303,554	2007-3-22	6/30/09
2002-12800					
Silver City	Great Lakes	Albuquerque	\$1,182,645	2007-5-19	4/30/09
1996-1903					

New York



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Jamestown	Colgan/US Air	Pittsburgh	\$1,350,802	2006-10-3	9/30/10
2003-14950					
Massena	Cape Air	Albany	\$1,297,613	2008-3-15	10/1/10
1997-2842					
Ogdensburg	Cape Air	Albany	\$1,353,916	2008-3-15	10/1/10
1997-2842					
Plattsburgh	Cape Air	Bosto	\$1,379,257	2008-1-12	1/31/10
2003-14783					
Saranack Lake	Cape Air	Boston	\$1,431,875	2008-1-12	1/31/10
2000-8025					
Watertown	Cape Air	Pittsburgh	\$1,228,334	2008-3-15	10/1/10
1997-2842					

North Dakota



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Devils Lake	Mesaba	Minneapolis/	\$1,331,664	2007-8-16	9/30/09
1997-2785		St. Paul			
Dickinson	Great Lakes	Denver	\$1,696,977	2006-11-21	1/31/09
1995-697					
Jamestown	Mesaba	Minneapolis/	\$1,355,011	2007-8-16	9/30/09
1997-2785		St. Paul			

Oregon



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Pendleton	Horizon	Portland	\$748,440	2007-2-19	TBD
2004-19934					

Pennsylvania



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Altoona	Colgan/US Air	Washington	\$1,394,423	2008-6-10	6/30/10
2002-11446		Dulles			
Bradford	Colgan/US Air	Pittsburgh	\$1,350,802	2008-6-37	9/30/10
2003-14258					
DuBois	Gulfstream	Pittsburgh	\$2,020,095	2008-5-3	8/31/10
2004-17617					
Johnstown	Colgan/US Air	Pittsburgh	\$1,394,423	2008-6-10	6/30/10
2002-11451					
Oil City/Franklin	Gulfstream	Pittsburgh	\$1,226,773	2008-6-1	8/31/10
1997-2523					
Williamsport	Piedmont			2008-0200	TBD
2008-0200					

Tennessee



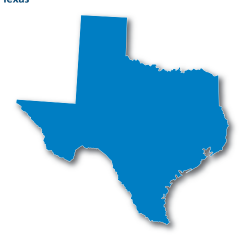
EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Jackson	Great Lakes	St.Louis/	\$1,598,291	2008-2-1	2 Years
2000-7857		Kansas City/Cincinnati			

South Dakota



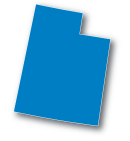
EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Huron	Great Lakes	Denver	\$1,781,159	2008-7-34	9/30/10
2000-7138					
Watertown	Mesaba	Minneapolis/	\$1,189,606	2007-8-19	7/31/09
2000-10644		St. Paul			

Texas



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Victoria	Colgan	Houston	\$610,049	2007-4-8	6/30/09
2005-20454					

Utah



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Cedar City	SkyWest	Salt Lake City	\$1,242,256	2007-10-7	1/31/10
2003-106395					
Moab	Great Lakes	Denver	\$1,607,903	2007-10-7	1/31/10
1997-2828					
Vernal	Great Lakes	Denver	\$1,147,786	2007-10-7	1/31/10
1997-2706					

Vermont



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Rutland	Cape Air	Boston	\$839,746	2007-9-13	10/31/09
2005-21681					

Virginia



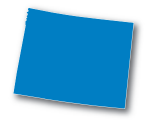
EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Staunton	Colgan/US Air	Washington	\$1,389,727	2007-1-17	4/30/09
2002-11378		Dulles			

West Virginia



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Beckley	Colgan/US Air	Washington	\$2,092,844	2008-6-14	7/31/10
1997-2761		Dulles			
Clarksburg	Colgan/US Air	Washington	\$1,058,325	2008-5-37	5/31/10
2005-20736		Dulles			
Greenbriar,	Gulfstream	Pittsburgh/	\$230,725	2008-5-3	8/31/10
Lewisburg, WV		Charlotte			
2003-15553					
Morgantown	Colgan/US Air	Washington	\$1,058,325	2008-5-37	5/31/10
2005-20736		Dulles			
Parkersburg	Colgan/US Air	Washington	\$3,436,090	2008-5-37	7/31/10
2005-20736		Dulles			

Wyoming

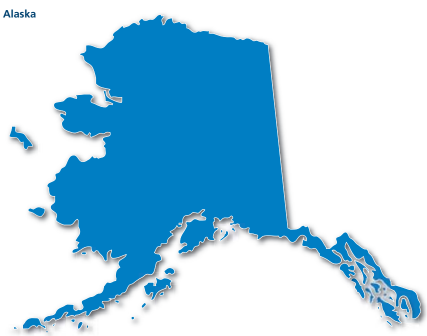


EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Laramie 1997-2958	Great Lakes	Denver	\$1,215,608	2008-7-3	9/30/10
Worland	Great Lakes	Denver	\$1,735,814	2008-7-3	9/30/10
1997-2981					

Puerto Rico



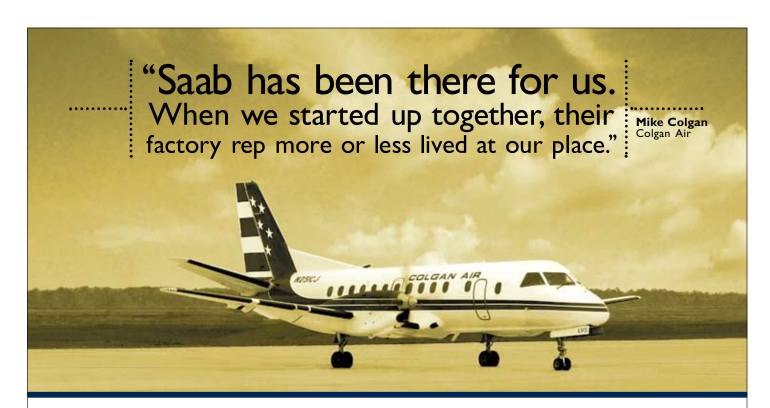
EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Mayaguez 2004-19622	Cape Air	San Juan	\$735,660	2007-4-18	4/30/09
Ponce	Cape Air	San Juan	\$661,399	1999-6592	4/30/09
2007-4-18	(Seasonal)				



EAS Community	Airline	Service to hub	Annual EAS Rate	Order Number	Expiration
Adak, AK	Alaska Airlines	ANC	\$142.607.80	8556	2008-3-36
Akutan, AK		DUT		7068	2007-3-3
Alitak, AK	Pennisula Airways Island Air	ADQ	\$48,615.00	6945	2007-5-18
Amook Bay, AK	Island Air	•	\$1,851.00	6945	
		ADQ	\$1,851.00		2007-5-18
Atka, AK	Pennisula Airways	DUT	\$44,463.60	363	2008-3-36
Cape Yakataga, AK	Alesk Air Service	CYT/ICY	\$1,240.60	2009	2006-9-22
Chatham, AK	Ward Air	JNU	\$235.00	3134	2006-9-16
Chisana, AK	40-Mile Air	TJK	\$6,302.60	4574	2008-4-41
Cordova, AK	Alaska Airlines	ANC/JNU	\$177,953.64	4899	2006-3-20
Elfin Cove AK	Ak Seaplane Serv.	JNU	\$4,695.45	11586	2007-6-2
Excursion Inlet, AK	L.A.B. Flying Serv.	JNU	\$1,957.50	12014	2007-8-20
Funter, AK	Ward Air	JNU	\$1,175.00	3134	2006-9-16
Gulkana, AK	Ellis Air Taxi	ANC/JNU	\$21,624.00	492	2006-11-23
Gustavus, AK	Alaska Airlines	JNU	\$0.00	4899	2006-3-20
Healy Lake, AK	40-Mile Air	FAI	\$7,469.60	2546	2008-4-1
Hydaburg, AK	Venture Travel	KTN	\$7,507.62	6245	2007-10-12
Icy Bay, AK	Alesk Air Service	CYT/ICY	\$1,240.60	2009	2006-9-22
Karluk, AK	Island Air	ADQ	\$2,551.23	19342	2007-5-18
Kitoi Bay, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18
May Creek, AK	Ellis Air Taxi	GKN	\$4,021.30	2009	2006-11-23
McCarthy, AK	Ellis Air Taxi	GKN	\$4,021.30	2009	2006-11-23
Manley Hot Srpings, AK	Warbelow's Air	FAI	\$2,847.42	17563	2006-7-4
Minto, AK	Warbelow's Air	FAI	\$2,847.42	17563	2006-7-4
Moser Bay, AK	Island Air	ADQ	\$1,851.00	2945	2007-5-18
Nikolski, AK	Pennisula Airways	DUT	\$22,585.90	363	2008-3-36
Olga Bay, AK	Island Air	ADQ	\$1,851.00	2945	2007-5-18
Pelican Bay, AK	Ak Seaplane Serv.	JNU	\$11,024.10	11586	2007-6-2
Petersburg, AK	Alaska Airlines	KTN/JNU	\$39,460.52	4899	2006-3-20
Port Alexander, AK	Harris Air Service	SIT	\$4,782.60	6244	2008-1-5
Port Bailey, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18
Port Williams, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18
Seal Bay, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18
Wrangell, AK	Alaska Airlines	KTN/JNU	\$39,460.52	4899	2006-3-20
Uganik, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18
West Point, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18
Yakutak, AK	Alaska Airlines	ANC	\$177,953.64	4899	2006-3-20
Zachar Bay, AK	Island Air	ADQ	\$1,851.00	6945	2007-5-18







Mike Colgan can tell you a lot about Saab. After all, he has 39 Saab 340s in his fleet. To hear Mike talk about the relationship, just log onto saabaircraftleasing.com or saabgroup.com. **Saab Satisfied.**



BUILDING GLOBAL RELATIONSHIPS.

The Magellan Group provides integrated aftermarket aviation support services to the global airline industry. We sell, lease, and manage aircraft, engines, and spare parts to over 250 customers in 50 countries.

Airframe Support

Regional Aircraft
ATR 42/72
CRJ
Dash 8
Embraer 120
Fokker 50
Commercial Aircraft
Airbus

A300/A310/A320 Boeing

737/747/757/767

Engine & Parts Sales & Leasing

Regional Engines PW118, PW120/121, PW123, PW124B, PW 125B, PW127 CF34-3A1/B1 AE3007A1

Commercial Engines CF6-50C2 / 80C2 PW4000 / JT8D/9D CFM56

Professional Services

- Aircraft & Engine Management
- Consignments & Purchasing of Surplus Inventory
- Aircraft & Engine Leasing & Trading
- Joint Ventures
- Asset Management
- Technical Advisory Services

Magellan Aircraft Services Charlotte, North Carolina +704-504-9204

Magellan Aviation Services Shannon, Ireland +353-61-474-800

www.magellangroup.net

MAGELLAN

RAA Member Airline Directory



ZODIAC SERVICES AMERICAS



OEMS ONE-STOP COMPONENT SERVICE

- AERAZUR
- **AIR CRUISERS**
- AVOX Systems
- + ECE
- **+** ICORE
- + IDD Aerospace
- INTERTECHNIQUE

- + IN-LHC
- IN-FLEX
- + MONOGRAM SYSTEMS
- PRECILEC
- + SICMA Aero Seat
- WEBER Aircraft

- Spare parts Distribution
- Maintenance Solutions
- Retrofit Management
- Technical Support and Training
- Technical publicationsDistribution

ZODIAC SERVICES AMERICAS LLC CUSTOMER SUPPORT CONTACT

E-MAIL CALL US csr.americas@zodiac.com 1 678 228 8153

RAA Member Airlines

Aerolineas Meso Americanas SA de CV

dba ALMA de Mexico Prol Americas 1731 Fracc Jacarandas

Zapopan, Jalisco 45160, Mexico

+52-33-3208-6999Fax: +52-33-3832-7250
Website: www.alma.com.mx

Officers: Pablo Peralta Garcia, CEO; Hector Garcia Fox, COO; Jorge De Lara, Exec VP Sales; Rafael Davila, CFO; Jorge Nares,

Security Director

Equipment: 17 Bombardier CRJ-200s

AeroLitoral, SA de CV

dba AeroMexico Connect, Subsidiary-AeroMexico Group Carretera Miguel Aleman Km. 22.8 parque Industrial STIVA Apodaca N.L., CP 66600, Mexico

+52-81-8221-1600 Fax: **+52-81-8221-1601**

Website: www.amconnect.com

Officers: Raúl Sáenz Campos, CEO; Alejandro Saito, CFO; Cesar Garcia, COO; Sergio Aleman, VP Maintenance;

Benjamin Hernández, VP Planning

Equipment: 28 Embraer ERJ-145s, 4 Embraer E-190s,

7 Saab 340s

Air Canada Jazz, Inc.

Subsidiary-ACE Aviation Holdings, Inc. 310 Goudey Drive, Halifax Stanfield International Airport Enfield, Nova Scotia B2T 1E4, Canada

(902) 873-5000 Fax: (902) 873-2098 Website: www.flyjazz.ca

Officers: Joseph Randell, President/CEO; Bill Bredt, Senior Vice President/COO; Allan Rowe, Senior Vice President/CFO; Nick Careen, Vice President, Systems Operations Control and Airports; Colin Copp, Vice President, Employee Relations; Rick Flynn, Vice President, Finance; Steve Linthwaite, Vice President, Flight Operations; Jolene Mahody, Vice President, Corporate Strategy; Barbara Snowdon, General Counsel and Corporate Secretary; Richard Steer, Vice President, Maintenance and Engineering; Scott Tapson, Vice President, Business Development

Equipment: 16 CRJ 705s, 57 CRJ 100/200s, 28 Dash 8-300s, 36 Dash 8-100s

Air Wisconsin Airlines Corporation

dba USAirways Express W 6390 Challenger Drive, Suite #203 Appleton, WI 54914

(920) 739-5123

Fax: (920) 749-4158 Website: www.airwis.com

Officers: Jim Rankin, President and CEO; Christine Deister, Executive VP/CFO; Janet Huculak, VP of Strategic Sourcing; Joel Kuplack, VP of Human Resources and Labor Relations; Rose Lussier, VP CAO and Treasurer; Stan Petersen-Gauthier, VP of Financial Planning and Analysis; Vince Portaro, VP of Customer Service

Equipment: 70 CRJ200s

AirNet Systems, Inc.

dba AirNet Express 7250 Star Check Drive Columbus, OH 43217

(614) 409-4800

Fax: (614) 338-2074 Website: www.airnet.com

Officers: Bruce Parker, CEO/Chairman; Ray Druseikis, CFO; Jeffrey Harris, Senior VP/COO; Craig Leach, Vice President-Information Systems; Chuck Paul, Vice President- Maintenance; Thomas Schaner, Director-Flight Operations;

Quinn Hamon, Chief Pilot

Equipment: 14 Cessna 208s, 30 Learjet 35s

American Eagle Airlines, Inc.

Subsidiary-AMR Corp P.O. Box 619616, MD 5475 DFW Airport, TX 75261-9616

(817) 963-1234 Fax: (817) 963-0977 Website: www.aa.com

Officers: Peter M. Bowler, President and CEO;

David Campbell, Sr. VP - Technical Operations; Jonathan Snook, Sr. VP - Customer Service; John Hutchinson, CFO and Sr. VP - Planning; Capt. Ric Wilson, VP - Safety; John Nicks, VP - Corporate Services; Capt. Jim Winkley, VP - Flight; David M. Brown, VP - Operations Planning and Performance; Cathy McCann, VP - People Department; Gary Foss, VP - Marketing and Planning; Kate Soled, VP - General Counsel; Lillian Dukes, VP - Technical Services; Ann Dudley, VP - DFW Hub; John Jaynes, VP - ORD Hub; Larry Terrazas, VP - Customer Services Policy and Planning; Curtis Coble, VP - Base Maintenance; Mike Trochalakis, VP - Line Mainenance; Ed Criner, President, Executive Airlines

Equipment: 25 CRJ 700s, 108 EMB-145s, 59 EMB-140s, 39 EMB-135s, 39 Super ATRs, 35 Saab 340s

Atlantic Southeast Airlines

dba Delta Connection, Subsidiary-SkyWest, Inc. A-Tech Center, 990 Toffie Terrace

Atlanta, GA 30354 **(404) 856-1000**

Fax: (404) 766-1400 Website: www.flyasa.com

Officers: Brad Holt, President & COO; Ken Ashworth, Vice President - Maintenance and Engineering; Eva Durham, Vice President - Inflight Services; Charlie Tutt, Vice President - Flight Operations; Terry Vais, Vice President - Customer Care; Kevin Wade, Vice President - Administration and Resources; Lisa Walker, Vice President - Operational Support

Equipment: 12 ATR-72s, 110 CRJ200s, 39 CRJ700s

Cape Air (Key West Express/Nantucket Airlines)

660 Barnstable Road Hyannis, MA 02601 (508) 790-3122 Fax: (508) 862-9791

Website: www.flycapeair.com

Officers: Daniel Wolf, President/CEO; David Bushy, COO; James Goddard, Senior VP Maintenance; Lisa Kiele, Esq., Vice President-Business Development; Jeffrey Flaherty, Vice President-Corporate Development; Karen Langfield, Vice President-Finance; Linda Markham, Vice President-Human Resources; Charles Ferrara, Vice President-Airport Services; Cynthia Beaton, Vice President-Customer Relations & Corporate Culture; Michelle Haynes, Director-Communications/Public Relations

Equipment: 2 ATR42s, 49 Cessna 402s

Chautauqua Airlines, Inc.

Subsidiary-Republic Airways Holdings, dba American Connection/ Delta Connection/United Express/US Airways Express 8909 Purdue Rd. Ste. 300

Indianapolis, IN 46240 (317) 484-6000

Fax: (317) 484-4524 Website: www.rjet.com

Officers: Bryan K. Bedford, Chairman of the Board, President/ CEO; Robert H. Cooper, Executive Vice President/CFO/Treasurer and Secretary; Wayne C. Heller, Executive Vice President/COO; Lars-Eric Arnell, Vice President Corporate Development; Jerry Balsano, Vice President Customer Service; Tim Dooley, Vice President Financial Planning and Analysis; Jeff Domrese, Vice President Maintenance and Technical Operations; Thomas Duffy, Vice President Technical Services; Scott L. Durgin, Vice President Strategic Alliances; Bradley Elstad, Vice President Safety and Regulatory Compliance; Jeff Jones, Vice President Market Planning and Scheduling; Paul Kinstedt, Vice President System Operations Control; Warren Wilkinson, Vice President Government Affairs and Corporate Communications

Equipment: 25 CRJ 100/200s, 15 ERJ 135s, 15 ERJ 140s, 62 ERJ 145s

Colgan Air, Inc.

dba Continental Connection, United Express, USAirways Express, Subsidiary-Pinnacle Airlines

10677 Aviation Lane

Manassas, VA 20110

(703) 368-8880

Fax: (703) 361-8034

Website: www.colganair.com

Officers: George Casey, President; Harry Mitchel, Vice President, Operations; Mary Finnigan, Vice President, Administration; Jim Witkosky, Vice President, Maintenance

Equipment: 5 Beechcraft 1900s, 40 Saab 340s, 13 Bombardier Q400s

Comair

dba Delta Connection, Subsidiary-Delta Air Lines, Inc. 77 Comair Blvd.

Erlanger, KY 41018

(859) 767-2550

Fax: (859) 767-2969

Website: www.comair.com

Officers: John Selvaggio, President; Dave Soaper, Senior Vice President of Aircraft Operations; Dan Dixon, Chief Financial Officer: Melissa Johnson, Chief Information Officer and Vice President of Information Technology; Allen Messick, Vice President of Maintenance; Karla Russo, Vice President of Human Resources; Tracy Schneider, Vice President of Inflight Services; Don Stephens, Vice President of System Planning and Customer Service; Tim Zeis, Vice President, Customer Services and Corporate Real Estate

Equipment: 106 CRJ 100/200s, 23 CRJ 700s, 13 CRJ 900s

CommutAir

dba Continental Connection

240 Vallet Rd

South Burlington, VT 05403

(802) 951-2500

Fax: (802) 951-2555

Website: www.commutair.com

Officers: John A. Sullivan Jr., Chairman/CEO: Andrew Price. President; Joel Raymond, VP Marketing/Planning; James Page, VP Maintenance; Henry Wurster, VP Operations; William Owens, Secretary

Equipment: 16 Bombardier Q200s

Compass Airlines, Inc.

dba Northwest Airlink, Subsidiary-Northwest Airlines

4501 Singer Court, Suite #130

Chantilly, VA 20151 (703) 631-7100

Fax: (703) 802-1436

Website: www.compassairline.com

Officers: John A. Bendoraitis, President; William R. Lange, Vice President Safety and Compliance/Chief Safety Officer; Robert Coulter, Vice President Operations/Director of Operations; Steve Sargent, Assistant Director of Operations; Jeff Kralik, Chief Pilot; Robert J. Traux, Director of Maintenance; Jose Cordova, Director of Quality/Chief Inspector; Randy Hamilton, Director Training; Nancee Franklin, Director Customer Service, Security and Facilities; Ines Robinson, Director Human Resources

Equipment: 36 EMB 175s

Empire Airlines, Inc.

11559 Atlas Road

Hayden, ID 83835

(208) 292-3850

Fax: (208) 292-3882

Website: www.empireairlines.com

Officers: Tim D. Komberec, President/CEO; Scott T. Marikis, CFAO; Tom Strom, Director-Mainenance; Randy Lanfell, Director-Operations; Richard Mills, Director-Safety/Compliance; Steven Martini, Chief Pilot; Melanie Ellingson, Director-Information Systems; Belinda Jones, Director-Human Resources

Equipment: 12 ATR42s, 2ATR72s, 34 Cessna 208s,

6 Fokker 27s

Era Aviation, Inc.

6160 Carl Brady Drive Anchorage, AK 99502 (907) 248-4422

Fax: (907) 266-8348 Website: www.FlyEra.com

Officers: W. Stephen Jackson, CEO and President; David M. Richards, VP Finance/Controller; Jeff Sharp, VP Operations; Bill Hoermle, VP Customer Service, Financial Analysis and Budgeting; Mike LeNorman, VP, Sales Marketing and Schedule Planning

Equipment: 3 Beech 1900Ds, 4 Dash 8s

ExpressJet Holdings, Inc.

1600 Smith Street, HQSCE Houston, TX 77002 (713) 324-2639

Fax: (713) 324-4420

Website: www.expressjet.com

Officers: Jim Ream, President, CEO; Fred Cromer, VP, Chief Financial Officer; Suzanne Lehman Johnson, Associate General Counsel; Chuck Coble, VP Field Services; Karen Miles, VP HR/Administration/Corp Comm; Fred Junek, VP Safety & Regulatory Compliance; Jim Nides, VP Flight Operations & Maintenance; Trish Winebrenner, VP Marketing/Sales/Inflight; Rob Austin, Staff VP Treasury and Planning: Phung Burns, Staff VP Finance & Controller: Dale Darcy, Staff VP Mainenance; Bob McConnell, Staff VP ExpressJet Services; Jay Perez, Staff VP Material Services; Jon Weaver, Staff VP System Operations

Equipment: 30 ERJ135s, 242 ERJ145s

Flight Options LLC

26180 Curtiss-Wright Parkway, Cuyahoga County Airport Cleveland, OH 44143

(216) 261-3500

Fax: (216) 261-3595

Website: www.flightoptions.com

Officers: S. Michael Scheeringa, CEO; Sanjay Aggarwal, COO; Bruce Boyle, CFO; Phil LaVelle Vice President-Sales/Marketing; Robert Tyler, Vice President-Flight Operations; Todd Hattaway, Vice President-Maintenance; Chuck Starkey, Director-Safety/Security

Equipment: 72 Beech 400s, 10 Cessna Citations, 1 Challenger, 6 EMB 135s, 34 BAE 125s

GoJet Airlines LLC

dba United Express, Subsidiary-Trans States Airlines 11495 Navaid Road, Suite 303

Bridgeton, MO 63044 (314) 222-4777 Fax: (314) 222-4793

Website: www.gojetairlines.com

Officers: Hulas Kanodia, CEO; Richard A. Leach, President/COO; Gerry Wigmore, Senior VP/CFO; Dan Reed, VP Flight Operations

Equipment: 15 Bombardier CRJ-700s

Grand Canyon Airlines

P. O. Box 3038

Grand Canyon, AZ 86023

(928) 638-2463

Fax: (928) 638-9461

Website: www.grandcanyonairlines.com

Officers: John Dillon, President; Elling B. Halvorson, Vice President; Alan R. Stephen, Vice President; Howard Jackson, Assistant General Manager; Larry Kline, Director-Maintenance; Craig Sanderson, Director-Operations, Mike McComb, Chief Pilot; Robert Graff, Director-Marketing

Equipment: 7 DHC-6s

Great Lakes Aviation, Ltd

dba Great Lakes Airlines 1022 Airport Parkway Cheyenne, WY 82001 (307) 432-7000

Fax: (307) 432-7001

Website: www.flygreatlakes.com

Officers: Douglas G. Voss, Chairman; Chuck Howell, CEO; Mike Matthews, CFO; Norma Courtney, Vice President-Customer Service; Jim Fohl, Director-Quality Control; Scott Lewis, Director-Maintenance; Tory Meisel, Director-Flight Operations; Mike Tuinstra, Director Parts Purchasing/Treasurer: Brad Fields, Chief Pilot; Jennifer McClelland, Chief Flight Attendant; Monica Taylor, Director of Marketing; Christine Gervais, Director of HR; Heather Halverson, Director of Safety

Equipment: 27 Beech 1900Ds, 6 EMB 120s

Gulfstream International Airlines, Inc.

dba Continental Connection 3201 Griffin Road, Fourth Floor Ft. Lauderdale. FL 33312

(954) 985-1500

Fax: (954) 985-5245

Website: www.gulfstreamair.com

Officers: Thomas A. McFall, Chairman; Thomas L. Cooper, Founder/President International Division; David F. Hackett, CEO/ President; Elizabeth Lerner, Senior VP-Administration; Leo Krupilis, Senior VP-Maintenance; Roy Canter, Senior VP-Customer Service; Thomas P. Cooper, Senior VP-Legal Affairs; Michael Vaughan, Senior VP-Chief Operating Officer; Tom Herfort, Director of Flight Operations; Grace Suarez, Human Resource Director

Equipment: 23 Beech 1900s, 8 EMB 120s

Hawaii Island Air, Inc.

dba Island Air 99 Kapalulu Place Honolulu, HI 96819 (808) 836-7693

Fax: (808) 840-2399

Website: www.islandair.com

Officers: Austin Willis President; Leslie E. Murashige, COO; Lesley Kaneshiro, Vice President-Finance/CFO; Charles J. Edwards, Director- Flight Operations; John Huntington, Director of Inspection and Quality Assurance; George J. Tanoue, Vice President-Maintenance; Gordon E. Clendenen, Director-Safety

Equipment: 7 DHC-8 100/200s

Horizon Air Industries, Inc.

dba Horizon Air, Subsidiary-Alaska Air Group, Inc.

19521 International Boulevard

Seattle, WA 98188 (206) 241-6757 Fax: (206) 431-4610

Website: www.horizonair.com

Officers: Jeffrey D. Pinneo, CEO/President; Thomas M. Gerharter, Senior Vice President-Operations; Andrea L. Schneider, Senior Vice President-Customer Services; Patrick A. Zachwieja, Vice President-Marketing/Planning; Rudi H. Schmidt, Vice President-Finance/ Treasurer; Arthur E. Thomas, Vice President-Legal/Administration; Eugene C. Hahn, Vice President-Flight Operations; Celia M. Sherbeck, Vice President-Maintenance/ Engineering; Marne K. McCluskey, Vice President-Employee Resources.

Equipment: 20 CRJ700s, 13 DHC-8-100/200s, 33 DHC-8Q-400s

IBC Airways, Inc.

8401 NW 17th Street Miami, FL 33126 (305) 591-8080

Fax: (305) 471-9619

Website: www.ibcairways.com

Officers: Joseph F. Costigan, President; Mark Landolt, Director of

Operations; Mark Fischer, Director of Maintenance

Equipment: 8 Metros, 7 Saab 340s

Mesa Airlines, Inc.

dba United Express/US Airways Express/Delta Connection/go!, Subsidiary-Mesa Air Group, Inc. 410 North 44th Street, Suite #700

Phoenix, AZ 85008 **(602) 685-4000**

Fax: (602) 685-4350 Website: www.mesa-air.com

Officers: Jonathan Ornstein, Chairman/CEO; Michael Lotz, President/COO; Peter Murnane, Executive V.P./CFO; Mike Ferverda, Senior V.P.-Operations; Brian Gillman, Vice President/General Counsel/Secretary; Eric Gust - Vice President-Safety/Regulatory Compliance; Rodena Turner-Bojorquez - Vice President-Contract Administration; Mickey Moman, Vice President-Operations; Alan Lowery, Vice President-Training; Kenley Chambers, Vice President-Inflight Services; Allen McReynolds, Vice President-Technical Operations

Equipment: 50 CRJ 100/200s, 20 CRJ 700s, 38 CRJ 900s, 12 DHC-8-200s

Mesaba Aviation, Inc.

Subsidiary-Northwest Airlines; dba Mesaba Airlines, Northwest Airlink 1000 Blue Gentian Road, Suite 200 Eagan, MN 55121

(651) 367-5000

Fax: (651) 367-5392 Website: www.mesaba.com

Officers: John Spanjers, President; Bill Donohue, Vice President Technical Operations; Steve Holme, Vice President Ground Opera-

tions

Equipment: 17 CRJ200s, 36 CRJ900s, 49 SAAB340s

New England Airlines, Inc.

56 Airport Road, State Airport

Westerly, RI 02891 **(401)** 596-2460

Fax: (401) 596-7366

Website: www.block-island.com/nea

Officers: William G. Bendokas, President/Treasurer/ Director-Operations; Lois J. Bendokas, Vice President/Secretary; Susan Winkler,

Director-Maintenance; Suzette Cowley, Chief Pilot

Equipment: 3 BN Islanders, 4 Pipers

Piedmont Airlines, Inc.

dba US Airways Express, Subsidiary-US Airways Group, Inc. 5443 Airport Terminal Road

Salisbury, MD 21804 **(410) 742-2996**

Fax: (410) 742-4069

Website: www.piedmont-airlines.com

Officers: Steve Farrow, President and CEO; Michael Scrobola, Vice President-Flight Operations; William Arndt, Vice President-Maintenance/Engineering; Eric H. Morgan, Vice President-Customer

Services

Equipment: 41 Dash 8-100s, 11 Dash 8-300s

Pinnacle Airlines, Inc.

dba Northwest Airlink, Delta Connection 1689 Nonconnah Blvd. Suite 111

Memphis, TN 38132

(901) 348-4100

Fax: (901) 348-4130

Website: www.flypinnacle.com

Officers: Pinnacle Airlines Corp. Philip H. Trenary, President/CEO; Douglas W. Shockey, VP & Chief Operating Officer; Peter D. Hunt, VP & Chief Financial Officer; Philip Reed, Executive Vice President; Michael J. Colgan, VP Sales & Product; Jeffrey M. Dato, VP Risk Management & Information Technology; Lawrence Grant, VP Purchasing and Contract Management; Ronald T. Kay, VP Finance & Treasurer; Pinnacle Airlines, Inc. Clive A. Seal, President/GM; Barry G. Baker, VP Maintenance & Engineering; L. Russell Elander III, VP Ground Operations; Craig Chilcote, VP Safety & Regulatory Compliance; Michael R. Garvin Jr., VP Flight Operations; Mary Ann Morrow, VP People Services

Equipment: 129 CRJ-200s, 9 CRJ-900s

PSA Airlines, Inc.

dba US Airways Express, Subsidiary-US Airways Group, Inc. 3400 Terminal Drive

Vandalia, OH 45377 (937) 454-1116

Fax: (937) 264-3911

Website: www.psaairlines.net

Officers: Keith Houk, President & CEO; Timothy Keuscher, VP of

Operations; Kevin Reinhalter, VP of Maintenanace

Equipment: 35 CRJ-200s, 14 CRJ-701s

Republic Airlines, Inc.

dba US Airways Express,

Subsidiary-Republic Airways Holdings, Inc.

8909 Purdue Rd. Ste. 300 Indianapolis, IN 46240 (317) 484-6000

Fax: (317) 484-4524 Website: www.rjet.com

Officers: Bryan K. Bedford, Chairman of the Board, President/ CEO; Robert H. Cooper, Executive Vice President/CFO/Treasurer and Secretary; Wayne C. Heller, Executive Vice President/COO; Lars-Eric Arnell, Vice President Corporate Development; Jerry Balsano, Vice President Customer Service; Tim Dooley, Vice President Financial Planning and Analysis; Jeff Domrese, Vice President Maintenance and Technical Operations; Thomas Duffy, Vice President Technical Services; Scott L. Durgin, Vice President Strategic Alliances; Bradley Elstad, Vice President Safety and Regulatory Compliance; Jeff Jones, Vice President Market Planning and Scheduling; Paul Kinstedt, Vice President System Operations Control; Warren Wilkinson, Vice President Government Affairs and Corporate Communications

Equipment: 29 ERJ-170s, 35 ERJ-175s

Salmon Air

29 Hamner Drive Salmon, ID 83467 (208) 756-6211

Fax: (208) 756-6219

Website: www.salmonair.com

Officers: Joanne Wolters, General Manager; Dan Schroder,

Director of Operations **Equipment: 2 BN Islanders**

Shuttle America Corp.

Subsidiary-Republic Airways Holdings, dba United Express, Delta Connection 8909 Purdue Rd. Ste. 300 Indianapolis, IN 46240

(317) 484-6000

Fax: (317) 484-4524 Website: www.rjet.com

Officers: Bryan K. Bedford, Chairman of the Board, President/ CEO; Robert H. Cooper, Executive Vice President/CFO/Treasurer and Secretary; Wayne C. Heller, Executive Vice President/COO; Lars-Eric Arnell, Vice President Corporate Development; Jerry Balsano, Vice President Customer Service; Tim Dooley, Vice President Financial Planning and Analysis; Jeff Domrese, Vice President Maintenance and Technical Operations; Thomas Duffy, Vice President Technical Services; Scott L. Durgin, Vice President Strategic Alliances; Bradley Elstad, Vice President Safety and Regulatory Compliance; Jeff Jones, Vice President Market Planning and Scheduling; Paul Kinstedt, Vice President System Operations Control; Warren Wilkinson, Vice President Government Affairs and Corporate Communications

Equipment: 47 ERJ170s

SkyWest Airlines, Inc.

dba Delta Connection, United Express, Midwest Connect 444 South River Road St. George, UT 84790

(435) 634-3000 Fax: (435) 634-3105

Website: www.skywest.com

Officers: Jerry C. Atkin, Chairman/CEO; Russell A. Childs, President/COO; Bradford R. Rich, Executive VP/CFO; James K. Boyd, VP Customer Service; Klen Brooks, VP Flight Operations; Eric D. Christensen, VP Planning; H. Michael Gibson, VP Maintanance; Lori Hunt, VP People; James B. Jensen, VP Information Technology; Michael J. Kraupp, VP Finance/Treasurer; Michael Thompson, VP Market Development; Sonya Wolford, VP InFlight; Eric Woodward, VP Controller

Equipment: 57 Embraer 120s, 140 CRJ200s, 65 CRJ700s, 17 CRJ900s

Trans States Airlines, Inc.

dba AmericanConnection, United Express, US Airways Express 11495 Navaid Road. Suite 340

Bridgeton, MO 63044

(314) 222-4300 Fax: (314) 222-4314

Website: www.transstates.net

Officers: Hulas Kanodia, CEO; Richard A. Leach, President/COO; Gerry Wigmore, Senior VP/CFO; Terry Basham, VP Customer Service; Al Blosse, VP Maintenance Operations; David Hayes, VP & General Counsel; William R. Mishk, VP Marketing, Revenue & Market Development; Fred Oxley, VP Scheduling & Resource Management; Dan Reed, VP Flight Operations; Craig Tompkins, VP Safety

Equipment: 50 Embraer EMB-145s

Twin Otter International, LTD.

