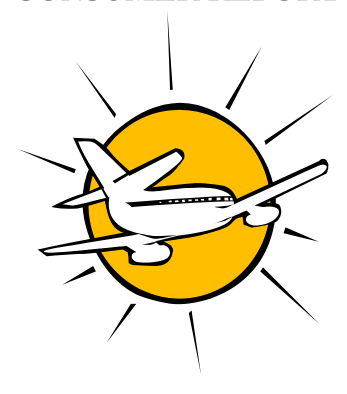
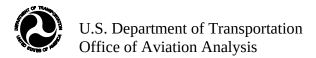
DOMESTIC AIRLINE FARES CONSUMER REPORT



Second Quarter 2012 Passenger and Fare Information



FARE INFORMATION FOR CONSUMERS

Each month the Department of Transportation releases an <u>Air Travel Consumer Report</u> that includes information about various service quality elements, including flight delays, mishandled baggage, oversales, and a variety of other types of consumer complaints.

In response to an increasing number of inquiries from consumers about domestic airline prices the Department's Office of Aviation Analysis decided to release a quarterly fare report. The first such report, for the third quarter of 1996, was released in June 1997.

The initial report provided information about average prices being paid by consumers in the 1,000 largest domestic city-pair markets within the 48 contiguous states. These markets account for about 75 percent of all 48-state passengers and 70 percent of total domestic passengers. Information regarding all 5,597 city-pair markets for the second quarter of 2012 is available at http://www.dot.gov/policy/aviation-policy/domestic-airline-fares-consumer-report. Once at the site, click on the appropriate Table 6 link.

Table 1 of this report continues to cover the 1,000 largest city-pair markets in the 48 contiguous states. For each of the 1,000 largest city-pair markets, Table 1 lists the number of one-way passenger trips per day, the nonstop distance, the average market fare, and identifies the airlines with the largest market share and the lowest average fare; market share and average fares are provided for both airlines. Average fares are average prices paid by all fare paying passengers. They therefore cover first class fares paid to carriers offering such service but do not cover free tickets, such as those awarded by carriers offering frequent flyer programs.

Airlines tend to offer a wide variety of prices in any given market and it is unlikely that the average fares from this report will be the same as any particular fare offered. Nevertheless, information about average fares charged, including fares charged by dominant carriers and lower-cost competing carriers where available, can provide useful consumer information. Also, fare comparisons between markets allow consumers to further evaluate prices.

In particular, a high average fare in a market is an indication that a broad range of fares is available and that the number of seats sold at low fares are likely to be both very limited and subject to various travel restrictions. In such markets travelers must make extra efforts to get the lowest price for the service they want. Advice laid out in the fact sheet prepared by the Department's Aviation Consumer Protection Division—*Getting the Best Air Fare*—will help consumers accomplish this. This fact sheet can be obtained by requesting a copy at (202) 366-2220 or via the World Wide Web at: http://airconsumer.ost.dot.gov/publications/bestfare.htm.

To assist consumers in making average fare comparisons, Table 1 segregates markets by mileage block, since distance is a major factor that affects the level of prices charged. Markets are then sorted within each mileage block by fare amount, from the highest average fare to the lowest. Consumers should understand that because carriers tend to offer a variety of prices in a market, carriers with higher average prices might offer some seats at prices as low as, or even lower than, carriers with much lower average prices.

The information contained in Table 1 reveals that in many markets the average fares are quite different from carrier-to-carrier. In some instances this reflects differences in service, such as connecting versus nonstop service, or service to different area airports. Note that the "lowest fare carrier" is the carrier with the lowest average fare that has at least a 10 percent share of the traffic in the market, except for markets where only a single carrier has a 10 percent or greater share. In such markets the carrier with the lowest average fare is identified even if its market share is less than 10 percent. In some markets the "market average" fare will be lower than the fare for the 'lowest fare carrier" because several carriers that do not individually account for a 10 percent share can collectively account for a significant share. Often they charge lower average fares than individual carriers with greater market participation.

Table 1A, which is available only on the Internet, is a version of Table 1 that lists all airport-pair markets that average at least 10 passengers each day where either the origin city or destination city is a hub and has more than one airport (i.e. Chicago with O'Hare (ORD) and Midway (MDW)).

In Table 2, the data are summarized by city. The information provided includes the number of city-pair markets with 100,000 or more passengers in the top 1,000 in either comparison period that involve each city (e.g., five for Jackson/Vicksburg, MS), the number of passengers traveling to and from each city in the specified markets, the average fare, average fare per mile (yield), and average distance traveled. The data are sorted by distance.

Data are provided for markets that experienced changes in average fares of at least 30 percent compared with one year ago. Markets with large increases are shown in Table 3 and markets with large decreases are shown in Table 4. Each market's average fare and total passenger count are provided, along with the absolute and percent change in both average fares and passengers.

Table 5 provides detailed fare information for short-haul, high-fare markets. For a more complete explanation, please read the introductory information at the beginning of Table 5 in this report.

Table 6, which is available only on the Internet, is the expanded version of Table 1 that lists all city-pair markets that average at least 10 passengers each day.

Table 7 provides fare premiums for airports in the top 1,000 city pairs, and demonstrates the impact of low-fare service and hub domination on fare levels.

Footnotes and a key for carrier codes used in this report can be found at the end of the report. Telephone inquiries should be referred to (202) 366-2352.

Table 1

Table I		M	larket D	ata	Large	est Carri	er In Mkt	Lowest I	are Carri	er In Mkt
			Psgrs.	Avg.		Percent			Percent	Avg.
Cites Deins	Der Dieterre Black	Nonstop	Per	One-Way			One-Way		Market	One-Way
City-Pair	By Distance Block	Distance	Day	Fare (\$)	Carrier	Snare	Fare (\$) 2/	Carrier	Share	Fare (\$) 2
Distance block : 101 - 150 miles										
Austin, TX	Houston, TX	148	280	\$166	WN	65%	\$159	WN	65%	\$159
Seattle, WA	Portland, OR	129	620	\$130	AS	85%	\$133	UA	15%	\$115
Distance block : 151 - 200 miles										
Washington, DC (Metro Area)	Norfolk, VA (Metro Area)	159	191	\$205	WN	80%	\$158	WN	80%	\$158
Chicago, IL	Indianapolis, IN	178	308	\$165	UA	44%	\$185	WN	25%	\$134
Dallas/Fort Worth, TX	Austin, TX	190	1,047	\$160	WN	73%	\$157	WN	73%	\$157
Houston, TX	San Antonio, TX	192	395	\$160	WN	63%	\$150	WN	63%	\$150
Dallas/Fort Worth, TX	Oklahoma City, OK	181	241	\$154	WN	58%	\$156	AA	42%	\$150
San Francisco, CA (Metro Area)	Reno, NV	192	255	\$150	WN	65%	\$137	AS	11%	\$87
Orlando, FL	Miami, FL (Metro Area)	192	553	\$137	AA	59%	\$141	AA	59%	\$141
Distance block : 201 - 250 miles										
Boston, MA (Metro Area)	New York City, NY (Metro Area)	209	3,882	\$201	DL	31%	\$253	B6	26%	\$136
Pittsburgh, PA	Washington, DC (Metro Area)	210	389	\$169	WN	57%	\$136	WN	57%	\$136
Corpus Christi, TX	Houston, TX	201	185	\$156	WN	61%	\$150	WN	61%	\$150
Dallas/Fort Worth, TX	San Antonio, TX	248	1,600	\$154	WN	74%	\$147	WN	74%	\$147
Dallas/Fort Worth, TX	Houston, TX	247	3,449	\$153	WN	68%	\$150	WN	68%	\$150
Atlanta, GA (Metro Area)	Charlotte, NC	226	440	\$151	DL	52%	\$161	US	41%	\$140
Dallas/Fort Worth, TX	Tulsa, OK	237	433	\$151	WN	60%	\$153	AA	39%	\$149
Chicago, IL	Detroit, MI	235	1,525	\$147	DL	46%	\$149	WN	24%	\$126
Miami, FL (Metro Area)	Tampa, FL (Metro Area)	204	840	\$145	WN	58%	\$151	AA	36%	\$143
St. Louis, MO	Kansas City, MO	237	308	\$136	WN	100%	\$136	WN	100%	\$136
Seattle, WA	Spokane, WA	224	844	\$132	AS	100%	\$132	AS	100%	\$132
Las Vegas, NV	Los Angeles, CA (Metro Area)	236	5,953	\$123	WN	64%	\$129	В6	15%	\$94
New York City, NY (Metro Area)	Syracuse, NY	223	285		В6	82%	\$112	В6	82%	\$112
Distance block : 251 - 300 miles										
Chicago, IL	Cincinnati, OH	265	318	\$340	AA	37%	\$328	AA	37%	\$328
Pittsburgh, PA	Philadelphia, PA	268	488	\$251	US	94%	\$255	DL	1%	\$163
Boston, MA (Metro Area)	Philadelphia, PA	289	1,771	\$251	US	98%	\$252	UA	1%	\$185
Washington, DC (Metro Area)	Syracuse, NY	298	230	\$233	US	73%	\$226	US	73%	\$226
Washington, DC (Metro Area)	New York City, NY (Metro Area)	264	3,098	\$221	DL	31%	\$235	WN	14%	\$134
Buffalo, NY	Philadelphia, PA	279	186	\$210	US	93%	\$211	DL	1%	\$156
Washington, DC (Metro Area)	Raleigh/Durham, NC	255	969	\$196	WN	50%	\$149	WN	50%	\$149
Minneapolis/St. Paul, MN	Milwaukee, WI	297	498	\$166	DL	63%	\$191	FL	36%	\$120
Chicago, IL	Columbus, OH	296	1,192		WN	49%		WN	49%	\$141
Atlanta, GA (Metro Area)	Pensacola, FL	271	180		DL	71%		FL	29%	\$140
Washington, DC (Metro Area)	Rochester, NY	296	386		FL	58%		FL	58%	\$111
New York City, NY (Metro Area)	Portland, ME	284	438		В6	55%		В6	55%	\$137
Chicago, IL	St. Louis, MO	258	1,430		WN	47%		WN	47%	\$149
Chicago, IL	Louisville, KY	287	575		WN	56%		WN	56%	\$139
Atlanta, GA (Metro Area)	Jacksonville, FL	270	590		DL	71%		FL	28%	\$125
Addition on (Motio Alea)	Gaongonvillo, i L	210	330	φισι	DL	1 1 70	φιου		2070	ψιΖΟ