2780 Landging View Lane Grand Junction, CO 81506

(970) 263-0677

Fax: (970) 256-9759

Website: www.vistaliner.com

Officers: Scott Siebold, President; Raymond Deleon, CFO; Larry Stevenson, Director of Maintenance; Ashley Glanz, Director of

Human Resources **Equipment: 9 DHC-6s**

RAA Affiliate Airline Members

Continental Airlines

David J. Kinzelman Managing Director 18th Floor HQSAL Houston, TX 77002 (713) 324-2461

Fax: (713) 324-3075 www.continental.com

Delta

Don Bornhorst
Senior Vice President - Delta Connection
P.O. Box 20706 Dep. 009
Atlanta, GA 30320-6001
(404) 791-9328

Fax: (404) 677-1182 www.delta.com

Federal Express Corporation

William West

Managing Director-Feeder Aircraft Operations 2955 Republican Drive

Memphis, TN 38118

(901) 369-2641 Fax: (901) 365-3560 www.fedex.com

Skyway Airlines

Leo Malloy President

6744 S. Howell Ave.

Oak Creek, WI 53154-1402

(414) 570-2361

Fax: (414) 570-1447 www.midwestairlines.com

United

Cindy Szadokierski

VP-Airport Operations Planning and United Express

Box 66100

Chicago, IL 60666

(847) 700-1717

Fax: (847) 700-1905 www.united.com

US Airways

Dion Flannery

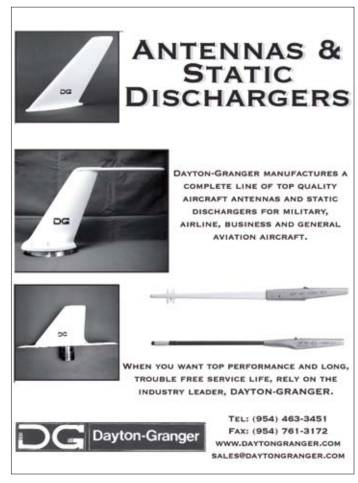
VP, Financial Analysis and President USAirways Express

111 W. Rio Salado Parkway

Tempe, AZ 85281

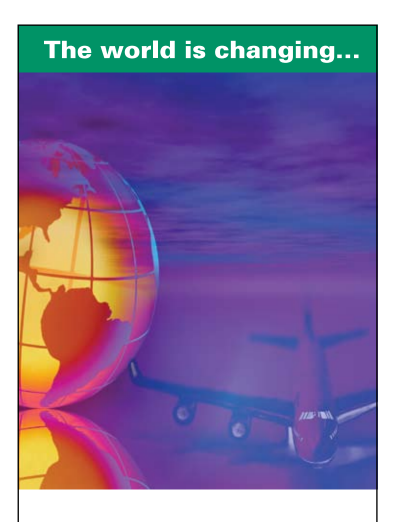
(480) 693-0800

Fax: (480) 693-8482 www.usairways.com









We never make you eat your variables.

TotalCare.™ Complete fixed-cost support for your fleet of Rolls-Royce engines.

Trusted to deliver excellence

www.rolls-royce.com



and we're ready.

At Aero Instruments & Avionics, we've always been one step ahead. Our modern, 55,000 square foot facility holds some of the most advanced test equipment used today...and we're one of the largest independent users of Automatic Test Equipment (ATE) in the world. That means we're ready to serve you, with unparalleled technology and service to match. At Aero, our goal is to keep you flying – today and long into the future.



Worldwide Customer Support Services



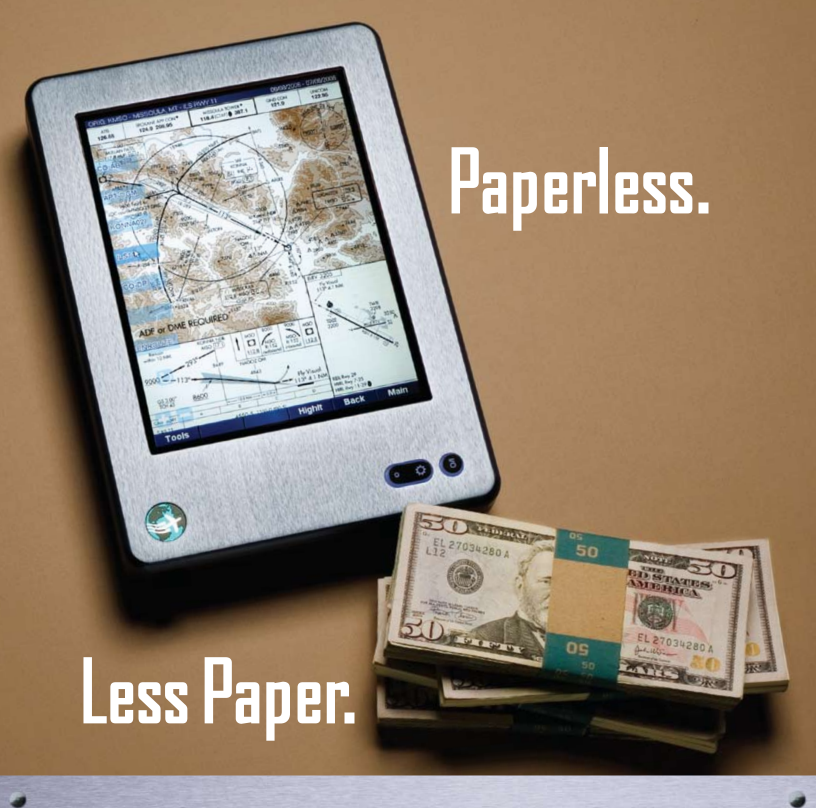
Servicing Commercial, Corporate, Regional & Military Aircraft Components

Celebrating our 46 plus years of serving the Aviation Industry in the repair and overhaul of hydraulic components from DC-6's to Boeing 777, Lockheed, Airbus, ATR, AVRO RJ's BAE, Bombardier CRJ's, Canadair RJ's Convair, Embraer ERJ's SAAB, Fokker, Gulfstream, Jetstream, Beech and Cessna Aircraft, Bell & Sikorsky Helicopters etc.

Aero-Craft Hydraulics, Inc. 392 North Smith Avenue Corona, CA 92880-6971 USA Phone: 951-736-4690 Fax: 951-736-4699 www.aero-craft.com

Director of Sales: Milan "Andy" Andreides - <u>aandreides@aero-craft.com</u>
Sales Manager: Mark Johnson - <u>mjohnson@aerocraft.com</u>
Part Sales: Rick Venneau - <u>rvenneau@aero-craft.com</u>
VP of Operations: Tom Venneau - <u>tvenneau@aero-craft.com</u>
VP of Contract Management & IT: Brad Davidson - <u>brad.davidson@aero-craft.com</u>
Production Manager: Rex Amitoelau - <u>ramitoelau@aero-craft.com</u>

Associate Member Directory



Introducing the Gen-X Electronic Flight Bag.

Now you can have all the benefits of a rugged, intuitive digital EFB system for about the same price as bulky, traditional paper systems. The GEN-X EFB truly is an investment which pays for itself and provides a much needed benefit package.

GEN-X offers a total solution that not only includes the EFB hardware, but a means to update manuals and charts seamlessly and accurately. Your overall operation will benefit by a product that provides an honest Return on Investment and requires minimal training. Give DAC a call to arrange for more information.



Associate Melliper Director

Associate Member Council

2007-2008

Chairman
Rick Townsend
AAR Aircraft Services

rick.townsend@aarcorp.com

Vice Chairman Karla Cadden

ARINC kcadden@arinc.com

Members
John Buckley
ATR North America

Barry MacKinnon
Bombardier Aerospace

Mark Hale Embraer Aircraft

Terry Hibler FlightSafety International

Carl Swaabek
GE Aviation

Todd Freeman *GE Capital Aviation Services*

Al Ainsworth

World Fuel Service

Brent Johnson Midwest Aero

Tom Tatro

Pacific Propeller International

Committee Chairs
Tom Vick
Averett University

Jerry Schumaker U.S. Technical

AMC Chairman's Report

Associate Member Council Board July 2008



I would like to open my report by saying a "Huge Thank You" to all the Associate Members who contribute in so many ways to the success and continued funding of the RAA. Without this support, Roger Cohen and his talented staff would not be able to do address all the important issues that affect the regional airlines directly and the Associate Members in-directly.

Your AMC Board is made up of individuals and companies from all facets of the regional airline industry with diverse views and knowledge. Our main goal is to represent all the Associate Members to the RAA as well as the airline presidents and CEOs who make up the Presidents' Council.

The AMC Board set seven ambitious goals this year:

- improve communications
- find and maximize additional funding for the RAA scholarship fund
- revitalize key memberships on the board
- improve access for the Associate Members to airline management
- improve communications to the Associate Membership
- continue to grow the RAA Purchasing Forum.

I am happy to say with a lot of hard work from the AMC Board members we improved in all of these areas.

We revitalized several board member positions with more to be elected during the 2008 Fall meeting October 28-29. The RAA scholarship fund raised over \$3,100 this year and instituted even more ways to raise money for next year's students. We reviewed six candidates and awarded three winners this year.

Through better communications, the AMC provided tools and marketing ideas to the RAA Board to increase the Associate Member membership and expand the RAA's foot print into some other key airline market segments. The Purchasing Forum, under its new schedule and format, was once again a great success with 31 tables, 29 airlines and 121 vendors attending. Thanks to all the volunteers who make this work.

Finally, the City of Indianapolis was a great venue for all the great RAA activities – Bryan Bedford and his team of folks at Republic Airways did a great job in being this year's host airline. This Annual Spring Convention was a great success with many new exhibitors, a record number of attendees and near record Associate Members booths at 178.

I sincerely wish all the best to every RAA Airline and Associate Member as we once again fight through another turbulent period in our industry. Meanwhile, regional airline history (which many of us have lived through) shows that if we all pull together, we will be successful in our endeavors.

Sincerely,

R. Rot Tosuma

R. Rick Townsend

Chairman

RAA Associate Member Council

Associate Member Index A-Z

3M Company8	8
3 Points Aviation	8
AAR Corporation8	8
AAXICO103	8
Accel Aviation Accessories, LLC	9
Accessory Overhaul Group, Inc8	9
Accessory Technologies Corp8	
Accommodations Plus International (API)	
ACE Applied Composites Engineering	
ACSS, An L-3 Communications & Thales Co	
AeroCentury Corp	
AeroControlex Group	
Aero-Craft Hydraulics, Inc	
Aero Hardware & Supply, Inc	
Aero Instruments & Avionics, Inc	
Aero-Mach Labs, Inc	
Aero Maintenance Group	
Aero Parts Mart, Inc	
Aero Precision Repair and Overhaul (A-PRO)9	
Aero Quality Sales	9
Aerosource, Inc	0
Aerospace Welding9	1
Aerotex International	9
AeroTurbine, Inc	3
AeroVision International9	1
Aeroxchange	6
AIG Aviation, Inc11	9
AIRCO Group109	9
Aircraft Braking Systems Corporation9	1
Aircraft Propeller Service, Inc9	
Airline Component Parts, Inc9	
Airline Ground School	
Airline Transport Professionals, Inc	
Air Serv Corp	
Air Transport World	
Airworthy Aerospace	
Allianz Aviation Managers, LLC	
American Cooler Service	
Ameron Global, Inc	
AMETEK Aerospace & Defense	
Amsafe 10	
Anthony Marquis Watson	
APPH Wichita, Inc	
Applied Aerodynamics, Inc	
ARINC, Incorporated8	
Ascent Aviation Group, Inc	
Asset Conversion Services	
ATR Aircraft Transparencies Repair9	
ATR North America, Inc8	5
Automated Systems In Aircraft Performance, Inc	4
AvCraft Support Services, Inc9	2
Av-DEC	8

Averett University	120
Aviall	109
Aviation Exteriors, Inc (AvEx)	121
Aviation International News	123
Aviation Inventory Resources	110
Aviation Quality Group	84
Aviation Representatives (Av-Reps)	92
Aviation Research Group/U.S., Inc (ARG/US)	124
Aviation Transport Services, Inc	124
Aviatron, Inc	93
Avio-Diepen, Inc	110
Avion Graphics	121
Avionica, Inc	93
Avmax Group, Inc	93
Axon Products, Inc	121
BACK Aviation Solutions/Official Airline Guide	106
BAE SYSTEMS Regional Aircraft	115
Barfield, Inc	93
Bayview Aviation, Inc	93
B/E Aerospace, Inc	93
Bill Thomas Associates, Inc	124
BKD Aerospace, Inc	117
Bombardier Aerospace Regional Aircraft	85
CAE	116
CAG Industries, LLC	94
Central Flying Service, Inc	94
Cimber Aviation Group	94
CITTA, Inc	106
C & L Aerospace	110
Clariant Corporation	117
CMC Electronics, Inc	86
Comtek Advanced Structures	94
Crew Outfitters	124
Crowell & Moring LLP	120
CS&A Aviation Insurance	
DAC International, Inc	110
Dayton-Granger, Inc	
Dean Baldwin Painting, LP	
Delta Connection Academy	
Dowling College	
Drake Air, Inc	
Dunlop Aviation North America	
ECS	94
EDN Aviation	
Embraer	
Emerald Media	
Emery Air, Inc	
EMTEQ, Inc	
Engage Aviation. LLC	

Associate Member Director

Associate Member Index A-Z

Epic Aviation, LLC	117
eTug LLC	118
ExpressJet Services, LLC	95
ExxonMobil Corporation	
FAA/Surveillance & Broadcast Services	120
FELLFAB Corporation	84
FFC Services / Floats & Fuel Cells	
Field Aviation	
FirstLab	
First Wave Interiors, Inc	
Flight Deck Resources	
Flightline	
FlightSafety International	
Flight Training Services International	
Flugwerkzeuge Aviation Software GmbH	
Fokker Services	
Ford & Harrison	
Fortner Engineering & Manufacturing, Inc	
Frank Crystal & Co., Inc	
Frank Jay & Associates	
Frasca International, Inc	
Future Aviation, Inc / HEICO Aerospace	
ruture Aviation, inc / Filico Acrospace	90
GA Telesis CRG Southwest	96
GE Commercial Aviation Services	
Gentz Industries	
GKN Aerospace - Special Products Group	
Global AerospaceGlobal Aerospace	
Global Filtration, Inc	
Global Parts, Inc	
Goodrich Corporation	
dounch Corporation	90
Hansair Logistics, Inc	110
Hawker Pacific Aerospace	
Heads Up Technologies	
Hentzen Coatings, Inc	
Herber Aircraft Service, Inc	
H&H Aircraft Services, Inc	
Honeywell Aerospace	
Hotelconnections	
HRD Aero Systems, Inc	97
INAir Aviation	07
Indiana State University Department of Aviation Technology	
Infospectrum	
International Component Repair, LLC	
International Turbine Service/ITS	
Interturbine Logistik GmbH	110
Jamaica Baaring Craus	444
Jamaica Bearing Group	
Jay-Dee Aircraft Supply Co	
JDA Aviation Technology Solutions	111

JetStream Ground Services, Inc	
JLT Aerospace (North America), Inc	119
Kamatics Corporation	97
Kaplan, von Ohlen & Massamillo, LLC	126
Kenyon International Emergency Services	126
Lasership	126
Leading Edge Aviation Services	122
Liebherr-Aerospace Saline, Inc	97
LIMCO Airepair, Inc	98
Lockheed Martin	98
LodgeX Airline Solutions	
Low-Fare & Regional Airlines (The Shephard Press)	
Lufthansa Systems Americas	
Lufthansa Technik AERO Alzey GmbH	
Lufthansa Technik AG	
Lutulatisa lectifik AG	90
M7 Agreeman ID	00
M7 Aerospace LP	
Machida, Inc	
Macquarie Aviation Capital Limited	
Magellan Aircraft Services	
MCC Aviation Services, Inc	
Messier Services Americas	
Michelin Aircraft Tire	
Midwest Aero Support, Inc	
Miraj Corporation	
Mitsubishi Heavy Industries, Ltd	85
Mitsui & Co. USA, Inc	115
Morten Beyer & Agnew	107
MPC Products Corp	99
MTU Maintenance Berlin-Brandenburg	99
Mxi Technologies	126
NAASCO Northeast Corporation	99
NationAir Aviation Insurance Agencies, Inc	119
NavAero, Inc	
Niacc-Avitech Technologies	100
Northrop Grumman Navigation Systems	100
NTE Aviation, Ltd	112
Ocean Air, Inc	112
Oliver Wyman	107
Optical Display Engineering	100
Organizational Concepts International	107
Pacific Propeller International	100
Pacific Scientific Aviation Services Company	100
Parker Aerospace	100
Patriot Machine, Inc	100
Perkins Aircraft Services, Inc	101
Perrone Aerospace	85
Phenix Group	

Associate Member Index A-Z

Piedmont Aviation (Limco-Piedmont)	101
P.M. Research, Inc	100
PowerJet	114
PPG Aerospace	101
Pratt & Whitney Component Solutions	112
Precise Flight, Inc	101
Precision Aviation Group	101
Premier Aviation Overhaul Center, Inc	101
Professional Aircraft Accessories, Inc	101
Professional Aviation Board of Certification (PABC)	120
Qualified Technologies Corporation	102
RAA Drug and Alcohol Testing Consortium	108
RAPCO Fleet Support	
RCM Aeroservices, Ltd	126
Regent Aerospace Corporation	84
Regional Airline Consortium	108
Rockwell Collins	87
Rolls-Royce	114
Saab Aerotech of America, LLC	85
Saab Aircraft Leasing	115
Sabre, Inc	127
Safetech	102
Sagem Avionics, Inc	102
Saint-Grobain Performance Plastics	102
SATAIR USA, Inc	112
Saywell International, Inc	112
Schneller, Inc	84
Seabury Group	115
Semler Industries, Inc	
Sherwin-Williams Aerospace	
Sita	
Skybus,LLC	
Skyline Products, Inc	84
SkyQuest International, LLC	
Skyservice FBO, Inc	
SkyTeam International	
SNECMA	
Southern Aeroparts Ametek	
Southwest United Industries, Inc	
Specmat Technologies, Inc	
Spectralux Corporation	
Standard Aero	
Starr Aviation	
St. Cloud State University, Department of Aviation	
Sterling Courier	
STG Aerospace, Inc	
Structured Finance International LLC	
Sukhoi Civil Aircraft Company (SCAC)	

TBM, Inc	113
TCI - Turbine Controls, Inc	103
Telford Aviation	103
Texas Air Composites	104
Thales Canada, Inc Aerospace Division	87
The Blackstone Group	116
The Lundie Group	108
The NORDAM Group	104
The Trend Group	127
Thomas King Associates (TKA)	84
Thrust-Tech Aviation, Inc	104
TIA, A Division of The Richards Corp	104
Torrington Distributors, Inc	84
TRAX USA Corp	127
Triumph Accessory Services - Grand Prairie, Inc	104
Triumph Group, Inc	104
Turbine Engine Resources, Ltd	113
Ultramain Systems, Inc	128
Unicorp Systems, Inc	104
United Aerodynamics	105
Unitron LP	118
Universal Asset Management, Inc	105
Universal Avionics Systems Corporation	87
Universal Turbine Parts, Inc	113
University of North Dakota/John D. Odegard	
School of Aerospace Sciences	121
U.S. Technical	128
Vision Aerospace, Inc	
Volvo Aero Services Corporation	105
WECO Aerospace Systems	
Wencor, Inc	
Werner Aero Services	
West Star Aviation	
Willis Lease Finance Corp	
Wing Aviation	
Wings Financial Federal Credit Union	
World Courier	
World Fuel Services, Inc	
Worthington Aviation	
W.S. Wilson Corporation	
Wyndham Hotel Group	113
XS Repair, Inc	105
Zadia Camina Amaning	400
Zodiac Services Americas	
7okman Products Inc	88

Associate Member Director

Associate Member Index by Category

Aircraft Interiors / Furnishings		AeroVision International	91
Aviation Quality Group	84	Aircraft Braking Systems Corporation	91
FELLFAB Corporation	84	Aircraft Propeller Service, Inc	91
Regent Aerospace Corporation	84	Airline Component Parts, Inc	91
Schneller, Inc		Airworthy Aerospace	
Skyline Products, Inc		American Cooler Service	
Thomas King Associates (TKA)		Ameron Global, Inc	
Torrington Distributors, Inc		AMETEK Aerospace & Defense	
Perrone Aerospace		APPH Wichita, Inc	
, en one / tel ospace		Applied Aerodynamics, Inc	
Airframe Manufacturers and Sales		ATR Aircraft Transparencies Repair	
ATR North America, Inc	85	AvCraft Support Services, Inc	
Bombardier Aerospace Regional Aircraft		Aviation Representatives (Av-Reps)	
Embraer		Aviatron, Inc	
Mitsubishi Heavy Industries, Ltd		Avionica, Inc	
Saab Aerotech of America, LLC		Avmax Group, Inc	
Sukhoi Civil Aircraft Company (SCAC)		B/E Aerospace, Inc	
SUKTION CIVIL AIRCRAFT COMPANY (SCAC)	80	Barfield, Inc	
Avionics Manufacturer and Sales		Bayview Aviation, Inc	
	96	CAG Industries, LLC	
ACSS, An L-3 Communications & Thales Co		Central Flying Service, Inc	
CMC Electronics, Inc.		Cimber Aviation Group	
Dayton-Granger, Inc		Comtek Advanced Structures	
EDN Aviation			
Flight Deck Resources		Drake Air, Inc	
Heads Up Technologies		Dunlop Aviation North America	
NavAero, Inc		ECS	
Rockwell Collins		Emery Air, Inc	
Specmat Technologies, Inc		EMTEQ, Inc	
Spectralux Corporation		ExpressJet Services, LLC	
Thales Canada, Inc Aerospace Division		Field Aviation	
Universal Avionics Systems Corporation	87	First Wave Interiors, Inc	
		Fokker Services	
Cleaning and Maintenance Products		Fortner Engineering & Manufacturing, Inc	
3M Company		Future Aviation, Inc / HEICO Aerospace	
Av-DEC		GA Telesis CRG Southwest	
Zokman Products, Inc	88	Gentz Industries.	
		GKN Aerospace - Special Products Group	
Communications		Goodrich Corporation	
ARINC, Incorporated	88	Hawker Pacific Aerospace	
		Herber Aircraft Service, Inc	
Component Manufacturers/Repair/Overhaul/		HRD Aero Systems, Inc	
Modification/Sales and Service		INAir Aviation	
AAR Corporation		International Component Repair, LLC	
Accel Aviation Accessories, LLC		International Turbine Service/ITS	
Accessory Overhaul Group, Inc	89	Kamatics Corporation	
Accessory Technologies Corp	89	Liebherr-Aerospace Saline, Inc	
ACE Applied Composites Engineering	89	LIMCO Airepair, Inc	98
Aero Instruments & Avionics, Inc	89	Lockheed Martin	98
Aero Maintenance Group	89	Lufthansa Systems Americas	
Aero Parts Mart, Inc	90	Lufthansa Technik AERO Alzey GmbH	98
Aero Precision Repair and Overhaul (A-PRO)	90	Lufthansa Technik AG	98
AeroControlex Group	90	M7 Aerospace LP	
Aero-Craft Hydraulics, Inc	90	Messier Services Americas	99
Aero-Mach Labs, Inc	90	Michelin Aircraft Tire	99
Aerosource, Inc	90	Midwest Aero Support, Inc	99
Aerospace Welding	91	MPC Products Corp	99

Associate Member Index by Category

Component Manufacturers/Repair/Overhaul/		Consulting Services /CONT'D	
Modification/Sales and Service /CONT'D		Morten Beyer & Agnew	107
MTU Maintenance Berlin-Brandenburg	99	Oliver Wyman	107
NAASCO Northeast Corporation	99	Organizational Concepts International	107
Niacc-Avitech Technologies	100	RAA Drug and Alcohol Testing Consortium	108
Northrop Grumman Navigation Systems	100	Regional Airline Consortium	108
Optical Display Engineering	100	The Lundie Group	108
P.M. Research, Inc	100		
Pacific Propeller International	100	Distributors	
Pacific Scientific Aviation Services Company	100	3 Points Aviation	108
Parker Aerospace	100	AAXICO	108
Patriot Machine, Inc	100	Aero Hardware & Supply, Inc	108
Perkins Aircraft Services, Inc	101	Aero Quality Sales	109
Piedmont Aviation (Limco-Piedmont)	101	Aerotex International	109
PPG Aerospace	101	AIRCO Group	109
Precise Flight, Inc	101	Amsafe	109
Precision Aviation Group	101	Ascent Aviation Group, Inc	109
Premier Aviation Overhaul Center, Inc	101	Aviall	109
Professional Aircraft Accessories, Inc	101	Aviation Inventory Resources	110
Qualified Technologies Corporation	102	Avio-Diepen, Inc	110
RAPCO Fleet Support	102	C & L Aerospace	110
Safetech	102	DAC International, Inc	110
Sagem Avionics, Inc	102	Global Filtration, Inc	110
Saint-Grobain Performance Plastics	102	Global Parts, Inc	110
Skyservice FBO, Inc	102	Hansair Logistics, Inc	110
SkyTeam International	102	Interturbine Logistik GmbH	110
Southern Aeroparts Ametek	103	Jamaica Bearing Group	111
Southwest United Industries, Inc	103	Jay-Dee Aircraft Supply Co	111
Standard Aero	103	JDA Aviation Technology Solutions	111
STG Aerospace, Inc	103	Machida, Inc	111
TCI - Turbine Controls, Inc	103	Magellan Aircraft Services	111
Telford Aviation	103	Miraj Corporation	112
Texas Air Composites	104	NTE Aviation, Ltd	112
The NORDAM Group	104	Ocean Air, Inc	112
Thrust-Tech Aviation, Inc	104	Pratt & Whitney Component Solutions	112
TIA, A Division of The Richards Corp		SATAIR USA, Inc	112
Triumph Accessory Services - Grand Prairie, Inc	104	Saywell International, Inc	112
Triumph Group, Inc	104	Skybus,LLC	112
Unicorp Systems, Inc	104	TBM, Inc	113
United Aerodynamics	105	Turbine Engine Resources, Ltd	113
Universal Asset Management, Inc	105	Universal Turbine Parts, Inc	113
Vision Aerospace, Inc	105	W.S. Wilson Corporation	113
Volvo Aero Services Corporation	105	Wencor, Inc	113
WECO Aerospace Systems	105	Werner Aero Services	113
XS Repair, Inc	105	Worthington Aviation	113
Zodiac Services Americas	106	Wyndham Hotel Group	113
Consulting Services		Engine Manufacturers and Sales	
Accommodations Plus International (API)	106	Honeywell Aerospace	114
Aeroxchange		PowerJet	
BACK Aviation Solutions/Official Airline Guide		Rolls-Royce	
CITTA, Inc		SkyQuest International, LLC	
Emerald Media		SNECMA	
Engage Aviation, LLC			
Frank Jay & Associates			
•			

82 RAA 2008 Annual Report

Associate Member Index by Category

Financial Services/ Leasing		Paint and Markings	
AeroCentury Corp	114	Aviation Exteriors, Inc (AvEx)	121
BAE SYSTEMS Regional Aircraft	115	Avion Graphics	121
GE Commercial Aviation Services		Axon Products, Inc	121
MCC Aviation Services, Inc	115	Dean Baldwin Painting, LP	122
Mitsui & Co. USA, Inc	115	Hentzen Coatings, Inc	122
Saab Aircraft Leasing	115	Leading Edge Aviation Services	
Seabury Group		Sherwin-Williams Aerospace	
Structured Finance International LLC		Wing Aviation	
The Blackstone Group	116	·	
Willis Lease Finance Corp		Publications	
Wings Financial Federal Credit Union	116	Air Transport World	123
		Aviation International News	123
Flight Training/ Simulators		Low-Fare & Regional Airlines (The Shephard Press)	123
Airline Transport Professionals, Inc	116		
CAE		Specialized Services	
Delta Connection Academy	116	AeroTurbine, Inc	123
Flight Training Services International		Air Serv Corp	
FlightSafety International		Anthony Marquis Watson	
Frasca International, Inc		Asset Conversion Services	
		Automated Systems In Aircraft Performance, Inc	
Ground Support Equipment/ Ground Services/ F	uel	Aviation Research Group/U.S., Inc (ARG/US)	
BKD Aerospace, Inc		Aviation Transport Services, Inc	
Clariant Corporation		Bill Thomas Associates, Inc	
Epic Aviation, LLC		Crew Outfitters	
eTug LLC		ExxonMobil Corporation	
H&H Aircraft Services, Inc		FFC Services / Floats & Fuel Cells	
JetStream Ground Services, Inc		FirstLab	
Macquarie Aviation Capital Limited		Flightline	
Semler Industries, Inc		Flugwerkzeuge Aviation Software GmbH	
Unitron LP		Frank Crystal & Co., Inc	
World Fuel Services, Inc.		Infospectrum	
vvond i dei services, inc		Kaplan, von Ohlen & Massamillo, LLC	
Insurance		Kenyon International Emergency Services	
AIG Aviation, Inc	119	Lasership	
Allianz Aviation Managers, LLC		LodgeX Airline Solutions	
CS&A Aviation Insurance		Mxi Technologies	
Global Aerospace		Phenix Group	
JLT Aerospace (North America), Inc		RCM Aeroservices, Ltd	
NationAir Aviation Insurance Agencies, Inc		Sabre, Inc	
Starr Aviation		Sita	
Staff Aviation	119	Sterling Courier	
Legal Services		The Trend Group	
Crowell & Moring LLP	120	TRAX USA Corp	
Ford & Harrison		Ultramain Systems, Inc	
TOTA & HAITISOTI	120	U.S. Technical	
Organizations/Colleges/Universities/Trade Asso	ciations	West Star Aviation	
Airline Ground School		World Courier	
		world Courier	128
Averett University			
Dowling College			
FAA/Surveillance & Broadcast Services			
Indiana State University Department of Aviation Techno	3,		
Professional Aviation Board of Certification (PABC)			
St. Cloud State University, Department of Aviation	121		
University of North Dakota/John D. Odegard			
School of Aerospace Sciences	121		

RAA 2008 Annual Report

Aircraft Interiors / Furnishings

Aviation Quality Group

4710-R Interstate Dr Cincinnati, OH 45246

(513) 275-1260

RAA Representative: Mike Barcey

Email: mbarcey@aviationqualitygroup.com

Repair Station #A8QR552Y, specializing in aircraft interiors repair. Crew and pax seat repair and overhaul.

FELLFAB Corporation

8815 Northcutt Road Fairburn, GA 30213 (770) 969-6216

Fax: (770) 969-6218 Website: www.fellfab.com RAA Representative: Becky Crider Email: becky.crider@fellfab.com

FELLFAB® is a leading supplier of aircraft interior products to the world's aviation market. With more than 50 years experience in engineered textile products and three manufacturing facilities in North America holding ISO 9001:2000 and AS9100 certifications, FELLFAB® offers its clients the highest quality products in the industry. The product design team at FELLFAB® works directly with the airlines, aircraft manufacturers, and OEMs to provide custom tailored solutions to meet our clients' needs. FELLFAB®'s product line includes fabric and leather seat covers, cushions, curtains, carpet kits, and ground support equipment.

Regent Aerospace Corporation

28110 W. Harrison Parkway Valencia, CA 91355

(317) 837-4000 Fax: (317) 837-7688

Website: www.regentaerospace.com RAA Representative: Tom Ellison Email: tellison@regentaerospace.com

Regent Aerospace Corp., headquartered in Valencia, CA, is the largest independent aircraft interior refurbishment company in the world. Major product lines include aircraft seating, cushion and cover manufacture, life preserver OEM, emergency survival equipment, ULD, trolley carts, ovens, coffee makers, IFE R&O services, new manufacture of FAA PMA Interior Components. Specialty services include management services, line maintenance services and engineering services. Major facilities are located in LAX, DFW, Indianapolis, China and Korea.

Schneller, Inc.

6019 Powdermill Road Kent, OH 44240 (330) 676-7125

Fax: (330) 673-6374

Website: www.schneller.com RAA Representative: Barbara Keener Email: bkeener@schneller.com

Schneller is a global leader in the development and manufacture of engineered decorative laminates and non-textile floor coverings for transportation and architectural industries. We serve aviation, rail, interior decor and display manufacturers, providing custom design, color

Schneller, Inc /CONT'D

matching, materials selection, continuous and sheet production from our ISO 9001 certified facilities. Our expanding palette of new materials and constructions provides customized solutions for today's demanding designs including, enhanced visual ambiance and brand building, safety and cost-effectiveness. A Schneller hallmark is our ability to provide fast turnaround in meeting customer deadlines and to offer economical, minimum orders.

Skyline Products, Inc

PO Box 287

Harrisburg, OR 97446 **(541) 995-6395**

Fax: (541) 995-8425

Website: www.skyline-products.com RAA Representative: Christi McClure Email: christim@skyline-products.com

Global supplier of decorative laminates, customized thermo plastics and lightweight honeycomb panels.

Thomas King Associates (TKA)

7 Fallowfield

Ampthill, Bedfordshire MK45 2TP

United Kingdom

+44 1525 402068

Fax: +44 1525 405266

RAA Representative: Duncan King Email: duncan@tkassoc.fsnet.co.uk

Thomas King Associates (TKA) was established in 1979 as Manufacturers Agents for aircraft interior products. TKA is a family owned business with 3 generations expertise and experience in the Aviation Industry. Based in the U.K near London Luton International airport, supplying airlines, MROs, galley manufacturers and aircraft manufacturers. Products include.

• Carpets (wool and nylon) • NTF vinyl galley flooring • Sheepskin for pilot seats • Plastic extruded trim parts e.g. seat track cover • On-board aircraft use wheelchairs (aisle chairs). All products meet the relevant FAA, EASA (CAA), FAR and JAA burns certificate requirements. Some products also meet aircraft manufacturers specifications e.g. ABD0031. TKA offer a professional, quick response, friendly customer service with a personal touch. This is backed up with full technical support and spare parts supply. All products are of the highest quality and reliability, many of which are used in OEM aircraft installation.

Torrington Distributors, Inc

43 Norfolk Street Torrington, CT 06790 **(860) 482-4464**

Fax: (860) 482-8337

Website: www.torringtondistributors.com RAA Representative: Keith Whitehill Email: kwhitehill@torringtondistibutors.com

Torrington Distributors is a licensed aftermarket provider for cut and sewn parts for one of the worlds leading seating product groups. Spare procurement on product may now be facilitated directly with the OEM provider at favorable costing with no certification amendments. We offer cut and sewn products sanctioned by FAA25.853.

Perrone Aerospace

182 Riverside Drive Fultonville, NY 12072 (**518**) **853-4300**

Fax: (518) 853-4333

Website: www.perroneaero.com RAA Representative: Billy Perrone Email: bperrone@perroneaero.com

Perrone Aerospace is a full-service designer and fabricator of performance leathers and textiles for the aerospace market. America's only laser-guided, eater-jet cut parts process guarantees 100 percent Q.C. inspected dress-cover kits, and lower per-pax cost at a firm price. We manufacture lightweight, full-strength soft goods like FeatherWEIGHT™ Leather and burn-resistant SummaTex. Perrone leathers and textiles are AS9100 and ISO 2001 compliant. Our FAA 145, EASA approved repair station V1VR130X refurbishes and repairs leather dress covers. Original creative services feature over 100 gaufrage patterns by famed designer Daniel Duross. A full line of cleaning and maintenance-care chemicals round out Perrone's offerings.

Airframe Manufacturers and Sales

ATR North America, Inc

45195 Business Court, Suite 450

Dulles, VA 20166 **(571) 203-6900**

Fax: (571) 203-6903

Website: www.atraircraft.com RAA Representative: Kelly Creamer Email: kcreamer@atrnorthamerica.com

ATR, Avions de Transport Regional, is a joint venture of two leading European aircraft manufacturers: EADS, France, and Alenia Aeronautica, Italy. The new ATR generation (the ATR 42-600 and ATR 72-600) is an efficient, comfortable and cost-effective family of aircraft, and is the most successful turboprop aircraft in production today. ATR's headquarters is in Toulouse with three regional centers: Washington DC, Bangalore, and Singapore as well as a sales office in Beijing. The President of ATR North America is Guillaume Gasparri.

See our advertisement inside back cover.

Bombardier Aerospace Regional Aircraft

123 Garratt Boulevard, M/S N15-01 Toronto, Ontario M3K 1Y5

Canada

(416) 375-4048 Fax: (416) 373-5533

Website: www.aero.bombardier.com RAA Representative: James Dailly

Email: james.dailly@aero.bombardier.com

Bombardier Commercial Aircraft is the world's third largest civil aircraft manufacturer, and leads the 20- to 90-seat regional airliner market segment.

Bombardier's 68- to 78-seat Q400 high-speed turboprop is delivering "turboProfits" to airlines around the world, by growing the business and the bottom line at the same time. The CRJ Series of regional jets ranging from 40 to 90 seats is the best-selling regional aircraft program in history and delivers "best-in-class" economics in each size range.

Whether turboprops, or jets, Bombardier enables airlines to employ families of aircraft in order to allocate their fleet resources for more flexible and profitable operations.

See our advertisement outside back cover.