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		M	larket D	ata	Large	est Carri	er In Mkt	Lowest F	are Carri	ier In Mkt
		177	Psgrs.	Avg.	Lange	Percent		20 mest I	Percent	Avg.
		Nonstop	Per	One-Way			One-Way		Market	One-Way
City-Pair	By Distance Block	Distance	Day	Fare (\$)	Carrier	Share	Fare (\$) 2/	Carrier	Share	Fare (\$) 2
Houston, TX	Harlingen/San Benito, TX	295	286	\$148	WN	88%	\$148	UA	12%	\$145
Buffalo, NY	Washington, DC (Metro Area)	296	763	\$145	WN	74%	\$127	WN	74%	\$127
Dallas/Fort Worth, TX	Lubbock, TX	293	607	\$135	WN	79%	\$130	WN	79%	\$130
Burlington, VT	New York City, NY (Metro Area)	266	385	\$133	B6	75%	\$120	B6	75%	\$120
Boise, ID	Spokane, WA	287	268	\$129	WN	88%	\$124	WN	88%	\$124
New York City, NY (Metro Area)	Rochester, NY	285	784	\$124	B6	55%	\$116	B6	55%	\$116
Las Vegas, NV	San Diego, CA	258	1,559	\$114	WN	92%	\$117	NK	5%	\$57
Spokane, WA	Portland, OR	279	463	\$110	AS	70%	\$115	WN	30%	\$97
Fresno, CA	Las Vegas, NV	259	302	\$110	UA	65%	\$126	G4	34%	\$77
Phoenix, AZ	Las Vegas, NV	276	1,727	\$110	WN	68%	\$114	US	28%	\$105
Distance block : 301 - 350 miles										
Atlanta, GA (Metro Area)	Louisville, KY	321	182	\$317	DL	84%	\$335	WN	5%	\$147
New York City, NY (Metro Area)	Richmond, VA	325	377	\$276	US	37%	\$269	DL	30%	\$253
Nashville, TN	Charlotte, NC	328	279	\$244	US	82%	\$255	DL	15%	\$189
Charlotte, NC	Columbus, OH	347	187	\$232	US	75%	\$253	DL	19%	\$162
Charlotte, NC	Jacksonville, FL	328	178	\$229	US	73%	\$248	DL	21%	\$175
New York City, NY (Metro Area)	Norfolk, VA (Metro Area)	337	365	\$229	US	40%	\$224	WN	13%	\$193
Boston, MA (Metro Area)	Rochester, NY	343	196	\$226	US	86%	\$230	FL	2%	\$166
Atlanta, GA (Metro Area)	Greensboro/High Point, NC	306	184	\$197	DL	91%	\$197	DL	91%	\$197
Cleveland, OH (Metro Area)	Washington, DC (Metro Area)	314	781	\$194	WN	50%	\$136	WN	50%	\$136
Hartford, CT	Washington, DC (Metro Area)	326	1,058	\$184	WN	60%	\$140	WN	60%	\$140
Washington, DC (Metro Area)	Columbus, OH	337	815	\$177	WN	60%	\$144	WN	60%	\$144
Atlanta, GA (Metro Area)	Memphis, TN	332	593	\$172	DL	64%	\$193	FL	35%	\$132
Cleveland, OH (Metro Area)	Chicago, IL	343	1,417	\$170	WN	42%	\$137	WN	42%	\$137
Houston, TX	New Orleans, LA	305	1,639	\$169	WN	65%	\$159	WN	65%	\$159
Dallas/Fort Worth, TX	Midland/Odessa, TX	319	464	\$157	WN	82%	\$157	AA	18%	\$156
Jacksonville, FL	Miami, FL (Metro Area)	335	540	\$154	WN	75%	\$145	WN	75%	\$145
Albany, NY	Washington, DC (Metro Area)	325	652	\$152	WN	64%	\$131	WN	64%	\$13°
Chicago, IL	Minneapolis/St. Paul, MN	349	2,989	\$150	DL	40%	\$151	WN	21%	\$14
Albuquerque, NM	Phoenix, AZ	328	799	\$145	WN	88%	\$144	WN	88%	\$14
Philadelphia, PA	Raleigh/Durham, NC	337	976	\$143	US	56%	\$154	WN	38%	\$123
St. Louis, MO	Milwaukee, WI	317	200	\$142	WN	81%	\$136	WN	81%	\$130
Austin, TX	Lubbock, TX	342	231	\$142	WN	97%	\$140	WN	97%	\$140
Phoenix, AZ	El Paso, TX	347	343	\$140	WN	90%	\$137	WN	90%	\$137
St. Louis, MO	Omaha, NE	342	266	\$138	WN	96%	\$136	WN	96%	\$136
Nashville, TN	Columbus, OH	338	212	\$137	WN	89%	\$132	WN	89%	\$132
Albuquerque, NM	Denver, CO	349	557	\$134	WN	51%	\$132	F9	25%	\$11
Buffalo, NY	New York City, NY (Metro Area)	326	1,913	\$133	B6	58%	\$126	B6	58%	\$126
Las Vegas, NV	Reno, NV	345	1,137	\$132	WN	99%	\$132	WN	99%	\$13
Dallas/Fort Worth, TX	Little Rock, AR	304	557	\$131	WN	62%	\$130	WN	62%	\$130
Dallag/Fort Worth TV	Amarilla TV	323	542	\$127	WN	77%	\$122	WN	77%	\$122
Dallas/Fort Worth, TX	Amarillo, TX	323	342	Ψ121	****	1170	Ψ122		,0	*
Phoenix, AZ	San Diego, CA	323	1,610	\$126	WN	76%	\$128	US	23%	\$117

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		M	larket D	ata	Large	est Carrio	er In Mkt	Lowest F	are Carri	er In Mkt
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
CV. P.	n n: (ni i	Nonstop	Per	One-Way			One-Way	.	Market	One-Way
•	By Distance Block	Distance	Day	Fare (\$)	Carrier	Snare	Fare (\$) 2/	Carrier	Share	Fare (\$) 2
Distance block : 351 - 400 miles	Dhiladalahia DA	202	050	#224	ш	770/	roon.	110	400/	¢220
Cleveland, OH (Metro Area)	Philadelphia, PA	363	252		US	77%	\$338	UA	16%	\$326
Minneapolis/St. Paul, MN	Kansas City, MO	393	324	\$315	DL -	85%	\$323	WN	12%	\$269
Atlanta, GA (Metro Area)	Cincinnati, OH	373	315	\$246	DL	96%	\$243	DL	96%	\$243
Pittsburgh, PA	Charlotte, NC	366	315	\$234	US	81%	\$246	DL	11%	\$168
Dallas/Fort Worth, TX	Baton Rouge, LA	383	179	\$200	AA	95%	\$197	AA	95%	\$197
Washington, DC (Metro Area)	Charlotte, NC	361	1,496	\$187	US	76%	\$201	FL	18%	\$111
Pittsburgh, PA	New York City, NY (Metro Area)	375	1,464	\$179	US	40%	\$171	B6	16%	\$122
Dallas/Fort Worth, TX	Corpus Christi, TX	354	290	\$177	AA	58%	\$175	AA	58%	\$175
Cleveland, OH (Metro Area)	Milwaukee, WI	361	297	\$172	UA	52%	\$221	FL	44%	\$107
Greensboro/High Point, NC	Philadelphia, PA	365	251	\$163	US	95%	\$162	DL	2%	\$125
Houston, TX	Little Rock, AR	393	378	\$151	WN	55%	\$134	WN	55%	\$134
Atlanta, GA (Metro Area)	Raleigh/Durham, NC	356	986	\$145	DL	67%	\$160	FL	29%	\$108
Los Angeles, CA (Metro Area)	Santa Rosa, CA	399	188	\$142	AS	100%	\$142	AS	100%	\$142
Las Vegas, NV	Sacramento, CA	397	1,110	\$141	WN	95%	\$142	DL	2%	\$128
Houston, TX	Jackson/Vicksburg, MS	359	341	\$139	WN	62%	\$126	WN	62%	\$126
Seattle, WA	Boise, ID	399	587	\$135	AS	99%	\$135	AS	99%	\$135
San Francisco, CA (Metro Area)	Los Angeles, CA (Metro Area)	372	19,722	\$134	WN	64%	\$139	WN	64%	\$139
Tucson, AZ	San Diego, CA	368	357	\$134	WN	93%	\$133	WN	93%	\$133
Phoenix, AZ	Los Angeles, CA (Metro Area)	392	4,924	\$133	WN	65%	\$134	US	27%	\$132
Boston, MA (Metro Area)	Buffalo, NY	395	733	\$131	B6	63%	\$119	B6	63%	\$119
Las Vegas, NV	Salt Lake City, UT	368	959	\$127	WN	56%	\$126	WN	56%	\$126
Denver, CO	Salt Lake City, UT	391	1,318	\$122	WN	36%	\$117	F9	25%	\$116
Tucson, AZ	Las Vegas, NV	365	464	\$117	WN	93%	\$115	WN	93%	\$115
Las Vegas, NV	Stockton, CA	359	205	\$84	G4	100%	\$84	G4	100%	\$84
Distance block : 401 - 450 miles										
Dallas/Fort Worth, TX	Memphis, TN	432	181	\$400	AA	63%	\$400	AA	63%	\$400
Washington, DC (Metro Area)	Columbia, SC	438	182	\$325	US	59%	\$338	DL	11%	\$275
Washington, DC (Metro Area)	Cincinnati, OH	430	417	\$281	DL	72%	\$285	US	16%	\$259
Cleveland, OH (Metro Area)	Charlotte, NC	430	325	\$267	US	71%	\$263	US	71%	\$263
Columbus, OH	Philadelphia, PA	406	348	\$265	US	85%	\$280	DL	5%	\$168
Charlotte, NC	Philadelphia, PA	449	635		US	86%	\$273	FL	3%	\$149
Burlington, VT	Washington, DC (Metro Area)	441	286	\$247	US	68%		UA	21%	
Austin, TX	New Orleans, LA	444	198	\$239	WN	65%	\$244	UA	23%	\$226
Charlotte, NC	Indianapolis, IN	427	290	\$209	US	71%	\$226	DL	17%	\$156
Houston, TX	Oklahoma City, OK	419	701	\$200	WN	67%	\$176	WN	67%	\$176
Houston, TX	Midland/Odessa, TX	441	621	\$191	WN	57%	\$175	WN	57%	\$175
Washington, DC (Metro Area)	Detroit, MI	409	1,957	\$186	DL	64%	\$194	WN	27%	\$140
Pittsburgh, PA	Chicago, IL	413	1,138	\$176	WN	45%	\$154	WN	45%	\$154
Chicago, IL	Kansas City, MO	413	1,615	\$176 \$175	WN	45% 59%	\$154 \$162	WN	45% 59%	\$154 \$162
-	Minneapolis/St. Paul, MN									
St. Louis, MO	, ,	448	744	\$172 \$171	DL	61%	\$184	WN	37%	\$148
Dallas/Fort Worth, TX	New Orleans, LA	448	1,189	\$171	WN	65%	\$168	WN	65%	\$168
Washington, DC (Metro Area)	Greenville/Spartanburg, SC	426	382		WN	55%		WN	55%	\$130
Atlanta, GA (Metro Area)	Columbus, OH	447	645	\$168	DL	74%	\$179	FL	21%	\$117