Embraer

276 Southwest 34th Street Fort Lauderdale, FL 33315

(954) 359-3700

Fax: (954) 359-4783

Website: www.embraer.com RAA Representative: Mark Hale Email: mhale@embraer.com

Embraer is the world's leading manufacturer of jet aircraft solutions up to 110 seats, selling and providing after sales support for the global Airline, Executive, Defense and Government markets. Headquartered in Sao Jose dos Campos, Sao Paulo, Brazil, Embraer was founded in 1969 and privatized in 1994. Embraer is a worldwide company with subsidiaries in the US (Ft. Lauderdale, FL – Embraer Aircraft Holding, Inc, and Nashville, TN – Embraer Aircraft Maintenance Services), France, Portugal, China, and Singapore. Customers rely on rapid, responsive service from Embraer's global customer service team.

With technologically advanced and cost-effective products, Embraer provides aircraft options engineered to meet the evolving needs of its customers. Embraer solidified its position as one of the world's largest aircraft manufacturers with its successful ERJ 145 family of jetliners (37-50 seats) and the Embraer 170/190 family of four aircraft ranging from 70-118 seats, which taps the gap between regional and mainline jet capacity. **See our advertisement inside front cover.**

Mitsubishi Heavy Industries, Ltd

16-5, Konan 2-chome, Minato-ku

Tokyo, 108-8215

Japan

81-3-6716-4306

Fax: 81-3-6716-5867 Website: www.mhi.co.jp/

RAA Representative: Reiko lechika Email: reiko_iechika@mhi.co.jp

MHI as a comprehensive manufacturer of machinery, provides more than 700 products in various fields. As the leading company of the Japanese aerospace industry, MHI has been engaged in the development. Production of a wide variety of aerospace products through its cutting-edge technologies. Mitsubishi Regional Jet; MRJ is a 70-90 seat class regional jet MHI has formally announced ATO Oct. 9, 07.

Saab Aerotech of America, LLC

21300 Ridgetop Circle Sterling, VA 20166 (703) 406-7308

Fax: (703) 406-7233

Website: www.saabgroup.com RAA Representative: Robert R. Kline Email: Robert.Kline@saabus.com

Saab Aerotech is a leading supplier of integrated support solutions. With capabilities and competence spanning defence, civil security and commercial aircraft, Saab Aerotech provides a broad range of services for cost effective solutions for life-cycle support of customer systems and platforms. Saab Aerotech employs cutting edge technologies and support philosophies that transcends throughout the entire Saab organization. Wherever high standards of function and reliability are demanded, Saab is able to respond.

Airframe Manufacturers and Sales

Sukhoi Civil Aircraft Company (SCAC)

23B Bld.2, Polikarpov Str. Moscow, 125284

Russia

Website: www.scac.ru

RAA Representative: Olga Kayukova

Email: o_kayukova@scac.ru

Sukhoi Civil Aircraft Company (SCAC) is a Sukhoi Company subsidiary founded in 2000 to design, produce, market and support civil programs. Headquartered in Moscow, SCAC has branches at the main production sites located in Komsomolsk-on-Amur, Novosibirsk and Voronezh. The company staff amounts to 1,500+ employees.

Focused on commercial aviation business, SCAC comprehensively covers a full aircraft-related scope of competences: aircraft design & development, production, marketing, sales and support.

Currently, the Company's major project is Sukhoi Superjet 100, a family of regional aircraft comprised of 75- and 95-seaters in basic (SSJ100/75B and SSJ100/95B) and long-range configuration (SSJ100/75LR and SSJ100/95LR).

The Sukhoi Superjet 100 family involves the best international industry resources. More than 30 globally recognized system and component suppliers are a part of the Sukhoi Superjet 100 family project. Sukhoi Superjet 100 integrates the world's best industry practices and solutions. All aircraft will be certified in accordance with both Russian and international requirements. SSJ 100's technical and operational performance make the product fully marketable and capable of taking a solid share in the highly competitive global market.

See our advertisement on page 22.

Avionics Manufacturer and Sales

ACSS, An L-3 Communications & Thales Co.

19810 N. 7th Avenue Phoenix, AZ 85027 **(623) 445-7000**

Fax: (623) 445-7001

Website: www.acssonboard.com RAA Representative: Steve Henden Email: steve.henden@l-3com.com

ACSS, an L-3 Communications & Thales Company, is a leader in safety avionics systems that increase safety, situational awareness and efficiency for aircraft operators. Based in Phoenix, its products include the TCAS 3000SP and TCAS 2000 traffic alert and collision avoidance systems; a family of Mode S transponders; the T3CAS and T2CAS integrated surveillance systems; and TAWS+, a stand-alone terrain awareness warning system. The ACSS portfolio also includes a suite of ADS-B software solutions for pilots operating in the airport vicinity called SafeRoute. More than 45,000 units of ACSS product are operating in commercial, corporate and military aircraft.

CMC Electronics, Inc.

600 Dr. Frederik Philips Boulevard Ville Saint-Laurent, Quebec H4M 2S9

Canada

(514) 748-3043

Fax: (514) 748-3184

Website: www.cmcelectronics.ca RAA Representative: Cathy Bain Email: cathy.bain@cmcelectronics.ca

CMC Electronics designs and manufactures leading technology electronics products for the aviation and global positioning markets. CMC's focus is on delivering innovative cockpit systems, integration and avionics to its civil and military customers worldwide.

Dayton-Granger, Inc.

3299 SW 9th Avenue Fort Lauderdale, FL 33315 (954) 463-3451 Ext. 534

Fax: (954) 761-3172

Website: www.daytongranger.com RAA Representative: Francine English Email: fran@daytongranger.com

Dayton-Granger, Inc. is a leading manufacturer of airborne and ground antennas, electrostatics and lightning protection. Dayton-Granger produces a complete line of high quality communication, navigation, and identification antennas, including airborne conformal and composite antenna designs. Dayton-Granger products fly on military and commercial helicopters, transports, jets and high performance aircraft.

See our advertisement on page 72.

EDN Aviation

6720 Valjean Ave Van Nuys, CA 91406 (818) 988-8826

Fax: (818) 904-6799

Website: www.ednaviation.com RAA Representative: Sam Peri Email: speri@ednaviation.com

EDN Aviation is the complete source for repair and refurbishment of aircraft control panels. We are an FAA/JAA approved repair station who manufacture and refurbish cockpit light plates, modify circuit breaker panels, control wheels and knobs. We provide the highest level of quality service in the refurbishment industry. 95 percent of all commercial, regional, and corporate aircraft panels are repairable and can be refurbished at a savings of up to 80 percent the cost of purchasing a new panel. Key Company Contact: Motti Kurzweil.

Flight Deck Resources

16 Technology Drive Suite 142

Irvine, CA 92618

(949) 679-9900 ext 212

Fax: (949) 679-9797

Website: www.flightdeck.aero RAA Representative: Robert Chappell Email: robert.chappell@flightdeck.aero

Flight Deck Resources is a leading single source/turnkey electronic flight bag solution provider. The solutions provided encompass hardware, software, certification, system integration, training, documentation and operational approval. These solutions are all tailored and scalable to meet the needs of its customers spanning air transport, fleet operators, and corporate aviation.

Heads Up Technologies

2033 Chennault Suite 100

Suite 100

Carrollton, TX 75006

(972) 980-4890

Fax: (972) 980-4843

Website: www.heads-up.com RAA Representative: David Groos Email: dgroos@heads-up.com

Heads Up Technologies designs and manufactures digital electronic solutions for the aviation industry. Some of our products include: XM Satellite Radio offers up to 170 channels of music, news, sports and comedy programming. The system offers the flexibility of providing individual passengers their own channel selections or, for crew selection of pre-determined channels.

XM WX Satellite Weather provides comprehensive, high-resolution weather data continuously delivered to your cockpit. Service is for the continental United States and a large portion of Canada.

LED Lighting systems increase your reliability and significantly reduce ongoing maintenance issues. Up/Down wash lights, reading, dome and modular accent pieces are available.

Pre-Recorded Announcement Machines (PRAMs) provide passenger safety briefings and can reduce flight attendant workload while improving the quality of presentation and comprehension.

NavAero, Inc

9 West Hubbard St.5th Floor

Chicago, IL 60601 (312) 822-0477

Fax: (312) 224-1765

Website: www.navAero.com

RAA Representative: Kenneth Crowhurst

Email: info@navaero.com

NavAero, Inc. is a manufacturer of Electronic Flight Bag systems for all sectors of aviation. The NavAero tBagC22 is simply the most advanced, economical and dedicated (designed and built for the cockpit environment) Class 2 EFB solution that is commercially available. It gives general, corporate and commercial aviation the ability to have an FAA-certified, installed electronic flight bag system that can be used in all phases of flight to help operators and flight crews improve situational awareness, reduce hours of flight planning and preparation, and improve overall operational efficiency, productivity and safety.

Rockwell Collins

400 Collins Road NE, M/S 124-302 Cedar Rapids, IA 52498

(319) 295-8075

Fax: (319) 295-9374

Website: www.rockwellcollins.com RAA Representative: Jackie Kruser Email: jakruser@rockwellcollins.com

Rockwell Collins (NYSE: COL) is a pioneer in the development and deployment of innovative communication and aviation electronics solutions for both commercial and government applications. Our expertise in flight deck avionics, cabin electronics, mission communications, information management and simulation and training is strengthened by 19,000 employees, and a global service and support network that crosses 27 countries.

See our advertisement on page 10.

Specmat Technologies, Inc

215 Dunavant Drive Rockford, TN 37853 (865) 609-1411

Fax: (856) 609-1911 Website: www.hr-smith.com RAA Representative: Randy Wallen

Email: spectinc01@aol.com

Specmat Technologies, Inc., the North American subsidiary of the United Kingdom-based H.R. Smith Group of Companies, has been a leading manufacturer of airborne antennas, conductive sealing gaskets, electro-static dischargers, personal locator beacons, emergency locator transmitters, crash position indicators, and various avionic test sets worldwide since 1965.

Spectralux Corporation

12335 134th Court NE Redmond, WA 98052 (425) 285-3000

Fax: (425) 285-4200

Website: www.spectralux.com RAA Representative: Joan O'Connor Email: joano@spectralux.com

Spectralux designs, manufactures and markets avionics systems, components and modules, including digital data communications systems (ACARS), individual circuit boards, electronic assemblies, flight deck illumination systems and keyboards. Spectralux is dedicated to providing Data Communications to the aviation industry. Services include customer manufacturing (build to print), design and FAR 145-approved repairs (License #VLXR781L), and comply with ITAR and EAR requirements.

Thales Canada, Inc Aerospace Division

2800 Marie Curie

St-Laurent, Quebec H4S 2C2

Canada

(514) 832-2976

Website: www.thalesgroup.com RAA Representative: Chantale Boily Email: Chantale.BOILY@ca.thalesgroup.com

Thales Canada Aerospace Division is a developer and integrator of avionic suites, flight controls, and other innovative concepts for regional and business aviation worldwide.

Universal Avionics Systems Corporation

3260 East Universal Way Tucson, AZ 85706-5022

(520) 295-2300

Fax: (520) 295-2395 Website: www.uasc.com

RAA Representative: Scott Campbell

Email: scampbell@uasc.com

Universal Avionics manufactures/markets the UNS-1 WAAS Flight
Management Systems; the EFI-890R Flat Panel Display; a line of Flat
Panel Integrated Cockpit Displays; Vision-1 Synthetic Vision System;
TAWS Terrain Awareness and Warning System; the ASU chart, EDocs,
checklist display system; Cockpit Voice Recorder; Radio Control Unit; and a
Enhanced Vision System.

Cleaning and Maintenance Products

3M Company

3M Center, Bldg. 223-1N-14 St. Paul, MN 55144-1000

(651) 736-2415

Fax: (651) 737-2275

Website: www.3M.com/aerospace RAA Representative: Paul Neary Email: pneary@mmm.com

3M is a leading supplier to the global aerospace industry, providing innovative products and solutions to OEMs and MROs in the commercial, business, general, and military aviation industries. 3M has more than 30 major technology and product platforms, as well as technical support, sales and distribution networks that can help industry leaders stay competitive. 3M products include adhesives and tapes; abrasives; electronic materials and equipment; supply-chain software and services; primers and coatings; protective, decorative and reflective films and thousands of other ways to make aerospace operations more effective, profitable, safe and efficient.

Av-DEC

1810 Mony Street Fort Worth, TX 76102 (770) 335-1613

Fax: (770) 719-9018 Website: www.avdec.com RAA Representative: Will Bogert

Email: will@avdec.com

Aviation Devices and Electronic Components, L.L.C. (Av-DEC) is a Fort Worth, Texas, based company whose primary business focus is corrosion prevention in the aviation industry. Av-DEC was founded in order to address, reduce and prevent the debilitating effects of the aviation industries most significant and ongoing maintenance problem – CORROSION. Since its inception, Av-DEC has invented and patented unique non-hazardous polyurethane products designed to accomplish these stated goals.

The specific areas of focus include: – Aircraft antennas and mating surfaces – Antenna connector sealing – Aircraft structures – Cabin & Cargo bays – Wire harnesses – Connector sealing assemblies. Av-DEC has expanded from solving corrosion related issues in the Commercial Airline market, to the Regional Airline and Military markets. Current products include: HiTak Polyurethane Antenna Gaskets (conductive), HiTak Polyurethane Tape (structural sealing), HiTak Polyurethane StretchSeal (connector sealing), and both SelfLeveling and Thixoflex injectable sealants. Av-Dec is an FAA approved 145 repair station (#AV6R204X) for wire harnesses. Our innovative sealing products can be incorporated into the repairs. Av-Dec's product line is customer driven; we develop products to solve our customer's corrosion problems. Av-DEC is an innovative company with innovative solutions for corrosion prevention.

Zokman Products, Inc

1220 East Gump Road Fort Wayne, IN 46845-9794 (260) 637-4038

Fax: (260) 637-5031 Website: www.zok.com RAA Representative: Rick Parker Email: zzokman@aol.com

Zokman Products Inc. distributes the ZOK 27 & ZOK mx gas path cleaners in North America, South America and the Caribbean markets. ZOK 27 & ZOK mx are both water-based, biodegradable, non-toxic cleaners.

Communications

ARINC, Incorporated

2551 Riva Road Annapolis, MD 21401 (410) 266-4435

Fax: (410) 266-2329 Website: www.arinc.com

RAA Representative: Karla Cadden

Email: kcadden@arinc.com

ARINC was formed nearly eight decades ago to provide reliable communications to the airlines.

Today, we're a solutions driven company with end-to-end capabilities in the commercial, defense, and government industries alike. We provide communications, engineering, and integration services to deliver missioncritical solutions around the globe.

From helping nearly 10,000 aircraft take off and land each day, to helping move 350 million people through airports each year to reverse engineering obsolete parts to keep mature aircraft in the sky to helping first responders communicate more effectively – we deliver the right people for the right solution at the right time. ARINC is headquartered in Annapolis, Maryland, and operates key regional offices in London and Singapore, with over 3,200 employees worldwide. ARINC is ISO 9001:2000 certified.

Component Manufacturers/Repair/ Overhaul/Modification/Sales and Service

AAR Corporation

1100 N Wood Dale Road Wood Dale, IL 60191 **(405) 218-3033**

Fax: (405) 218-3614 Website: www.aarcorp.com RAA Representative: Rick Townsend Email: rtownsend@aarcorp.com

As the leading provider of aftermarket support to the global aviation/ aerospace industry, AAR designs and implements customized supply chain support and logistics programs; performs aircraft maintenance and modification services; repairs and overhauls aircraft, engine and landing gear components; designs and manufactures composite structures, mobility systems and cargo loading systems; and sources aircraft and engines for sale and lease.

AAR manages integrated support programs through a wide array of products and services ranging from inventory planning and provisioning to component repair, to full aircraft maintenance programs for commercial, regional, government and military aircraft fleet operators and independent service customers on a global scope.

See our advertisement on page 28.

Accel Aviation Accessories, LLC

11900 Lacy Lane Ft Myers, FL 33966 (239) 275-8202

Fax: (239) 275-7311 Website: www.accelaviation.com

RAA Representative: Gary DeLuca Email: cvillano@accelaviation.com

Accel Aviation Accessories, LLC., established in 1996, is an integral business unit of the B&E Group. Our dedicated management team has more than 75 years combined aviation experience ranging from repair station level to major air carrier. Accel Aviation is a global leader in the repair and overhaul of aerospace engine and airframe fuel related components. Accel Aviation is a uniquely positioned company for continued growth that reaches worldwide and can offer a total solution for your fuel components. Our excellent reputation and widely accepted tag has been established with the "classic line" of fuel components. We are constantly reviewing our product capability against current market demands. With the addition of both Hydro Mechanical and Fuel Metering units we are able to support the growing requirements for the New Generation aircraft.

Accessory Overhaul Group, Inc

PO Box 925 Griffin, GA 30224 (678) 692-2001 Fax: (678) 692-2003

Website: www.aogatlanta.com

RAA Representative: Ron Byrd Email: rbyrd@aogatlanta.com

Accessory Overhaul Group's repair facilities are outfitted with the latest equipment, experienced technicians and a well-stocked parts department to ensure customers receive quality products and on-time delivery. AOG is an FAA and EASA certified Repair Station that gives the customer good value.

Accessory Technologies Corp

219 Central Ave Farmingdale, NY 11735 (631) 753-2282

Fax: (631) 753-2407 Website: www.atcny.com

RAA Representative: Matthew Mazzilli

Email: matt@atcny.com

Accessory Technologies Corp is an FAA/EASA approved repair facility. We are also ISO 9001, 2 and 3 compliant. We service Pneumatic valves, electro mechanical actuators and electrical components such as fans and APU starters. Our philosophy is to lower our clients cost per flight and increase the on wing time of the component. We are able to accomplish this with our focused capability and adept technical staff. We service components on the B727, 737, 747, 757, 767, 777, DC8, DC9, DC10, MD80, MD90, MD11, A300, A318, 319, 320 EMB120, ERJ135, ERJ145 and CRJ200.

ACE Applied Composites Engineering

705 S. Girls School Rd Indianapolis, IN 46231

(317) 243-4225

Fax: (317) 243-4227

Website: www.appliedcomposites.com RAA Representative: Raleigh Engle Email: applied@appliedcomposites.com

ACE Applied Composites Engineering /CONT'D

ACE has celebrated over 25 years of serving the composites industry. We are AS9100, ISO 9001 an FAA repair station (#E1GR0910), as well as EASA approved. We specialize in engineering, manufacturing and repairing composite structures. ACE is experienced in dealing with military, commercial and corporate aerospace/aviation needs. Our tooling, engineering and experience in pre-preg, wet-lay and metal bonding allow us to respond to virtually any requirement. ACE is a fully vertical composite shop which can support your needs from engineering, design, prototyping and pre-production to full manufacturing needs. We produce and repair parts that are one off pieces through numbers in the thousands. PMA and DER needs are readily met and all tooling used is designed and built in house. We have dedicated Aviation Support personnel in house to respond to your needs. ACE looks forward to offering you the best quality, turn-times, pricing and service available.

Aero Instruments & Avionics, Inc

7290 Nash Road

North Tonawanda, NY 14120

(716) 694-7060

Fax: 716/694-7594

Website: www.aeroinst.com RAA Representative: Dave Tripp Email: dave@aeroinst.com

Aero Instruments & Avionics, Inc has been serving the airlines industry since 1968. Throughout this period we have earned a worldwide reputation for supplying unparallel quality and customer service for both Regional and Commercial aircraft operators. Our facilities offer complete repair and overhaul services for instruments, avionics, gyros, autopilots, and accessories using state-of-the art ATE test stations. We are an authorized warranty and service center for the complete line of L3 Communications Recorders, and can provide complete readout services, loaners and exchanges. Aero Instruments & Avionics is also an authorized Class "E" service provider for Bombardier CRJ and Dash-8 series aircraft. We have been named an Authorized Maintenance Center by Goodrich Lighting Systems. For more detailed information about our company please visit www.aeroinst.com or contact one of our friendly customer service representatives.

See our advertisement on page 74.

Aero Maintenance Group

2200 NW 84th Avenue Miami, FL 33122 (305) 436-5464 Fax: (305) 436-6064

Website: www.aerotechnologies.net

RAA Representative: Peter Metzger Email: pmetzger@aerotechnologies.net

The Aero Maintenance Group (AMG) of companies is recognized as a quality provider of aerospace repair and parts support services. AMG's component and accessory repair station, Aero Technologies, Miami, FL focuses on the repair of hydraulic, pneumatic, electro-mech and avionics. AMG Precision Electronics, Atlanta, GA is a leading electronic and instrument repair provider as well as other components and accessories for ERJ, CRJ, ATR and other regional aircraft. Flite Components, Dallas, TX specializes in actuators, starter generators, composites and structural repairs. AMG Air-Pro provides interior and safety equipment refurbishment and parts support.

Aero Parts Mart, Inc.

4205 Stadium Dr STE 310 Fort Worth, TX 76133 **(817) 923-2894**

Fax: (817) 923-2896

Website: www.apmparts.com RAA Representative: Jack Kapich Email: jkapich@apmparts.com

Aero Parts Mart manufacturers and distributes FAA-PMA approved parts for regional aircraft.

Aero Precision Repair and Overhaul (A-PRO)

580 South Military Trail Deerfield Beach, FL 33442

(954) 428-9500 Fax: (954)428-2502

Website: www.aero-precision.com RAA Representative: Wendy Cohen Email: wendy.cohen@aero-precision.com

A-PRO is an OEM affiliate that repairs and overhauls landing gear, hydraulic components and flight controls on the ATR 42/72, Dornier 328, Embraer 135-145, the Piaggio P-180 and all Dassault Falcon model aircraft.

AeroControlex Group

313 Gillett Street Painesville, OH 44077 (440) 392-6607

Website: www.aerocontrolex.com RAA Representative: Tim Westman Email: taw@aerocontrolex.com

Sliding & Ball Bearing Control Cables and Gearboxes for Motion & Force Transmission Gear, Gerotor, & Centrifugal Pumps for Lube, Fuel, Coolant, and Hydraulic Applications Multi Flapper Check Valves for ECS, Air Start, and Fuel Applications Flow & Pressure Regulators, Solenoid, Relief, and Directional Control Valves, Custom Manifolds Check, Pressure Regulating, Relief, and Shut-off Valves and Manifolds for Air & Fuel.

Aero-Craft Hydraulics, Inc.

392 North Smith Avenue Corona, CA 92880 (951) 736-4690

Fax: (951) 736-4699

Website: www.aero-craft.com RAA Representative: Jim Venneau Email: jvenneau@aero-craft.com

For nearly a half century Aero-Craft Hydraulics has continually added components for repair and overhaul in Chapters 25, 27, 29, 32, 36,52, 73 and 78. Regional Aircraft covered by our services: ATRs, AVRO RJs, BAE 146s, Bombardier CRJs, Dash 8s, Convair, Embraer ERJs, Saab, Fokker, Gulfstream, Jetstream, Beech 1900s and Cessna aircraft In 2007, we announced that ACH accepted from Eaton Aerospace the opportunity to service Solenoid Valve Assemblies for Fuel, Red Oil, Pneumatic and Skydrol Control Systems for Bombardier, Goodrich, Hamilton Sundstrand and Honeywell, Bombardier, etc... To provide increased service to our Regional Airlines, we do everything in-house including AC three phase stator winding and overhaul services for Ram Air Turbine pumps. We also provide Non-Destructive Testing (NDT) when required! All Repair,

Aero-Craft Hydraulics, Inc /CONT'D

Overhaul and Warranty Service is conducted within our facility allowing Aero-Craft to provide excellent turn-a-round times to their customers. For years we have provided 7/24 service for AOGs, and exchange units when available! All components when received are Bar-Coded and tracked through the complete repair process. Component cost analysis reports, excellent warranty programs, and even component and parts sales are available. If you have a hydraulic pump, electric-driven motor pump, motors, power transfer units, valves, actuators, reservoirs, servo actuators, electro-hydraulic servo valves, solenoid valve assemblies, power drive units or AC Stators, send it to Aero-Craft Hydraulics for immediate service, you'll be glad you did! - Please note: Aero-Craft Hydraulics, Inc. acquired the latest Avtron Servo-hydraulic test equipment for Skydrol Control Systems which expands our capabilities to virtually service all aircraft hydraulic components manufactured to date! Call our qualified sales staff for USA/Europe/Asia – Director of Sales is Andy Andreides, formerly from McDonnell Douglas Aircraft; Mark Johnson, Sales Manager, formerly with Hamilton Sundstrand; and Rick Venneau, Manager of Part Sales.

See our advertisement on page 74.

Aero-Mach Labs, Inc

7707 E Funston Wichita, KS 67207 (316) 682-7707

Fax: (316) 682-3418

Website: www.aeromach.com RAA Representative: Craig W Harris Email: charris@aeromach.com

Some of the greatest names in aviation depend on Aero-Mach Labs for aircraft instruments and fuel system components. Founded in 1971, in Wichita, Kansas, Aero-Mach has become one of the industry's most recognized and trusted sources for aircraft instrument repair and overhaul. As a manufacturer of instruments and cabin display signs, Aero-Mach offers a world-class measure of quality assurance to every customer we serve. Located in a modern, 60,000 sq. ft. facility in Wichita, Kansas, Aero-Mach Labs, Inc. is an FAA and EASA certificated aircraft instrument repair station for classes 1 through 4 and for fuel accessories. (FAA CRS NU2RO44L) Additionally, Aero-Mach Labs, Inc. is ISO-9001/AS9100 certified. With the Air Capital as our labor pool, Aero-Mach is staffed by a hand-picked team of service specialists working in one of the largest, most advanced repair stations in the country.

Aerosource, Inc

390 Campus Drive Somerset, NJ 08873-1102

(732) 469-9300 Fax: (435) 574-0119

Website: www.aerosourceinc.com RAA Representative: Robert Rist Email: rrist@aerosourceinc.com

Aerosource is a unique component repair and overhaul facility with state of the art equipment for the repair and overhaul of Ram Air Turbines (RATs) and Air Driven Generators (ADGs). Aerosource also has years of experience with electric power generation components such as CSDs, IDGs and generators, in addition to various fuel, hydraulic, pneumatic and electro-mechanical components. Our capabilities for regional airliners include all regional jets and turbo aircraft, as well as other commercial and military aircraft manufactured by Airbus, Boeing, Grumman and Lockheed.

Aerospace Welding

890 Michele-Bohec Blainville, Quebec J7C 5E2

(450) 435-9210 Fax: 450/ 435-7851

Website: www.aerospacewelding.com RAA Representative: Michel Dussault Email: mdussault@aerospacewelding.com

Aerospace Welding, Inc., with over 20 years of experience, is a specialist in the repair of mechanical and structural components on all types of aircraft, ranging from small twin engine to large turboprops and jet aircraft. Component Repairs: Engine hot section, APUs, exhaust systems, jet pipes, ducting, tubing, engine mounts, leading gears, heaters, tanks, tracks, rings, blankets, heat shields, etc. Processes: Full range of welding, such as seam, spot; orbital, Mig, tig, electronic beam; leading edge robotic plasma flame spray system; NDT; machining; sheet metal repairs and fabrication. Engineering (in-house): Structural engineer for design of repair schemes, metallurgical engineer for welding and plasma, and flame spray. Approvals: Transport Canada (FAA Equivalent), JAA, ISO 9002.

AeroVision International

1204 W. Western Ave. Muskegon, MI 49445 (231) 719-2350

Fax: (231) 719-2450 Website: www.aerovi.com RAA Representative: Jeff Barnes Email: rkirksey@aerovi.com

AeroVision specializes in engine/engine component sales for the following engine product lines: PT6A, PT6T, PW100, JT15D, TFE-731 and TPE-331. AVI currently has a large inventory to service the industry. AVI is interested in Aircraft/Engine purchasing and sales opportunities.

Aircraft Braking Systems Corporation

1204 Massillon Road Akron, OH 44306-4186

(330) 796-6243 Fax: (330) 796-6082

Website: www.aircraftbraking.com RAA Representative: Robert Hitt Email: rwhitt@aircraftbraking.com

Aircraft Braking Systems Corporation (ABSC) is a leading manufacturer of aircraft wheels, brakes, and brake control systems, and provides repair and overhaul services for these products. ABSC-equipped aircraft can be found worldwide in the commercial, military, and general aviation marketplaces. We especially enjoy a strong presence on aircraft for the regional airline market, on both regional jets and turboprops.

Aircraft Propeller Service, Inc

290 Larkin Drive Wheeling, IL 60090 **(800) 323-4130** Fax: (847) 541-0176

Website: www. aircraftpropeller.com RAA Representative: J.P. DeJoris Email: jp@aircraftpropeller.com

A dedicated airline support facility specializing in propellers, governors and accessories since 1953. We continue to provide service and sales support for Dowty, Hamilton Sundstrand, Hartzell, McCauley, BFG, Woodward, Rapco, Lermer and MAPCO products. Recently, our capabilities have expanded to the service of wheels, brakes and landing gear. These components will be serviced with the same attention to detail and quality that our long established reputation has been built on. Our specialty is the customers.

Airline Component Parts, Inc

1111 Stanley Drive Euless, TX 76040 **(817) 354-4144** Fax: (817) 354-1667

Website: www.airlinecomponent.com RAA Representative: Terry Robe Email: trrobe@airlinecomponent.com

Airline Component Parts, Inc. tests, repair/overhaul consumables such as temperature/pressure switches/sensors, wire harnesses and communications (headsets, microphones).

Airworthy Aerospace

2020 O'Neil Rd. Hudson, WI 54016 (715) 386-0969 Fax: (715 386-0691

Website: www.airworthy.aero RAA Representative: John Wilber Email: jwilber@airworthy.aero

Airworthy Aerospace is a solution provider to the airline industry providing repair and overhaul capabilities on, but not limited to: crew seats, F/A seats, passenger seats, ovens, coffee makers, life vests, rafts, batteries, galley carts, and wheels and brakes.

American Cooler Service

921 W. Mayfield Road # 136

Arlington, TX 76015 **(817) 419-8008**

Fax: (817) 418-8118

Website: www.americancooler.us RAA Representative: Steve Dellinger Email: steve@americancooler.us

American Cooler Service is an FAA/EASA Repair Station, Accessories I & II, providing Repair and Overhaul of Heat Transfer components, Pneumatic Valves and Electrical Fans. We service a wide range of Commercial and Regional Aircraft and APU applications. Centrally located in Dallas, Texas our highly motivated team is dedicated to meeting your needs. Products serviced include electrical, mechanical and pneumatic valves, heat exchangers, oil coolers, fuel heaters, fans and condensers. We are Quality Minded and Customer Driven. We offer competitive pricing and can provide quick Turn around and in some cases exchanges to keep you flying.

Ameron Global, Inc.

28402 West Livingston Avenue

Valencia, CA 91355 **(661) 702-7380**

Fax: (661) 702-9137

Website: www.ameronglobal.com RAA Representative: Gene Hart Email: ghart@ameronglobal.com

Ameron Global Product Support (AGPS) distributes FAA-PMA Aircraft
Fire Extinguisher Components that include: Fire Extinguishers, Cartridges,
Rupture Discs, Fill Fittings and Pressure Gauges. AGPS also operates Three
FAR Part 145 Repair Stations servicing Aircraft Fire Extinguishers, Oxygen
Cylinders and Regulators, Pilot Masks and other safety equipment. The
three convenient locations are Valencia, CA / St. Louis, MO / Holbrook, NY.

AMETEK Aerospace & Defense

50 Fordham Road

Wilmington, MA 01887

Website: www.ametekaerodefense.com RAA Representative: Dale Gobeille Email: dale.gobeille@ametek.com

24-hour worldwide AOG and aftermarket services through its Distribution Warehouse and Support Centers with a global network of authorized service centers to better serve customers locally. Manufacturer of engine/airframe sensor suites; airborne data management; AMPHION arc fault protection-detection & power distribution; Cooling/heating/ventilating environmental control systems; motors, fans, blowers, heaters, heat exchangers, emergency generators, solid-state circuit breakers, fault detection devices, power-conversion-units, hydraulic pumps, flap motors, starter generators; GCU.

APPH Wichita, Inc

1445 Sierra Drive Wichita, KS 67209 (316) 943-5752

Fax: (316) 943-9655 Website: www.apph.com RAA Representative: Scott Toom Email: stoom@airightinc.com

APPH Wichita designs, manufactures and supports hydraulic, mechanical, electromechanical and landing gear components and systems for the general aviation and regional aviation markets.

Applied Aerodynamics, Inc

2265 Valley Branch Lane Dallas, TX 75234

(972) 620-2100

Fax: (972) 620-4319

Website: www.aerodyn.com RAA Representative: Dale Gabel Email: dale.gabel@ultreya.biz

As an Authorized FAA Repair Station with airframe and limited powerplant approval, Applied Aerodynamics is an engineering driven team with hands-on experience on all facets of Aerospace manufacture and repair. Recently certified to ISO 9001-2000 Standard, we specialize in the repair/ overhaul of Flight Control Surfaces. Cowls, Panels, Fairings, Doors, Engine

Applied Aerodynamics, Inc /CONT'D

Cold-Section, Inlets, Thrust Reversers and Radomes.

Applied Aerodynamics operates a modern 115,000 sq. ft visual factory. Autoclaves, large- capacity ovens, lay-up room, phosphoric anodize line and paint booths allow us to manage every aspect of repair and overhaul processes. Our in-house dedication team provides synergy to make AAI a world class solution provider. Our in-house Tooling and Machining Departments allow us to fabricate our own tools and hard to locate pieceparts. This translates to faster turn around times and lower cost for our customers

ATR Aircraft Transparencies Repair

4955 East 10th Avenue Hialeah, FL 33013 (305) 825-7721

Fax: (305) 825-1923 Website: www.1atr.com

RAA Representative: Susie Weltmann

Email: susie@1atr.com

ATR Aircraft Transparencies Repair, operating since 1998, is an Approved FAA Repair Station, specializing in the overhaul/repair of glass and or acrylic aircraft windshields, windows and navigational light lenses for the aerospace industry. This includes services for commercial, cargo and regional airlines and the corporate, general aviation, helicopter and military markets.

ATR's FAA approved patented processes allow us to repair/overhaul transparencies that other repair stations would normally BER. Our success rate to restore the windshield/window to 8130 tag status is approximately 40 percent with the cost being approximately 60 percent of new, providing our customers a tremendous savings. This, along with our vast experience and available inventory, makes Aircraft Transparencies Repair the most quality oriented window repair facility available.

AvCraft Support Services, Inc

3301 Mustang Street Myrtle Beach, SC 29577

(843) 232-1338

Fax: (843) 232-1345 Website: www.avcraft.com RAA Representative: Michael Hill

Email: mhill@avcraft.com

AvCraft is a full-service regional aircraft MRO facility with a complete range of engineering and maintenance capabilities, including all scheduled maintenance, phase checks and heavy C and D level inspection and repairs, full avionics services, paint shop, and completions center. AvCraft is a certified distributor for Honeywell Avionics.

Aviation Representatives (Av-Reps)

6245 Danville Road Mississauga, ON L5T 2H7

Canada

(905) 790-0244

Fax: (905) 790-3957 Website: www.av-reps.com RAA Representative: Robert Takacs

Email: takacs@av-reps.com

Aviation Representatives is a Canadian company, dedicated to providing our customers with component overhaul support for Airbus, Boeing & Lockheed commercial aircraft as well as British Aerospace, de Havilland and Bombardier

Aviation Representatives (Av-Reps) /CONT'D

regional aircraft. With many years of experience in the repair and overhaul of aircraft components and accessories, Av-Reps is able to provide our customers with the professional service and expertise you require in all aspects of component support. We also provide component sales & exchanges to support your organization. Our facilities feature extensive tooling and equipment necessary to meet the OEM demands of your overhaul requirements of Hydraulic, Mechanical, Electrical and Pneumatic components. Av-Reps is a Transport Canada Approved Maintenance Organization and also holds EASA & Bombardier approvals. The Canadian Aviation Maintenance Council recognizes our employees training and technical skills.

Aviatron, Inc

25 Customs Drive

South Burlington, VT 05403

(802) 865-9318

Fax: (802) 862-9707

Website: www.aviatron.com

RAA Representative: Gregory Donahue

Email: gdonahue@aviatron.com

With over 27 years experience, Aviatron is an air cycle machine specialist. Our capabilities also include Overhaul/Repair of Fuel Pumps, Hydraulic Pumps, Fuel/Hydraulic/Pneumatic Valves and Regulators, Power Generation Components and Electronic Control Units. Aviatron has an active PMA and DER development program that is currently delivering proven operational cost savings for Bombardier CRJ, DHC-8 and Fokker 50 operators. Aviatron is an FAA/EASA approved repair station.

See our advertisement on page 63.

Avionica, Inc

9941 W Jessamine Street

Miami, FL 33157

(786) 544-1138 Fax: (786) 544-1110

Website: www.avionica.com

RAA Representative: Stylian Cocalides

Email: scocalides@avionica.com

Avionica is the innovative manufacturer of the miniQAR, the world's first miniature quick-access recorder, secureLINK, the on-board 802.11 wireless router, satLINK, the intelligent Iridium communications gateway, RSU II, the second generation ruggedized service unit that allows downloading of most common FDR recorders, ARINC-615 Dataloading, and ARINC 429 Databus Analysis on a common platform, Avscan, the acclaimed, integrated DFDR Data Analysis package.

Avmax Group, Inc.

380 McTavish Road NE, #2 Calgary, Alberta T2E 7G5

Canada

(403) 291-2464 Ext 430

Fax: (403) 735-5905 Website: www.avmax.ca RAA Representative: Don Parkin Email: dparkin@avmax.ca

Avmax Group, Inc. (AVMAX) is the leading provider of comprehensive airline support and management services for the regional and commuter airline marketplace. Specializing in the support of Dash-8, Canadair RJ, Embraer RJ, EMB-120, ATR, BAe and J41 aircraft, AVMAX can provide:

1. Approved Maintenance Organization aircraft repair/overhaul, modifications, avionics installations and retrofits, heavy maintenance, structural repairs,

Avmax Group, Inc /CONT'D

mobile repair teams, reconfigurations, operations and aircraft leasing, charter operations. Contact: Don Parkin – Executive, Vice President (dparkin@avmax. ca), Russ Binder – Chief Operating Officer (rbinder@avmax.ca), Perry Wong - Manager, Marketing & Sales (pwong@avmax.ca).

See our advertisement on page 63.

B/E Aerospace, Inc

1400 Corporate Center Way Wellington, FL 33414

(336) 744-3232

Fax: (336) 755-1009

Website: www.beaerospace.com

RAA Representative: Jonathon W. Mitchell Email: jon_mitchell@beaerospace.com

B/E Aerospace, Inc. is the world's leading manufacturer of aircraft interior products, and a leading aftermarket distributor of fasteners for the aerospace industry. Fostering award-winning ingenuity throughout all business segments and operations, B/E is known around the globe as a company that understands the complexities of aircraft interior integration. B/E designs, develops, and manufactures a diverse range of products for regional aircraft including seating, lighting and oxygen systems as well as galley inserts.

Barfield, Inc.

4101 NW 29th Street Miami, FL 33142 (305) 894-5315

Fax: (305) 894-5301

Website: www.barfieldinc.com RAA Representative: John Rogers Email: john.rogers@barfieldinc.com

Barfield today consists of 250 employees across its Miami, Florida; Phoenix, Arizona; and Louisville, Kentucky facilities. Barfield is owned by Sabena technics group. Its core businesses can be regrouped as: component repair & overhaul, airline programs, rotables & distribution and ground support test equipment (GSTE). Barfield is an authorized repair facility for more than 18 European original equipment manufacturers and US original equipment manufacturers (OEMs). Barfield's repair and overhaul capabilities include avionics, crew seats, radio equipment, oxygen equipment and accessories for regional, Airbus, Boeing operators as well as business aircraft and helicopters.

Bayview Aviation, Inc

1092 Johnnie Dodds Blvd. Suite 114 Mount Pleasant, SC 29464

(843) 216-6262

Fax: (843) 216-6121

Website: www.bayviewaviation.com RAA Representative: Douglas C. Blalock Email: dblalock@bayviewaviation.com

Bayview Aviation is an aftermarket supplier of Aircraft, engines, rotable and expendable parts for EMB-120, Dash 8, ATR, Dornier 328/Jet, B1900, and other regional turboprop and jet aircraft. We also provide rotable repair management services.

CAG Industries, LLC

210 Meadowsland Pkwy, Suite 4

Secaucus, NJ 07094 **(800) 394-7583** Fax: (201) 507-8863

Website: www.cagsafety.com

RAA Representative: Fredric T. Vandergrift

Email: fredv@cagsafety.com

CAG Industries us an FAA/JAA certified repair station located in Teterboro, New Jersey. CAG Industries specializes in overhauling and exchanging fire bottles, oxygen bottles, rafts, vest, and slides. CAG Industries has established a reputation for quality workmanship, benchmark pricing, excellent turn around times and superior customer service. CAG Industries has been in business for over 23 years and is always open for your inspection and evaluation.

Central Flying Service, Inc

1501 Bond Street Little Rock, AR 72202 (501) 975-9613

Fax: (501) 375-7274 Website: www.central.aero RAA Representative: William Wise Email: pete.wise@central.aero

Airline Component Division: Central's Airline Component Division has a flawless record of on time and cost efficient service with a worldwide reputation for experience and expertise. We offer high quality and reliable sheet metal and welding repairs for the regional airlines, as well as the private and corporate sectors. Maintaining an FAA Approved Controlled Capabilities List allows for the continuous additions of new parts as our customers and the airline industry dictates. Central has recently expanded its capabilities with a Conventional / CNC Machining and Composite facility providing a broad range of new services. This new addition has research and development programs for Supplemental Type Certificates (STC) and Parts Manufacturing Authorizations (PMA) projects to provide our customers with cost effective alternatives.

Cimber Aviation Group

Lufthavnsvej 2 Soenderborg, DK6400 Denmark

+ 45 7412 2273

Fax: +45 547442-2293 Website: www.cimber.dk

RAA Representative: Povl Erik Carstensen

Email: povl@cimber.dk

Cimber Aviation Group is offering: Heavy maint/Cargo conv. of ATR & CRJ aircraft. Worldwide supt of consumables, std hardware, component Rep/Ovhl/ Exch/Lease programs for ATR components. Software for Airline & MRO activities

Comtek Advanced Structures

3420 South 7th Street Phoenix, AZ 85040 (905) 331-8121 ext. 286 Fax: (905) 331-8125

Website: www.comtekadvanced.com RAA Representative: Bryce Dougan Email: bdougan@comtekadvanced.com

Comtek Advanced Structures specializes in the repair, manufacturing and engineering of aircraft structural and interior parts made from advanced composite materials. Comtek's repair station provides a wide range of composite, sheet metal structural and interior repairs to transport category aircraft including regional jets and turboprops; corporate jets; and narrow-body Boeing and Airbus aircraft. Comtek is also an approved supplier to Goodrich Corporation, providing manufactured parts for the Airbus A380 program and the Embraer ERJ-170/190 programs. Comtek's manufacturing capabilities include designing and manufacturing advanced composite products for premier customers like Bombardier, Pratt & Whitney, General Electric, Honeywell, DRS and others.

Drake Air, Inc

4085 Southwest Boulevard

Tulsa, OK 74107 **(678) 427-2058**

Fax: (918) 445-5106

Website: www.DrakeAir.com RAA Representative: Paul Hall Email: phall@drakeair.com

Drake Air has established itself as a key Supplier in the categories below. With Safety and Compliance as our number one concern, we value our reputation as a Repair Facility that teams with Airlines and other Suppliers to focus on "Cost of Ownership", long term relationships and customer service. Core Capabilities – all commercial aircraft, engine and APU applications Heat Transfer (oil coolers, fuel heaters, full ECS support), Electro-Mechanical, switches, sensors, probes, thermocouples, Actuation (all non-flight critical – Liebherr, Frisby, Arkwin, etc.), Fluid system components (valves), Electrical system components (harnesses) Exhaust and Ducting (specialty weld repair – all alloys).

Dunlop Aviation North America

5673 Old Dixie HighwaySuite 120

Forest Park, GA 30297

(404) 362-9900

Fax: (404) 362-9911 Website: www. dsagrp.com RAA Representative: Mario Andreou

Email: mandreou@dsagrp.com

Wheels and brakes.

ECS

5300 West Franklin Drive Franklin, WI 53132 (414) 421-5300

Fax: (414) 421-5301

Website: www.ecsdirect.com RAA Representative: Raymond Frelk Email: patti.fossell@ecsdirect.com

ECS Provides: ARINC Trays, shelf assemblies, and integrated rack systems.

Emery Air, Inc

One Airport Circle Rockford, IL. 61109

(815) 986-2170

Fax: (815) 986-2060 Website: www.emeryair.net RAA Representative: Robert Pike Email: bpike@emeryair.net

Emery Air Inc. is a full service fixed based operation providing heavy maintenance and modifications for the business and commercial aviation market. Emery Air is certified to perform heavy maintenance on a wide variety of aircraft such as but not limited to the CRJ200, 700, 900, Challenger, Beechjet, Beech 1900 and Dornier 328 jet. In addition Emery Air provides full line service operations in support of aircraft maintenance and Rockford International Airport.

EMTEQ, Inc

5349 S. Emmer Drive New Berlin, WI 53151 (262) 679-6170

Fax: (262) 679-6175 Website: www.emteq.com

RAA Representative: Lisa DeBoer Email: Ideboer@emteq.com

EMTEQ's avionics support and interior products include: certified, tested RF cable assemblies, avionics equipment trays, wire harness assemblies, installation kits and LED interior lighting assemblies. ETMEQ offers custom design engineering with FAA certification. We also specialize in build-to-print manufacturing.

Owning more than 80 STCs, EMTEQ's "Q Factor" is evident in our responsive, creative service solutions to complex design and certification issues. Markets supported include: commercial, air transport, corporate, helicopter, cargo, manned and unmanned air or ground military with forward fit or retrofit products.

ExpressJet Services, LLC

17795 John F Kennedy Blvd Houston, TX 77032 (281) 553-2565

Fax: (281) 553-6947

Website: www.expressjetservices.com RAA Representative: David Williams

Email: david.williams@expressjetservices.com

ExpressJet Services, LLC maintains a standard within the MRO industry with a professional team providing superior quality, turnaround time and value in a safe and productive environment. Focusing on composite, sheet metal, and nacelle/thrust reverser repairs with zero delays in shop functions, and excellent workmanship, and rapid turnaround times.

Field Aviation

1312 Aviation Park NE Calgary, Alberta T2E 7E2 Canada

(403) 516-8227

Fax: (403) 516-8317 Website: www.fieldav.com RAA Representative: Steve Goncz Email: sgoncz@fieldav.com

Celebrating 60 Years of Service! Since 1947, Field Aviation has grown into a worldwide airline support center serving Regional Aircraft including commercial, corporate, and military aircraft. Our teams of highly trained professionals are capable of conducting all types of modifications, heavy inspection checks, airframe structural repairs and exterior and interior refurbishments. Field also provides a comprehensive array of aircraft engineering services in our Calgary and Toronto facilities. Along with Manufacturing OEM quality spare parts, Field is equipped to carry out component repair/ overhaul as well as composite repair and monument manufacturing. In short, Field Aviation is your Regional Aircraft "One-Stop Shop".

First Wave Interiors, Inc

23800 South 369th West Ave.

Tulsa, Ok 74010 **(918) 561-5522**

Fax: (918) 561-5582

Website: www.firstwave.aero RAA Representative: Patrick Hoey Email: phoey@fwinteriors.com

First Wave Interiors, Inc. is a part 145 FAA Repair Station specializing in Regional Aircraft seat, galley, overhead bin, PSUs, 02 masks and emergency equipment test, repair, and overhaul. We have vacuum forming capabilities and an on site DER for customer specific developmental repairs. Impeccable quality, fastest turn times in the industry with world class customer service built on a foundation of integrity is the culture of First Wave Interiors, that is who we are, that is what you can count on.

Fokker Services

5169 Southridge Parkway Atlanta, GA 30349 (770) 991-4368

Fax: (770) 991-4360 Website: www.fokkerservices.com

RAA Representative: Pauline van Niekerken Email: pauline.vanniekerken@stork.com

Fokker Services, Fokker Airinc and Fokker Aerotron combine a heritage of OEM (design) knowledge and comprehensive in-house component MRO support to performance based aircraft support programs. Following Fokker's worldwide reputation as a manufacturer of reliable aircraft, Fokker Services, Fokker Airinc and Fokker Aerotron now apply its decades of know-how in providing first-class maintenance to aircraft operators. Our US based Component MRO facilities Fokker Airinc and Fokker Aerotron offer pneumatic, hydraulic, fuel and electronic components for many regional and commercial aircraft types We combine our large stock position and sophisticated supply chain management techniques, with our in-house component repair and engineering capabilities to offer you guaranteed availability and costs for your component support. Whether you need a comprehensive set of aircraft support services, or a tailored package of Component MRO services, Fokker Services has all the skills and capabilities in house to exceed your requirements.

See our advertisement on page 2.

Fortner Engineering & Manufacturing, Inc

918 Thompson Avenue Glendale, CA 91201 **(818) 240-7740**

Fax: (818) 240-1009

Website: www.fortnereng.com RAA Representative: David Fortner Email: dwfortner@fortnereng.com

Fortner Engineering is an FAA-Certificated Repair Station specializing in the component maintenance requirements of airlines, repair stations, prime contractors, OEMs and parts distributors worldwide. Fortner's core business is focused as a highly specialized provider of MRO services for commercial and regional jet aircraft hydraulic components. With over 50 years of success and experience in the aviation industry, we are considered a leader in our field.

Future Aviation, Inc / HEICO Aerospace

14111 Jetport Loop Fort Myers, FL 33913 (239) 225-0101

Fax: (239) 225-0340

Website: www.futureaviation.com RAA Representative: Paul Belisle Email: futureaviation@mindspring.com

Future Aviation of Fort Myers, Florida, founded in 1984, is an FAAV EASA approved Accessory Class I, II, III repair facility specializing in the repair and overhaul of starter generators, AC generators, IDGs, electrical components, GCUs, fans, hydraulics, and wheels & brakes.

GA Telesis CRG Southwest

6900 S Park Ave Tucson, AZ 85706 (520) 889-8818

Fax: (520) 889-8848

Website: www.gatelesis.com RAA Representative: Micah Chapman Email: mchapman@gatelesis.com

GA Telesis Component Repair Group Southwest is authorized by the Federal Aviation Administration to repair and overhaul aircraft components. GA Telesis CRG Southwest operates under its FAA certified repair station. The facility is located on the Tucson International Airport and consists of one building with 65,000 feet of space.

Gentz Industries

25250 Easy Street Warren, MI 48089 (586) 772-2500

Fax: (586) 772-2913 Website: www.gentz.net RAA Representative: John Giglio

Email: jgiglio@gentz.net

Gentz is an FAA/JAA Repair Station #QGIR458L.

GKN Aerospace - Special Products Group

3220 S. Grove Street Fort Worth, TX 76110 (817) 296-4938

Website: www.gkntransparencysystems.com

RAA Representative: Chris Hall

Email: chris.hall@usa.gknaerospace.com

GKN AEROSPACE – FORT WORTH Aerospace Composite Technologies, Inc (ACT, Inc.), a GKN Aerospace company is a growing industry leader in providing high-quality, on-time and cost-effective manufacture, repair and overhaul of composite parts. Specializing in radomes, ice protection systems, and providing generalized support to other aerospace products. CAPABILITIES ACT, Inc. is qualified through the FAA (145 approved repair station) to repair open-cell core radomes, metal bonded and composite structures for the Boeing suite 737, 757, 767, 777, MD 80/90; Saab 340, Airbus suite A300, A 310, A318, A319, A320, A321, A330, A340; Embraer 120, 135, 145, 170, and 190; Bombardier CRJ, Challenger 300, DHC-8 (dash – 8); LearJet 20/30, 31, 35, 45, 55, 60; Eurocopter AS350, AS355, ATR and other commercial, regional and military aircraft. All radomes repairs include full transmissivity testing on a custom built testing range in-house. ACT, Inc. is one of the only repair stations qualified to repair inlet systems for S340 and CASA CN235 using spraymat technology.

Goodrich Corporation

Four Coliseum Centre, 2730 West Tyvola Road

Charlotte, NC 28217-4578 **(860) 236-0651 x2361** Fax: (860) 232-1873

Website: www.goodrich.com

RAA Representative: Arthur McEldowney Email: arthur.mceldowney@goodrich.com

Goodrich Corporation, a Fortune 500 company, is a global supplier of systems and services to the aerospace, defense and homeland security markets. With annual revenues of over \$5.9 billion, Goodrich is headquartered in Charlotte, North Carolina, and employs more than 23,000 people worldwide in over 90 facilities across 16 countries. Goodrich offers an extensive range of products, systems and services for aircraft and engine manufacturers, airlines and defense forces around the world. The company's transformation into one of the globe's largest aerospace companies has been driven by strategic acquisitions and internal growth fueled by innovation and quality. From aerostructures and actuation systems to landing gear, engine control systems, sensors and safety systems, Goodrich products are on almost every aircraft in the world.

Hawker Pacific Aerospace

11240 Sherman Way Sun Valley, CA 91352 (818) 765-6201

Fax: (818) 756-8073

RAA Representative: Ellen Young Email: ellen.young@hawker.com

For more than half a century, Hawker Pacific Aerospace has featured the experience, dedication and technology that leads the world in maintaining the miracle of flight. Hawker Pacific repairs and overhauls aircraft and helicopter landing gear, hydromechanical components and wheels, brakes and braking system components for a diverse international customer base, including commercial airlines, air cargo operators, domestic government agencies, aircraft leasing companies, aircraft parts distributors and original equipment manufacturers ("OEMs"). In addition, the Company distributes

Hawker Pacific Aerospace /CONT'D

and sells new and overhauled spare parts and components for both fixed wing aircraft and helicopters. The company maintains three primary certified repair stations in Sun Valley (Los Angeles), Hamburg and London.

Herber Aircraft Service, Inc

1401 E. Franklin Avenue El Segundo, CA 90245 (310) 322-9575

Fax: (310) 322-1875

Website: www.herberaircraft.com RAA Representative: Daryl YeeLitt Email: dyeelitt@herberaircraft.com

Herber Aircraft Service repairs Engine Electrical Harnesses and hydraulic hoses; manufacturers PMA EGT engine harnesses; the largest stocking distributor of Aeroquip Aerospace hoses, couplings (Marman, Grimes/ Janitrol, Rynglok) and fittings; distributor of Lord Engine Mounts and Shock and Vibration isolators and Flexfab and Thermoid Silicone ducts and tubes.

HRD Aero Systems, Inc

25555 Ave Stanford Valencia, CA 91355 (661) 295-0670

Fax: (661) 295-0672

RAA Representative: Jim Cavaco

Email: jhchrd@aol.com

HRD Aero Systems, Inc. and HRD Oxygen Systems specialize in the repair, overhaul, and aftermarket sale of aircraft fire extinguishers, oxygen bottles, regulators, pneumatic air reservoirs and survival products, such as rafts, slides, and life vests. HRD Safety Systems, Inc. is a licensed PMA manufacturer of sub-assembly for fire bottles, and oxygen bottles. HRD is an approved Puritan Bennett Oxygen repair station. HRD maintains the world's largest inventory of pressure vessels, with over 10,000 in stock for next day delivery. HRD is a survival products supplier with an inventory of rafts, slides ELT, life vests and all safety equipment.

INAir Aviation

8225 Country Club Place Indianapolis, IN 46168

(317) 271-0853 Fax: (317) 271-0345

Website: www.inairaviation.com RAA Representative: Ryan Robertson Email: r.robert@inairaviation.com

INAir works strictly on avionics such as the electro/mechanical instrumentation – Altitude Indicators, Gyros, Air Data Computers, GPWS Computers, EFIS Displays, Advisory Displays, Flight Guidance Controllers and much more. INAir Aviation Services was founded on providing total quality repair and overhaul services to the aircraft industry. Our Sperry ATE factory test panels, gives us and advantage over our competitors. We are one of the only few independent repair shop with Sperry/Honeywell factory trained personnel.

International Component Repair, LLC

PO Box 1012

Villa Rica, GA 30180 **(770) 459-8862**

Fax: (770) 459-0233

Website: www. internationalcomponentrepair.com RAA Representative: Stephen Wayne Dewell

Email: wdewell@bellsouth.net

Services performed: Airframe and Engine Components General Welding, Ducting tubing, engine mounts, small mechanical accessories. Airframes components (Boeing 737, CRJ, ATR72, Cessna Caravan), and Engines components repaired all series (CF34, CF6, CFM56, V2500).

International Turbine Service/ITS

900 Nolen Drive Suite 200 Grapevine, TX 76051

(214) 353-6700

Fax: (214) 353-6701

Website: www. www.intl-turbine.com RAA Representative: Mike McCauley Email: mccauley@intl-turbine.com

International Turbine Service (ITS), a member of BBA Aviation North America, is a worldwide provider of regional airline turbine engines, modules, parts and accessories for Rolls-Royce Spey & Tay, Honeywell APU and PWC PT6 & PW100, as well as PWC JT15 and RR A250 product lines for general aviation. ITS is located in Grapevine, TX, and with more than 100,000 square feet of climate-controlled warehouse space and over 320,000 items in stock offers same day service. Additional services also include asset management and inventory acquisition.

Kamatics Corporation

1330 Blue Hills Avenue Bloomfield, CT 06002

(860) 769-3226

Fax: (860) 243-7993

Website: www.Kamatics.com RAA Representative: Pat Kennedy Email: Pat.Kennedy@Kaman.com

Kamatics Corporation, located in Bloomfield, Connecticut is a wholly owned subsidiary of the Kaman Corporation. Kamatics was founded in 1966 to develop improved bearings for the Kaman helicopters. Today, Kamatics manufactures high performance engineered mechanical products used in aviation and other industries. These products primarily consist of the Karon self-lubricating bearings, which are used on aircraft flight controls, landing gear, thrust reversers, engines and elsewhere. Kamatics bearings are used extensively throughout commercial jetliners, military aircraft, regional aircraft as well as business and personal aircraft. Kamatics holds PMA approval for thousands of bearings in support of these aircraft. Kamatics is also an FAA approved Repair Station completing repairs on landing gear components and other areas.

Liebherr-Aerospace Saline, Inc

1465 Woodland Dr Saline, MI 48176-1627

(734) 944-6319

Fax: (734) 429-5357 Website: www.liebherr.us RAA Representative: Jean Rieuf Email: Jean.Rieuf@liebherr.com

Service, Spares and Technical support for the Americas. Shops, warehouse and administrative support from a 75,000 sq. ft. facility in Michigan, USA.

LIMCO Airepair, Inc

5304 South Lawton Avenue

Tulsa, OK 74107 **(918) 445-4330**

Fax: (918) 445-2210

Website: www.limcoairepair.com RAA Representative: Dan Kraft Email: dank@limcoairepair.com

LIMCO Airepair, Inc. maintains two FAA/EASA certified repair stations specializing in the overhaul of heat transfer equipment, pneumatic ducting, plenums, APU liners and ozone converters for most commercial, regional and military aircraft. We provide all levels of repair for heat exchangers, precoolers, oil coolers, condensers, reheaters and ozone converters including recore, supported by in-house manufacturing of cores by our OEM division. As an authorized overhaul and repair center for Hamilton Sundstrand, we can provide full repair and warranty services for all HS manufactured air-to-air products.

Lockheed Martin

9231 Corporate Blvd Rockville, MD 20850 (301) 640-2189

Website: www.lockheedmartin.com RAA Representative: Cristina Keplinger

Lufthansa Systems Americas

801 Brickell Ave, Ste 520 Miami, FL 33131 (305) 536-8909

Fax: (305) 536-8908

Website: www.lhsystems.com RAA Representative: Sandra Nittel Email: sandra.nittel@lhsystems.com

Lufthansa Systems Americas is poised to serve the entire region's airlines and aviation markets from its offices in New York, Miami, Chicago, Rio de Janeiro and Buenos Aires. The company is a subsidiary of Lufthansa Systems, one of the leading IT service providers for the airline and aviation industries worldwide. As systems integrator, the wholly-owned subsidiary of the Lufthansa Group covers the entire range of IT services, including consulting, development, implementation and operation. As an international IT service provider, Headquartered in Kelsterbach near Frankfurt/Main, Germany, Lufthansa Systems is focused on the continual expansion of its activities around the world. The company has branches in Germany and 17 countries and employs about 4,500 people worldwide. In business year 2004, Lufthansa Systems recorded sales of EUR 628 million.

Lufthansa Technik AERO Alzey GmbH

Rudolf-Diesel-Str. 10 55232 Alzey, Germany

RAA Representative: Mark Johnson, CEO

+49 (0) 6731 497-112 Fax: +49 (0) 6731 497-333 email: lhaero@lhaero.com

Lufthansa Technik AERO – Americas

Contact: Steve Rugg, Director Marketing + Sales

+1 (954) 749-LTAA (5822) Fax: +1 (954) 903-4120 Email : s.rugg@lhaero.com

With more than 20 years experience in MRO services for regional jet engines, Lufthansa Technik AERO Alzey is nowadays the leading independent service provider for CF34-series, PW100-and PW150-series engines and PW901A APUs, approved by the FAA and EASA. Our services comprise engine overhaul and repair, HSI, repair and overhaul of wheels & brakes, engine conversions, On-site support, rental engine support. Lufthansa Technik AERO Alzey is industry recognized for providing Regional Airlines as well as General & Business Aviation Operators with high quality maintenance services and repairs at excellent price-performance ratios.

Lufthansa Technik AG

Weg beim Jaeger 193 2335 Hamburg Germany

+49 40 5070 5553

Fax: +49 40 5070 5605 www.lufthansa-technik.com Email: marketing.sales@lht.dlh.de

Lufthansa Technik (www.lufthansa-technik.com) is the world's leading provider of maintenance, repair and overhaul (MRO) services for aircraft, engines and components. With its world-spanning network of subsidiaries and affiliates, offering a far-reaching portfolio of repair capabilities and including a highly efficient logistics system, Lufthansa Technik ensures the reliability and availability of its customers' aircraft. Internationally recognized and certified not only as a provider of MRO services but also as a design and manufacturing organization, Lufthansa Technik offers integrated and modular services for all MRO areas which are tailored to the wishes and demands of the customers. In the year 2007, 12,000 employees at Lufthansa Technik's major German locations in Hamburg, Frankfurt, Munich and Berlin, as well as the 13,000 staff working for the 28 subsidiaries and affiliates in Europe, Asia and the USA supported more than 600 airline customers and generated a total turnover of more than 4 billion Euros.

See our advertisement on page 24.

M7 Aerospace LP

10823 NE Entrance Road San Antonio, TX 78216

(210) 820-8633

Fax: (210) 820-8690

Website: www.m7aerospace.com RAA Representative: Mike Potts Email: mike.potts@m7aero.com

Aircraft Parts and Services

Messier Services Americas

1400 Woodloch Forest Dr #160 The Woodlands. TX 77380

Website: www.messierservices.com RAA Representative: Marc McDuffie Email: marc.mcduffie@messierservices.com

Messier Services, a worldwide customer support network, established by Messier-Dowty (world-leader in landing gear) and Messier-Bugatti (world leader in braking and hydraulic systems) is a global business providing extensive MRO services for landing gear and hydraulics systems. Messier Services Americas is now operating in its new 100,000 sq. ft. facility in Queretaro, Mexico. The new purpose built facility is comprehensively equipped to perform overhaul and repair on an extensive range of landing gear and hydraulic equipment for the Messier-Dowty and Messier-Bugatti product lines.

Michelin Aircraft Tire

One Parkway South Greenville, SC 29615 (864) 458-9042

Website: www.airmichelin.com RAA Representative: Joe Arcudi Email: joe.arcudi@us.michelin.com

Michelin Aircraft Tire is the leading solutions provider to the Regional Airline market. Our technologically advanced products allow the customer to realize significant cost savings and overall value.

Midwest Aero Support, Inc

1303 Turret Drive Machesney Park, IL 61115

(815) 398-9202 Fax: (815) 398-9308

Website: www.midwestaerosupport.com RAA Representative: Brent R Johnson Email: brent@midwest-aero.com

MAS specializes in the repair of pneumatic, mechanical, electrical and electronic components used on most Regional Aircraft. We also have extensive composite repair capabilities for fiberglass, carbon fiber and Kevlar. MAS is an authorized or licensed repair facility for B/E Aerospace cabin seating products; Goodrich De-Ice Systems; Liebherr; Hamilton-Sundstrand; Artus; Zodiac Group – Aerazur and IN-Services. We also repair crew seats and overhaul wheels. In addition, MAS has recently become a manufacturer of a variety of electronic devices and components used on several commercial and military applications. In July 2007, we moved into a larger facility, (45,000 sq ft) to better serve our expanding customer base and are poised to expand our repair and manufacturing capabilities in the future. We offer AOG service 24/7 and have the ability to ship overnight to any location in North America and 2 days to anywhere in the world.

MPC Products Corp

7426 N Linder Avenue Skokie, IL 60077-3290

(847) 568-6225 Fax: (847) 673-7144

Website: www.mpcproducts.com RAA Representative: Dave Morales Email: david.morales@mpcproducts.com

MPC is the world's leading manufacturer of electromechanical actuation

systems for regional, commercial and military aircraft.

MPC's full line of flight control systems and components feature state of the art side stick controllers, rudder brake pedals and auto throttles for modern aircraft.MPC is an authorized FAA repair station M74R907N.

MTU Maintenance Berlin-Brandenburg

Dr-Ernst-Zimmermann-Strasse 2 Ludwigsfelde, D-14974

Germany

(414) 540-2200 Fax: (425) 988-8885

Website: www.mtu-berlin.com RAA Representative: Kurt Jensen Email: Jensen.MTU@earthlink.net

MTU Maintenance Berlin-Brandenburg, a subsidiary of MTU Aero Engines, is an FAA/EASA approved Repair & Overhaul Service Center licensed by GE Engine Services, Inc. to provide full MRO services for all types of CF34™ engines (CF34-1, -3, -8, -10 Series). As an "Authorized CF34™ Service Provider", MTU-BB offers repair, modification & overhaul, OEM warranty repair and administration, on-site field service and 24/7 A.O.G. support, spare engine support and custom-tailored engine cost programs to CF34™ operators world-wide. Located in Ludwigsfelde, just south of Berlin, Germany this facility had close to 50 years experience in military engine repair when it was acquired by MTU Aero Engines in 1991and integrated into the global MTU Maintenance group. As part of one of the world's largest engine component engineering and manufacturing companies, MTU Maintenance also provides unique repair capabilities.

See our advertisement on page 6.

NAASCO Northeast Corporation

222 Grand Avenue Brookhaven Airport Shirley, NY 11967 (631) 399-2244

Fax: (631) 399-2275 Website: www.naasco.com

RAA Representative: John N. Karamanian I Michael Leslie

Email: naasco@naasco.com

NAASCO Northeast Corp. concentrates on Regional Airline Aircraft Starter Generators and Power Relays and also does substantial work for major airlines, helicopter, and other large aircraft operators on these and other electrical components. Our exclusive ETR (Electrographitic Treated Resin) improvement programs enhance starter generator performance by drastically reducing armature wear and, in many instances, by increasing brush life by more than 50 percent. Saab 340 and Beech 1900 operators especially benefit greatly by implementing NAASCO's unparalleled Sil-Met overhaul and repair processes for power distribution relays and contacts. By taking advantage of these programs, operators can expect the delivery of quality products and services, without delays, and at an attractive price. NAASCO holds FAA and JAA certification and is registered with C.A.S.E. #551.

Niacc-Avitech Technologies

2546 N. Clovis Ave. Fresno, CA 93727 (559) 291-2500 x 231 Fax: (559) 347-6817

RAA Representative: Jeff Andrews

Email: jeff@niacctech.com

Niacc-Avitech, a subsidiary of HEICO Aerospace offers complete accessory overhaul support for Fuel, Hydraulic, Pneumatic, Electrical & Electronic systems. We also provide specialized services for your Rewind and Wire Harness needs. Our experienced staff including mechanical engineer work hard at developing cost effective repairs, which provide the operator with reduced operating costs. If time is critical ask about an exchange unit from our large inventory of rotables. We can ship same day in many cases. Welcome to RAA. Please stop by the HEICO Aerospace booth and say hi during your visit.

Northrop Grumman Navigation Systems

21240 Burbank Blvd Woodland Hills, CA 91367

(818)715-3400

Website: www.nsd.es.northropgrumman.com

RAA Representative: David Schooley Email: david.schooley@ngc.com

Northrop Grumman Navigation Systems Division supplies navigation systems for commercial aircraft. Its newest product is the highly reliable LTN-101E fiber optic inertial reference system. Worldwide support is available from its headquarters in Woodland Hills, California and regional offices in Australia, China, France, Singapore, United Kingdom and the United Arab Emirates.

Optical Display Engineering

1541 Parkway Loop, Suite A

Tustin, CA 92780 **(714) 247-1020**

Website: www.odelcd.com RAA Representative: Rick Klein Email: rick@oceanairinc.com

ODE is an FAA certified repair station specializing in repair and overhaul of cockpit control panels for the CRJ-100/200/400/ & CRJ-700/900and Dash 8-400 series. We pride ourselves on of our ability to provide superior customer service and to not only meet but to exceed our customer's expectations for value, quality and response time.

P.M. Research, Inc.

4110 Niles Hill Road Wellsville, NY 14895-9608

(585) 593-3169 Fax: (585) 593-5637

Website: www.papa-mike.com RAA Representative: Gary Bastian Email: pmboots@papa-mike.com

We're not just radomes anymore! P.M. Research, Inc. manufactures and markets the very best in radome and leading edge erosion protection. Installation is quick and simple. Install our thin masks, (boots) and say goodbye to leading edge erosion. YES! This is the one everyone is talking about.

Pacific Propeller International

5802 S. 228th St. Kent, WA 98032 (206) 778-4314 Fax: (704) 759-1660

Website: www.pacprop.com RAA Representative: Thomas Tatro

Email: ttatro@pacprop.com

Pacific Propeller International LLC (PPI), which has been in business for over 50 years, is an FAA and EASA approved Repair Facility for Propeller Overhaul and Repair of all makes of Aircraft Propellers, Propeller Controls, and PCUs. The most common aircraft supported are the Dash 7/8, EMB120, ATR 42/72, Saab 340, CASA, P3, and C130.

Pacific Scientific Aviation Services Company

11700 NW 102nd Rd., Suite 6

Miami, FL 33178 (305) 477-4711 Fax: (305) 477-4799

Website: www.pacscimiami.com RAA Representative: Myron Kossowsky Email: Mkossowsky@pacscimiami.com

Pacific Scientific Aviation Services Company provides customer focused repair, overhaul, and spares support services for operators of Pacific Scientific's HTL/Kin-Tech Division products and other aircraft safety related equipment. Equipment serviced includes fire extinguishers, aircraft seat restraints, oxygen equipment, pressure gauges and pressure vessels. Our large rotable/exchange pool of end items and component parts allow for rapid deployment of critical items. Our aftermarket support centers offer a worldwide network of extinguisher recharge and overhaul stations offering 24 hour AOG support.

Parker Aerospace

14300 Alton Parkway Irvine, CA 92618 (949) 809-8463

Fax: (949) 521-2781 Website: www.parker.com

RAA Representative: Steve Cartolano Email: steve.cartolano@parker.com

Parker Aerospace is a world leader in the design, manufacture, and servicing of hydraulic, fuel, flight control, and pneumatic components, systems, and related electronic controls for aerospace and high-technology markets. Parker Aerospace offers competitive maintenance packages, which include fixed pricing, cost per hour, T&M, extended warranties, advance ship, exchange and AOG support, along with technical support and training.

Patriot Machine, Inc

76 S. Corporate Hills Drive Saint Charles, MO 63301

(636) 940-8200

Fax: (636) 940-8933

Website: www.patriot-machine.com RAA Representative: Judy Burns Email: judy.burns@patriot-machine.com

Patriot Machine, Inc. is a woman-owned business founded in 1991, that offers a complete range of today's CAD/CAM manufacturing capabilities with quick, friendly response at the best value. Products include: simple to complex prototypes, production parts and tool, subassembly and engineering services, and many other complementing services for the aerospace industry.

Perkins Aircraft Services, Inc

2300 West 6th Street Ft. Worth, TX 76107 (817) 877-1966 Fax: (817) 877-4339

Website: www.perkinsaircraft.com RAA Representative: Jim Perkins Email: jperk24832@aol.com

Perkins manufacturers, repairs and installs windshields and windows for all commuter, regional and Biz-Jet aircraft. Specializing in ERJ and

CRJ aircraft.

Piedmont Aviation (Limco-Piedmont)

1031 East Mountain Street, Building #320

Kernersville, NC 27284

(336) 776-6399 Fax: (336) 776-6301

Website: www.piedmontaviation.com RAA Representative: Alan Haworth

Email: alan.haworth@piedmontaviation.com

Piedmont Aviation Component Services operates two fully equipped FAA/EASA approved MRO facilities in North Carolina. Core services include landing gears, propellers and Honeywell APUs in support of a wide range of commercial, military & corporate aircraft operations. In addition our Material Services division provides support solutions to domestic & international airlines. Piedmont is a division of Tulsa based Limco-Piedmont, Inc. Limco is both an OEM and MRO provider for a variety of heat transfer components.