Carrier Code Identifier and Footnotes at end of report.

Table 1

		N	larket D		Large		er In Mkt	Lowest F		er In Mkt
		No4	Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City-Pair	By Distance Block	Nonstop Distance	Per Day	One-Way Fare (\$)	Carrier		One-Way Fare (\$) 2/	Carrier	Market Share	One-Way Fare (\$) 2
St. Louis, MO	Detroit, MI	440	568	\$166	DL	59%	\$173	WN	38%	\$153
Atlanta, GA (Metro Area)	Indianapolis, IN	432	675	\$164	DL	63%	\$183	FL	35%	\$129
Chicago, IL	Omaha, NE	423	809	\$163	WN	57%	\$141	WN	57%	\$141
Atlanta, GA (Metro Area)	Tampa, FL (Metro Area)	406	1,250	\$163	DL	57%	\$179	FL	41%	\$140
Atlanta, GA (Metro Area)	New Orleans, LA	425	831	\$161	DL	67%	\$171	FL	32%	\$137
Nashville, TN	Chicago, IL	409	1,264	\$159	WN	62%	\$146	WN	62%	\$14
Cleveland, OH (Metro Area)	Nashville, TN	448	334	\$158	WN	84%	\$152	WN	84%	\$15
San Francisco, CA (Metro Area)	Palm Springs, CA	421	492	\$156	AS	48%	\$150	VX	11%	\$14
Washington, DC (Metro Area)	Dayton, OH	406	608	\$156	FL	63%	\$127	FL	63%	\$12
Atlanta, GA (Metro Area)	Orlando, FL	404	1,560	\$155	DL	58%	\$172	FL	41%	\$12
Columbus, OH	St. Louis, MO	409	237	\$151	WN	90%	\$148	WN	90%	\$14
Atlanta, GA (Metro Area)	Dayton, OH	432	434	\$150	DL	60%	\$162	FL	37%	\$12
Nashville, TN	Raleigh/Durham, NC	442	485	\$149	WN	85%	\$150	AA	6%	\$12
Boston, MA (Metro Area)	Washington, DC (Metro Area)	418	8,721	\$148	WN	30%	\$127	WN	30%	\$12
Denver, CO	Wichita, KS	420	198	\$147	UA	53%	\$164	F9	44%	\$12
Los Angeles, CA (Metro Area)	Reno, NV	415	963	\$146	WN	80%	\$144	WN	80%	\$1
Nashville, TN	Panama City, FL	401	242	\$145	WN	94%	\$146	DL	6%	\$1:
Atlanta, GA (Metro Area)	Sarasota/Bradenton, FL	444	287	\$142	DL	72%	\$148	FL	26%	\$1:
San Francisco, CA (Metro Area)	San Diego, CA	447	6,277	\$141	WN	74%	\$143	VX	14%	\$1:
Los Angeles, CA (Metro Area)	Sacramento, CA	404	5,264	\$141	WN	82%	\$146	В6	12%	\$10
Las Vegas, NV	San Francisco, CA (Metro Area)	414	6,170	\$133	WN	60%	\$131	VX	24%	\$1:
Kansas City, MO	Milwaukee, WI	436	322	\$133	WN	78%	\$130	F9	9%	\$9
Reno, NV	Salt Lake City, UT	422	250	\$121	DL	53%	\$138	WN	47%	\$10
Portland, OR	Reno, NV	444	343	\$119	WN	92%	\$116	WN	92%	\$11
stance block : 451 - 500 miles										
Washington, DC (Metro Area)	Knoxville, TN	464	204	\$376	US	58%	\$380	DL	21%	\$34
Detroit, MI	Philadelphia, PA	453	528	\$310	DL	49%	\$303	DL	49%	\$30
Chicago, IL	Memphis, TN	492	324	\$296	DL	41%	\$297	AA	28%	\$2
Charlotte, NC	Detroit, MI	500	432	\$258	US	46%	\$253	US	46%	\$2
Chicago, IL	Knoxville, TN	475	198	\$251	UA	46%	\$252	AA	41%	\$2
San Antonio, TX	New Orleans, LA	494	185	\$227	WN	76%	\$228	UA	14%	\$2
Indianapolis, IN	Raleigh/Durham, NC	489	200	\$221	DL	52%	\$239	WN	11%	\$20
New York City, NY (Metro Area)	Greensboro/High Point, NC	492	344	\$217	US	56%	\$195	US	56%	\$19
Washington, DC (Metro Area)	Charleston, SC	472	759	\$212	WN	48%	\$151	WN	48%	\$1
Cleveland, OH (Metro Area)	New York City, NY (Metro Area)	459	1,529	\$211	UA	42%	\$276	FL	33%	\$12
Dallas/Fort Worth, TX	Harlingen/San Benito, TX	461	187	\$211	WN	93%	\$215	UA	6%	\$1
Dallas/Fort Worth, TX	Mission/McAllen/Edinburg, TX	469	195	\$210	AA	93%	\$211	UA	6%	\$19
Houston, TX	Tulsa, OK	453	734	\$202	WN	60%	\$177	WN	60%	\$17
Boston, MA (Metro Area)	Norfolk, VA (Metro Area)	487	445	\$202	US	40%	\$222	WN	34%	\$18
Houston, TX	Lubbock, TX	475	250	\$194	WN	61%	\$196	UA	36%	\$18
Nashville, TN	Detroit, MI	456	631	\$184	DL	63%	\$198	WN	34%	\$1
Washington, DC (Metro Area)	Louisville, KY	495	679	\$183	WN	66%	\$162	WN	66%	\$16
Buffalo, NY	Chicago, IL	473	677	\$178	WN	39%	\$159	WN	39%	\$1
New York City, NY (Metro Area)	Raleigh/Durham, NC	463	2,321	\$175	AA	29%	\$168	В6	17%	\$14

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		N.	Iarket D	ata	Large	est Carrie	er In Mkt	Lowest F	are Carri	er In Mkt 1
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
		Nonstop	Per	One-Way			One-Way		Market	One-Way
•	By Distance Block	Distance	Day	Fare (\$)			Fare (\$) 2/		Share	Fare (\$) 2/
Eugene, OR	San Francisco, CA (Metro Area)	471	226	\$173	UA	53%	\$219	G4	24%	\$80
Albuquerque, NM	Salt Lake City, UT	493	209	\$167	WN	54%	\$140	WN	54%	\$140
St. Louis, MO	Oklahoma City, OK	462	175	\$166	WN	86%	\$165	WN	86%	\$165
Boston, MA (Metro Area)	Richmond, VA	487	569	\$164	B6	52%	\$148	В6	52%	\$148
Washington, DC (Metro Area)	Portland, ME	493	458	\$163	FL	56%	\$137	FL	56%	\$137
Atlanta, GA (Metro Area)	St. Louis, MO	484	851	\$161	DL	62%	\$180	FL	35%	\$122
Dallas/Fort Worth, TX	Kansas City, MO	460	1,240	\$160	WN	56%	\$158	WN	56%	\$158
Tampa, FL (Metro Area)	New Orleans, LA	488	472	\$158	WN	89%	\$158	AA	2%	\$138
Atlanta, GA (Metro Area)	Richmond, VA	481	705	\$157	DL	59%	\$174	FL	37%	\$124
Minneapolis/St. Paul, MN	Lansing, MI	455	174	\$157	SY	52%	\$128	SY	52%	\$128
Nashville, TN	New Orleans, LA	471	371	\$157	WN	91%	\$155	WN	91%	\$155
Indianapolis, IN	Kansas City, MO	451	278	\$154	WN	84%	\$149	WN	84%	\$149
Nashville, TN	Kansas City, MO	491	377	\$153	WN	93%	\$150	WN	93%	\$150
Pittsburgh, PA	Boston, MA (Metro Area)	496	1,102	\$153	US	46%	\$168	B6	43%	\$128
Sacramento, CA	San Diego, CA	480	1,617	\$149	WN	96%	\$149	DL	1%	\$126
Birmingham, AL	Tampa, FL (Metro Area)	459	268	\$149	WN	81%	\$147	WN	81%	\$147
San Diego, CA	Reno, NV	488	365	\$147	WN	91%	\$147	DL	3%	\$135
Tucson, AZ	Los Angeles, CA (Metro Area)	453	865	\$147	WN	70%	\$139	WN	70%	\$139
El Paso, TX	San Antonio, TX	496	358	\$147	WN	93%	\$145	WN	93%	\$145
Birmingham, AL	Orlando, FL	479	351	\$147	WN	82%	\$142	WN	82%	\$142
Denver, CO	Sioux Falls, SD	483	195	\$145	UA	56%	\$161	F9	39%	\$119
Albuquerque, NM	Las Vegas, NV	486	611	\$139	WN	95%	\$138	WN	95%	\$138
Nashville, TN	Jacksonville, FL	483	408	\$136	WN	88%	\$134	WN	88%	\$134
Charlotte, NC	Orlando, FL	468	895	\$134	US	79%	\$137	FL	16%	\$113
Sacramento, CA	Portland, OR	479	956	\$134	WN	72%	\$134	AS	27%	\$131
Denver, CO	Oklahoma City, OK	495	582	\$121	WN	47%	\$117	F9	22%	\$104
Denver, CO	Omaha, NE	472	716	\$120	F9	39%	\$106	F9	39%	\$106
Atlantic City, NJ	Myrtle Beach, SC	466	295	\$91	NK	100%	\$91	NK	100%	\$91
Distance block : 501 - 550 miles										
Cincinnati, OH	Philadelphia, PA	507	258	\$326	US	62%	\$331	DL	34%	\$315
Minneapolis/St. Paul, MN	Indianapolis, IN	503	333	\$304	DL	70%	\$335	WN	12%	\$234
Detroit, MI	Minneapolis/St. Paul, MN	528	559	\$302	DL	86%	\$313	NK	3%	\$141
Hartford, CT	Detroit, MI	549	249	\$278	DL	77%	\$284	US	14%	\$255
Charlotte, NC	Memphis, TN	511	177	\$275	US	61%	\$289	DL	32%	\$251
Washington, DC (Metro Area)	Savannah, GA	549	238	\$264	US	53%	\$236	US	53%	\$236
Detroit, MI	Raleigh/Durham, NC	501	317	\$256	DL	61%	\$278	WN	12%	\$215
Columbus, OH	New York City, NY (Metro Area)	519	1,105	\$243	DL	27%	\$229	AA	25%	\$222
Amarillo, TX	Houston, TX	537	202	\$238	WN	52%	\$233	WN	52%	\$233
Hartford, CT	Raleigh/Durham, NC	532	180	\$235	DL	37%	\$250	WN	28%	\$222
Sacramento, CA	Salt Lake City, UT	532	251	\$233	DL	63%	\$241	WN	30%	\$218
Charlotte, NC	Tampa, FL (Metro Area)	507	382	\$229	US	65%	\$249	FL	10%	\$166
Detroit, MI	New York City, NY (Metro Area)	540	2,656	\$225	DL	55%	\$259	NK	19%	\$115
Washington, DC (Metro Area)	Indianapolis, IN	516	1,068	\$216	WN	35%	\$193	WN	35%	\$193
Charleston, SC	Philadelphia, PA	550	255	\$216	US	78%	\$224	DL	16%	\$183

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		N	Iarket D	ata	Large	est Carrie	er In Mkt	Lowest F	are Carri	er In Mkt 1
			Psgrs.	Avg.		Percent			Percent	Avg.
		Nonstop	Per	One-Way			One-Way		Market	One-Way
City-Pair	By Distance Block	Distance	Day	Fare (\$)			Fare (\$) 2/	Carrier	Share	Fare (\$) 2/
Boise, ID	San Francisco, CA (Metro Area)	523	362	\$215	WN	40%	\$203	AS	24%	\$186
Buffalo, NY	Charlotte, NC	546	233	\$212	US	56%	\$240	DL	15%	\$162
Atlanta, GA (Metro Area)	Norfolk, VA (Metro Area)	516	446	\$211	DL	78%	\$212	US	16%	\$207
Dallas/Fort Worth, TX	St. Louis, MO	550	1,117	\$195	AA	49%	\$193	AA	49%	\$193
Atlanta, GA (Metro Area)	Fort Myers, FL	515	335	\$185	DL	63%	\$194	FL	34%	\$166
Phoenix, AZ	Salt Lake City, UT	507	1,144	\$179	WN	47%	\$191	US	23%	\$164
Boise, ID	Las Vegas, NV	519	212	\$179	WN	76%	\$180	DL	15%	\$174
Jacksonville, FL	Norfolk, VA (Metro Area)	546	273	\$178	WN	70%	\$174	DL	17%	\$164
Denver, CO	Tulsa, OK	541	374	\$176	WN	56%	\$171	WN	56%	\$171
Austin, TX	El Paso, TX	528	358	\$176	WN	95%	\$176	AA	4%	\$169
Orlando, FL	Raleigh/Durham, NC	534	642	\$168	WN	64%	\$164	WN	64%	\$164
Pittsburgh, PA	Atlanta, GA (Metro Area)	526	831	\$168	DL	59%	\$185	FL	37%	\$133
Asheville, NC	Chicago, IL	536	186	\$160	UA	83%	\$149	UA	83%	\$149
Huntsville, AL	Orlando, FL	535	197	\$155	FL	73%	\$139	FL	73%	\$139
Washington, DC (Metro Area)	Grand Rapids, MI	528	364	\$148	FL	51%	\$127	F9	14%	\$89
Denver, CO	Kansas City, MO	541	1,109	\$145	F9	42%	\$130	F9	42%	\$130
Orlando, FL	Knoxville, TN	532	210	\$138	DL	39%	\$159	F9	32%	\$90
Atlanta, GA (Metro Area)	West Palm Beach/Palm Beach, FL	545	764	\$134	DL	76%	\$140	FL	22%	\$113
Distance block : 551 - 600 miles										
Minneapolis/St. Paul, MN	Cincinnati, OH	596	212	\$369	DL	88%	\$379	AA	2%	\$228
Chicago, IL	Harrisburg, PA	594	176	\$300	UA	52%	\$311	AA	28%	\$278
Chicago, IL	Tulsa, OK	585	247	\$266	AA	52%	\$260	WN	16%	\$246
Dallas/Fort Worth, TX	Omaha, NE	585	333	\$247	AA	86%	\$249	UA	3%	\$210
Indianapolis, IN	Philadelphia, PA	588	490	\$247	US	72%	\$266	DL	12%	\$194
Chicago, IL	Charlotte, NC	599	997	\$241	US	58%	\$237	AA	19%	\$231
Nashville, TN	Washington, DC (Metro Area)	587	1,147	\$239	WN	57%	\$219	WN	57%	\$219
Chicago, IL	Little Rock, AR	552	255	\$234	AA	44%	\$234	WN	28%	\$220
Charlotte, NC	St. Louis, MO	575	320	\$230	US	64%	\$256	DL	20%	\$166
Birmingham, AL	Houston, TX	570	318	\$229	WN	52%	\$212	WN	52%	\$212
Cleveland, OH (Metro Area)	Boston, MA (Metro Area)	563	735	\$225	FL	42%	\$144	FL	42%	\$144
Charlotte, NC	West Palm Beach/Palm Beach, FL	590	197	\$216	US	68%	\$237	DL	19%	\$162
Dallas/Fort Worth, TX	Birmingham, AL	597	399	\$215	AA	47%	\$205	AA	47%	\$205
Charlotte, NC	Fort Myers, FL	600	174	\$213	US	74%	\$225	DL	14%	\$174
San Francisco, CA (Metro Area)	Salt Lake City, UT	599	1,296	\$212	WN	45%	\$188	WN	45%	\$188
Dayton, OH	New York City, NY (Metro Area)	590	393	\$212	US	48%		DL	17%	
Albuquerque, NM	Dallas/Fort Worth, TX	580	560	\$205	WN	65%		WN	65%	\$204
Birmingham, AL	Chicago, IL	584	382	\$204	WN	62%		WN	62%	\$181
Atlanta, GA (Metro Area)	Detroit, MI	594	1,290	\$202	DL	65%		FL	31%	
Atlanta, GA (Metro Area)	Cleveland, OH (Metro Area)	554	786	\$195	DL	50%		FL	30%	\$147
Dallas/Fort Worth, TX	El Paso, TX	562	696	\$192	WN	70%		WN	70%	\$185
El Paso, TX	Las Vegas, NV	583	302	\$191	WN	84%		US	14%	\$183
Chicago, IL	Greenville/Spartanburg, SC	578	324	\$191	WN	53%		WN	53%	\$166
Orlando, FL	New Orleans, LA	551	644	\$181	WN	85%		DL	7%	
San Francisco, CA (Metro Area)	Portland, OR	569	2,552	\$175	AS	40%		AS	40%	
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Carrier Code Identifier and Footnotes at end of report.