PPG Aerospace

PO Box 040004 Huntsville, AL 35804

(256) 851-7001

Fax: (256) 851-8822 Website: www.ppg.com

RAA Representative: Anthony Stone

Email: aerospace@ppg.com

PPG Aerospace is a leading manufacturer of PPG and Sierracin/Sylmar Corp. original equipment and replacement transparencies, PRC aerospace sealants, DeSoto aerospace coatings, Eldorado paint strippers and cleaners, and Semco application systems for all regional aircraft. PPG offers Total Service Solutions chemical management and operates a global Application Support Center network.

Precise Flight, Inc

63354 Powell Butte Road

Bend, OR 97701 **(541) 382-8684**

Fax: (541) 388-1105

Website: www.preciseflight.com RAA Representative: Scott Philiben Email: scottp@preciseflight.com

Precise Flight has designed a full line of Pulselite units specifically for the airline industry. The Pulselite connects to the existing light (landing, taxi, recognition, etc.) of your aircraft. By alternately pulsing these lights, aircraft recognition is greatly enhanced. Along with increased safety, lamp life is extended, as well. Additionally, because of the lower operating temperatures, the life of lens covers are also extended. Testing by the US Department of Agriculture has shown that birds notice vehicles with pulsing lights quicker than those with steady lights. The product is used

Precise Flight, Inc /CONT'D

by more than 250 major corporations in the United States and installed on more than 5,000 aircraft and rotorcraft worldwide. Pulselites are factory options with British Aerospace, Falcon Jet, Gulfstream, Cessna and Sikorsky. The FAA has installed Pulselite units on their entire fleet of aircraft.

Precision Aviation Group

495 Lake Mirror Rd, #800G

Atlanta, GA 30349 **(404) 768-9090**

Website: www.precisionavionics.com RAA Representative: Scott James Email: sjames@precisionavionics.com

FAA/EASA Avionics, Instruments, and Accessory Repair. Facilities in Atlanta, GA and Vancouver, BC. We specialize in supporting commercial aircraft and helicopter fleet operators. 50,000 line item inventory to support shop operations.

See our advertisement on page 73.

Premier Aviation Overhaul Center, Inc

3750 rue de l'Aeroport

Trois-Rivieres, Quebec G9A 5E1

Canada

(905) 772-6561

Website: www.premieraviation.ca RAA Representative: Dennis De Gonzague Email: ddegonzague@premieraviation.ca

Premier Aviation Overhaul Center Inc. is an Airframe Maintenance/
Modification/Overhaul/Re-Finishing Center. We provide leading edge, top
quality, technical services to the airline industry in support of Narrow Body
and Regional Jet Aircraft, as well as select Turbo-props. Premier offers a wide
range of Heavy check support including: Inspection, Maintenance, Avionics,
Structural repairs, Composite, Machining, Welding and complete Interior
and Exterior re-finishing services. Conveniently located at the Trois-Rivieres
Airport in Quebec. Premier's clientele are quality and efficiency minded
organizations that demand the best value service in support of their fleets.
Please visit our website to obtain a brief insight into the company who's
reputation flys high with the customers we serve.

Professional Aircraft Accessories, Inc

7035 Center Lane Titusville, FL 32780 (321) 863-4894

Fax: (321) 269-0935 Website: www.gopaa.com RAA Representative: Jeff Robbins Email: jrobbins@gopaa.com

Professional Aircraft Accessories, Inc., (PAA), is a licensed FAA 145 repair station that is well known throughout the aviation world as a premier landing gear repair and overhaul facility. PAA has class ratings other than Limited Airframe which includes an extensive list of landing gear capabilities. PAA also holds Accessories Class 1, 2, 3, 4, Radio Class 1, 2, 3, Instrument Class 1, 2, 3, and Limited NDI.

Qualified Technologies Corporation

2121 Aviation Way Upland, CA 91786 (909) 981-0895

Fax: (909) 981-0962

Website: www.qualtechco.com RAA Representative: Lorie Southern Email: lauries@qualtecho.com

RAPCO Fleet Support

465 Cardinal Lane Hartland, WI 53029 **(262) 367-6210**

Fax: (262) 367-6219

Website: www.rfsbrakes.com RAA Representative: Rusty Keagle Email: rusty.keagle@rapcoinc.com

Rapco Fleet Support, Inc. manufactures FAA-PMA approved aircraft brake components and overhauled electric fuel pumps the following regional aircraft: Beech 1900, B99, EMB-120, Jetstream 31 & Metroliner. On average our products are 40 percent less expensive than the OEM.

Safetech

1230 Wilson Ct. Humble, TX 77338 (713) 947-1115

Fax: (713) 947-0593

Website: www.safetech-usa.com RAA Representative: Sam Cipolla Email: scipolla@safetech-usa.com

Safetech is a 145 repair stations that sells and services all your bottle and inflatable needs. safetech has locations nationwide and prides itself in being a turnkey operation specializing in custom pricing and packaging for regional airlines. At safetech, prices and services are of the utmost consideration and importance.

Sagem Avionics, Inc

2701 Forum Drive

Grand Prairie, TX 75052-7099

(972) 314-3613

Fax: (972) 314-3640

Website: www.sagemavionics.com RAA Representative: James "Pete" Leslie Email: pete.leslie@sagemavionics.com

Sagem Avionics, Inc. of Grand Prairie, Texas is a wholly owned subsidiary of the Defense and Security Division of the SAFRAN Group headquartered in Paris, France. Sagem Avionics, Inc. was originally incorporated in 1989 as SFIM, Inc. The parent corporation of SFIM, Inc. was acquired by the Sagem Group in 1999 and SFIM, Inc. officially changed the company name Sagem Avionics, Inc. in 2004. From its Grand Prairie facility located just 15 minutes south of Dallas Fort-Worth Airport, Sagem Avionics is able to provide technical support, MRO services, and marketing and sales of commercial aerospace products. The product line for service and sales encompasses a wide range of commercial aircraft applications that include helicopter autopilot systems, airplane and helicopter flight control components, aircraft condition and monitoring systems, flight operations quality

Sagem Avionics, Inc /CONT'D

assurance software, integrated cockpit displays, and satellite communications for aircraft applications. The company is the authorized repair and overhaul center for SFIM, ARNAV, AVIAC, and SAGEM label commercial aerospace components.

The company expanded the aerospace product line in 2004 with the purchase of ARNAV of Puyallup, Washington. This acquisition enabled the company to add integrated cockpit displays and satellite communications to its already extensive aerospace product suites along with a US based R & D and production facility.

Saint-Grobain Performance Plastics

335 North Diamond Street Ravenna, OH 44266 (330) 296-9948

Fax: (330) 296-7955 Website: www.radome.com

RAA Representative: Patrice Lallement Email: Patrice.lallement@saint-gobain.com

Established for over 50 years in Ravenna, Ohio, USA, Saint-Gobain Flight Structures is a world leader for high performance composites including airborne radomes and secondary structures. We design to specification, test, certify, manufacture, and repair. Our repair capabilities go beyond the products we have developed.

Skyservice FBO, Inc.

6120 Midfield Road Mississauga, ON L4W 2P7

Canada

(905) 678-5844

Fax: (905) 678-8384

Website: www.skyservice.com RAA Representative: Mark Rinaldi Email: mark_rinaldi@skyservice.com

In 1986, Skyservice was incorporated in order to serve the needs of the Aviation Community. Over the past 21 years Skyservice has become the primary reference for Business and Regional Aviation Services. With award winning FBO and Maintenance facilities in Montreal, Toronto and Calgary, Skyservice has taken a large focus on regional aircraft maintenance with its has over 300 employees as well as 300,000 sq. ft. of state of the art hangar and maintenance facilities to support Regional aircraft operators. Skyservice Aviation is currently one of the largest aviation companies in Canada including maintenance, charter, aircraft management, FBO and air ambulance services. The overall strategy of Skyservice is based on setting the highest standards of quality in the industry for which the company has now become known.

SkyTeam International

6851 West Sunrise Blvd, Suite 130

Plantation, FL 33313 **(954) 791-4900**

Fax: (954) 791-4907 Website: www.skyteam.cc RAA Representative: Jeff Sabo Email: jsabo@skyteam.cc

A 145-repair station with Unlimited Instrument Ratings. Skyteam specializes in the repair of very specific Instruments such as INDs, HSIs, RMIs, CVRs, ADCs, Gyros, and accessories such as Beacons, Landing Lights, Panels, and Tach. Gen. We also repair TCAS ind, Dual Digital DME/RMI, Digital ADI, and Boeing Panels.

Southern Aeroparts Ametek

10837 E. Marshall Street, Suite 101

Tulsa, OK 74116 **(918) 437-7676**

Website: www.ametek.com RAA Representative: Mindy Reans Email: mindy.reans@ametek.com

Southern Aeroparts/AMETEK (FAA# QAKR523K - EASA.145.5539 - CAAC# F00100388) provides repair, overhaul and manufacturing services for regional and commercial aircraft components. Southern Aeroparts/ AMETEK is located in Tulsa, OK, and has electromechanical, hydraulic and pneumatic capabilities for electric motors, cargo drives and actuators; fan reverser, flight control and landing gear actuation components; and pneumatic motors and valves.

Southwest United Industries, Inc

422 South St. Louis Tulsa, OK 74120 (918) 587-4161

Fax: (918) 384-9223

Website: www.swunited.com RAA Representative: Jimmy Newman Email: jnewman@swunited.com

Southwest United Industries is a premier process service company in North America offering all types of plating, anodizing, thermal spray coating, painting, non-destructive testing, shot peening and many other services to the aerospace industry. As a FAA Repair Station (#CN2R748K) centrally located in Tulsa, OK; Southwest utilizes thermal spray coating, plating, welding, grinding and machining to repair aircraft component parts.

Standard Aero

33 Allen Dyne Rd. Winnipeg, MB R3H 1A1 Canada

(204) 788-5820

Fax: (204) 789-1836

Website: www.standardaero.com RAA Representative: Ron Jonkman Email: ron_jonkman@standardaero.com

Standard Aero is a world leader in providing aircraft maintenance repair and overhaul services. Standard Aero performs repair and overhaul on Pratt & Whitney Canada, Rolls-Royce, Honeywell, and General Electric engines used in regional airlines, business aviation, helicopters, and military/government aircraft. Standard Aero applies specialized business process redesign concepts to both its operations and those of its customers, providing the tools and training to drive profitable growth and improved business performance.

STG Aerospace, Inc

6043 NW 167th Street, Suite A-14

Miami, FL 33015 (305) 828-9811

Fax: (305) 828-2939

Website: www.stgaerospace.com RAA Representative: T.K. (Tommy) Nelms Email: tommy.nelms@stgaero.com

STG Aerospace manufactures innovative emergency lighting products for all aircraft types. STG developed, patented and certified the first Photoluminescent system for passenger aircraft, called SafTGlo. In addition to SafTGlo, STG has developed a NexGen Wireless Emergency Primary Power System (WEPPS) which is a radically new application of current

STG Aerospace, Inc /CONT'D

technologies for managing and powering emergency lighting systems, with a built-in wireless monitoring and diagnostic capability. It gives airlines:

- A 'fit for life' solution for battery modules that needs no charging and no scheduled maintenance ever!
- A means of performing daily checks on the whole emergency lighting system in under 10 seconds via a sophisticated wireless status monitoring and display panel.
- A system that saves time and money by virtually eliminating through-life costs of traditional emergency lighting power systems.

TCI - Turbine Controls, Inc

5 Old Windsor Rd. Bloomfield, CT 06002 (860) 761-7532

Fax: (860) 761-7591 Website: www.tcimro.com RAA Representative: Michele Viani

Email: mviani@tcimro.com

TCI has rapidly grown to become an industry leader in providing engine component and accessory MRO services to aviation and industrial customers throughout the world. Our component repair capabilities include machining, grinding, thermal spray, welding, shot peen, painting, blasting, NDT and chemical cleaning for both rotating and stationary components. Our accessory capabilities include fuel, oil and pneumatic applications in addition to sub-assembly component repair. TCI's unique combination of both accessory and engine component repair provides customers with a one stop alternative to fulfill many of their maintenance requirements.

Telford Aviation

189 Odlin Rd Bangor, ME 04401 (905) 637-9379

Fax: (905) 637-9390

Website: www.telfordaviation.com RAA Representative: Danny Murphy Email: danny.murphy@telfordgroup.biz

Founded in 1982, The Telford Group developed from its beginnings in the corporate jet charter and FBO sectors into the multi-facetted aviation services organization that it is today. Based in Bangor (Maine) the company has become a well-known specialist in turbine and jet powered aircraft support services. Its main areas of activity are MRO services for "regional" aircraft types, Parts & Components Repairs, Spares Supply (CRJ, Dash-7/8, other), Aircraft Leasing (Dash7/8, Caravan) and operational fleet support and management for commercial and government clients. The Telford Group employs over 200 personnel operating from facilities in Maine, Alabama, Maryland and a number of overseas locations and the company stands ready to support any operator of regional-size aircraft with reliable and cost-effective services. We count a number of well-known international operators of turbine and jet aircraft among our best customers and would be pleased to discuss new service opportunities with any prospective clients.

Associate Member Directory

Component Manufacturers/Repair/ Overhaul/Modification/Sales and Service

Texas Air Composites

102 Ezell Drive Desoto, TX 75115 (972) 709-2866

Fax: (972) 709-2979

Website: www.TexasAirComposites.com

RAA Representative: Don Fuller Email: dfuller@texasaircomposites.com

Texas Air Composites is a domestic 145 repair station with a Limited Airframe, Limited Powerplant and a Limited Specialized Service Rating certificate #T42R821Y. Our primary goal is to provide structural support for composites, metal, metal-to-metal, metal to honeycomb, solid laminated structures and welded structures.

The NORDAM Group

11200 E. Pine Tulsa, OK 74116 (972) 839-9738 Fax: (972) 869-0982

Website: www.nordam.com

RAA Representative: Michael C. Douget

Email: mdouget@nordam.com

NORDAM repairs and overhauls flight control surfaces, cowlings, radomes, thrust reverser and related aero-structures, including metal-to-metal and advanced composite bonding. Additionally, NORDAM offers FAA/PMA cabin windows and NORSTAR transparencies for CRJ, ERJ, ATR, Dash 8 and other various regional jets and turboprop aircraft, which significantly outperform OEM lenses.

Thrust-Tech Aviation, Inc

6701B NW 12th Avenue Fort Lauderdale, FL. 33309

(954) 984-0450

Fax: (954) 984-0290

Website: www.thrusttech.com RAA Representative: Sam Roszel Email: sroszel@thrusttech.com

FAA (OTBR527K) & EASA (145.5270) certified component overhaul & repair station. Specializing in ignition exciters, hydraulic pumps, pneumatic valves, fuel boost pumps, actuators, starters & generators.

See our advertisement on page 136.

TIA, A Division of The Richards Corp

44931 Falcon Place Sterling, VA 20166-9500

(703) 471-8600 Fax: (703) 481-5007

RAA Representative: Ralph Meola Email: tia@tiaproducts.com

Triumph Accessory Services - Grand Prairie, Inc

1038 Santerre Drive Grand Prairie, TX 75050

(972) 623-9322 Fax: (972) 660-5253

Website: www.gpaccessory.com RAA Representative: Dennis Walsh Email: dwalsh@gpaccessory.com

Grand Prairie Accessory Services, LLC is located five miles from the DFW International Airport. GPAS offers a wide range of Aircraft Engine and Airframe Accessory Inspection, Test, Repair and Overhaul Services. Component Capabilities include Gearboxes, Main Engine Bearing Inspections, Pneumatic Starters and Valves, Hydraulic Pumps and Actuators, Electric Generators and CSDs, Climate Control Products, Heat Exchangers, Fuel Pumps/Controls/Transmitters and Nozzles, Lube System Pumps, Electronic Sensors and Vibration Monitoring Devices. GPAS service offerings include the latest CRJ Airframe and GE's CF34 -3 and -8 Accessories. GPAS also carries a substantial number of rotables in the O/h'd condition to support TAT or be available for exchange or outright sale.

Triumph Group, Inc

115 Centennial Drive Hot Springs, AR 71913 (501) 262-1555

Fax: (501) 262-1444

Website: www.triumphgroup.com RAA Representative: Tracey Johnson Email: twhite@triumphgroup.com

Triumph Group, Inc. is a global leader in supplying and overhauling aerospace and industrial gas turbine systems and components. Operating in 44 locations, Triumph designs, engineers, manufactures, repairs and overhauls aircraft and gas turbine engine components, subassemblies and systems. A wide variety of products and services are offered through two operating groups:

Triumph Aerospace Systems Group
Triumph Aftermarket Services Group

The Company's diversification, coupled with ever broadening product offerings, allows it to respond to the changing needs of its customers and the marketplace. Triumph is ideally and uniquely positioned as one of the few companies worldwide that can offer a total solution of products, services and systems to the largest aerospace and airline companies in the industry.

Unicorp Systems, Inc

2625 W. 40th Place Tulsa, OK 74107 **(918) 445-8747**

Fax: (918) 446-3910

Website: www.usiavionics.com RAA Representative: Scott Whitman Email: scottw@unicorpok.com

UNICORP is an FAA/EASA/DGAC approved repair station (IL2R902K), in business for over 20 years, specializing in the test, repair, and overhaul of a wide range of Avionic and Electrical components for Boeing / Airbus / Fokker / Embraer / Bombardier aircraft. Components include communications equipment, microphones, headsets, handsets, antennas, PCUs, control panels, smoke detectors, lighting equipment, chargers, emergency power supplies, fuel components, indicators, transmitters, sensors, switches, etc. UNICORP repairs in excess of five thousand components per month for American Airlines, Southwest, Continental, United Airlines, US Airways, Northwest, Lufthansa, Alaska, Omni, Spirit, World, American Eagle, ExpressJet, ACA, Trans States, Chautauqua,

Unicorp Systems, Inc /CONT'D.

Avianca, Embraer, Fokker, AAR, Memphis Group, MTU, and others. UNICORP currently repairs components originally manufactured by: Avtech, Goodrich, Bruce, C&D, Cerberus, David Clark, Dorne Margolin, Diehl, Eaton, Eldec, ElectroVoice, Embraer, Fokker, Gentex, Grimes, Hella, Honeywell, Hydra Electric, Jamco, Kidde, Luminator, Page, Panasonic, Plantronics, Radiant, Sensor Systems, Telephonics, Telex, and others.

United Aerodynamics

4600 Ironton Denver, CO 80239 (303) 375-1111

Fax: (303) 375-0066

Website: www.unitedaerodynamics.com RAA Representative: Lily Lorenzo Email: sales@unitedaerodynamics.com

We are a certified FAA and EASA 145 repair station #KH4D310M. Our ratings are accessory overhaul class 1, 2, & 3. Instrument & Radio class 1, 2, & 4. Authorized Goodrich service center. We specialize in startergenerators, generators, fuel nozzles, actuators, fuel pumps and valves; and all types of hydraulics for Dash 8, CASA 212, Saab 340, CRJ 200 and 700, Embraer 120/135/145 and 170; Fokker 50/70/100.

Universal Asset Management, Inc

6000 Poplar Ave, Suite 410 Memphis, TN 38119 (901) 682-4064

Fax: (901) 202-1042 Website: www.uaminc.com RAA Representative: Bryan Hancock Email: bhancock@uaminc.com

UAM is a leading supplier of Aviation Aftermarket components. From engine and APU leases, to component repair management and sales, UAM offers multiple solutions for any operator's needs.

Vision Aerospace, Inc.

5234 Chesebro Rd . Suite 101 Agoura Hills, CA 91301

(818) 735-8821

Fax: (818) 735-8848

Website: www.visionaero.com RAA Representative: Lance Huffman

Email: lance@visionaero.com

Vision Aerospace, inventory supply specialists carrying a large inventory for regional airlines. Aircraft Type: Beech 1900, Dash 8, Saab 340, CRJ, ERJ 135/145. Service Provided: New Parts Rotable Exchanges Factory Overhaul / RepairsPiece Parts Flat Rate Pricing Parts on the Shelf Inventory Superior Customer Service Vision Aerospace has agreements in place with several companies and can offer new product, exchanges and piece parts to support the regional market.

Volvo Aero Services Corporation

645 Park of Commerce Way Boca Raton, FL 33487

(905) 755-0065 Fax: (905) 755-0066

Website: www.volvoaero.com RAA Representative: Tony Daponte Email: tony.daponte@volvo.com

Volvo Aero Services Corporation is a leading provider of aftermarket services in the aviation industry. We offer a wide range of services, based on our competence in asset management, logistics, and leasing of aircraft engines, as well as engine and aircraft components. Our Regional Airframe Division offers a full line of CRJ, Dash 8, and EMB120 Rotables for sale, exchange or lease. Volvo Aero Services is the exclusive distributor of surplus inventory parts for Boeing and has distribution agreements in place with Bombardier for current product lines.

WECO Aerospace Systems

1501 Aviation Boulevard Lincoln, CA 95648 (916) 645-8961

Fax: (916) 645-1547

Website:

RAA Representative: Wayne Burk Email: info@wecoaerospace.com

WECO Aerospace Systems is an internationally renowned overhaul facility specializing in electrical, electronic accessories, and flight instrument service. A licensed Federal Aviation Administration, and JAA repair station, WECO maintains Class 1, 2, and 3 accessory rating and Class 1, 2, 3, and 4 instrument rating. Through numerous manufacturer affiliations, WECO supports the Corporate, Helicopter, Airline, and Military aircraft industries. WECO offers a convenient combination of overhaul services, exchange units, and component sales for the aviation community. WECO is well respected for its sincere dedication to quality workmanship, customer relationships and willingness to support AOG requirements and requests. Through our West Coast locations, we provide 24-hour on-call service year round.

XS Repair, Inc

2483 W. 80th Street Hialeah, FL 33016 (305) 821-4810 Fax: 305-821-4849

Website: www.xsrepair.com RAA Representative: Daniel Navarro

Email: Dnavarro@xsrepair.com

An FAA/EASA approved repair facility for Hydraulic, Electro-mechanical, Pneumatic, Wheels & Brakes for Regional/commuter aircraft.

Zodiac Services Americas

6734 Valjean Avenue Van Nuys, CA 91406 (818) 435-0938

Fax: (818) 435-0988 Website: www.zodiac.com RAA Representative: Sarah Mans Email: smans@zodiac.com

Zodiac Services Americas provides spares distribution, technical support and repair/overhaul services for all Zodiac OEMs. Zodiac Services OEM family includes Intertechnique, ECE, Avox Systems, IDD Aerospace, Aerazur, Air Cruisers, IN-LC, Precilec, Sicma Aero Seat, Weber Aircraft, Inflex, Monogram Systems and ICORE International.

See our advertisement on page 66.

Consulting Services

Accommodations Plus International (API)

4240 Merrick Road Massapequa, NY 11758 (516) 798-4444 ext 215

Fax: (516) 797-9653

Website: www.apihotels.com RAA Representative: Ramzi Kamel Email: rkamel@apihotels.com

Accommodations Plus International (API) was founded in 1984 on the principles of integrity and professionalism as a solution provider to the airline industry specializing in the handling of hotel accommodations for airline crews as well as business and leisure travel. As a full service travel management company, API includes a suite of technology solutions that streamline the process of securing accommodations. These systems include a comprehensive end-to-end management of the airline crew travel room bookings with centralized billing and reconciliation; crew information and feedback solution enhancing the experience of the crew members and providing airline management with full reporting on all activity for the crew hotels; an online booking capability with instant confirmation of airline crew and other preferred rates for business and leisure travel. API's transparent pricing model and advanced suite of solutions offer our airline clients an optimized solution that will simplify operations and result in considerable savings.

Aeroxchange

5221 N. O Connor Blvd Suite 800

Irving, TX 75039 (972) 556-8594

Fax: (972) 869-5048

Website: www.aeroxchange.com RAA Representative: Juan Munoz Email: juan.munoz@aeroxchange.com

Aeroxchange's mission is to create efficiencies in the aviation industry by leveraging the Internet to provide a global infrastructure for supply chain collaboration. As an open, neutral platform Aeroxchange provides a seamless means for electronic commerce in the aviation supply chain. Aeroxchange has established itself as the preferred portal for procurement and sourcing professionals. We reduce inefficiencies between airlines and suppliers by consolidating different channels of communication into

Aeroxchange /CONT'D

a single hub, eliminating the need for manual communication in the transaction life-cycle. Aeroxchange offers a suite of products that enables effective management of the aviation supply chain: AeroBuy – Technical Procurement Solutions, AeroAOG - Service Recovery Solutions, and AeroRepair – Repair Management Solutions, AeroConsignment – Vendor Managed Inventory Solutions, AeroDex – Business Intelligence Solutions, AeroSourcing – Negotiation Platform and Consulting Solutions, and AeroComponent – Contract Based Solutions.

BACK Aviation Solutions/Official Airline Guide

1270 National Press Building Washington, DC 20045

(202) 355-1166 Fax: (202) 355-1149

Website: www.backaviation.com www.oag.com

BACK Aviation Solutions and the Official Airline Guide are divisions of Commonwealth Business Media. BACK and OAG are independent information services and consulting companies specializing in the aviation industry. The firm provides a full range of strategic and technical consulting services.

See our advertisement on pages 130, 136.

CITTA, Inc

1464 East Ridgeline Drive

Suite 104

Ogden, UT 84405 (801) 479-7873 Fax: (804) 479-8825

Website: www.cittainc.com RAA Representative: Troy Larkin Email: tlarkin@cittainc.com

CITTA Inc. is dedicated to assisting air carriers of all sizes to reduce the amount of money paid in taxes. CITTA has been instrumental in changing tax rules in many states that have significantly lowered a carrier's taxes. We literally have saved our clients hundreds of thousands of tax dollars. CITTA specializes in fuel tax, sales and use tax, VAT, GST, personal property tax, environmental tax, alcoholic beverage tax, and duty drawback. CITTA works strictly on a contingency fee basis: if no savings are found, no fee is paid for our services.

Emerald Media

1702 Raleigh Hill Road Vienna, VA 22182 (703) 716-0503

Fax: (703) 716-0003

Website: www.emeraldmediaus.com RAA Representative: Kelly Murphy Email: kelly@emeraldmediaus.com

Emerald Media specializes in media/public relations and editorial services for the air transport industry. With offices in the US, UK and Australia, Emerald Media offers clients worldwide opportunities to publicize their products and services. The company publishes RAA's bi-monthly magazine, Regional Horizons and the RAA Annual Report.

Engage Aviation, LLC

5580 Ships Channel Circle Sarasota, FL 34231

(941) 923-7474

Fax: (941) 923-5667

Website: www.engageaviation.com RAA Representative: Philip Carey Email: philip@engageaviation.com

Engage Aviation is a commercial aircraft sales and marketing company, specializing in regional and short to medium range commercial aircraft. We were established in 1999 as Britannia Aviation. During the past seven years, we have successfully delivered over thirty commercial and private aircraft to more than twenty discerning clients worldwide. Our business is commercial aircraft sales and acquisitions. Your aviation portfolio is valued on the basis of how hard it works. We will get your aircraft off the ramp and on lease, earn you revenue and sell your surplus inventory. Engage brings you authority, speed and flexibility with an uncompromising passion for excellence.

Frank Jay & Associates

P O Box 6453

Kingwood, TX 77325-6453

(281) 359-9040

Fax: (281) 359-2460

Website: www.frankjayassoc.net RAA Representative: Steve Jay Email: steve.jay@frankjayassoc.net

Frank Jay & Associates is a boutique executive search firm focused squarely on the air transportation and related industries. The firm offers more than twenty years of experience in senior and middle management level executive search in the air transportation and related industries. With expertise gained from management experience in the air transportation industry, plus over twenty years as an executive search firm, the firm strives to provide a more personalized approach to its air transportation clients with a service tailored specifically to the airline industry. The firm recognizes that the three key components for anyone considering a search are the cost of the search, the quality of candidates that will come from that search, and the time that it will take to find and hire the right candidate. The firm always tries to fucs on these three components in conducting its search. Frank Jay & Associates has conducted searches for carriers throughout the industry, from passenger to cargo, regional to legacy. Positions filled range from Presidencies to Vice Presidencies of various divisions, such as Flight Operations, Maintenance, and Inflight, to Director level positions in such areas as Marketing and Finance.

Hotelconnections

444 Park Avenue South New York, NY 10016 (212) 779-1500

Fax: (212) 679-1313

Website: www.hotelconnections.com RAA Representative: Richard Keating Email: rick.keating@hotelconnections.com

Our company Hotelconnections works with over 60 crews on a global basis. We assist them in a variety of ways from crew accommodations, expense management, service and customer satisfaction analysis and strategy planning. Because of our strong purchasing power around the world we able to obtain very special negotiated rates loaded into booking engine "Book Direct" to assist our customers on their individual travel needs. We also work in the markets of distress passenger business, emergency

Hotelconnections /CONT'D

relocation and private aviation. This same business model is allowing us to branch out into our key markets for our future growth and development. We would value the opportunity to be a member of your organization.

Morten Beyer & Agnew

2101 Wilson Boulevard

Suite 1001

Arlington, VA 22201

(703) 276-3200

Fax: (703) 276-3201 Website: www.mba.aero

RAA Representative: Robert Agnew

Email: rf@mba.aero

Morten Beyer & Agnew is an international aviation consulting firm specializing in the valuation and analysis of commercial aviation. mba provides assistance to Investment Banks, aircraft owners, operators and lessors. mba supplies current and future values, and residual value forecasts relating to purchasing, selling and leasing aircraft, engines and related parts and inventory, including on-site inspection of aircraft and technical analysis. In addition, mba performs safety and regulatory audits of airlines. mba's business consulting expertise includes: industry economic research and analysis, fleet planning, asset/corporate marketing, financial modeling, government contracting, airline start-up assistance, due diligence, expert witness/testimony and airport advisory. mba publishes a 20-year semi-annual forecast of aircraft values, the FAV (Future Aircraft Values). Further information about mba, including its online valuation tool, eFAV, can be found at www.mba.aero.

Oliver Wyman

1717 Main Street, 4400 Bank One Center

Dallas, TX 75201 (214) 758-1807 Fax: (214) 758-1881

Website: www.oliverwyman.com RAA Representative: Tim Hoyland Email: birgit.andersen@oliverwyman.com

Organizational Concepts International

730 Second Avenue South, Suite 730

Minneapolis, MN 55402

(612) 399-0033

Fax: (612) 399-0052

RAA Representative: Martin Kuehne

Email: mkuehne@oci-hr.com

We're a group of high performing professionals hand-selected from the business world...not the consulting world. OCI's multi-faceted professionals hail from a unique array of disciplines. Our practical expertise and "Customer-centric" approaches drive superior results for Fortune 500 firms, as well as small private companies. It's the reason we're quickly becoming the consulting firm of choice.

Imagine being able to pull together independent talent, knowledge and viewpoints from some of the nation's top companies, and employing them to recommend solutions unique to your own company's structure and dynamics. Essentially, that's what you get when you hire OCI consultants. We're the people with significant practical experience who have worked in a company like yours, actually doing the work.

Consulting Services

RAA Drug and Alcohol Testing Consortium

2025 M Street, NW

Suite 800

Washington, DC 20036

(202) 367-1170

Fax: (202) 367-2170 Website: www.raa.org

RAA Representative: Scott Foose or Staci Morgan

Email: morgan@raa.org

RAA Consortium offers a wide range of services designed specifically to meet the requirements established by the US Department of Transportation. The core services include random pool selection, drug and alcohol collection, laboratory testing and Medical Review Officer services. FirstLab is our third party administrator providing these services at a discount to participants. The Consortium offers additional services ranging from supervisor training to Federal Aviation Administration audit support. All of these services are designed by RAA to meet the needs of the regional airline industry's airlines and maintenance support organizations.

Regional Airline Consortium

c/o F&H Solutions Group 1300 19th Street NW, Suite 700 Washington, DC 20036 (202) 719-2021

Fax: (202) 719-2077

Website: www.fhsolutionsgroup.com RAA Representative: Pierre Dugan Email: pdugan@fhsolutionsgroup.com

The Regional Airline Consortium is comprised of a team of experts that include members of the RAA, their insurance brokers, AIG Aviation and F&H Solutions Group. Together we have put together a consortium that assists its members in sharing resources, enhancing services and building economies of scale in the area of workers compensation and other services.

The Lundie Group

1363 Mistletoe Ridge Place, NW

Concord, NC 28027 (704) 784-8319

Fax: (704) 784-8319

RAA Representative: Diana Lundie

Email: dlundie@aol.com

The Lundie Group, Inc. provides event planning management services to several aviation clients including the Regional Airline Association. As a full service provider of convention and trade show services, we can provide assistance in planning small Board of Directors meetings to executive conferences or trade shows. A few of our services include:

Hotel & Facility negotiations Food & Beverage Coordination

Special Event & Entertainment Arrangements

Distributors

3 Points Aviation

241 Conception Bay Highway Conception Bay South, NFLD A1W 5J8

Canada

(703) 834-6034

Fax: (703) 834-6058

Website: www.3pointsaviation.com RAA Representative: John Druken Email: john@aviation.nf.net

3 Points Aviation is a supplier of aircraft rotables and consumables for the regional aircraft market.

AAXICO

8881 NW 13 Terrace Miami, FL 33172 (305) 592-4633

Fax: (305) 592-6828 Website: www.aaxico.com

RAA Representative: Melanie Wood

Email: mwood@aaxico.com

AAXICO is a worldwide stocking distributor of factory-new commercial and regional aircraft parts and represents many well-known original equipment manufacturers. AAXICO offers a cost-effective and comprehensive inventory from our Headquarters based in Miami, Florida as well as our stocking facilities located in England, South Africa, Singapore and China. In conjunction with our sales offices in São Paulo, Toulouse, Hamburg and Beijing, AAXICO provides business development and sales support on a global level. Additionally, our subsidiary company, AAXICO Technical Services (ATS), is an FAA-certified facility offering assistance with PMA approvals. As a leader in aviation support for more than fifty-five years, AAXICO looks forward to serving you.

Aero Hardware & Supply, Inc.

4301 NW 36th Street Miami Springs, FL 33166 **(805) 526-1482**

Fax: (805) 526-0582

Website: www.aerohardware.com RAA Representative: David Antonopoulos Email: d.antonopoulos@aerohardware.com

Aero Hardware & Supply Inc has been a premier Eaton Aeroquip
Distributor since 1947. Our services provide the quality, performance and
serviceability that is required by today Regional Airline operators. Our
knowledgeable staff of professionals will help you make the right decision
when selecting quality Eaton Aeroquip components for your operating
parameters. Today's Regional jets carry a vast assortment of Eaton
Aeroquip components and it has been our goal to maintain and increase
our inventory levels in order to deliver "off the shelf" or short lead-times
on those items. Our "partnering" capabilities with the Regional Airlines
has promoted the confidence that we can deliver as advertised. All of the
Eaton Aeroquip components are factory new and come with applicable
certification. We are ISO9001:2000 registered. Give us a try, you'll be glad
you did! Signed, The staff at Aero Hardware & Supply, Inc.

Aero Quality Sales

47 Harbor View Avenue Stamford, CT 06902

(800) 288-1954 Fax: (203) 351-8555

Website: www. aeroqualitysales.com RAA Representative: Philip E. Taylor Email: ptaylor@aeroqualitysales.com

Aero Quality Sales (AQS) specializes in the supply and technical support of Aviation Batteries. We are a distributor for all the major battery manufactures. We offer a complete line of battery service equipment that includes all the major manufactures of this equipment, from Trickle Chargers to Main-Ship Charger Analyzers. We offer customer specific technical assistance regarding cost analysis to usage volume with solutions to include upgrades and conversions. AQS has a customer-limited distribution agreement with Specmat Technologies, Inc to include PMA and OEM Static Dischargers, (TSO) Airborne Antennas, Aircraft and Personal Locator Beacons.

Aerotex International

821 Office Park Circle Lewisville, TX 75057 (972) 353-4100 x224 Fax: (972) 221-9139

Website: www.aerotex.net RAA Representative: Bobby Mason Email: bmason@aerotex.net

Aerotex International has served the regional airline industry by providing avionics, instruments, rotables and consumables since 1994. Aerotex stocks a large inventory of equipment, much of which is available for flat-rate exchanges and, of course, outright sale. All equipment has been recertified by an FAA/JAA-authorized repair station or the original equipment manufacturer. This ensures the quality and dependability needed to ensure on-time performance. Located just north of the Dallas/Fort Worth International Airport, Aerotex can respond to your most demanding shipping requirements.