Table 1

		M	larket D		Large			Lowest F		er In Mkt
		Nonstop	Psgrs. Per	Avg. One-Way		Percent	Avg. One-Way		Percent Market	Avg. One-Way
City-Pair	By Distance Block	Distance	Day	Fare (\$)	Carrier		Fare (\$) 2/	Carrier	Share	Fare (\$) 2
Charlotte, NC	New York City, NY (Metro Area)	575	3,281	\$173	US	61%	\$180	В6	10%	\$138
Orlando, FL	Jackson/Vicksburg, MS	588	186	\$173	WN	72%	\$168	WN	72%	\$168
Atlanta, GA (Metro Area)	Washington, DC (Metro Area)	577	5,086	\$164	DL	59%	\$180	WN	12%	\$124
Denver, CO	Des Moines, IA	589	296	\$163	F9	48%	\$132	F9	48%	\$132
Nashville, TN	Norfolk, VA (Metro Area)	585	228	\$162	WN	62%	\$153	DL	19%	\$15°
Seattle, WA	Reno, NV	564	381	\$160	AS	56%	\$158	AS	56%	\$158
Los Angeles, CA (Metro Area)	Salt Lake City, UT	590	2,652	\$157	DL	46%	\$171	B6	27%	\$12
Tampa, FL (Metro Area)	Raleigh/Durham, NC	587	520	\$156	WN	78%	\$151	WN	78%	\$15
Atlanta, GA (Metro Area)	Miami, FL (Metro Area)	594	3,517	\$129	DL	53%	\$144	FL	25%	\$110
Colorado Springs, CO	Phoenix, AZ	551	202	\$110	F9	57%	\$96	G4	17%	\$79
Distance block : 601 - 650 miles										
New York City, NY (Metro Area)	Cincinnati, OH	626	723	\$357	DL	60%	\$363	US	12%	\$276
Boston, MA (Metro Area)	Detroit, MI	632	926	\$304	DL	74%	\$323	US	10%	\$274
New York City, NY (Metro Area)	Grand Rapids, MI	626	238	\$297	UA	50%	\$333	DL	38%	\$26
Detroit, MI	Kansas City, MO	629	287	\$296	DL	60%	\$332	WN	30%	\$24
Columbus, OH	Minneapolis/St. Paul, MN	626	270	\$295	DL	66%	\$319	WN	15%	\$25
Chicago, IL	Richmond, VA	642	378	\$295	UA	40%	\$338	US	16%	\$27
Boston, MA (Metro Area)	Columbus, OH	640	337	\$262	US	40%	\$263	WN	26%	\$23
Atlanta, GA (Metro Area)	Grand Rapids, MI	640	196	\$260	DL	89%	\$265	FL	7%	\$18
Dallas/Fort Worth, TX	Valparaiso, FL	641	191	\$242	AA	92%	\$242	UA	2%	\$17
Hartford, CT	Charlotte, NC	644	344	\$241	US	72%	\$258	UA	18%	\$19
Dallas/Fort Worth, TX	Nashville, TN	631	701	\$232	AA	77%	\$231	AA	77%	\$23
New York City, NY (Metro Area)	Greenville/Spartanburg, SC	643	271	\$229	US	41%	\$197	US	41%	\$19
Charlotte, NC	Syracuse, NY	603	174	\$226	US	73%	\$239	DL	11%	\$17
Huntsville, AL	Washington, DC (Metro Area)	641	600	\$225	FL	52%	\$122	FL	52%	\$12
Charlotte, NC	Miami, FL (Metro Area)	650	757	\$224	US	66%	\$235	DL	12%	\$17
St. Louis, MO	New Orleans, LA	604	235	\$223	WN	73%	\$227	DL	11%	\$21
Washington, DC (Metro Area)	Chicago, IL	622	5,168	\$219	UA	45%	\$229	WN	28%	\$20
Chicago, IL	Raleigh/Durham, NC	646	1,081	\$218	WN	37%	\$197	WN	37%	\$19
Asheville, NC	New York City, NY (Metro Area)	633	180	\$216	US	45%	\$218	UA	35%	\$20
Philadelphia, PA	Savannah, GA	629	205	\$214	US	58%	\$234	DL	35%	\$18
Colorado Springs, CO	Dallas/Fort Worth, TX	602	220	\$210	AA	91%	\$208	AA	91%	\$20
Nashville, TN	Orlando, FL	616	640	\$199	WN	85%	\$200	DL	11%	\$18
San Diego, CA	Salt Lake City, UT	626	540	\$197	DL	66%	\$203	WN	22%	\$19
Nashville, TN	Tampa, FL (Metro Area)	612	523	\$196	WN	80%	\$204	DL	13%	\$15
Albuquerque, NM	Austin, TX	619	182	\$193	WN	75%	\$196	AA	19%	\$17
Phoenix, AZ	Sacramento, CA	647	848	\$185	WN	66%	\$192	US	29%	\$16
Denver, CO	Boise, ID	649	312	\$183	UA	47%	\$203	WN	44%	\$15
Portland, OR	Salt Lake City, UT	630	608	\$180	WN	47%	\$164	WN	47%	\$16
Austin, TX	Kansas City, MO	650	272	\$177	WN	48%	\$198	F9	15%	\$11
Albuquerque, NM	San Diego, CA	628	338	\$175	WN	88%	\$178	UA	3%	\$14
Seattle, WA	Sacramento, CA	605	965	\$173	AS	51%	\$170	AS	51%	\$17
Boston, MA (Metro Area)	Raleigh/Durham, NC	625	1,475	\$171	B6	44%	\$161	B6	44%	\$16
Atlanta, GA (Metro Area)	Chicago, IL	606	3,439	\$166	DL	48%	\$172	FL	13%	\$12

Carrier Code Identifier and Footnotes at end of report.

Table 1

		N	Iarket D		Large		er In Mkt	Lowest F		er In Mkt 1
		N	Psgrs.	Avg.		Percent	Avg.	1	Percent	Avg.
City-Pair	By Distance Block	Nonstop Distance	Per Day	One-Way Fare (\$)	Carrier		One-Way Fare (\$) 2/	Carrier	Market Share	One-Way Fare (\$) 2/
Phoenix, AZ	Reno, NV	601	440	\$159	WN	53%	\$178	US	44%	\$135
Denver, CO	Tucson, AZ	639	464	\$154	WN	56%	\$142	WN	56%	\$142
Atlanta, GA (Metro Area)	Flint, MI	645	371	\$154	FL	60%	\$132	FL	60%	\$132
Washington, DC (Metro Area)	Milwaukee, WI	641	1,160	\$153	FL	43%	\$147	F9	12%	\$137
Denver, CO	Phoenix, AZ	602	2,446	\$146	WN	50%	\$145	F9	16%	\$143
Denver, CO	Las Vegas, NV	628	2,403	\$134	WN	46%	\$133	WN	46%	\$133
Myrtle Beach, SC	New York City, NY (Metro Area)	601	608	\$128	NK	70%	\$96	NK	70%	\$96
Myrtle Beach, SC	Detroit, MI	636	312	\$120	NK	77%	\$99	NK	77%	\$99
Colorado Springs, CO	Las Vegas, NV	604	200	\$114	G4	76%	\$89	G4	76%	\$89
Distance block : 651 - 700 miles										
Cleveland, OH (Metro Area)	Minneapolis/St. Paul, MN	657	324	\$291	DL	37%	\$326	FL	13%	\$177
Nashville, TN	Minneapolis/St. Paul, MN	695	287	\$290	DL	65%	\$310	WN	22%	\$255
New York City, NY (Metro Area)	Louisville, KY	699	331	\$277	UA	35%	\$344	DL	29%	\$190
Chicago, IL	Oklahoma City, OK	693	291	\$255	AA	39%	\$250	WN	28%	\$237
New York City, NY (Metro Area)	Knoxville, TN	684	244	\$248	US	47%	\$230	US	47%	\$230
Nashville, TN	Houston, TX	670	572	\$237	WN	65%	\$233	WN	65%	\$233
Charleston, SC	New York City, NY (Metro Area)	677	714	\$237	DL	38%	\$229	DL	38%	\$229
Orlando, FL	Memphis, TN	684	282	\$236	DL	77%	\$241	FL	17%	\$207
St. Louis, MO	Houston, TX	687	610	\$236	WN	76%	\$229	WN	76%	\$229
Milwaukee, WI	Philadelphia, PA	690	327	\$232	US	68%	\$246	DL	20%	\$202
Chicago, IL	Philadelphia, PA	678	2,539	\$227	US	36%	\$222	WN	25%	\$216
El Paso, TX	Houston, TX	677	367	\$226	WN	71%	\$220	WN	71%	\$220
Tampa, FL (Metro Area)	Memphis, TN	655	192	\$220	DL	65%	\$230	FL	26%	\$180
Charlotte, NC	New Orleans, LA	651	273	\$216	US	67%	\$229	DL	18%	\$176
Houston, TX	Kansas City, MO	666	565	\$215	WN	51%	\$201	WN	51%	\$201
Washington, DC (Metro Area)	Jacksonville, FL	663	1,088	\$212	US	40%	\$232	WN	35%	\$196
Boise, ID	Los Angeles, CA (Metro Area)	688	435	\$208	WN	41%	\$207	AS	13%	\$198
Birmingham, AL	Washington, DC (Metro Area)	682	475	\$208	WN	47%	\$209	DL	23%	\$197
Chicago, IL	Jackson/Vicksburg, MS	677	187	\$208	WN	52%	\$213	DL	33%	\$184
Nashville, TN	Philadelphia, PA	675	617	\$207	US	46%	\$220	WN	45%	\$193
Charlotte, NC	Milwaukee, WI	651	259	\$203	US	46%	\$244	DL	35%	\$163
Miami, FL (Metro Area)	New Orleans, LA	675	666	\$201	WN	43%	\$198	WN	43%	\$198
Kansas City, MO	New Orleans, LA	689	237	\$196	WN	32%	\$237	AA	13%	\$165
Albuquerque, NM	Los Angeles, CA (Metro Area)	677	862	\$194	WN	71%	\$191	WN	71%	\$191
Atlanta, GA (Metro Area)	Houston, TX	696	1,751	\$193	DL	43%	\$210	FL	16%	\$147
Pittsburgh, PA	Jacksonville, FL	694	193	\$190	US	30%	\$213	FL	16%	\$157
St. Louis, MO	Raleigh/Durham, NC	667	303	\$190	WN	45%	\$188	DL	41%	\$179
Atlanta, GA (Metro Area)	Kansas City, MO	692	736	\$189	DL	63%	\$207	FL	32%	\$147
Seattle, WA	Salt Lake City, UT	689	885	\$184	DL	56%	\$193	WN	41%	\$168
Atlanta, GA (Metro Area)	Philadelphia, PA	666	2,022	\$183	DL	50%	\$195	FL	23%	\$147
Dallas/Fort Worth, TX	Denver, CO	651	2,002	\$177	F9	35%	\$153	F9	35%	\$153
Orlando, FL	Norfolk, VA (Metro Area)	662	423	\$166	WN	71%	\$160	WN	71%	\$160
Seattle, WA	San Francisco, CA (Metro Area)	697	5,186	\$163	AS	43%	\$167	VX	17%	\$153
Atlanta, GA (Metro Area)	Milwaukee, WI	669	695	\$163	DL	54%	\$180	FL	44%	\$140