AIRCO Group

1853 S. Eisenhower Court Wichita, KS 67209 (316) 945-0445

Fax: (316) 945-8014 Website: www.airco-ict.com RAA Representative: W. Martin Clem

Email: sales@airco-ict.com

AIRCO Group, originally Aircraft Instrument and Radio Co., Inc., was established in 1968, with Corporate Headquarters in Wichita, Kansas, USA. With a worldwide representation to fully support the aviation industry, ISO-certified AIRCO Group offers the highest quality of service to its customers. Our vast inventory is readily available to fulfill any avionics, instrument, rotable and expendable requirements. Sales Representatives are available 24 hours a day, 365 days a year to assist with AOG requirements. In addition to purchasing and procurement, we provide comprehensive service in many other capacities, such as equipment provisioning, inventory management, consignment programs, and aircraft dismantlement. Aircraft Instrument and Radio Services, Inc., our on-site FAA/EASA-approved repair facility, provides extensive repair and overhaul capabilities for avionics, instruments, and a wide range of accessories. With a unique recertification program and full readout capabilities for communications recorders, our repair facility provides complete service while ensuring quality control.

Amsafe

68 New Hampshire Ave Portsmouth, NH 03801

(603) 766-3019

Fax: (603) 766-3300 Website: www.amsafe.com RAA Representative: Peter Tosto Email: ptosto@amsafe.com

AmSafe Bridport was established in 1991 to provide a single source supply of factory new material in line with customer demand. Since our formation we have established warehouses & stock holdings in London, Boston, Istanbul, Abu Dhabi & Singapore, with regional sales offices in New York, Chicago, Munich, Los Angeles & Johannesburg. Acting as Authorized Stocking Distributors for many of the World's leading manufacturers of aircraft equipment, AmSafe Bridport has rapidly become recognized as one of the world's leading suppliers to Airlines, Maintenance Facilities, Aircraft Manufacturers, Leasing & Finance Companies. Our product lines include: Antennas & Static Wicks, Lighting, Filtration, Electrical, Communications, Survival and Safety, PMAs, Placards, Cargo Nets and Misc Sewn Products. We pride ourselves on quality service and competitive prices, coupled with our ability to provide technical support and product development.

Ascent Aviation Group, Inc

One Mill Street Parish, NY 13131 (315) 625-7299 Fax: (315) 625-4226

Website: www.ascent1.com

RAA Representative: David E Newman

Email: david@ascent1.com

Ascent Aviation Group supplier the following products and services: TYPE I Aircraft Deicing and TYPE IV Aircraft Anti-Icing Fluids Ground Support Equipment Fuel and Fueling Systems Phillips 66 Branded Jet-A and 100LL Aviation Fuels degmeClear Aviation Fuel System Icing Inhibitor

Ground Support Equipment Leasing

Bulk Storage Tanks for Lease or Lease-Purchase

lear Aviation Fuel Additives. Safety-Vac Spill Recovery Systems, Chemical Storage Tanks for Lease or Lease-Purchase. Design and Construction of Aviation Fuel Farms.

Aviall

PO Box 619048 Dallas, TX 95261-9048

(905) 676-1695

Fax: (905) 676-9046 Website: www.aviall.com RAA Representative: Bob Groen Email: bgroen@aviall.com

Aviall is the leading worldwide distributor of new aviation parts and supplies. Aviall also provides economical repairs and support services on aviation batteries, hoses, wheels and brakes. In 1995, the company began offering rotable parts to the regional airline market and has since expanded its customer list from North America to Europe and Asia.

Distributors

Aviation Inventory Resources

PO Box 1999 Mansfield, TX 76063 **(817) 672-0060**

Fax: (817) 672-0064 Website: www.avinvres.com RAA Representative: Paul Wahlstrom Email: pwahlstrom@avinvres.com

Aviation Inventory Resources, Inc. provides support for regional aircraft and spare parts. Our inventory mainly consists of Saab 340, ATR42/72, jetstream and metro. We are currently expanding our inventory to include embraer and other miscellaneous aircraft parts. Our well trained sales staff is available for any questions that you may have, as well as a 24 hour aog line for your after hours requirements. With our extensive inventory, we offer competitive pricing, exchange as well as leasing opportunities.

Avio-Diepen, Inc

561 Airport South Parkway, Suite 500

Atlanta, GA 30349 **(770) 996-6430**

Fax: (770) 996-8430

Website: www.avio-diepen.com RAA Representative: Ron Morle Email: rmorle@avio-diepen.com

Avio-Diepen specializes in distribution, stock management and kitting of factory new components as well as the manufacturing of PMA products for airline, MRO and OEM facilities throughout the world. Avio-Diepen has offices and distribution centers in the Netherlands, United States, United Kingdom, Hong Kong, China and Australia.

C & L Aerospace

5757 Olivas Park Drive, Unit F

Ventura, CA 93003

(805) 654-8860

Fax: (805) 654-8870

Website: www.claerospace.com RAA Representative: Heather Christensen

Email: heather@claerospace.com

Stocking and supply of aircraft parts specializing in the Saab 340 aircraft and CT7 and JT8 engines.

DAC International, Inc.

6702 McNeil Drive Austin, TX 78729 (512) 331-5323

Fax: (512) 331-4516 Website: www.dacint.com RAA Representative: Steve Davis Email: sdavis@dacint.com

Manufacturing, Marketing and distribution partner for airlines and corporate aviation. Manufacturers of GEN-X and GENESYS EFB Systems. Distributors for Universal Avionic products, Heads-Up Technology, Demo Systems and others.

See our advertisement on page 76.

Global Filtration, Inc.

2121 W. Governors Circle Houston, TX 77578

(713) 856-9800 x104

Fax: (713) 856-9822

Website: www.globalfiltration.com RAA Representative: Rick Caouette Email: rick@globalfiltration.com

Global Filtration, Inc. specializes in FAA-PMA filters for regional engines and airframes, inspection kits, hardware, hard-to-locate parts and

purchasing, and fleet support services.

Global Parts, Inc

4800 W. Beech Drive, Suite 9

Augusta, KS 67206

(316) 733-9240

Fax: (316) 462-0500

Website: www.globalpartsincaviation.com RAA Representative: Malissa Nesmith Email: malissa@globalparts.us

Established in 2003, bringing 32 combined years of experience in the aviation industry. Offering great prices on all Beechcraft lines: King Air, Premier, Bonanza, Hawker, Baron. Leading Premier/Hawker spares distributors. Serving customers and vendors as buying and purchasing

agents. Over 60,000 line items IN STOCK. Package pricing available. Email sales@globalparts.us for price quotes. Fast response to RFQ (Request for Quotes). Leader in aviation spares distribution. In the Air Capital of the World. Same day shipping on most parts. OEM certs and/or FAA 8130-3 provided with most parts. Approved vendor for Hawker Beechcraft

Corporation.

Hansair Logistics, Inc

20312 Hermana Circle Lake Forest, CA 92630 Fax: (949) 837-2222 Website: www.hansair.com RAA Representative: Pete Patel Email: hansair@aol.com

Hansair distributes expendable and consumable products to the airline industry from over 30 manufactures. We have 19 offices and warehouse locations around the world and sell to a majority of the regional airlines.

Interturbine Logistik GmbH

2617 N Great Southwest Parkway, Suite 200

Grand Prairie, TX 75050

(817) 649-3612

Fax: (817) 886-2520 Website: www.itlogistics.net RAA Representative: Soenke Hansen

Email: SHA@itlogistics.net

Interturbine Logistik (ITL) is recognized around the world as an approved supplier of consumable materials (chemicals), composites, raw-/ semi-finished materials and standard hardware to the aerospace industry and airlines, consolidating more than 500,000 part numbers from 2,500 sources. Interturbine Logistik's innovative material service support concept provides a One Stop Source for immediate supply on call; supplying aerospace manufacturers, maintenance centers, airlines and high tech industries alike. Alrbus , ATR , Dornier, Embraer, Eurocopter and Pilatus have appointed Interturbine Logistik as their approved fleet support distributor, because of the high service attitude of its staff, fast

Interturbine Logistik GmbH /CONT'D

response, global presence and worldwide material handling capability. Interturbine Logistik also supports requirements for other airframes, i.e. Boeing (McDonnell Douglas), Bombardier, BAe, Dassault, SOCATA, EADS (PZL) and other major and smaller airframes. Service makes the difference Interturbine is committed to provide superior value added service through prompt response to customer inquiries, enhanced computerized inventory and data systems, 24-hour AOG service and timely delivery according to IATA shipping norms and SPEC 2000 requirements.

Regional distribution centers provide a quick service within local time zone for immediate material availability.

Interturbine is actively involved with customers in reducing cost by managing the complete supply chain, thus reducing inventory, transaction costs and supplier base. A redistribution service additionally manages the risk of overstocking and waste disposal. In addition to normal supply contracts, Interturbine Logistik undertakes single sourcing or outsourcing contracts including inventory management. As Interturbine is the ONE STOP SOURCE for all maintenance materials, customers receive everything from a single experienced and efficient supplier. Customers are able to realize instant savings: they save the internal consts associated with multitransaction handling and multi transportation costs.

Jamaica Bearing Group

1700 Jericho Turnpike New Hyde Park, NY 11040

(516) 326-1350

Fax: (516) 326-2045

Website: www.jamaicabearings.com RAA Representative: Dale A. Swanson Email: dswanson@jamaicabearings.com

To reflect its growth and diversification, Jamaica Bearings has announced a master brand strategy that promotes the familiar "Jamaica" name as a global corporate asset and brings together its affiliated companies, Jamaica Miniature Bearings, Jamaica Aerospace and Cambridge Manufacturing as the "Jamaica Bearings Group". The cornerstone of this strategy is the release of a new corporate website www. jamaicabearingsgroup.com which not only offers our customers detailed information about the entire group's products, services and links to our suppliers, but includes improved e-commerce capabilities allowing them to shop, place orders and track shipments on line. In addition the company also released a new "Group" Logo and Brochure.

Jay-Dee Aircraft Supply Co.

28402 W. Livingston Ave. Valencia, CA 91355 (661) 257-7991

Fax: (661) 257-3703

Website: www.jaydeeaircraft.com RAA Representative: Jeff Flauding Email: jflauding@jaydeeaircraft.com

JDA Aviation Technology Solutions

4301 Connecticut Avenue, NW, Suite 360

Washington, DC 20008

(202) 244-5540

Fax: (202) 244-5542 Website: www.4jda.aero

RAA Representative: Bill Norwood Email: bnorwood@jda-aviation.com

JDA is a premier aviation solutions company offering a wide range of advanced products and technical consulting services for the domestic and international civil aviation markets.

JDA's leaders have extensive backgrounds in the field of civil aviation, having served previously at the highest executive levels of the Federal Aviation Administration and the National Transportation Safety Board. We have products for airports land and airside, safety, and communications products; and new solutions in both ground support equipment and airborne products. We market the latest technologies and unique proprietary products.

Machida, Inc

40 Ramland Road South, Suite 1 Orangeburg, NY 10962

(845) 365-0600 ext. 3080

Fax: (845) 365-0620

Website: www.machidascope.com RAA Representative: Jitu Patel Email: jpatel@machidascope.com

Machida offers a complete line of quality flexible borescopes designed for engine inspections. With insertion tube lengths from one to 20 feet & diameters that range from 0.6mm to 11mm, Machida can accommodate most any inspection. The ability to adapt the borescope to video system is also an option. Many airline industries are currently using our standard and custom designed Machida borescope.

Magellan Aircraft Services

2345 B Township Road Charlotte, NC 28273 (704) 504-9204

Website: www.magellangroup.net

RAA Representative: William J. Polyi I Tricia Allen

Email: bill.polyi@magellangroup.net

The Magellan Group provides integrated aftermarket aviation support services to the global airline industry. We sell, lease, and manage aircraft, engines, and spare parts to over 250 customers in 50 countries. Our focus is the support of DASH8-100/200/300, EMB120 and ATR42/72 parts support as well as PW118/A/B, PW120/121, PW123, and PW127/E/F engine types. Our mission is to build one customer at a time by providing excellent customer service and assisting in solving our customer's problems in an efficient manner. We have put together a highly experienced team that understands the needs of our customers. We take pride in the quality of our service and also in our prices. Due to calculated investments and choosing top notch repair vendors, we are able to provide a high quality product at a competitive price. Our staff is easy to work with and highly enjoy the business. We have recently relocated to Charlotte, NC and now occupy our new 40,000 square foot facility.

See our advertisement on page 64.

Distributors

Miraj Corporation

345 Route 17

Hasbrouck Heights, NJ 07604

(201) 288-8877

Fax: (201) 288-7356

Website: www.mirajcorp.com RAA Representative: Fred Scheps Email: mirajcorp@aol.com

NTE Aviation, Ltd

1800 Waters Ridge Drive Lewisville, TX 75057 (972) 353-3933

Fax: (972) 436-7173

Website: www.nteaviation.com RAA Representative: Tom Villani Email: tom@nteaviation.com

NTE Aviation Ltd., located in Lewisville, Texas provides serviceable engines and engine material for Pratt & Whitney Canada, PW100, PT6, JT15D, as well as, CF34, AE3007, CFM56, CF6, V2500 and various APUs.

Ocean Air, Inc

1562 Parkway Loop, Suite E

Tustin, CA 92780

(714) 247-1010 Fax: (714) 247-1011

Website: www.oceanairinc.com RAA Representative: Rick Klein Email: james@oceanairinc.com

Ocean Air supplies commercial aircraft products for aviation aftermarket. We specialize in a wide range of airborne communication, navigation, and instrumentation systems. In addition to selling, we also purchase parts for resale. We're ISO certified, members of ASA and an approved source for the United States Department of Defense.

Pratt & Whitney Component Solutions

4905 Stariha Drive Muskegon, MI 49441 (231) 798-8464

Fax: (231) 798-0150 Website: www.pwc.ca

RAA Representative: Pete Gibson Email: pete.gibson@pwc.ca

Pratt & Whitney Component Solutions (PWCS) is a worldwide supplier of new and serviceable turbine engine components specializing in the sale and exchange of components and accessories for all P&WC engines. PWCS operates Parts distribution Centers in Muskegon, Amsterdam, and Singapore. PWCS offers a 24/7/365 call center to address your expedited and AOG needs. An extensive pool of immediately available components has allowed PWCS to become a preferred supplier to industry-leading engine maintenance facilities, operators and airlines. A new offering is 100 percent consumable component kits for many P&WC engines. These kits are engine type specific and are built to address specific levels of engine repair as well as complete traceability with a single certification available.

SATAIR USA, Inc

3993 Tradeport Boulevard Atlanta, GA 30354

(404) 675-6333

Fax: (404) 675-6311 Website: www.satair.com RAA Representative: John Ridings

Email: jri@satair.com

Satair is a global distributor of factory-new parts, components and services. Offices in Atlanta, Copenhagen, Singapore, and Beijing with 40+ years of aviation experience. 24/7 AOG service and SPEC2000 capabilities. Authorized distributors for B/E Aerospace, Pall Filtration, Eaton & Honeywell Electrical components as well as several other leading manufacturers.

Saywell International, Inc.

USA branch of Saywell International Ltd (UK) 3700 North 29th Avenue, Unit 101

Hollywood, FL 33020-1006

(954) 920-9797 Fax: (954) 920-2353 Website: www.saywell.us

RAA Representative: Marcus Keane

Email: marcus@saywell.us

Saywell international Inc is the North American branch of Saywell international Ltd, UK. We are located 5 minutes from Fort Lauderdale International airport FLL. We support most Major and Regional airlines as well as General Aviation customers in North, South and Central America, Canada, The Caribbean, South Africa, Australia and the Pacific. Saywell International Inc boasts a 15,000 sq ft, climate controlled; warehouse and our hours of business are from 8am to 6pm M-F with AOG service 24/7. Communication can be English or Spanish. Accreditation is to ISO9001:2000 standards. All parts can be quoted and shipped from Florida with up to 35K line items with in the same day and any item in the UK warehouse with in 3 days of order. We support aircraft: all Airbus; Boeing 737-200-400; BAe146; Bombardier; Dash 8, Dash 6 Twin Otter, CRJ (consumables); ATR42-72; EMB120 ERJ (consumables): Saab 340: Shorts: Fokker F50, F28 F100: Britten Norman: Dornier 228: Jetstream product that we stock & distribute bearings; wheels & brakes, engine+seat+flight controls cables; hoses/clamps/ducting; lamps; antenna/pitot tubes/ discharges; filters / ozone converters; lead acid batteries; carbon brushes; repairs – Authorized distributor and repair management for All Engelhard Ozone Converter with full manufactures warranty and technical support. (Best prices, Better turn time and manufactures technology).

Skybus,LLC

6352 Airway Drive Indianapolis, IN 46241 (317) 856-1010

Fax: (317) 856-3855

RAA Representative: Michael Sullivan Email: michaels@skybususa.com

Skybus is an American company associated with the European Aviation Group of the United Kingdom which started in 1989. Our components in stock range from engines, APUs, avionic components, interiors, ground equipment and consumables. Our headquarters and warehouse complex is located near the Indianapolis Airport and is dedicated to the distribution of aircraft spares for the Airbus and Boeing series jets.

TBM, Inc

6662 Olive Blvd St. Louis. MO 63130

(314) 721-5590

Fax: (314) 721-4990 Website: www.fsptbm.com RAA Representative: Kim Heikkila Email: kheikkila@fsptbm.com

TBM, Inc. is a business that distributes and manufactures lubricants, greases, chemicals, mil-spec products and lubricating equipment. TBM also offers adhesives, coatings and sealants, as well as specialized equipment to compliment these products. We also manufacture products for specific needs and applications.

Turbine Engine Resources, Ltd

2015 McKenzie Dr., Suite 106

Carrollton, TX 75006

(972) 488-2300

Fax: (972) 488-2324 Website: www.terltd.com/index.html

RAA Representative: Robert Schmalholz

Email: rjs@terltd.com

Turbine Engine Resources, Ltd. (TER), located in Carrollton, TX is a worldwide provider of serviceable airframe and turbine engine components. TER supports operators and service providers of the Bombardier CRJ, Rolls Royce Spey and Tay, GE CF34, and P&W PW4000. TER personnel have over 75 years experience with Bombardier, Rolls Royce, GE, Pratt & Whitney, and Pratt & Whitney Canada products. Our experience in line maintenance, overhaul shop management, materials management, engine leasing and sales, enables us to offer our customers the best range of solutions in maintaining their valuable assets.

Universal Turbine Parts, Inc.

120 Grouby Airport Road Prattville, AL 36067 (334) 361-7853

Fax: (334) 361-0290

Website: www.utpparts.com RAA Representative: Bill Mershon Email: sales@utpparts.com

Stocking distributor of Pratt & Whitney PT6A/PT6T/PW100/JT15D parts and engines. Provide engine management for overhauls/repairs/hot section inspections. Buy and sell all models of P&W PT6, PW 100, and JT15D engines.

W.S. Wilson Corporation

24 Harbor Park Drive Port Washington, NY 76180

(817) 485-4325 Fax: (817) 485-3531

Website: www.wswilson.com RAA Representative: Daniel E. Weed Email: dweed@wswilson.com

W.S. Wilson Corporation is an authorized distributor of aircraft bearings and bushings based in Port Washington, New York.

Wencor, Inc

1625 North 1100 West Springville, UT 84663 (801) 489-2039

Fax: (801) 489-2175 Website: www.wencor.com

RAA Representative: Nathan Dalton

Email: ndalton@wencor.com

Wencor is an international distributor of high-quality aircraft parts including seals, hardware, seat parts and hundreds of PMAs. Wencor also has a 145 repair shop, a machine shop, an engineering division, and a kitting division in Utah. Stocking locations are in Springville Utah, Atlanta Georgia, Amsterdam The Netherlands, and Singapore. Wencor is committed to quality standards (DMIR inspectors, ISO9001 certification), adheres to aviation authority regulations (FAA, JAA) and provides industry-leading friendly customer service. Wencor also provides an ecommerce site that allows customers to obtain real-time quotes & stock status, place orders and track shipments.

Werner Aero Services

7 Pearl Court

Allendale, NJ 07401-1617

(201) 785-9700 Fax: (201) 785-9777

Website: www.wernercorp.com RAA Representative: Mike Cazaz Email: mike@werneraero.com

Werner Aero Services is a leading supplier of aircraft parts, engines and APUs to the regional airlines worldwide.

Worthington Aviation

2995 Lone Oak Circle, Suite 10

Eagan, MN 55121 **(651) 994-1600**

Fax: (651) 393-3310 Website: www.worthingtonav.com RAA Representative: Jeff Both Email: service@worthingtonav.com

Worthington Aviation is a world leader in aircraft aftermarket services. Specializing in dash-8/ qseries, ATR42, Saab 340, Boeing and Airbus. Worthington is comprised of three distinct but synergistic divisions: Worthington aviation parts, Worthington jet sales and IAI Westwind factory authorized, global products and service support. Worthington's people, depth of capabilities and state-of-the art infrastructure and facilities offer customers unmatched service and support solutions.

Wyndham Hotel Group

1 Sylvan Way

Parsippany, NJ 07054

(407) 909-0116

Fax: (407) 909.0117

Website: www.wyndhamworldwide.com

RAA Representative: Kim Slavin

Email: kim.slavin@wyndhamworldwide.com

Wyndham Hotel Group is comprised of 10 brands in more than 6,550 hotels and 551,000 rooms in 59 countries. The Wyndham Hotel Group portfolio is made up of: Wyndham Hotels & Resorts, Ramada Worldwide, Days Inns, Super 8, Wingate by Wyndham, Baymont Inn & Suites, Howard Johnson, Travelodge, Knights Inn and AmeriHost Inn.

Engine Manufacturers and Sales

Honeywell Aerospace

1300 W. Warner Road Tempe, AZ 85284 (480) 592-5500

Fax: (480) 592-2454

Website: www.honeywell.com RAA Representative: R Briand Greer Email: briand.greer@honeywell.com

Honeywell Aerospace is a leading global provider of integrated avionics, propulsion engines, aircraft and engine systems and full-service solutions. In the air and on the ground, Honeywell's aerospace products can be found on virtually every type of aircraft in use, in nearly every region of the world. Honeywell Aerospace is headquartered in Phoenix, AZ and employs 41,600 worldwide with 2007 revenues of \$12.2B.

See our advertisement on page 4.

PowerJet

C/O Snecma - Rond Point René Ravaud Réau Moissy-Cramayel Cedex, 77550 France

+33 16 059 5233

Website: www.powerjet.aero RAA Representative: Jean-Paul Ebanga Email: jean-paul.ebanga@snecma.fr

PowerJet is a joint company of Snecma, France and NPO Saturn, Russia dedicated to the SaM146 propulsion system for regional jets. It is in charge of the SaM146 program management, including development, production, marketing and sales, customer support and MRO services.

See our advertisement on page 52.

Rolls-Royce

1875 Explorer Street, Suite 200 Reston, VA 20190 (703) 621-2751

Fax: (703) 709-2238

Website: www.rolls-royce.com RAA Representative: Alan Stiley Email: alan.stiley@rolls-royce.com

Rolls-Royce, the world-leading provider of power systems and services for use on land, at sea and in the air, operates in four global markets – civilaerospace, defense-aerospace, marine and energy. The regional airline market is served by the AE 3007 turbofan and the AE 2100 turbo-prop engines and TotalCare® engine maintenance management services.

See our advertisement on page 74.

SkyQuest International, LLC

2715 Reynolda Road Winston-Salem, NC 27106

(336) 722-1616

Fax: (336) 722-1655

Website: www.skyquestinternational.com RAA Representative: Greg Melang Email: admin@skyquestinternational.com

SNECMA

11600 SW 107th Terrace Miami, FL 33176 (305) 273 4324

Fax: (305) 206 6561 Website: www.snecma.com

RAA Representative: Lucas Aardenburg Email: lucas.aardenburg@snecma.fr

A company of the SAFRAN Group, Snecma is one of the world's leading aerospace propulsion companies. Snecma designs and produces commercial engines that are leaders in their thrust class, such as the CFM56, the world's best selling and most reliable commercial aircraft engine produced through CFM International, an equal partnership of Snecma and General Electric. Snecma is also a partner to GE on various large turbofan engines: the CF6, the GE90 and the GP7200. Snecma is active in all three segments of the military aircraft market: combat (M88-2 and M53-P2 engines), training (Larzac) and transport (TP400-D6). Snecma further provides a full range of advanced engine maintenance and overhaul services, from Time and Material to customized long term Power by the Hour agreements. The company is also the propulsion prime contractor on Europe's Ariane space launchers. It develops and produces a wide range of propulsion systems and equipment for launchers, space vehicles and satellites.

Snecma is now making inroads in the regional aircraft market with the SaM146 engine, purpose designed for regional aircraft and other small jets. Drawing on its long experience with international partnerships, Snecma is building this engine in partnership with Russian engine manufacturer NPO Saturn through PowerJet, a 50/50 joint venture in charge of SaM146 program management. The SaM146 engine is the only integrated propulsion system (comprising engine, equipment and nacelle) specifically designed for the new generation of small jets. Developing 14,000 to 17,500 pounds of thrust, it covers thrust requirements for aircraft carrying up to 120 passengers. It benefits from advanced technologies developed by Snecma, over thirty years of operating experience with the best-selling CFM56 turbofan engine. In April 2003, the SaM146 was selected by Superjet International to power the two versions of the Superjet 100 (SSJ100) -75 and -95, as well as its projected stretch version.

Financial Services/ Leasing

AeroCentury Corp

1440 Chapin Avenue, Ste 310 Burlingame, CA 94010

(650) 340-1888 Fax: (650) 696-3929

Website: www.aerocentury.com RAA Representative: Marc J. Anderson Email: marc.anderson@aerocentury.com

AeroCentury Corp. is an aircraft leasing and finance company, which specializes in leasing regional aircraft and engines worldwide. The company's strategic focus is on acquiring regional aircraft and engines used for passenger traffic and special cargo as well as courier operations on triple net leases of three to five years in duration. AeroCentury has a \$50m revolving line of credit and also utilizes special purpose financing from other sources when appropriate. The company's operations are managed by JetFleet Management Corp.

BAE SYSTEMS Regional Aircraft

13850 McLearen Road Herndon, VA 20171 (703) 736-2525

Fax: (703) 736-2547

Website: www.baesystems.com RAA Representative: Bob Wikowitz Email: bob.wikowitz@baesystems.com

BAE SYSTEMS Regional Aircraft is responsible for the marketing, sales and support of a family of regional airliners consisting of the 146/Avro RJ family of jets and the Jetstream family of J31/J32EP/J41 & ATP turboprops. As part of BAE SYSTEMS Regional Aircraft, BAE SYSTEMS Asset Management administers a fleet of over 450 jet and turboprop regional airlines with a total worth of more than US\$3.5 billion. This makes BAE SYSTEMS the third largest aircraft lessor by number of aircraft and the world's leading regional aircraft lessor.

See our advertisement on pages 50 and 136.

GE Commercial Aviation Services

201 High Ridge Road Stamford, CT 06927 (203) 961-5616

Fax: (203) 961-3912 Website: www.gecas.com RAA Representative: Todd Freeman

Email: todd.freeman@gecas.com

GE Commercial Aviation Services (GECAS) is a global aviation solutions provider, offering a full range of fleet, financing and productivity solutions to the airline industry. With more than 225 airline customers and over 30 years experience in aircraft finance, GECAS owns and manages a fleet of over 1,400 commercial airplanes. GECAS is a wholly owned subsidiary of the General Electric Company. GECAS offers a full range of fleet, financing and productivity solutions, including: Operating leases, Sale/leasebacks, Aircraft trading and remarketing, Secured loans, Regional Jets, Freighter aircraft, Engine Leasing, Asset management, Pilot training and services, and Fleet advisory/technical services. GECAS has a broad portfolio of Bombardier and Embraer regional jets for lease to airlines around the world.

Markets/Industries served: Over 225 airlines in 70 countries.

MCC Aviation Services, Inc.

6867 Elm Street, Suite 101 McLean, VA 22101 (703) 847-6921

Fax: (703) 734-1474

Website: www.mcc-aviation.com RAA Representative: Frederick Dibble Email: fred.dibble@mcc-aviation.com

MCC is a leading independent marketing organization specializing in regional and commuter aircraft. MCC provides aircraft brokerage and management services for all types of regional aircraft on a world-wide basis. Its principals have over 15 years implementing over 230 transactions with commuter, freight, and charter airlines involving selling, leasing and financing.

Mitsui & Co. USA, Inc

Aerospace Systems Dept, 200 Park Avenue

New York, NY 10166

(212) 878-4327 Fax: (212) 878-0979 Website: www.mitsui.com

RAA Representative: Tomohiro Musha

Email: T.Musha@mitsui.com

Mitsui provides leasing and financial solutions to regional operators.

Saab Aircraft Leasing

21300 Ridgetop Circle Sterling, VA 20166-6520

(703) 406-7217 Fax: (703) 406-7224

Website: www.saabaircraftleasing.com RAA Representative: Diane Carr Email: diane.carr@saabus.com

Saab Aircraft Leasing (SAL) is a world leader in regional aircraft leasing and commercial aircraft portfolio management. SAL is wholly owned by aerospace and defense specialist Saab AB, one of the largest corporations in Sweden.

Currently, SAL, in conjunction with its support affiliate (Saab Aircraft of America), manages a portfolio of 285 Saab 340 and Saab 2000 aircraft. The aircraft are being operated by some 25 airlines in 13 countries. Eighty percent (80 percent) of the portfolio is placed with blue-chip customers, including American Airlines, Northwest Airlines, SAS group, Aero Mexico group, and many other of the world's most distinguished airlines. SAL manages and remarkets Saab 340 and Saab 2000 aircraft through an international network of offices in Stockholm; Washington, DC; and Tokyo. Since its launch in 1983, the Saab 340 has been, and continues to be, the leader in the 30- to 40-seat class with orders for 459 aircraft, representing a market share of 33 percent.

See our advertisement on page 64.

Seabury Group

1919 Gallows Road, Suite #550

Vienna, VA 22182 (703) 748-5339 Fax: (703) 748-9895

Website: www.seaburygroup.com RAA Representative: Doug Abbey Email: dabbey@seaburygroup.com

Founded in 1995, Seabury Group provides investment banking, financial advisory, restructuring, software development and consulting services for all segments of the transportation and logistics industries, as well as for the travel, travel technology, real estate, and insurance industries. The firm's professionals bring executive-level experience from top-tier Wall Street investment banking firms, "hands-on" management expertise from industry-leading transportation companies, and analytics from world-leading consulting firms. Seabury Group employs approximately 100 professionals based in the United States and Europe, serving clients on all continents. Seabury has one of the largest investment banking, restructuring and management consulting firms in the world dedicated to the transportation sector.

ssociate Member Directory

Financial Services/ Leasing

Structured Finance International LLC

6993E Doubletree Ranch Road Paradise Valley, AZ 85253

(914) 841-0653

Fax: (239) 353-0450 Website: www.sfi-intl.com RAA Representative: Edward Holub

Email: ed.holub@sfi-intl.com

Structured Finance International LLC ("SFI") brings together the expertise of seasoned finance professionals in asset finance and investment banking, specializing in aviation. The SFI senior members have worked together since 1997 providing financial advisory, transaction structuring and placement services worldwide. Through its ability to develop, analyze and negotiate optimal financing solutions and support structures for its clients, the SFI team has cultivated long-term relationships with clients, manufacturers, government agencies and investors, and has developed and maintained a substantial network of professional contacts and partners.

The Blackstone Group

345 Park Avenue, 29th Fl. New York, NY 10154 (212) 583-5082

Fax: (646) 253-7542

RAA Representative: Brandon Morgan Email: morgan@blackstone.com

Willis Lease Finance Corp

773 San Marin Drive, Suite 2215

Novato, CA 94998 (415) 408-4700 Fax: (415) 408-4701

Website: www.willislease.com RAA Representative: Lee Beaumont Email: lbeaumont@willislease.com

The core focus of Willis Lease Finance Corporation is leasing commercial jet engines to passenger airlines, air cargo carriers and maintenance and repair organizations.

Wings Financial Federal Credit Union

14985 Glazier Ave Apple Valley, MN 55124 **(952) 997-8129**

Fax: (952) 997-8100

Website: www.wingsfinancial.com RAA Representative: Terri Traudt Email: ttraudt@wingsfinancial.com

Wings Financial is a member-owned, full-service financial institution founded in 1938. It is the first credit union in the country dedicated exclusively to the men and women who work in air transportation industry. The credit union serves more than 118,000 members around the world and has nearly \$2 billion in assets. Wings Financial is known among its membership for great service, superior financial products with market-leading rates, and 24-hour convenience.

Flight Training/ Simulators

Airline Transport Professionals, Inc.

PO Box 1784

Ponte Vedra Beach, FL 32004-1784

(904) 273-3018

Fax: (904) 273-2714

Website: www.atpflightschool.com RAA Representative: Errol Sewell

Airline Transport Professionals, Inc. (ATP) provides professional certification and qualifications flight programs at 21 training centers nationwide. ATP operates 60 multi-engine Piper Seminoles, 20 of which are new 2000 models; a Citation Jet; and 14 multi-engine experience widely obtainable-insuring proficiency, currency, and crew standardization that provides a higher qualified pilot for regional airline hiring consideration.

CAE

8585 Cote de Liesse

Saint Laurent, Quebec H4T 1G6

Canada

(514) 341-6780 ext. 4573

Fax: (514) 734-5657 Website: www.cae.com

RAA Representative: Daniel Martineau Email: daniel.martineau@cae.com

CAE is a world-leading provider of aviation training services and simulation technology, with five decades of experience in creating the world's highest quality simulation equipment. Our global training network comprises more than 100 full-flight simulators.

Delta Connection Academy

2700 Flight Line Ave Sanford, Florida 32773 (407) 330-7020

Fax: (407) 328-2811

Website: www.deltaconnectionacademy.com

RAA Representative: John O'Brien

Email: John.Obrien@Deltaconnectionacademy.com

Delta Connection Academy, a wholly owned subsidiary of Delta Airlines, operating more than 112 aircraft 34 of which are the 2007 Cirrus Design SR20 aircraft. We have trained students from 89 different countries and placed pilots with 30 airlines including but not limited to, all Delta Connection Airlines, American Eagle Airlines, Expressjet Airlines and Cape Air/Nantucket Airlines. Our main campus is located at the Orlando/Sanford International Airport, the Academy currently partners with 3 colleges and universities across the Southwestern United States with a total of 702 Flight students.

Flight Training Services International

10475 Medlock Bridge Road, Suite 210

Duluth, GA 30097 **(678) 317-0785**

Fax: (678) 317-0789

Website: www.flighttrainingservices.com RAA Representative: Shawn Raker Email: sraker@flighttrainingservices.com

Flight Training Services International is the parent company to three subsidiaries, all working to further the aviation industry: Commercial Airline Pilot Training (CAPT) Program which strives to equip aviation with qualified and experienced pilots for the future growth of the industry; Tactical Flight Services, Inc. (TFS), a worldwide provider of specialized aircrew and engineering services to the military aerospace industry; and Jackson Group Consultants (JGC), an experienced team focused on business and aviation analysis, and results delivery. FTSI also supports Careers in Aviation, a non-profit organization assisting youth in successful aviation careers.

FlightSafety International

Marine Air Terminal - LaGuardia Airport

Flushing, NY 11371 **(201) 964-0026**

Fax: (201) 939-0346

Website: www.flightsafety.com RAA Representative: Terry Hibler Email: terry.hibler@flightsafety.com

FlightSafety is aviation's senior training organization - with aviation's youngest range of training facilities. FlightSafety's locations around the world offer the regional industry's widest range of training programs and advanced training equipment, from full wet training using Level D simulators and FlightSafety's latest Matrix simulation based ground training system to "dry lease" of all FlightSafety's superior training resources.

See our advertisement on page 12.

Frasca International, Inc

906 E. Airport Road Urbana, IL 61802-7404 (217) 344-9200

Fax: (217) 344-9207 Website: www.frasca.com

Website: www.frasca.com RAA Representative: Rudy Frasca Email: marketing@frasca.com

Frasca International, Inc. designs and manufactures high quality, reliable and cost effective flight training equipment. As the market leader in flight training devices, our products are known throughout the world. Our training equipment includes full flight simulators, flight training devices, instrument procedures trainers, and cockpit procedures trainers. Frasca International also offers upgrades, refurbishments, relocation and engineering services. With an installed base of more than 1,400 products in 70 countries worldwide, Frasca is the leader in cost-effective simulation for commercial, business, general, and military aviation organizations.

Ground Support Equipment/ Ground Services/ Fuel

BKD Aerospace, Inc

972 East Tuttle Road Ionia, MI 48846-8606 www.bkdaerospace.com RAA Rep: Dale Forton

Email: dforton@bkdaerospace.com

BKD Aerospace Inc. is dedicated to enhancing the capability of airlines and airport terminals to enplane and deplane persons with reduced mobility (PRM) in a safe, dignified manner. The manual process of lifting persons with reduced mobility from ground wheelchairs to aircraft aisle fitting chairs, and subsequent lifting from aisle chairs to seats, causes a high risk of injury to ground staff as well as potential injury to the person with reduced mobility. The Amazon stair climber is designed to assist PRMs in boarding and disembarking from the aircraft to the tarmac. The Amazon transports PRMs safely and with dignity, while protecting staff from musculoskeletal strains associated with awkward lifting. The AURORA lift transfers PRMs from their wheelchair in the terminal, then down the jet bridge onto the aircraft. They are then lifted by the AURORA into any one of 3 seats on the right side of the aircraft. The AURORA has the ability to go from aircraft aisle the next connecting gate and onto the next aircraft without having to leave the unit. Both units offer an efficient, safe and dignified solution to both the airline personnel and the customer.

Clariant Corporation

PO Box 866, 625 E. Catawba Ave

Mt. Holly, NC 28120 **(704) 822-2184**

Fax: (704) 822-2531 Website: www.clariant.com

RAA Representative: Bryan McCreary Email: bryan.mccreary@clariant.com

Clariant Corporation announces the commercial production of the new Type IIII aircraft deicing and anti-icing fluid in North America. Safewing MP III 2031 ECO is a revolutionary one step Type III de-/anti-icing fluid designed for use on a broad spectrum of aircraft.

Epic Aviation, LLC

P O Box 12249 Salem, OR 97309 (800) 322-3233

Website: www.epic-aviation.com

Epic Aviation, LLC, formerly Valley Oil Company, was founded in 1939 and has been supplying fuel to the aviation industry since 1978. Headquartered in Salem, Oregon, Epic is the one of the nation's largest suppliers of aviation fuels, supplying carriers throughout the country. Epic offers complete fuel management services, including fuel accounting, inventory management, hedging and supply. Epic prides itself with having unparalleled customer service and quality control. Our Customer Service Department is staffed 24 hours a day, seven days a week, for immediate response to any special situation or request.

Ground Support Equipment/ Ground Services/ Fuel

eTug LLC

5800 Soundview Dr., B203 Gig Harbor, WA 98335

(253) 853-1793

Fax: (253) 853-1794 Website: www.eTugllc.com RAA Representative: Neil Bennett Email: neil@compassgse.com

Manufacturers of the "eTug" Electric Tow Tractor that's charged with a

standard 110v outlet.

H&H Aircraft Services, Inc

18 W. Franklin St., Suite 300 Richmond, VA 23220

(804) 644-4612 Fax: (804) 644-4614

Website: www.hhaircraft.com RAA Representative: John Hill Email: h.h.aircraft@worldnet.att.net

Aircraft interior/exterior cleaning. Our programs include all levels of service ranging from day turn cleaning includes wet and dry wash programs and polishing. We provide all support material for each of our customer's specifically designed programs. All chemicals used are aircraft-approved. We strive to use the most environment friendly compounds available in today's market. The equipment that we provide is tailored to the customer's specific needs.

H&H can provide all personnel normally associated with aircraft cleaning programs, including the management staff solely responsible for the customer's cleaning program. Each nightly assignment is entered into our computer, producing monthly runs detailing the status of each aircraft in the customer's fleet.

Our quality control staff will audit your system, providing H&H and our customer with timely data on the quality of cleaning being performed. This data is computerized with quality control reports made available to each customer.

JetStream Ground Services, Inc

1001 North US Highway One, Suite 504

Jupiter, FL 33477 **(561) 746-3282** Fax: (561) 746-3151

Website: www.jetstreamgs.com RAA Representative: Drew Stauffer

Email: dstauffer@jetstreamgs.com

For more than a decade, JetStream Ground Services has provided first-class service to airlines across the country at 23 airports.

Our aviation service professionals undergo rigorous quality and safety training that exceeds all regulatory requirements. We provide a full spectrum of ground services including: Cargo & Mail Handling, Ground Handling, GSE Maintenance, Passenger Services, Aircraft Cleaning and Security. Our streamlined management structure provides customers direct access to senior management for a rapid response and enhanced efficiency. From service to safety, quality is our priority, and We've Got The Ground Covered.

Macquarie Aviation Capital Limited

Brookfield Place

181 Bay Street, Suite 3100 Toronto, Ontario M5J 2T3

Canada

(416) 607-5036

Fax: (416) 607-5051

Website: www.macquarie.com RAA Representative: Andrew Moore Email: andrew.moore@macquarie.com

Semler Industries, Inc

3800 N. Carnation Street Franklin Park, IL 60131-1202

(847) 671-5650

Fax: (847) 671-7686

Website: www.semlerindustries.com RAA Representative: William E. Schulz Email: bschulz@semlerindustries.com

Semler Industries (1905) is a manufacturer of custom-fabricated liquid handling systems and a distributor of industrial products. We have supplied the aviation industry with ground support equipment for over 45 years. Systems such as our potable water cabinet, adorn thousands of gates at hundreds of airports around the world, and our recently patented AWOCSTM "Aircraft Watering-point Ozone Cleaning System" safely and effectively sterilizes aircraft drinking water systems and potable water cabinets using ozone as a sanitizing agent.

Unitron LP

10925 Miller Road Dallas, TX 75238 (214) 340-8600

Fax: (214) 341-2099

Website: www.unitronlp.com RAA Representative: Ray Beutel Email: lbritain@unitronlp.com

Unitron specializes in the design and manufacture of solid-state power systems; including 400 Hz, 28 VDC and combination AC-DC ground power units (GPUs), and 50, 60 or 400 Hz airborne power supplies. Unitron has been a supplier to the DoD for over 40 years and continues to develop products to support military aircraft and systems.

World Fuel Services, Inc.

1740 Liberty Street, SE Salem, OR 97302 (**503**) **385-0001**

Fax: (503) 385-0002 Website: www.wfscorp.com RAA Representative: Al Ainsworth

Email: aainswor@wfscorp.com

World Fuel Services is a leading global supplier for aviation and marine fuel and related services.

Insurance

AIG Aviation, Inc.

100 Colony Square, Suite 1000 1175 Peachtree St. NE Atlanta, GA 30361

(404) 249-1800 Fax: (404) 249-1917

Website: www.aigaviation.com RAA Representative: Dave Baker Email: dave.baker@aig.com

AIG Aviation, Inc. is a member of the American International Group, Inc. (AIG), the world's leading international insurance and financial services organization with operations in over 130 countries and jurisdictions. AIG Aviation, Inc. is a leading international insurance and financial services organization with operations in over 130 countries and jurisdictions. AIG Aviation, Inc. is a leading international aviation insurance provider addressing the insurance and risk management needs of airlines, aircraft, and aviation operations of all types. With 60 years of airline and claims experience, AIG Aviation stands firmly on the leading edge of regional airline insurance.

Allianz Aviation Managers, LLC

317 Madison Avenue, Suite 1110

New York, NY 10017 **(646) 472 1439** Fax: (646) 472 1462

Website: www.aam.allianz.com

RAA Representative: Charles J. Crawley, Jr.

Email: ccrawley@aic-allianz.com

Allianz Global Corporate & Specialty, one of the world's largest providers of insurance services, now has a major US Aviation Underwriting presence. We're Allianz Aviation Managers (AAM) – one of the expert practice teams under the Allianz Global Corporate & Specialty umbrella. From our offices in Atlanta, Burbank, Chicago, Denver, Memphis, Minneapolis and New York, our underwriting operations are supporting US domiciled customers worldwide

And, both for brokers and insureds, we have the experience, the resources, and the long-term commitment to deliver the best purchasing experience in the global aviation insurance market.

CS&A Aviation Insurance

1006 Merylinger Court Franklin, TN 37064 **(615) 790-8090**

Fax: (615) 790-7583

RAA Representative: Darrell M. Hyde Email: atlanta@aviationinsurance.com

Aviation Insurance Specialists, representing all of the major aviation insurance markets, including London and other foreign markets, through our London Broker affiliation.

Global Aerospace

51 JFK Parkway Short Hills, NJ 07078 (973) 379-0824

Fax: (973) 379-0900

Website: www.global-aero.com RAA Representative: Roger Eveleth Email: reveleth@global-aero.com

"Global Aerospace, the world's largest aviation insurance group, has been serving the aviation industry since 1924. Our corporate headquarters is located in London, England and our US headquarters is located in Short Hills, New Jersey. Underwriting and claims for US based airlines is performed in both locations and the company uses a worldwide network of claims handlers, adjusters and lawyers (including the use of our six regional offices in the United States and Canada) to assist in responding to airline claims anywhere in the world.

We never forget that airline policyholders judge us by the way we respond to their needs. Our objective is to provide the very best claims and underwriting services combined with excellent value to our clients. It is our policy to develop and maintain the best people in the business, backed by the best organization and technical resources. Most of our North American major risks claims and underwriting personnel are aviation and claims professionals who understand the complexities of airline underwriting and claims management. Delivery of our lead claims service is closely coordinated with our network of agents and brokers to insure rapid response to customers' needs. Perhaps more than anything, the empathy, expertise and energy of our staff are what distinguishes our people.

JLT Aerospace (North America), Inc

13873 Park Center Road, Suite 201

Herndon, VA 20171 Fax: (703) 459-2381

Website: www.jltservices.com RAA Representative: Philip Gingell

JLT Aerospace are international insurance brokers and risk management consultants. Our client base includes some of the world's premier airlines, major helicopter and aviation companies. Our aviation operations, excellent market reputation and global network combined with depth of experience and innovative thinking create a formidable market presence offering real alternatives to clients who value individual attention and creative solutions to their aviation insurance needs.

NationAir Aviation Insurance Agencies, Inc

3809 Illinois Avenue St. Charles, IL 60174 (630) 584-7552

Fax: (630) 584-7860

RAA Representative: Jeff Bauer Email: jbauer@nationsair.com

Insurance brokerage.

Starr Aviation

3353 Peachtree Road, NE, Suite 1000 Atlanta, GA 30326

(404) 946-1431

RAA Representative: Lynn Weaver Email: lynn.weaver@cvstarco.com

Legal Services

Crowell & Moring LLP

1001 Pennsylvania Avenue, NW Washington, DC 20004-2505

(202) 624-2538 Fax: (202) 624-2538

Website: www.crowell.com

RAA Representative: Bruce Keiner / Lorrie Halloway Email: rbkeiner@crowell.com or lhalloway@crowell.com

Aviation lawyers at Crowell & Moring, a large Washington law firm with branch offices in Irvine (CA), London and Brussels, specialize in regulatory, transactional, litigation and legislative airline matters. They are also experts on business aircraft transactions. Crowell & Moring aviation lawyers have substantial experience appearing before the Department of Transportation, the Federal Aviation Administration and other Federal agencies on airport access, enforcement, essential air service, hazardous materials, export control, postal rates and contracts, antitrust, leases, international aviation and purchases, export control, government contract, and tax matters affecting airlines and manufactures. Lawyers in London and Brussels appear before European Union aviation, competition and other authorities.

Ford & Harrison

1275 Peachtreet Street, NE

Suite 600

Atlanta, GA 30309

(404) 888-3800

Fax: (404) 888-3863

Website: www.fordharrison.com RAA Representative: Claude T. Sullivan Email: csullivan@fordharrison.com

Ford & Harrison is a law firm specializing in representing management in the various areas of the law involving personnel and labor matters, including the Railway Labor Act, the National Labor Relations Act, the Americans with Disabilities Act, the Family and Medical Leave Act, the Age Discrimination in Employment Act, Title VII of the Civil Rights Act, the Fair Labor Standards Act (wage-hour law), the Equal Pay Act, and state laws regulating employment. The firm's practice representing airlines includes counseling on employment and policies and practices, handling or representation elections, arbitrations, contract negotiations, preparation of affirmative action plans, discrimination charges, wrongful termination lawsuits, and litigation involving these matters under federal and state laws, and handling of matters arising under the Federal Aviation Act, including representation of airlines in regulatory matters before the Federal Aviation Administration and National Transportation Safety Board.

Organizations/ Colleges/ Universities/ Trade Associations

Airline Ground School

73 Cavalier Boulevard Florence, KY 41042 **(859) 371-3643**

RAA Representative: Danny Mortensen

Email: agsdanny@aol.com

Averett University

420 West Main Street Danville, VA 24541-3692

(434) 791-5755

Fax: (434) 791-4392 Website: www.averett.edu

RAA Representative: Thomas M. Vick Email: thomas.vick@averett.edu

The Averett University Aeronautics program provides a comprehensive baccalaureate degree in flight operations, aviation business, aviation maintenance operations and aviation technical systems. Combined with a traditional liberal arts education, the program works to fundamentally develop the students into well-rounded, value-added professionals for the airlines.

Dowling College

150 Idle Hour Boulevard Oakdale, NY 11769 (800) DOWLING

Website: www.dowling.edu

FAA/Surveillance & Broadcast Services

238 N Main Street Woodstock, VA 22664 (908) 447-4163

RAA Representative: Liz Demcsak Email: Idemcsak@regulus-group.com

By improving aviation safety, capacity and efficiency, ADS-B will help meet the growth in air traffic predicted in coming decades – growth the current system cannot handle. The system uses GPS signals to provide air traffic controllers and pilots with real-time location information to keep aircraft safely separated in the sky and on runways. Both pilots and controllers will see radar-like displays with highly accurate traffic data from satellites – displays that update once a second and don't degrade with distance or terrain. Eventually, with ADS-B, more of the responsibility for keeping safe distances between aircraft will shift to pilots who will have cockpit displays pinpointing all the air traffic around them, along with local weather, terrain, and flight information. In addition to enabling pilots to fly with less input from air traffic controllers, ADS-B will allow controllers to better manage the flow of traffic. And, because ADS-B is a flexible and expandable platform, it will be able to change and grow with the evolving aviation system.

Indiana State University Department of AviationTechnology

650 Cherry Street

Myers Technology Building Department of Aviation Terre Haute, IN 47809

(800) 833-5325

Website: www.indstate.edu/aviation/

Professional Aviation Board of Certification (PABC)

PO Box 58250 Houston, TX 77258 (281) 326-3938

Fax: (281) 326-6119 Website: www.pabc.aero

RAA Representative: Peter J. (Pete) Wolfe

Email: pjwolfe@pabc.aero

PABC is an independent, non-profit 501 (c) (3) corporation dedicated to

Professional Aviation Board of Certification (PABC) /CONT'D

ensuring the pre-employment preparedness of pilots in their pursuit of professional careers in commercial and business flight operations. PABC's primary activities involve the development of a stakeholder-defined standard for the entry-level training the industry's future pilot workforce, and the certification testing of pilots to prove that they possess the knowledge, skills and competencies that are prescribed by those standards. The final PABC activity involves the mentoring of those who are involved in developing and/or conducting aviation education or flight training; helping them to remain abreast of changes in the industry and the latest advances in flight instruction and assessment methods.

St. Cloud State University, Department of Aviation

Headley Hall 216, 720 Fourth Ave. S

St. Cloud, MN 56301

(320) 308-3121 Michael / (320)308-3086 Aviation Dept.

Fax: (320) 308-5122

Website: www.stcloudstate.edu/aviation/ RAA Representative: Michael A. Ferguson Email: mdferguson@stcloudstate.edu

The Department of Aviation at St. Cloud State University is committed to providing the highest quality affordable aviation education for all students it serves with faculty actively involved in advancing the aviation community. Two undergraduate programs are offered by the Department of Aviation: a Bachelor of Science (B.S.) degree in Aviation, which prepares students for professional careers in the aviation industry in Professional Flight, Management, or Operations; and a Bachelor of Applied Science (B.A.S.) degree in Aviation Maintenance Management

University of North Dakota/John D. Odegard School of Aerospace Sciences

P O Box 9007/3980 Campus Rd., OH200

Grand Forks, ND (701) 777-2791

Fax: (701) 777-3016

Website: www.aero.und.edu RAA Representative: Karen Ryba Email: ryba@aero.und.edu

UND Aerospace, which includes the John D. Odegard School of Aerospace Sciences (JDOSAS) and the UND Aerospace Foundation (UNDAF), is an international leader in collegiate and contract aviation education and training services flying over 100,000 annual training hours at facilities in Spokane, Washington with Spokane Falls Community College; Lumberton, North Carolina with Robeson Community College; Phoenix, Arizona in conjunction with Chandler-Gilbert Community College; Williston, North Dakota with Williston State College; and Crookston, Minnesota with the University of Minnesota in addition to its home-base in Grand Forks, North Dakota.

UND Aerospace offers a complete range of undergraduate and graduate programs in five academic departments – Aviation, Atmospheric Sciences, Computer Science, Earth System Science and Policy, and Space Studies. UND Aerospace also offers aviation physiology training in its own altitude chamber, helicopter training, and advanced air traffic control training, including 48 Virtual Controller radar simulators, and 225° and 360° 3D Control Tower/Radar simulators.

Paint and Markings

Aviation Exteriors, Inc (AvEx)

1218 Hangar Drive New Iberia, LA 70560 (337) 365-6646 Fax: (337) 365-6663

Website: www.avexpainting.com RAA Representative: Paul Lubomirski Email: paul@avexpainting.com

Aviation Exteriors, Inc. (AvEx) specializes in the exterior de-painting and painting of regional aircraft, as well as the maintenance associated with it, such as flight control removal, balancing, and reinstallation, minor sheet metal repairs, minor composite repairs, and service checks. AvEx also performs interior change outs and the paint associated with them.

Avion Graphics

27192 Burbank

Foothill Ranch, CA 92610

(949) 472-0438

Fax: (949) 768-3794

Website: www.aviongraphics.com RAA Representative: Pete Gardikas Email: pete@aviongraphics.com

Avion Graphics is the source for all of your interior/exterior placard/ stencil needs. All of our markings meet the highest quality standards, as illustrated by our privileged licensing agreement and FAA-PMA for all Boeing (BAC) markings. Our parts are made on the best materials available and always meet all FAR specifications. Low prices are a given with the massive volume of material we use as the industry leader. New or custom markings are quick and easy – our experienced staff will work with your engineers to tailor each individual part or entire a/c kit to your specific requirements. Our art department can even assist in designing special projects and drawings. We are also one of the only companies approved to convert 3M's VS7704, the only exterior decal material made exclusively for aircraft use. Whatever stencil, decal, or placard you require Avion Graphics has got you covered!

Axon Products, Inc

307 Echelon Rd. Greenville, SC 29605 **(864) 299-2819** Fax: (864) 299-2820

Website: www.axonproducts.com RAA Representative: Jeff McDowell Email: jeff@axonproducts.com

Axon Products paints and coatings are used widely by both domestic regional airlines as well as regional aircraft manufacturers. Axon has an extensive product mix for both exterior as well as interior aircraft surfaces. ASA, Airtran, Allegiant, Comair, Continental Express, Continental Connection, Expressjet, Mesa, Continental Airlines, World Airways, and ABX are among many of our satisfied customers. Finishes Systems by Design, attention to detail and a sense of urgency are the hallmark of

Axon Products. For over 35 years we have stressed:

"Your Image is our Business"

Paint and Markings

Dean Baldwin Painting, LP

Stripping and Painting aircraft 82 W. Earl Cummings Loop Roswell, NM 88203

(925) 408-8232 Fax: (505) 347-2244

Website: www.deanbaldwinpainting.com RAA Representative: Jeanne L. Warren Email: jeannew@deanbaldwinpainting.com

Dean Baldwin Painting, LP (DBP) is an ISO 9001:2000 Certified, womanowned, small, privately held business specializing in aircraft strip and paint services, capable of providing a mobile crew anywhere in the U S. DBP in Roswell, NM is an F.A.A Approved Repair Station, license #D5XR212Y, offering complete in-house paint capabilities for all aircraft up to MD-11. We have a well defined, comprehensive F.A.A accepted quality program and manual. The Repair Station incorporates customer feedback through customer surveys, corrective/preventive action reports and customer comments. Our highly trained, experienced professionals provide services including full strip & paint, removal, balance & re-installation of flight controls, aircraft weigh, service check and related services. We commit to building lasting partnerships, providing the highest level of integrity, teamwork, quality and performance and strive to provide our customers with the most effective finishing processes, the best pricing, quick turnaround times and ultimately, maximum value and satisfaction.

Hentzen Coatings, Inc

6937 W. Mill Road Milwaukee, WI 53218 (410) 688-2842

Fax: (414) 353-4200

Website: www.hentzen.com RAA Representative: Bob Battaglia Email: bbattaglia@hentzen.com

Hentzen Coatings has built its reputation on providing innovative technologies for its customers, and to this end our emphasis has always been on maintaining a staff of highly qualified personnel. Our technical service, sales, and development groups provide our customers with cost effective coating systems compliant with current and anticipated environmental law. Hentzen's laboratories are uniquely able to solve technical problems across the many industries of our customers. Since its entry into the aerospace market, Hentzen Coatings has introduced finish coats that meet or exceed the performance requirements of MMS420, MEP 10-069, and BMS 10-72, as well as primers which meet or exceed the performance requirements of BMS 10-72, MEP 10-068, BMS 10-11 and MEP 10-059. These coatings and other specialty products for the aerospace industry, combined with Hentzen Coatings' ability to create, innovate, and react quickly to customer needs make it a leader in the aerospace coatings industry.

Leading Edge Aviation Services

19301 Campus Drive, Suite 250

Santa Ana, CA 92707 **(714) 556-0576**

Fax: (714) 556-4023

Website: www.leadingedgecorp.com RAA Representative: David Patterson Email: dave@leascorp.com

Leading Edge Aviation Services offers the highest capacity aircraft painting and maintenance facilities, proven and perfected by over two decades of treating customers' budgetary, schedule and safety needs as its own. Virtually all of the US commercial and military operators and many international fleets entrust their images and inventory to Leading Edge Aviation Services because of its commitment to Total Customer Approval. With multiple facilities and a range of services that span aircraft painting, fuel system protection, maintenance and aviation graphics, Leading Edge Aviation Services delivers breakthrough quality, innovation and consistent performance to move its customers operations forward. Leading Edge Aviation Services: Expert, Innovative, Consistent.

Sherwin-Williams Aerospace

415 E. Commerce St. Andover, KS 67002

Website: www.sherwin.com RAA Representative: Julie Voisin Email: julie.voisin@sherwin.com

Sherwin-Williams' aerospace primers and topcoats are designed to the high standards of quality, beauty and durability for which Sherwin-Williams is famous.

Wing Aviation

1001 General Thomas Kelly Blvd

Conroe, TX 77303 **(936) 441-9555**

Fax: (936) 441-9406

Website: www.wingaviation.com RAA Representative: David Perez Email: daperez@wingaviation.com

Wing Aviation would like you to consider us the next time you need high quality paint work at competitive prices. Four regional airlines have given us the opportunity to serve their needs, and we are proud to say that all of them remain loyal customers. Our paint hangars were all built between 2001 and 2005, and to support our growing paint business, we have almost 60,000 square feet of facilities dedicated solely to paint and detailing. Our customer list spans individual corporate customers, the US military, a fractional jet ownership company that has been loyal to us for over three years, and of course our airline friends. In 2007, we painted 153 aircraft. Our multi-shift, multi-hangar operation enables us to ensure short downtimes. Each air carrier is assigned a team leader with a designated core crew to ensure the level of focus and attention to detail you need to minimize downtime and ensure quality. Wing uses a complete electrostatic spray gun application system. We monitor industry pricing and demands to ensure competitive pricing. At the same time, all crew members are trained for corporate work, so you get the very best quality for your money. We are experienced in all the paint manufacturers' high-solids coating systems. High quality. Fair pricing. Short downtimes. Communication. We understand your needs and would like the opportunity to provide the regional airlines our services.

Publications

Air Transport World

The Blair Building 8380 Colesville Road,

Suite 700

Silver Spring, MD 20910 (301) 650-2420 Ext. 116

Fax: (301) 650-2434

Website: www.atwonline.com RAA Representative: Bill Freeman Email: bfreeman@penton.com

For 45 years, Air Transport World, the premier airline industry publication, has been read by the world's top management of regional, major international, and cargo carriers worldwide. In addition, ATW is read by manufacturers of aircraft and engines, financial executives, government officials who regulate the worldwide airline industry, and industry service and support operations. Air Transport World's award-winning editorial provides comprehensive coverage of management, financial, technical, regulatory, and operational issues facing the airline industry worldwide. Visit our website, www.atwonline.com, to see all products in the ATW Media Group and to sign up for ATW's free daily news now delivered to over 41,000 subscribers daily.

Aviation International News

81 Kenosia Avenue Danbury, CT 06810 **(203) 798-2400**

Fax: (203) 798-2104

RAA Representative: Tony Romano Email: aromano@ainonline.com

Low-Fare & Regional Airlines (The Shephard Press)

111 High Street

Burnham, Buckinghamshire SL1 7JZ

United Kingdom

+44 1628 606960

Fax: +44 1628 669808 Website: www.shephard.co.uk RAA Representative: Bernie Baldwin Email: bb@shephard.co.uk

The only publication dedicated to providing business information to the key decision makers within the most active sector of the airline industry, Low-Fare & Regional Airlines delivers insight and analysis into all the elements which are helping these airlines push the envelope of the air transport business.

Specialized Services

AeroTurbine, Inc.

2323 NW 82nd Ave Miami, FL 33315 (305) 590-2600 Fax: (305) 717-3568

Website: www.aeroturbine.com RAA Representative: Casey Terrell Email: cterrell@aeroturbine.com

AeroTurbine is a wholly owned subsidiary of AerCap, a world leader in Aircraft leasing with over 300+ aircraft in its lease portfolio. AeroTurbine provides airframe and engine material support specializing in all airframe types and engines. AeroTurbine has Dallas, Miami, and Goodyear, AZ facilities specializing in engine/aircraft trading, leasing, aircraft/engine teardowns and material sale. Our Regional products are managed in Dallas with sales staff in Miami.

Air Serv Corp

3399 Peachtree Road NE

Suite 1800

Atlanta, GA 30326

(901) 210-2777

Fax: (404) 267-2230

Website: www.airservcorp.com RAA Representative: Don Ridgway Email: dridgway@airservcorp.com

Air Serv delivers innovative, dependable service solutions to the aviation industry. With more than 5,800 employees serving 19 airlines in 25 markets, Air Serv is committed to making your airport experience as pleasant and efficient as possible.

Anthony Marquis Watson

2129 Alumcreek Drive Columbus, OH 43207 RAA Representative: Kathy Email: youth102376@yahoo.com

Asset Conversion Services

10830 NW 27th Street Miami, FL 33172 (305) 477-6865

Fax: (305) 592-0678

Website: www.assetconversions.com RAA Representative: Brian Borens Email: bborens@assetconversions.com

Asset Conversion Service is a stockist of surplus parts for the turboprop industry in support of the EMB120, Jetstream 41, 32 & 31, Dash8 and B1900 aircraft in addition to the PW100 & PT6 series engines. The ACS staff of professionals have over 75 years of combined industry experience/knowledge, locations in Miami and Monticello Florida, two 40k sq ft warehouses and boasts over one hundred twenty-five thousand line items of parts to better service our customers. We are also active in the purchase of entire aircraft, engines and inventories.

Specialized Services

Automated Systems In Aircraft Performance, Inc.

PO Box 2457

Cranberry Twp., PA 16066

(724) 742-4777 Fax: (724) 742-4770 Website: www.asapinc.net

RAA Representative: Cecil W. Teets

Email: cwteets@asapinc.net

Providing the most reliable runway analysis and weight/balance data in

aviation.

Pre-flight information from ASAP, Inc.

Aviation Research Group/U.S., Inc (ARG/US)

212 West 8th Street Cincinnati, OH 45202 (513) 852-5110 Fax: (513) 852-5112

Website: www.aviationresearch.com RAA Representative: Joseph Moeggenberg

Email: joe@aviationresearch.com

ARG/US PROS division is accredited by the International Air Transport Association (IATA) www.iata.org to conduct IATA Operational Safety Audits (IOSA) for passenger and cargo airlines around the globe. Worldwide, ARG/ US is one of only eight (8) audit organizations qualified to perform safety audits for IATA member airlines. The IOSA program is an internationally recognized and accepted evaluation system designed to assess the operational management and control systems of an airline. IOSA uses internationally recognized quality audit principles, and is designed so that audits are conducted in a standardized and consistent manner. Inherent in the IOSA program is a degree of quality, integrity and security such that mutually interested airlines and regulators can all comfortably accept IOSA audit reports. Additionally, ARG/US PROS is one of only three (3) IATA Endorsed Training Organizations (ETO). As an ETO ARG/US trains experienced airline auditors on the IOSA system and checklists. With the addition of the Denver office, ARG/US now has enhanced capability to offer auditing and training services to US scheduled airline operators and international air carriers.

Aviation Transport Services, Inc

PO Box 821 Perry, GA 31069 (404) 474-2607

Fax: (404) 474-1566

RAA Representative: David and Thad Green

Email: ats@comsouth.net

ATS Inc. specializes in the transportation of the CF34 series using the Chameleon Tarpaulin System where the engine is in a controlled environment free from foreign debris and inclement weather, with the ability to side load the customers unit. For fast reliable delivery of your top priority domestic shipments within the Southeast ATS is the solution. Our team is on call 24 hours a day, 7days a week to meet your most impossible deadlines. With its time-critical shipments are monitored every step of the way to ensure that they are handled with speed and care. What ever its needs are, no matter how big, small or complicated; ATS has the answer, and has the means to meet your deadline.

Bill Thomas Associates, Inc

25072 Anza Drive Valencia, CA 91355 (661) 295-4968 Fax: (661) 295-0341

Website: www.BillThomasAssociates.com RAA Representative: Neil Waldron Email: Neil.Waldron@eBTA.net

Bill Thomas Associates (BTA) provides protective, reusable packaging for aircraft components. We specialize in ATA Spec. 300 Category I and Il containers for shipping high value items. BTA produces UN certified main battery shipping containers, and the new fire-rated oxygen cylinder cases for shipping charged O2 cylinders via air. BTA also produces Wheel & Bearing Protectors, radome shipping containers, customized brake containers, and maintains an OEM P/N cross reference database linking over 12,000 Part Numbers to a properly designed reusable container. Simply contact us with an OEM P/N, the manufacturer's name, and a description of the part, and BTA will research the proper container for your component so your people can concentrate on running an airline. When you need to ship a valuable component and want it to arrive at its destination in working order, PUT BTA ON THE CASE!

See our advertisement on page 73.

Crew Outfitters

3440 Lang Avenue Atlanta, GA 30354 (404) 766-6507

Fax: (417) 678-6277

Website: www.crewoutfitters.com RAA Representative: Shelley Martin Email: shelley@crewoutfitters.com

Crew Outfitters specializes in all facets of airline employees needs. We have in stock just about anything you would need to fulfill your job. Everything from kneepads and hearing protection for the Ramp workers, beverage openers and special luggage for Flight Attendants and aviator shirts and specialty headsets for Pilots. You can request a catalog on our web site www.crewoutfitters.com or visit any of our stores in ATL, DFW or CVG!

ExxonMobil Corporation

3225 Gallows Road Fairfax, VA 22037 (703) 846-2150 Fax: (262) 314-3352

Website: www.exxonmobil.com RAA Representative: Tom Schiff

Email: nick.j.barrett@exxonmobil.com

ExxonMobil's aviation lubricants have been protecting aircraft engines since the Wright Brothers made history with a Mobil oil onboard in 1903. Since that cold December morning in North Carolina, our products have logged about 80 billion flight hours worldwide. Today, our products are flying with many airlines, military services and executive aircraft fleets. To learn about the features and benefits of our jet oils, hydraulic oils, greases and specialty fluids - including Mobil Jet Oil II, which is considered by many to be the world's most reliable lubricant for aircraft-type gas turbine engines, contact your local ExxonMobil Aviation Lubricants representative or visit www.exxonmobil.com.

Associate Member Directory

FFC Services / Floats & Fuel Cells

4010 Pilot Drive, Suite 103 Memphis, TN 38118 (901) 842-7132

Fax: (901) 842-7135

Website: www.ffcfuelcells.com RAA Representative: Charles Lanza Email: clanza@ffcfuelcells.com

FFC Services / Floats & Fuel Cells provides aviation support services that include fuel leak detection and repair, fuel quantity calibration, fuel migration detection, removal and replacement of fuel system components, sheet metal repairs, line maintenance support, aircraft wash and wax / corrosion prevention programs, and fuel bladder repair. FFC Services has fuel system crews located strategically throughout the United States and operates a 24 x 7 Maintenance Operations Control Center for customer interface and customer support.

FirstLab

1364 Welsh Road, Suite C-2 North Wales, PA 19454 (215) 540-1651 ext 206

Fax: (215) 641-4959

Website: www.firstlab.com

RAA Representative: Jennifer Blowars

Email: JBlowars@FirstLab.com

FirstLab has been providing Drug & Alcohol Testing services for 18 years. We have provided services to the RAA since 1992. We offer web-enabled program management tools and regulatory assistance from 2 highly respected experts, Dennis Bennett and Donna Smith, both formerly with the USDOT.

Flightline

404 Line Creek Drive

Suite 4

Peachtree City, GA 30269

(770) 487-3482

Fax: (770) 487-8934

Website: www.flightline.com RAA Representative: James Faber Email: jimfaber@flightline.com

Flightline has been providing bidding solutions for airlines since 1990. Our software products include applications for crew bidding, paring swaps, electronic flight logs and year-end expense we currently serve a customer base of over 21,000 crew members. FLiCA our automated Internet-based crew bid solution is the most recent addition to our product base/ FLiCA brings all phases of the monthly bid process to the Internet. Flightline backs all its products with a professional staff available for customer service and technical support. We provide customized bidding software and software tools, and specialized Internet services – all tailored to meet the needs of airlines and crew members.

Flugwerkzeuge Aviation Software GmbH

Doeblergasse 4/5 Vienna, 01070 Austria

(431) 522-6146

Fax: (431) 5225246 Website: www.fwz.aero

RAA Representative: Christoph Prinz Email: eva.schuchanegg@fwz.aero

Flugwerkzeuge Aviation Software gmbh (f:wz) is an Austrian company with its main business location in Vienna. f:wz was established in 1985. Its two founding partners, both senior airline pilots, set the company's goal to develop and deliver world class flight planning software for supporting applications to airlines and related business enterprises. The result: a software product now in its second generation form: modular flight planning system – mfs:2.f:wz focuses on one goal: helping national and international airlines as well as the general aviation market, to significantly reduce costs by providing them access to innovative, cost optimizing flight planning solutions.

Frank Crystal & Co., Inc

32 Old Slip

New York, NY 10005

(800) 221-5830

Fax: (212) 809-4043

Website: www.frankcrystal.com

RAA Representative: Kevin Life, Lou Timpanaro

Email: lifeke@fcrystal.com

Frank Crystal & Co. offers a distinct alternative in insurance brokerage: the client centric approach of a boutique with the resources of and specialized expertise of a larger firm. Committed to providing clients with the highest level of service, Frank Crystal & Co. designs and implements innovative and comprehensive insurance solutions.

Infospectrum

11555 Sorrento Valley Road #202

San Diego, CA 92119

(858) 436-2599

Website: www.infotraksolutions.com RAA Representative: Jessica Treadwell Email: jessica.treadwell@info-spectrum.com

Infospectrum has been providing systems and enabling best practices in the aviation, defense, and other asset-intensive industries. Our infoTRAK suite combines proven advanced technology with the support for the unique challenges of commercial and Government aviation maintenance, repair, & overhaul (MRO). infoTRAK addresses the needs of: Operators and 3rd party MROs.

Specialized Services

Kaplan, von Ohlen & Massamillo, LLC

120 N. LaSalle Street24th Floor

Chicago, IL 60602 (312) 345-3000 Fax: (312) 345-3119 Website: www.kovlaw.com

RAA Representative: Robert C. von Ohlen, Jr.

Email: rvonohlen@kovlaw.com

Kaplan, von Ohlen & Massamillo, LLC concentrates its global litigation and counseling practice in the following areas: aviation, space, product liability, insurance coverage, reinsurance, construction, toxic tort, employment, business litigation and commercial transactions, ERISA litigation, and motor vehicle defense. With offices in Chicago and New York, Kaplan, von Ohlen & Massamillo's attorneys have handled matters in every state as well as in many foreign venues at the investigatory, regulatory, trial and appellate levels.

Kenyon International Emergency Services

15180 Grand Point Drive Houston, TX 77090 (281) 872-6074

Fax: (281) 872-0166

Website: www.kenyoninternational.com RAA Representative: John D. Warren Email: warrenj@kenyoninternational.com

Kenyon is the world's largest disaster management company with over 78 years of response experience. We provide care for the victims of disaster and their families. Our unique services include mobile morgues, family assistance programs, call centers, and crisis communication counsel. Kenyon also provides experiential based training and planning support.

Lasership

22930 Quicksilver Dr. Dulles, VA 20166 (703) 761-9030 Fax: (703) 761-3170

Website: www.lasership.com RAA Representative: Joseph Jarvis Email: fbakhtiari@lasership.com

Mission-critical, immediate shipping solutions specializing in AOG with emphasis on attentive customer service, strong communication, superior tracking technology including GPS and RFID at cost effective rates. With 15 offices to serve you, unique transportation solutions can be designed to deliver extraordinary results to your customers and your bottom line. Always a live voice at 877-807-1010.