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table I		M	larket D	ata	Large	est Carri	er In Mkt	Lowest F	are Carri	er In Mkt
		Nonstop	Psgrs. Per	Avg. One-Way		Percent Market	Avg. One-Way		Percent Market	Avg. One-Way
City-Pair	By Distance Block	Distance	Day	Fare (\$)	Carrier	Share	Fare (\$) 2/	Carrier	Share	Fare (\$) 2
Phoenix, AZ	San Francisco, CA (Metro Area)	668	3,629	\$160	WN	63%	\$156	WN	63%	\$156
Los Angeles, CA (Metro Area)	Medford, OR	659	245	\$149	AS	48%	\$163	G4	30%	\$91
Orlando, FL	Richmond, VA	667	466	\$147	FL	49%	\$135	FL	49%	\$135
Miami, FL (Metro Area)	Raleigh/Durham, NC	700	924	\$146	AA	36%	\$148	WN	26%	\$13°
Denver, CO	Minneapolis/St. Paul, MN	680	1,828	\$144	DL	41%	\$146	F9	26%	\$131
Orlando, FL	Lexington, KY	689	268	\$138	FL	72%	\$123	FL	72%	\$123
Distance block : 701 - 750 miles										
Pittsburgh, PA	Minneapolis/St. Paul, MN	726	290	\$288	DL	69%	\$304	WN	11%	\$246
New York City, NY (Metro Area)	Indianapolis, IN	701	1,035	\$265	DL	36%	\$274	US	19%	\$228
Cleveland, OH (Metro Area)	Kansas City, MO	711	181	\$264	UA	55%	\$270	WN	24%	\$254
Austin, TX	St. Louis, MO	721	210	\$261	WN	60%	\$258	AA	32%	\$256
Dallas/Fort Worth, TX	Louisville, KY	733	286	\$260	AA	75%	\$263	WN	12%	\$241
Washington, DC (Metro Area)	St. Louis, MO	738	1,446	\$244	WN	44%	\$216	WN	44%	\$216
Albany, NY	Chicago, IL	723	321	\$244	UA	61%	\$243	WN	33%	\$242
Dallas/Fort Worth, TX	Atlanta, GA (Metro Area)	731	2,278	\$240	AA	39%	\$247	NK	11%	\$115
Boston, MA (Metro Area)	Dayton, OH	709	184	\$235	US	34%	\$278	FL	17%	\$176
Chicago, IL	Norfolk, VA (Metro Area)	717	411	\$233	WN	38%	\$219	DL	10%	\$210
Jacksonville, FL	Philadelphia, PA	742	478	\$213	US	49%	\$247	DL	22%	\$177
El Paso, TX	Los Angeles, CA (Metro Area)	715	490	\$201	WN	64%	\$197	AA	13%	\$190
Orlando, FL	Louisville, KY	719	294	\$199	WN	60%	\$208	DL	30%	\$173
Washington, DC (Metro Area)	Madison, WI	714	290	\$199	DL	36%	\$230	F9	31%	\$139
Spokane, WA	San Francisco, CA (Metro Area)	742	375	\$195	WN	59%	\$187	WN	59%	\$187
Phoenix, AZ	Boise, ID	735	265	\$193	US	55%	\$177	US	55%	\$177
Seattle, WA	Fresno, CA	749	186	\$191	AS	93%	\$191	DL	1%	\$174
Tampa, FL (Metro Area)	Norfolk, VA (Metro Area)	722	266	\$182	WN	57%	\$170	WN	57%	\$170
Kansas City, MO	San Antonio, TX	706	263	\$181	WN	52%	\$193	AA	37%	\$162
Louisville, KY	Tampa, FL (Metro Area)	727	311	\$180	WN	57%	\$194	DL	32%	\$150
Greensboro/High Point, NC	Miami, FL (Metro Area)	710	178	\$176	DL	39%	\$153	DL	39%	\$153
Atlanta, GA (Metro Area)	Rochester, NY	749	329	\$171	DL	58%	\$185	FL	37%	\$141
Atlanta, GA (Metro Area)	Buffalo, NY	712	604	\$168	DL	54%	\$189	FL	40%	\$135
Boston, MA (Metro Area)	Charlotte, NC	737	1,715	\$168	US	72%	\$176	B6	19%	\$144
Las Vegas, NV	Pasco/Kennewick/Richland, WA	732	180	\$121	G4	76%	\$104	G4	76%	\$104
Distance block : 751 - 800 miles										
Atlanta, GA (Metro Area)	Oklahoma City, OK	761	226	\$320	DL	76%	\$331	WN	10%	\$276
Chicago, IL	Savannah, GA	773	176	\$285	UA	55%	\$293	DL	23%	\$243
Hartford, CT	Chicago, IL	783	698	\$275	UA	39%	\$294	WN	29%	\$233
Boston, MA (Metro Area)	Cincinnati, OH	752	525	\$272	DL	77%	\$283	US	12%	\$273
Washington, DC (Metro Area)	Memphis, TN	787	482	\$265	DL	55%	\$270	FL	12%	\$213
Dallas/Fort Worth, TX	Indianapolis, IN	761	518	\$265	AA	76%	\$269	UA	5%	\$203
New York City, NY (Metro Area)	Savannah, GA	756	454	\$264	DL	45%	\$243	DL	45%	\$243
Houston, TX	Tampa, FL (Metro Area)	787	567	\$239	WN	46%	\$229	WN	46%	\$229
Chicago, IL	Charleston, SC	760	403	\$229	WN	44%	\$199	WN	44%	\$199
Albuquerque, NM	Houston, TX	759	345	\$226	WN	63%	\$218	WN	63%	\$218

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		N	Iarket D	ata	Large	est Carrio	er In Mkt	Lowest F	are Carri	ier In Mkt 1
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City-Pair l	By Distance Block	Nonstop Distance	Per Day	One-Way Fare (\$)	Carrier		One-Way Fare (\$) 2/	Carrier	Market Share	One-Way Fare (\$) 2/
Tucson, AZ	San Francisco, CA (Metro Area)	751	389	\$225	WN	58%	\$227	US	21%	\$217
St. Louis, MO	San Antonio, TX	786	262		WN	64%	\$226	AA	27%	\$206
New Orleans, LA	Raleigh/Durham, NC	779	193	\$210	DL	36%	\$206	FL	14%	\$179
Atlanta, GA (Metro Area)	New York City, NY (Metro Area)	795	6,609	\$205	DL	59%	\$222	FL	21%	\$149
Austin, TX	Nashville, TN	756	302	\$202	WN	75%	\$207	AA	14%	\$187
Chicago, IL	New York City, NY (Metro Area)	773	10,589	\$197	AA	30%	\$201	WN	16%	\$160
Pittsburgh, PA	Kansas City, MO	773	173	\$195	DL	36%	\$180	DL	36%	\$180
Washington, DC (Metro Area)	Panama City, FL	798	304	\$187	WN	81%	\$165	WN	81%	\$165
Cincinnati, OH	Tampa, FL (Metro Area)	773	351	\$187	DL	90%	\$185	UA	2%	\$170
New York City, NY (Metro Area)	Milwaukee, WI	777	1,223	\$183	FL	55%	\$165	F9	13%	\$141
Orlando, FL	Cincinnati, OH	757	472	\$178	DL	96%	\$177	DL	96%	\$177
Denver, CO	St. Louis, MO	770	974	\$164	WN	50%	\$164	F9	32%	\$148
Denver, CO	Little Rock, AR	771	244	\$163	F9	50%	\$132	F9	50%	\$132
Atlanta, GA (Metro Area)	Wichita, KS	782	258	\$159	FL	54%	\$137	FL	54%	\$137
Washington, DC (Metro Area)	Orlando, FL	787	4,635	\$159	WN	27%	\$164	В6	13%	\$137
Denver, CO	Austin, TX	775	886	\$154	WN	48%	\$144	F9	26%	\$139
Denver, CO	San Antonio, TX	794	685	\$152	WN	62%	\$142	WN	62%	\$142
Eugene, OR	Los Angeles, CA (Metro Area)	776	275	\$149	AS	33%	\$167	G4	31%	\$92
Boston, MA (Metro Area)	Myrtle Beach, SC	756	295	\$143	NK	62%	\$95	NK	62%	\$95
Las Vegas, NV	Portland, OR	763	1,551	\$132	WN	42%	\$138	NK	21%	\$87
Chicago, IL	Myrtle Beach, SC	753	281	\$126	NK	79%	\$100	NK	79%	\$100
Bellingham, WA	San Francisco, CA (Metro Area)	790	192	\$123	G4	69%	\$100	G4	69%	\$100
Distance block : 801 - 850 miles										
Dallas/Fort Worth, TX	Cincinnati, OH	812	249	\$362	AA	54%	\$353	AA	54%	\$353
Houston, TX	Louisville, KY	803	173	\$312	UA	41%	\$359	WN	37%	\$279
Boston, MA (Metro Area)	Louisville, KY	829	222	\$280	WN	34%	\$263	UA	14%	\$244
Boston, MA (Metro Area)	Indianapolis, IN	818	511	\$280	DL	46%	\$307	WN	19%	\$239
Atlanta, GA (Metro Area)	Omaha, NE	821	249	\$277	DL	73%	\$291	WN	15%	\$215
Houston, TX	Omaha, NE	804	214	\$275	UA	67%	\$290	WN	18%	\$262
New York City, NY (Metro Area)	Madison, WI	850	258	\$272	DL	56%	\$276	UA	34%	\$267
Boston, MA (Metro Area)	Charleston, SC	836	293	\$265	US	46%	\$278	WN	29%	\$248
Chicago, IL	New Orleans, LA	837	759	\$262	WN	42%	\$240	WN	42%	\$240
Jacksonville, FL	Houston, TX	817	256	\$254	WN	41%	\$226	WN	41%	\$226
Dallas/Fort Worth, TX	Tucson, AZ	824	245	\$242	AA	77%	\$245	WN	13%	\$215
Jacksonville, FL	Detroit, MI	813	197	\$240	DL	65%	\$247	US	18%	\$231
Nashville, TN	New York City, NY (Metro Area)	803	1,394	\$236	AA	36%	\$233	US	13%	\$214
Washington, DC (Metro Area)	Valparaiso, FL	819	173	\$236	DL	49%	\$248	US	48%	\$219
Dallas/Fort Worth, TX	Chicago, IL	802	3,235	\$230	AA	63%	\$252	WN	12%	\$212
Washington, DC (Metro Area)	Pensacola, FL	846	289	\$227	US	41%	\$200	US	41%	\$200
Nashville, TN	Miami, FL (Metro Area)	806	552	\$224	WN	55%	\$229	DL	16%	\$188
Phoenix, AZ	Oklahoma City, OK	833	258	\$215	WN	68%	\$233	UA	12%	\$177
Charlotte, NC	Kansas City, MO	808	304	\$214	US	54%	\$238	DL	24%	\$169
Phoenix, AZ	San Antonio, TX	843	449	\$210	WN	48%	\$226	US	46%	\$188
Atlanta, GA (Metro Area)	Austin, TX	813	624	\$209	DL	65%	\$219	WN	29%	\$180

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table I		M	larket D	ata	Large	est Carri		Lowest F	are Carri	er In Mkt
		NT	Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City-Pair	By Distance Block	Nonstop Distance	Per Day	One-Way Fare (\$)			One-Way Fare (\$) 2/	Carrier	Market Share	One-Way Fare (\$) 2
Miami, FL (Metro Area)	Norfolk, VA (Metro Area)	812	292		US	27%	\$230	AA	26%	\$194
St. Louis, MO	Philadelphia, PA	814	665		US	51%	\$215	WN	39%	\$193
Colorado Springs, CO	Los Angeles, CA (Metro Area)	833	305		UA	45%	\$252	F9	44%	\$132
Nashville, TN	San Antonio, TX	822	299		WN	75%	\$199	AA	14%	\$168
Denver, CO	Madison, WI	826	197	\$191	F9	47%	\$153	F9	47%	\$153
Denver, CO	Reno, NV	804	321	\$189	WN	63%	\$180	WN	63%	\$180
Washington, DC (Metro Area)	Tampa, FL (Metro Area)	842	2,538	\$185	WN	32%	\$172	FL	20%	\$150
Spokane, WA	Las Vegas, NV	806	296	\$184	WN	71%	\$185	DL	15%	\$166
Miami, FL (Metro Area)	Richmond, VA	825	350		В6	44%	\$163	В6	44%	\$163
Columbus, OH	Tampa, FL (Metro Area)	829	595	\$167	WN	70%	\$168	DL	16%	\$150
Pittsburgh, PA	Orlando, FL	834	1,270	\$164	WN	49%	\$162	FL	36%	\$160
Dayton, OH	Tampa, FL (Metro Area)	828	243	\$161	FL	46%	\$167	UA	11%	\$142
Orlando, FL	Indianapolis, IN	829	1,046	\$161	FL	65%	\$159	FL	65%	\$159
Indianapolis, IN	Tampa, FL (Metro Area)	837	775	\$159	FL	44%	\$156	FL	44%	\$156
Dayton, OH	Orlando, FL	808	372	\$155	FL	76%	\$153	FL	76%	\$153
Columbus, OH	Orlando, FL	802	915	\$154	WN	68%	\$151	WN	68%	\$151
Denver, CO	Spokane, WA	836	357	\$152	WN	38%	\$142	F9	38%	\$137
Great Falls, MT	Las Vegas, NV	811	194	\$116	G4	92%	\$106	G4	92%	\$10
istance block : 851 - 900 miles										
Atlanta, GA (Metro Area)	Hartford, CT	859	383	\$301	DL	69%	\$321	US	16%	\$26
Memphis, TN	Philadelphia, PA	875	183	\$299	DL	60%	\$321	US	27%	\$28
Albany, NY	Atlanta, GA (Metro Area)	853	187	\$287	DL	50%	\$331	WN	19%	\$23
Houston, TX	Cincinnati, OH	886	255	\$284	UA	62%	\$286	DL	28%	\$27
Houston, TX	Indianapolis, IN	861	331	\$282	UA	55%	\$310	WN	16%	\$24
Dallas/Fort Worth, TX	Dayton, OH	861	236	\$271	AA	77%	\$272	UA	7%	\$18
Dallas/Fort Worth, TX	Minneapolis/St. Paul, MN	853	1,040	\$263	AA	42%	\$282	SY	14%	\$17
Dallas/Fort Worth, TX	Greenville/Spartanburg, SC	862	178	\$263	AA	60%	\$261	WN	15%	\$23
Dallas/Fort Worth, TX	Milwaukee, WI	853	438	\$247	AA	66%	\$266	WN	13%	\$19
Miami, FL (Metro Area)	Memphis, TN	859	250	\$237	DL	57%	\$247	FL	15%	\$18
Hartford, CT	Nashville, TN	852	187	\$231	WN	47%	\$220	WN	47%	\$22
Houston, TX	Orlando, FL	854	1,145	\$226	UA	51%	\$228	WN	40%	\$22
Washington, DC (Metro Area)	Jackson/Vicksburg, MS	888	279	\$219	DL	38%	\$229	WN	32%	\$20
Fort Myers, FL	Cincinnati, OH	879	210	\$216	DL	93%	\$213	DL	93%	\$21
Austin, TX	Phoenix, AZ	872	551	\$209	WN	55%	\$216	US	37%	\$19
Chicago, IL	Jacksonville, FL	864	614	\$206	UA	29%	\$227	WN	21%	\$17
Dallas/Fort Worth, TX	Phoenix, AZ	879	1,447	\$205	AA	44%	\$212	US	29%	\$20
Denver, CO	Houston, TX	883	1,857	\$205	UA	50%	\$238	F9	11%	\$15
Jacksonville, FL	New York City, NY (Metro Area)	869	1,442	\$203	B6	33%	\$188	B6	33%	\$18
Albuquerque, NM	San Francisco, CA (Metro Area)	896	672	\$201	WN	78%	\$193	WN	78%	\$19
St. Louis, MO	Tampa, FL (Metro Area)	869	548	\$190	WN	69%	\$201	DL	14%	\$15
Boston, MA (Metro Area)	Milwaukee, WI	860	567	\$188	FL	76%	\$172	FL	76%	\$17
Washington, DC (Metro Area)	West Palm Beach/Palm Beach, FL	883	849	\$185	US	46%	\$180	DL	14%	\$15
Cleveland, OH (Metro Area)	Orlando, FL	895	1,018	\$183	UA	43%	\$196	FL	41%	\$16
Boston, MA (Metro Area)	Chicago, IL	867	4,688	\$176	UA	27%	\$197	WN	26%	\$16

Carrier Code Identifier and Footnotes at end of report.