LodgeX Airline Solutions

10225 Yellow Circle Drive Minnetonka, MN 55343

(952) 767-6226 Fax: (952) 826-2820

Website: www.LodgeX.com RAA Representative: Robert Miller

Email: rmiller@ljkco.com

LodgeX Airline Solutions provides outsourced hotel programs customized for the airline industry. LodgeX reduces direct and indirect costs by integrating with your planning/scheduling software, minimizing your cost per occupancy, creating operational efficiencies and providing 24/7

LodgeX Airline Solutions /CONT'D

support. LodgeX enables clients to leverage a database of thousands of hotels and the buying power of millions of rooms annually.

Mxi Technologies

1430 Blair Place, Suite 800 Ottawa, Ontario K1J 9N2

Canada

(613) 747-4698

Fax: (613) 747-1909 Website: www.mxi.com

RAA Representative: Erin Lawless

Email: sales@mxi.com

Mxi Technologies provides integrated, intelligent aviation maintenance management software that offers users meaningful improvements in labor productivity. With modern features including a role-based Web browser interface, automated workflow, electronic signatures, and support for wireless devices, the Maintenix® product is designed to meet the requirements of forward looking aviation organizations. Customers include Air France KLM Engineering & Maintenance, Aloha Airlines, Qantas, China Airlines, Air Mauritius, Hawaiian Airlines, NetJets, Executive Jet Management, The Boeing Company, Thales, International Aero Engines, Dassault Aviation, and several Aerospace & Defense organizations. In addition to supplying the Maintenix software, Mxi provides a full range of services including business consulting, implementation, systems integration, training, and support.

Phenix Group

PO Box 80009 Seattle, WA 98108 (206) 762-2349 Fax: (206) 762-5071

Website: www.phenixgroup.com RAA Representative: Susan McKee Email: SusanM@PhenixGroup.com

Phenix Group products and services are designed to meet your hiring and audit needs, with over ten years experience in preparing background checks for the air carrier industry, conforming to FAA, DOT and TSA guidelines. Our goal is to provide timely, accurate background checks with professional and responsive customer service. We offer:

- Hosting your employment application online, with completed applications emailed to your recruiter;
- A simplified order entry screen, for quick updates on existing employees;
- Completed background checks are returned to you via secure, encrypted email:
- Web access to reports-in-process status, and reprints of completed background checks

RCM Aeroservices, Ltd

89 Mojave Crescent Richmond Hill, Ontario L4S 1R7

Canada

(905) 264-7501

Fax: (905) 264-7856

Website: www.rcmaeroservices.com RAA Representative: Paul Vascotto Email: pvascotto@rcmaeroservices.com

Sabre, Inc

3150 Sabre Drive Southlake, TX 76092 (682) 605-4636

Fax: (682) 605-3920

Website: www.sabreairlinesolutions.com RAA Representative: Dave Roberts Email: dave.roberts@sabre.com

Sabre Airline Solutions is a developer and publisher of information systems for regional, national, and international carriers around the globe. Featured suites are the Flight Control Suite, a PC-based product suite that includes systems for flight schedule development (PCAirFlite), crew planning (CrewPlan), crew qualifications and training records (CrewQual), crew management (CrewTrac), operations control (FliteTrac), flight planning/dispatch (Dispatch Manager), load planning (Load Manager), maintenance control (MxControl), and training scheduling (CrewClass). The Sabre Streamline Resource Management Suite offers an end-to-end resource management suite of products assisting airlines plan and manage staff, gate and GSE resources based at the airport.Our unique expertise: Sabre Airline Solutions is the world's proven leader of software products for the airline industry. Flight operations, crew management, flight planning and resource management solutions and consulting services for airlines are offered to simplify daily operation control and lower costs. More than 200 airlines around the world use this broad portfolio of smart solutions as decision-support tools to increase revenues and improve operations.

Sita

3100 Cumber Boulevard Atlanta, GA 30339 (770) 303-3426

Fax: (770) 612-2208 Website: www.sita.com RAA Representative: Jeff Plumley Email: jeff.plumley@sita.com

Sita is the world's leading provider of global information and telecommunications solutions to the air transport industry. The company offers a total service to the air transport industry, providing value-added application services — meeting the requirements for aircraft operations, aircraft and crew planning, passenger, cargo, baggage and desktop support services. Key products include Fleetwatch, an Aircraft Routing and Operations control system. Providing a vital tool for aircraft assignment and flight management, it incorporates operational and business practices, providing a sophisticated and individualized flight operations system, Fleetplan — a complete Schedules management solution, providing the capability to manage and distribute schedule information throughout the company. Flight Briefing is an integrated solution providing otimized flight planning and pre-flight briefing information, including full web access. The Aircom service provides Air-to-Ground communications, utilizing an extensive and expanding North American network of ground stations.

Sterling Courier

570 Herndon Parkway, Suite 300 Herndon, VA 20170

(703) 589-6881

Fax: (703) 880-0027

Website: www.sterlingcourier.aero RAA Representative: Steve Wilson Email: steve_wilson@qintl.com

Aviation shipping specialists. The rapid transportation of critical and valuable aviation parts demands quick response time, precision handling and real-time monitoring. Sterling Courier meets these needs swiftly and efficiently – offering you a complete array of customized solutions, on-time delivery and round-the-clock, personalized service every day of the year. Our industry experts know that every moment counts and your requests are met with unparalleled speed, reliability and attention to detail to keep down time to a minimum. With a wide range of solutions for shipping everything from critical parts, AOG parts, rapid returns and manuals to dangerous goods, Sterling's priority services offer you: AOG rush services – AOG charter services – on board courier services – rapid recovery services – rapid return services – dangerous goods rush services – international call center – real time tracking & tracing. Depend on the STERLING difference!

The Trend Group

1486 Tollhouse Rd. Clovis, CA 93611 **(559) 297-6490** Fax: (559) 297-6499

Website: www.thetrendgroup.com RAA Representative: Dale Taunton Email: Daletaunton@thetrendgroup.com

The Trend Group provides Engine Condition Trend Monitoring and Analysis Service to the Aviation Industry for the purpose of reducing engine operating cost and improving maintenance planning. The Trend Group provides timely and actionable information to its customers by employing a combination of hands on engine experience and the accurate interpretation of diagnostic software to detect subtle changes in engine performance.

TRAX USA Corp

2665 South Bayshore Drive, Suite 500

Coconut Grove, FL 33133

(305) 662-7400

Fax: (305) 858-6716 Website: www.trax.aero

RAA Representative: Anthony Bustos Email: anthony.bustos@trax.aero

Trax Maintenance has been developed—with Airlines and for Airlines—to provide the most comprehensive and advanced Maintenance and Engineering software solution available today. Trax Maintenance has been implemented by over sixty airlines worldwide, with fleets consisting of all types of aircraft. Trax Maintenance is a completely integrated product, which brings many associated benefits. The system is designed to manage entire fleets and is composed of 23 integrated modules running the gamut from Technical Records and Reliability to Materials and Finance. The Trax Maintenance solution is also accessible online via its Web-based application TRAX.Net.TRAX will continue to focus its efforts in the airline software market, concentrating on meeting customer requirements, as well as furthering technological features. TRAX will maintain its advantage over the competition by continuing to develop software that truly works for the customer through cutting-edge modern technology, world class support and strong customer relationships.

Specialized Services

Ultramain Systems, Inc.

7500 Jefferson St NE, Courtyard II, Suite 212

Albuquerque, NM 87109

(505) 828-9000

Fax: (505) 823-1841

Website: www.ultramain.com

RAA Representative: Mark M. McCausland Email: mmccausland@ultramain.com

Ultramain is a comprehensive, fully integrated aviation maintenance and logistics software system. Its modular and flexible architecture allows Ultramain to be implemented in different ways, meeting the requirements of international Tier 1 Airlines as well as regional airlines. Ultramain focuses on engineering, configuration management, ADs, SBs and EO management, component maintenance, task cards, line and base maintenance, technical records, capacity planning, production planning, forecasting, flight logs, deferrals, defect analysis, alerting, labor management, materials management, tooling, procurement, warranty management and quality assurance and more. Ultramain can be streamlined by your organization to enhance the flow and usability of the critical information that is the lifeblood of your organization from maintenance requirements to audit trails to purchase orders. Ultramain's robust functionality, combined with its adaptable design and straight forward usability can help you boost your productivity.

U.S. Technical

2641 East Orangethorpe Avenue Fullerton, CA 92831-5204

(714) 446-1920 Fax: (714) 446-1931

www.ustechnical.com

RAA Representative: Jerry Schumacher Email: jerry-schumacher@ustechnical.com

U.S. Technical is dedicated to providing world class, cost-effective engineering, certification, installation parts kitting with PMA approval, field installation support, and aircraft galley products to the domestic and international airlines. U.S. Technical offers total program management on specific projects as the interfacing group between the airline and the product manufacturing company. U.S. Technical's full service capabilities include interior reconfiguration and structural design and analysis, flight deck avionics and avionics software certification, integration engineering and installation for head-up display, GPS, inflight entertainment systems, phones and faxes. With our 8 FAA DERs on staff, we can provide the airlines and manufacturers with 24-hour service and support. U.S. Technical also specializes in the service of reviewing and incorporation FAR, AD, service bulletins and maintenance manual updates, airline engineering releases and maintenance job card support. U.S. Technical has experienced teams who specialize in the installation of the above systems, accomplishing most of the work on overnights. This limits the loss of downtime for the aircraft. U.S. Technical utilizes its own FAA Repair Station or works with the Air Carrier under its certificate to accomplish these tasks. U.S. Technical offers airlines our service from our corporate headquarters in Fullerton, CA, or any one of our four other engineering offices, located in Dallas, Atlanta, Phoenix and Seattle. Should there be a requirement, we will establish field operations throughout the world to support our regional or international airline customers.

West Star Aviation

1560 Boyson Road Hiawatha, IA 52233 (319) 743-3345

Fax: (319) 743-3449

Website: www.weststaraviation.com RAA Representative: Allan Nordine Email: anordine@weststaraviation.com

West star aviation is a chain of full service FBOs located in Grand Junction, CO, East Alton, IL, Dallas, TX, and surplus sales division located in Hiawatha, IA. Services offered include avionics, engine, airframe, paint and interior, engineering, parts and accessories.

World Courier

39 Broadway - Ste. 2510 New York, NY 10006 (212) 490-7000

Fax: (212) 490-7008

Website: www.worldcourier.com RAA Representative: Chad Rogers Email: crogers@worldcourier.com

Since 1969 World Courier has set the standard for speed, reliability and personalized service for shippers demanding schedules. World Courier's ability to respond to your most urgent & challenging AOG request is immediate regardless of time zone. We understand there is no margin for error when handling your AOG shipment.

Reference



The Global Leader in Aviation Information and Intelligence

information sparks Opportunity

Whether you need global flight schedules, traffic, aircraft or passenger information, or are seeking analysis, market research, trending assistance or asset valuations, trust OAGback—the most accurate and accessible expertise available—anywhere.

- » Airline Distribution Services
- » Airline Fleets and Asset Values
- » Schedules and Operations
- » Global Traffic Data

- » Airline Financials
- » Route Profitability
- » Analytical Services
- » Maintenance Repair & Overhau

For more information, please contact us at:

1-888-589-6340 custcare@oagback.com

www.oagback.com

North American Scheduled Carrier Legend 2 Letter/Digit Designators

05 40 M/L A	For Mal Air Com.	12 Northwestern Air Lean
Q540 Mile Air	Exp Val Air Serv	J3Northwestern Air Lease
JRAero California	Express Air	3FPacific Airways
C4Aerolineas Mesoamericanas	XEExpressjet Airlines	8PPacific Coastal Airlines
AMAeromexico	7FFirst Air	LWPacific Wings
5DAeromexico Connect	4YFlight Alaska	HIPapillon Airways
6RAerounion	F8Freedom Airlines	P6Pascan Aviation
ACAir Canada	F9Frontier Airlines	KSPeninsula Airways
QKAir Canada Jazz	2FFrontier Flying Service	4BPerimeter Aviation
YNAir Creebec	YVGo! Mesa	Piedmont
Air Geo	G7Gojet Airlines	9EPinnaCle Airlines
Air Georgian	GVGrant Aviation	Z3Pm Air Llc
3HAir Inuit	ZKGreat Lakes Aviation	PDPorter Airlines
4NAir North	6GGulfstream Connection	FEPrimaris Airlines
YIAir Sunshine	3MGulfstream Intl Airline	PBProvincial Airlines
8TAir Tindi	H6Hageland Aviation Services	Psa
TSAir Transat	H3Harbour Air	RWRepublic Airline
ZWAir Wisconsin	HAHawaiian Airlines	S6Salmon Air
FLAirtran Airways	BHHawkair	YRScenic Airlines
6LAklak Air	HBHomer Air	BBSeaborne Airlines
ASAlaska Airlines	QXHorizon Air	8DServant Air
J5Alaska Seaplane Service	V8Iliamna Air Taxi	S5Shuttle America
G4Allegiant Air	7NInland Aviation Services	5GSkyservice Airlines
AAAmerican Airlines	Innu Mikun Op Pal	OOSkywest Airlines
MQAmerican Eagle	40Interjet	2ESmokey Bay Air
5FArctic Circle Air	WPIsland Air	WNSouthwest Airlines
EVAtlantic Southeast Airline	20Island Air Service	NKSpirit Airlines
6AAviacsa	ISIsland Airlines	SYSun Country Airlines
1RBankair	B6Jetblue Airways	WGSunwing Airlines
JVBearskin Airlines	XCK.D. Air	4ETanana Air Service
8EBering AiR	KTKatmai Air	7TTrans North Aviation
MOCalm Air International	FKKeewatin Air	AXTrans States Airlines
5TCanadian North	M5Kenmore Air	VWTransportes Aeromar
9KCape Air	4KKenn Borek Air	UAUnited Airlines
ZQCaribbean Sun Airlines	JFL.A.B. Flying Service	USUs Airways
9MCentral Mountain Air	WJLabrador Airways	U5Usa 3000 Airlines
RPChautauqua Airlines	60Liaison	VQVintage ProPs & Jets
QAClick Grupo Mexicana	Lynx Air International	VXVirgin America Airlines
DQCoastal Air Transport	Lynx Aviation	VBVivaaerobus
9LColgan Air	YVMesa Airlines	Y4Volaris
OHComair Inc.	XJMesaba Aviation	VCVoyageur Airways
C5Commutair	MXMexicana De Aviacion	4WWarbelow Air Ventures
CPCompass Airlines	YXMidwest Airlines	WTWasaya Airways
COContinental Airlines	Mokulele Airlines	80West Coast Air
CSContinental Micronesia	T2Nakina Air Service	WSWestjet
Corporate Express Airlines	EJNew England Airlines	K5Wings Of Alaska
DLDelta Air Lines	New Mexico Airlines	8VWright Air Service
JlEastern Caribbean Air	NANorth American Airlines	XPXtra Airways
7HEra Aviation	HWNorth Wright Airways	Y0Yellow Air Taxi
3ZEverts Air	NWNorthwest Airlines	Z4Zoom Airlines
==	mines	

Note: Scheduled carriers without 2 letter/digit codes are also displayed

Airnort Codes

Airport Codes		
ABEAllentown PA	BFLBakersfield CA	CKDCrooked Creek AK
ABIAbilene TX	BGMBinghamton NY	CKXChicken AK
ABLAmbler AK	BGRBangor ME	CLDSan Diego (Carlsbad) CA
ABQAlbuquerque NM	BHBBar Harbor ME	CLECleveland (Intl) OH
ABRAberdeen SD	BHMBirmingham AL	CLLCollege Station TX
ABYAlbany GA	BICBig Creek AK	CLPClarks Point AK
ACKNantucket MA	BIDBlock Is. RI	CLTCharlotte NC
ACTWaco (Municipal) TX	BILBillings MT	CMHColumbus (Intl) OH
ACVEureka/Arcata CA	BISBismarck ND	CMI Champaign IL
ACYAtlantic City (Intl) NJ	BJIBemidji MN	CMXHancock MI
ADQKodiak AK	BKCBuckland AK	CNMCarlsbad NM
AETAllakaket AK	BKWBeckley WV	CNYMoab UT
AEXAlexandria(Intl) LA	BKXBrookings SD	CODCody WY
AGNAngoon AK	BLDBoulder City NV	COSCody W1
AGSAugusta GA	BLFBluefield WV	COU Columbia MO
AHNAthens GA	BLIBellingham WA	CPRCasper WY
AIAAlliance NE	BMIBloomington IL	CRPCasper WT
	_	CRWCharleston WV
AINWainwright AK	BNANashville (Intl) TN	
AKBAtka AK	BOIBoise ID	CSGColumbus GA
AKIAkiak AK	BOSBoston(Intl) MA	CVGCincinnati (Intl) OH
AKKAkhiok AK	BPTBeaumont/Pt. Arthur TX	CVNClovis NM
AKNKing Salmon AK	BQKBrunswick (Glynco) GA	CWAWausau (Central) WI
AKPAnaktuvuk Pass AK	BRDBrainerd MN	CYFChefornak AK
ALBAlbany NY	BRLBurlington IA	CYS Cheyenne WY
ALMAlamogordo NM	BROBrownsville TX	CZNChisana AK
ALOWaterloo IA	BRWBarrow AK	DABDaytona Beach FL
ALSAlamosa CO	BSZBartletts AK	DALDallas/Ft. Worth (Love Fld) TX
ALWWalla Walla WA	BTIBarter Is. AK	DAYDayton (Intl) OH
ALZAlitak AK	BTMButte MT	DBQDubuque IA
AMAAmarillo TX	BTRBaton Rouge LA	DCAWashington (Reagan Nat'l) DC
ANCAnchorage (Intl) AK	BTTBettles AK	DDCDodge City KS
ANIAniak AK	BTVBurlington VT	DECDecatur IL
ANVAnvik AK	BUFBuffalo(Intl) NY	DENDenver (Intl) CO
AOOAltoona PA	BURBurbank CA	DFWDallas/Ft. Worth (Intl) TX
AOSAmook AK	BWIBaltimore (Intl) MD	DHNDothan (Regional) AL
APFNaples FL	BYABoundary AK	DIKDickinson ND
APNAlpena MI	BZNBozeman MT	DIOLittle Diomede Is. AK
ARCArctic Village AK	CAEColumbia SC	DLGDillingham AK
ARTWatertown NY	CAKAkron/Canton OH	DLHDuluth MN
ARVMinocqua WI	CDBCold Bay AK	DRGDeering AK
ASEAspen CO	CDCCedar City UT	DRODurango CO
ATKAtqasuk AK	CDRChadron NE	DRTDel Rio TX
ATLAtlanta(Intl) GA	CDVCordova AK	DSMDes Moines IA
ATTAtmautluak AK	CECCrescent City CA	DTWDetroit (Metro Wayne) MI
ATWAppleton WI	CEMCentral AK	DUJDubois PA
ATYWatertown SD	CEZCortez CO	DUTDutch Harbor AK
AUGAugusta ME	CFACoffee Point AK	DVLDevils Lake ND
AUKAlakanuk AK	CGACraig AK	EAAEagle AK
AUSAustin (Bergstrom Intl) TX	CGICape Girardeau MO	EARKearney NE
AVLAsheville NC	CHAChattanooga TN	EATWenatchee WA
AVPWilkes-Barre/Scranton PA	CHOCharlottesville VA	EAUEau Claire WI
AZOKalamazoo MI	CHSCharleston SC	EDAEdna Bay AK
BDLHartford (Bradley Intl) CT	CHUChuathbaluk AK	EEKEek AK
BEDBedford/Hanscom MA	CICChico CA	EGEVail/Eagle CO
BETBethel AK	CIDCedar Rapids/Iowa City IA	EGVEagle River WI
BFDBradford PA	CIKChalkyitsik AK	EGXEgegik AK
BFFScottsbluff NE	CIUSault Ste. Marie (Chippewa) MI	EHMCape Newenham AK
BFISeattle (Boeing Field) WA	CKBClarksburg WV	EKOElko NV
· • • • • • • • • • • • • • • • • • • •		

Airport Codes

Airport Codes		
ELDEl Dorado AR	GSOGreensboro/H.Pt/Win-Salem NC	ITHIthaca NY
ELIElim AK	GSPGreenville/Spartanburg SC	ITOHilo Hawaii HI
ELMElmira NY	GSTGustavus AK	IWDIronwood MI
ELPEl Paso TX	GTFGreat Falls MT	IYKInyokern CA
ELVElfin Cove AK	GTRColumbus(G.T. Regional) MS	JACJackson WY
ELYEly NV	GUCGunnison CO	JANJackson-Evers(Intl) MS
EMKEmmonak AK	GUPGallup NM	JAXJacksonville(Intl) FL
ENAKenai AK	HCRHoly Cross AK	JBRJonesboro AR
ERIErie PA	HDNSteamboat Springs CO	JFKNew York (Kennedy) NY
ESCEscanaba MI	HGRHagerstown MD	JHMKapalua Maui HI
ESDEastsound WA	HHHHilton Head Isl. SC	JHWJamestown NY
EUGEugene OR	HIBHibbing/Chisholm MN	JLNJoplin MO
EVVEvansville IN	HIILake Havasu City AZ	JMSJamestown ND
EWBNew Bedford MA	HKBHealy Lake AK	JNUJuneau (Intl) AK
EWDWildman Lake AK	HLNHelena MT	JSTJohnstown PA
EWNNew Bern NC	HNHHoonah AK	KAEKake AK
EWRNewark/New York (Liberty) NJ	HNLHonolulu Oahu HI	KALKaltag AK
EXIExcursion Inlet AK	HNMHana Maui HI	KBCBirch Creek AK
EYWKey West FL	HNSHaines AK	KCCCoffman Cove AK
FAIFairbanks(Intl) AK	HOBHobbs NM	KCGChignik (Fisheries) AK
FARFargo ND	HOMHomer AK	KCLChignik (Lagoon) AK
FATFresno (Yosemite Intl) CA	HONHuron SD	KCQChignik (Lake) AK
FAYFayetteville NC	HOTHot Springs AR	KEBNanwalek AK
FCAKalispell/Glacier Nt Pk MT	HOUHouston (Hobby) TX	KEKEkwok AK
FHUFort Huachuca/Sr. Vista AZ	HPBHooper Bay AK	KFPFalse Pass AK
FKLFranklin PA	HPNWestchester County NY	KGKKoliganek AK
FLGGrand Canyon (Pulliam) AZ	HRLHarlingen TX	KGXGrayling AK
FLLFt. Lauderdale (Intl) FL	HROHarrison AR	KKAKoyuk AK
FLOFlorence SC	HSLHuslia AK	KKBKitoi AK
FMNFarmington NM	HSV Huntsville/Decatur AL	KKHKongiganak AK
FNTFlint MI	HTSHuntington WV	KKIAkiachak AK
FODFt. Dodge IA	HUSHughes AK	KKUEkuk AK
FRDFriday Harbor WA	HVNNew Haven CT	KLGKalskag AK
FSDSioux Falls SD	HVRHavre MT	KLLLevelock AK
FSMFt. Smith AR	HYAHyannis MA	KLNLarsen Bay AK
FWAFt. Wayne IN	HYGHydaburg AK	KLWKlawock AK
FYUFt. Yukon AK	HYLHollis AK	KMOManokotak AK
GALGalena AK	HYSHays KS	KMYMoser Bay AK
GAMGambell AK	IADWashington (Dulles Intl) DC	KNKKakhonak AK
GBDGreat Bend KS	IAHHouston (G.Bush Intl) TX IANKiana AK	KNWNew Stuyahok AK
GCCGillette WY	ICTWichita KS	KOAKona Hawaii HI KOTKotlik AK
GCKGarden City (Regional) KS	IDAIdaho Falls ID	
GCNGrand Canyon AZ GDVGlendive MT	IGGIgiugig AK	KOYOlga Bay AK KOZOuzinkie AK
GEGSpokane (Intl) WA	IGMKingman AZ	KPBPoint Baker AK
GFKGrand Forks ND	ILGWilmington DE	KPCPt. Clarence AK
GGGLongview TX	ILIIliamna AK	KPNKipnuk AK
GGWGlasgow MT	ILMWilmington NC	KPRPort Williams AK
GJTGrand Junction CO	IMTIron Mountain MI	KPVPerryville AK
GLHGreenville MS	INDIndianapolis IN	KPYPort Bailey AK
GLVGolovin AK	INLInternational Falls MN	KSMSt. Marys AK
GNUGoodnews Bay AK	IPLEl Centro/Imperial CA	KSRSandy River AK
GNVGainesville FL	IPTWilliamsport (Regional) PA	KTBThorne Bay AK
GPTGulfport/Biloxi MS	IRCCircle AK	KTNKetchikan AK
GRBGreen Bay WI	IRKKirksville MO	KTSBrevig Mission AK
GRIGrand Is. NE	ISNWilliston ND	KUKKasigluk AK
GRKKilleen Gray AAF TX	ISOKinston NC	KVCKing Cove AK
GRRGrand Rapids MI	ISPLong Is. MacArthur NY	KVLKivalina AK
C Grana napido ivii		z

Airport Codes

Airport Codes		
KWFWaterfall AK	MGMMontgomery AL	ORFNorfolk/Va.Bch/Wmbg VA
KWKKwigillingok AK	MGWMorgantown WV	ORIPort Lions AK
KWNQuinhagak AK	MHKManhattan KS	ORVNoorvik AK
KWPWest Point AK	MHTManchester (Boston Regional)	OTHNorth Bend OR
KWTKwethluk AK	NH	OTZKotzebue AK
KXAKasaan AK	MIAMiami(Intl) FL	OWBOwensboro KY
KYKKarluk AK	MKEMilwaukee WI	OXROxnard/Ventura CA
KYUKoyukuk AK	MKGMuskegon MI	PAHPaducah KY
KZBZachar Bay AK	MKKMolokai Hoolehua HI	PBGPlattsburgh AFB NY
LANLansing MI	MKLJackson TN	PBIWest Palm Beach (Intl) FL
LARLaramie WY	MLBMelbourne FL	PCAPortage Creek AK
LASLas Vegas (Intl) NV	MLIMoline IL	PCEPainter Creek AK
LAWLawton OK	MLLMarshall AK	PDBPedro Bay AK
LAXLos Angeles (Intl) CA	MLSMiles City MT	PDTPendleton OR
LBBLubbock (P. Smith Intl) TX	MLUMonroe LA	PDXPortland OR
LBELatrobe PA	MLYManley Hot Springs AK	PECPelican AK
LBFNorth Platte NE	MNT Minto AK	PFNPanama City FL
LBLLiberal KS	MOBMobile AL	PGAPage AZ
LCHLake Charles (Regional) LA	MOD Modesto CA	PGMPt. Graham AK
LEBLebanon NH	MOUMountain Village AK	PGVGreenville NC
LEXLexington KY	MQTMarquette MI	PHFNewport News/Wmbg VA
LFTLafayette LA	MRYMonterey CA	PHLPhiladelphia (Intl) PA
LGANew York(LaGuardia) NY	MSLMuscle Shoals AL	PHOPoint Hope AK
LGBLong Beach CA	MSNMadison (Dane County) WI	PHXPhoenix (Intl) AZ
LIHLihue Kauai HI	MSOMissoula MT	PIAPeoria IL
LITLittle Rock AR	MSPMinneapolis/St. Paul (Intl) MN	PIBLaurel/Hattiesburg MS
LKESeattle (L.Union) WA	MSSMassena NY	PIHPocatello ID
LMALake Minchumina AK	MSY New Orleans(Intl) LA	PIPPilot Point AK
LMTKlamath Falls OR	MTHMarathon FL	PIRPierre SD
LNKLincoln NE	MTJMontrose CO	PITPittsburgh (Intl) PA
LNSLancaster PA	MTMMetlakatla AK	PIZPoint Lay AK
LNYLanai City Lanai HI	MUEKamuela Hawaii HI	PKANapaskiak AK
LPSLopez Is. WA	MVYMartha's Vineyard MA	PKBParkersburg/Marietta (Regional)
LRDLaredo TX	MWAMarion IL	WV
LSELa Crosse WI	MYLMcCall ID	PLBPlattsburgh NY
LUPKalaupapa Molokai HI	MYRMyrtle Beach SC	PLNPellston MI
LURCape Lisburne AK	MYUMekoryuk AK	PMDPalmdale/Lancaster CA
LVDLime Village AK	NIBNikolai AK	PMLPt. Moller AK
LWBGreenbrier WV	NKINaukiti AK	PNSPensacola FL
LWSLewiston ID	NLGNelson Lagoon AK	PPVPt. Protection AK
LWTLewistown MT	NMENightmute AK	PQIPresque Isle ME
LYHLynchburg VA	NNLNondalton AK	PQSPilot Station AK
MAFMidland/Odessa TX	NUINuiqsut AK	PRCPrescott AZ
MBLManistee MI	NULNulato AK	PSCPasco WA
MBSSaginaw MI	NUPNunapitchuk AK	PSGPetersburg AK
MCEMerced (Macready Regional) CA	OAJJacksonville NC	PSMPortsmouth(Pease Intl) NH
MCGMcGrath AK	OAKOakland CA	PSPPalm Springs CA
MCIKansas City (Intl) MO	OBUKobuk AK	PTAPt. Alsworth AK
MCKMcCook NE	OGGKahului Maui HI	PTHPt. Heiden AK
MCNMacon GA	OGSOgdensburg NY	PTUPlatinum AK
MCOOrlando (Intl) FL	OKCOklahoma City (Rogers) OK	PUBPueblo CO
MCWMason City IA	OLFWolf Point MT	PUWPullman WA
MDT Harrisburg (Intl) PA	OLHOld Harbor AK	PVCProvincetown MA
MDWChicago (Midway) IL	OMAOmaha NE	PVDProvidence RI
MEIMeridian MS	OMENome AK	PWKChicago (Palwaukee) IL
MEMMemphis TN	ONTOntario (Intl) CA	PWMPortland ME
MFEMcAllen TX	OOKToksook Bay AK	RAPRapid City(Regional) SD
MFRMedford OR	ORDChicago (O'Hare) IL	RBHBrooks Lodge AK

Airport Codes

	ort Codes
	Ruby AK
RCP	Cinder River AK
RDD	Redding CA
	Redmond OR
	Raleigh/Durham NC
	Red Devil AK
	Chicago(Rockford) IL
	Rhinelander WI
	Richmond/Wmbg VA
	Riverton WY
	Rockland ME
	Rock Springs WY
	Rampart AK
	Reno NV
	Roanoke VA
	Rochester NY
	Roswell NM
	Russian Mission AK
	Rochester MN
	Ft. Myers (Sw Fl Regional) Fl
	Rutland VT
SAF	Santa Fe NM
SAN	San Diego (Intl) CA
SAT	San Antonio TX
SAV	Savannah/Hilton Head GA
SBA	Santa Barbara CA
SBN	South Bend (Regional) IN
	San Luis Obispo CA
	Salisbury/Ocean City MD
	Prudhoe Bay/Deadhorse AK
	State College PA
	Scammon Bay AK
	Louisville KY
	Sand Point AK
	Sidney MT
	Seattle/Tacoma (Intl) WA
	San Francisco (Intl) CA
	Springfield MO
	St. George UT
SGY	Skagway AK
	Shenandoah Valley VA
	Shungnak AK
	Shishmaref AK
	Sheridan WY
	Shreveport LA
	Shageluk AK
	San Jose CA
	San Angelo TX
	Shaktoolik AK
	Salt Lake City UT
SLE	Salem OR
	Saranac Lake NY
	Salina KS
	Sleetmute AK
	Sacramento (Metro) CA
SMK	St. Michael AK
	Salmon ID
	Santa Maria CA
J. 717 C	

SNA	Santa Ana (J.Wayne) CA
	St. Paul Is. AK
SOP	Pinehurst NC
SOV	Seldovia AK
SOW	Show Low AZ
SPI	Springfield IL
	Wichita Falls TX
SRQ	Sarasota/Bradenton FL
SRV	Stony River AK
	St. Cloud MN
STG	St. George Is. AK
	St. Louis (Intl) MO
	Santa Rosa CA
SUN	Sun Valley ID
	Sioux City IA
	Savoonga AK
	Silver City NM
	Stevens Village AK
	Newburgh NY
	Sheldon Point AK
SYB	Seal Bay AK
	Syracuse NY
	Tanana AK
TBN	Ft. Leonard Wood MO
TCT	Takotna AK
TEX	Telluride CO
TKE	Tenakee AK
TKJ	Tok AK
TLA	Teller AK
TLH	Tallahassee FL
TLJ	Tatalina AK
TLT	Tuluksak AK
TNC	Tin City AK
	Tununak AK
TOG	Togiak AK
TOL	Toledo OH
TPA	Tampa(Intl) FL
TRI	Tri-City Airport TN
TTN	Philadelphia (Trenton-Mercer) NJ
TUL	Tulsa OK
TUP	Tupelo MS
TUS	Tucson AZ
TVC	Traverse City MI
	Thief River Falls MN
	Twin Hills AK
TWF	Twin Falls ID
TXK	Texarkana AR
TYR	Tyler TX
TYS	Knoxville TN
UGB	Pilot Point (Ugashik Bay) AK
UGI	Uganik AK
UIN	Quincy IL
	Unalakleet AK
	Chevak AK
	Blue Mountain AK
VCT	Victoria TX
	Valdez AK

VEL	Vernal UT
VIS	Visalia CA
VLD	Valdosta GA
VPS	Ft. Walton Beach FL
WAA	Wales AK
WBB	Stebbins AK
WBQ	Beaver AK
WKK	Aleknagik AK
WLK	Selawik AK
WMK	Meyers Chuck AK
WMO	White Mountain AK
WNA	Napakiak AK
WRL	Worland WY
WSN	South Naknek AK
WST	Westerly RI
WTK	Noatak AK
WTL	Tuntutuliak AK
WWP	Whale Pass AK
WWT	Newtok AK
WYS	West Yellowstone MT
XNA	Fayetteville (Regional) AR
YKM	Yakima WA
YUM	Yuma AZ

RAA 2008 Annual Report 135

VEE.....Venetie AK

Advertisers Index

AAR	28
Aero Instruments & Avionics .	74
Aero-Craft Hydraulics	74
ATR	Inside back cover
Aviatron	63
Avmax Group	63
BAE Systems	50, 136
Bill Thomas Associates	73
Bombardier	Outside back cover
DAC International	76
Dayton-Granger	72
Embraer	Inside front cover
FlightSafety International	12
Fokker Services	2

Honeywell	∠
ID90	136
Lufthansa Technik	24
Magellan	64
MTU Maintenance	
OAGBack Aviation	130, 136
PowerJet	52
Precision Aviation	73
Rockwell Collins	10
Rolls-Royce	
Saab Aircraft Leasing	64
Sukhoi	22
Thrust-Tech	136
Zodiac Services Americas	66

Regional Market Links

BAE SYSTEMS

Bob Wikowitz

Vice President, Sales & Leasing

BAE SYSTEMS Regional Aircraft, Inc. 13850 McLearen Road Herndon, VA 20171 Telephone (703) 736-2525 Fax (703) 736-2547 Mobile (703) 447-4947 Email: bob.wikowitz@baesystems.com Website: www.regional-services.com





Tel.: 954-984-0450 1-800-935-0875 Fax: 954-984-0290

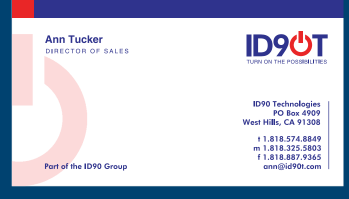
e-mail: info@thrusttech.com website: www.thrusttech.com

Specializing in Repair Management Solutions for:

Hydraulic Pumps • Pneumatic Valves • Fuel Boost Pumps Starters & Generators • Ignition Exciters • Actuators

HRUST-TECH AVIATION, Inc.

6701B N.W. 12th Avenue • Ft. Lauderdale, FL 33309 F.A.A. OTBR527K and E.A.S.A. 145.5270 Certified Repair Station





Specialists in Regional **Airlines and Airports**

1-888-589-6340 custcare@oagback.com www.oagback.com



INNOVATION - PROFITABILITY - ENVIRONMENT &

Find out more on whyATR.com







CRJ NextGen Family

with the all-new NextGen interior

70-100 seats in our all-new cabin



up to 15% advantage in operating costs versus the competition



up to 30% greener

with reduced emissions compared to older generation aircraft

larger bins bigger windows brighter lighting

> For your passengers, we enhanced the ergonomics. For you, once again we improved the economics. For all of us, we have reduced the emissions.

> > www.crjnextgen.com

Technical and comparative data is based on available research and Bombardier's estimates of flight characteristics under specific conditions. This advertisement does not intend to convey any guarantees or warranties of performance.

CRJ700 NextGen CRJ900 NextGen CRJ1000 NextGen