Table 1

		N	Iarket D		Large		er In Mkt	Lowest F		er In Mkt 1
		NT4	Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City-Pair	By Distance Block	Nonstop Distance	Per Day	One-Way Fare (\$)	Carrier		One-Way Fare (\$) 2/	Carrier	Market Share	One-Way Fare (\$) 2/
Atlanta, GA (Metro Area)	San Antonio, TX	874	699	\$175	DL	60%	\$188	FL	31%	\$141
Washington, DC (Metro Area)	Sarasota/Bradenton, FL	880	324	\$173	FL	41%	\$163	DL	26%	\$152
St. Louis, MO	Orlando, FL	882	1,038	\$171	WN	69%	\$182	DL	13%	\$146
Denver, CO	Chicago, IL	895	2,910	\$170	WN	31%	\$152	F9	20%	\$132
Pittsburgh, PA	Tampa, FL (Metro Area)	873	746	\$169	WN	58%	\$171	DL	13%	\$150
Denver, CO	Los Angeles, CA (Metro Area)	862	4,617	\$164	WN	42%	\$146	WN	42%	\$146
Seattle, WA	Las Vegas, NV	867	2,285	\$163	AS	63%	\$164	WN	31%	\$158
Los Angeles, CA (Metro Area)	Portland, OR	859	3,162	\$161	AS	49%	\$173	В6	20%	\$125
Denver, CO	San Diego, CA	853	1,523	\$161	WN	49%	\$152	WN	49%	\$152
Orlando, FL	Philadelphia, PA	861	3,189	\$153	US	50%	\$159	FL	20%	\$138
Denver, CO	Milwaukee, WI	896	809	\$148	F9	51%	\$149	WN	23%	\$139
Orlando, FL	Harrisburg, PA	851	417	\$144	FL	59%	\$141	F9	17%	\$108
Los Angeles, CA (Metro Area)	Pasco/Kennewick/Richland, WA	871	218	\$137	G4	38%	\$82	G4	38%	\$82
Atlantic City, NJ	Orlando, FL	852	650	\$101	NK	100%	\$101	NK	100%	\$101
Distance block : 901 - 950 miles										
Charlotte, NC	Houston, TX	920	373	\$359	US	47%	\$373	US	47%	\$373
Charlotte, NC	Minneapolis/St. Paul, MN	930	425	\$310	DL	46%	\$316	US	40%	\$308
Dallas/Fort Worth, TX	Charlotte, NC	936	763	\$298	US	46%	\$300	AA	44%	\$292
Chicago, IL	Houston, TX	945	2,153	\$273	UA	45%	\$310	WN	41%	\$230
Washington, DC (Metro Area)	Minneapolis/St. Paul, MN	936	1,813	\$271	DL	68%	\$290	SY	5%	\$161
Nashville, TN	Boston, MA (Metro Area)	942	566	\$265	WN	45%	\$261	WN	45%	\$261
Boston, MA (Metro Area)	Savannah, GA	917	226	\$256	US	59%	\$263	DL	27%	\$250
Dallas/Fort Worth, TX	Jacksonville, FL	918	451	\$255	AA	73%	\$261	UA	2%	\$164
Charleston, SC	Houston, TX	928	175	\$253	UA	40%	\$272	WN	37%	\$225
Dallas/Fort Worth, TX	Columbus, OH	926	482	\$249	AA	78%	\$252	UA	5%	\$182
Detroit, MI	New Orleans, LA	926	299	\$247	DL	73%	\$255	FL	7%	\$191
Kansas City, MO	Salt Lake City, UT	920	214	\$242	DL	44%	\$282	F9	27%	\$166
Miami, FL (Metro Area)	Louisville, KY	910	209	\$242	DL	32%	\$243	AA	26%	\$230
Dallas/Fort Worth, TX	Tampa, FL (Metro Area)	929	853	\$235	AA	62%	\$258	WN	17%	\$223
Atlanta, GA (Metro Area)	Minneapolis/St. Paul, MN	907	1,169	\$235	DL	63%	\$274	FL	31%	\$160
Miami, FL (Metro Area)	Cincinnati, OH	948	364	\$234	DL	78%	\$220	DL	78%	\$220
Washington, DC (Metro Area)	Des Moines, IA	910	299	\$228	DL	54%	\$216	US	25%	\$214
St. Louis, MO	New York City, NY (Metro Area)	929	1,594	\$228	AA	35%	\$230	WN	18%	\$196
Kansas City, MO	Raleigh/Durham, NC	904	212	\$226	WN	44%	\$225	WN	44%	\$225
Phoenix, AZ	Tulsa, OK	935	220	\$226	WN	75%	\$236	AA	11%	\$205
Birmingham, AL	New York City, NY (Metro Area)	902	389	\$224	DL	53%	\$230	WN	14%	\$200
Austin, TX	Tampa, FL (Metro Area)	928	206	\$220	WN	63%	\$218	WN	63%	\$218
Pittsburgh, PA	New Orleans, LA	918	197	\$208	DL	31%	\$194	UA	20%	\$180
Washington, DC (Metro Area)	Little Rock, AR	912	373	\$206	DL	30%	\$198	DL	30%	\$198
Cleveland, OH (Metro Area)	Tampa, FL (Metro Area)	927	634	\$195	UA	37%	\$209	FL	36%	\$178
Washington, DC (Metro Area)	Fort Myers, FL	919	818	\$195	FL	48%	\$181	FL	48%	\$181
Fort Myers, FL	Indianapolis, IN	945	425	\$195	FL	71%	\$191	DL	17%	\$183
Tampa, FL (Metro Area)	Philadelphia, PA	920	1,230	\$189	US	47%	\$198	WN	42%	\$173
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Carrier Code Identifier and Footnotes at end of report.

Table 1

		17.	Iarket D	ata	Large		er In Mkt	Lowest F		er In Mkt
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Dain D	r Distance Block	Nonstop	Per	One-Way			One-Way	Comion	Market	One-Way
•	y Distance Block	Distance	Day	Fare (\$)	Carrier		Fare (\$) 2/		Share	Fare (\$) 2
Columbus, OH	Fort Myers, FL	930	374	\$180	FL	67%	\$176	DL	17%	\$166
Denver, CO	Santa Barbara, CA	916	198	\$179	F9	65%	\$154	F9	65%	\$154
Denver, CO	Sacramento, CA	909	820	\$179	WN	48%	\$170	WN 	48%	\$170
Milwaukee, WI	New Orleans, LA	903	208	\$167	FL	65%	\$159	FL	65%	\$159
Washington, DC (Metro Area)	Miami, FL (Metro Area)	946	5,264	\$154	AA	31%	\$168	B6	11%	\$135
Allentown/Bethlehem Area	Orlando, FL	906	340	\$140	FL	68%	\$136	FL	68%	\$136
Atlantic City, NJ	Tampa, FL (Metro Area)	913	196	\$89	NK	100%	\$89	NK	100%	\$89
Distance block : 951 - 1000 miles										
Minneapolis/St. Paul, MN	Philadelphia, PA	980	635	\$335	DL	48%	\$355	US	36%	\$327
Minneapolis/St. Paul, MN	Salt Lake City, UT	991	316	\$307	DL	69%	\$339	F9	12%	\$216
Minneapolis/St. Paul, MN	Raleigh/Durham, NC	980	297	\$302	DL	66%	\$325	US	14%	\$267
Dallas/Fort Worth, TX	Detroit, MI	986	817	\$296	AA	45%	\$300	AA	45%	\$300
Dallas/Fort Worth, TX	Salt Lake City, UT	999	543	\$287	AA	38%	\$311	WN	14%	\$208
Dallas/Fort Worth, TX	Charleston, SC	987	180	\$267	AA	48%	\$281	WN	17%	\$233
Austin, TX	Chicago, IL	978	885	\$264	AA	42%	\$265	WN	36%	\$239
Houston, TX	Miami, FL (Metro Area)	965	1,190	\$241	UA	49%	\$251	WN	18%	\$225
Washington, DC (Metro Area)	New Orleans, LA	998	1,435	\$236	WN	35%	\$206	WN	35%	\$206
Atlanta, GA (Metro Area)	Boston, MA (Metro Area)	952	2,349	\$228	DL	61%	\$250	FL	27%	\$168
El Paso, TX	San Francisco, CA (Metro Area)	993	177	\$223	WN	75%	\$215	WN	75%	\$215
Las Vegas, NV	Oklahoma City, OK	986	398	\$218	WN	71%	\$227	F9	6%	\$173
Dallas/Fort Worth, TX	Orlando, FL	985	1,633	\$215	AA	56%	\$253	NK	16%	\$100
Washington, DC (Metro Area)	Kansas City, MO	967	1,281	\$214	WN	28%	\$235	F9	26%	\$173
St. Louis, MO	Fort Myers, FL	979	297	\$214	WN	67%	\$225	DL	19%	\$171
Tampa, FL (Metro Area)	San Antonio, TX	972	241	\$209	WN	55%	\$214	AA	19%	\$193
Fort Myers, FL	Philadelphia, PA	993	589	\$202	US	53%	\$218	WN	36%	\$176
Spokane, WA	Los Angeles, CA (Metro Area)	962	511	\$201	AS	40%	\$200	DL	13%	\$188
Denver, CO	San Francisco, CA (Metro Area)	967	3,184	\$199	WN	42%	\$183	F9	15%	\$169
Seattle, WA	Palm Springs, CA	987	387	\$197	AS	83%	\$201	UA	10%	\$169
West Palm Beach/Palm Beach, FL	Philadelphia, PA	951	704	\$195	US	62%	\$202	WN	29%	\$178
Pittsburgh, PA	Fort Myers, FL	966	400	\$188	FL	65%	\$185	DL	15%	\$160
Denver, CO	Indianapolis, IN	977	720	\$176	F9	42%	\$166	F9	42%	\$166
Denver, CO	Portland, OR	991	1,134	\$175	F9	43%	\$165	WN	31%	\$157
Seattle, WA	Los Angeles, CA (Metro Area)	978	6,194	\$170	AS	58%	\$177	В6	12%	\$139
Austin, TX	Orlando, FL	994	641	\$169	WN	49%	\$172	В6	32%	\$151
Columbus, OH	Miami, FL (Metro Area)	990	610	\$166	FL	37%	\$148	FL	37%	\$148
Orlando, FL	New York City, NY (Metro Area)	989	10,332	\$162	В6	44%	\$165	DL	21%	\$154
Detroit, MI	Tampa, FL (Metro Area)	983	1,281	\$159	DL	68%	\$169	NK	17%	\$107
Detroit, MI	Orlando, FL	957	2,209	\$157	DL	61%	\$170	NK	16%	\$107
Wichita, KS	Las Vegas, NV	986	2,209	\$137	G4	74%	\$170 \$116	G4	74%	\$116
Bellingham, WA	Las Vegas, NV Las Vegas, NV	954	1,276	\$140 \$120	G4 G4	74%	\$110	G4 G4	74%	\$112
-	•									
Atlantic City, NJ	Miami, FL (Metro Area)	977	640	\$110	NK	100%	\$110	NK	100%	\$110
Atlantic City, NJ	Fort Myers, FL	982	237	\$104	NK	100%	\$104	NK	100%	\$104

Distance block : 1001 - 1050 miles

Carrier Code Identifier and Footnotes at end of report.

Table 1

No. Per Open-Way Market Open-Way Market Open-Way Farce (S) Certife Share Farce (S)	Tubic 1		M	larket D	ata	Large	est Carri	er In Mkt	Lowest F	are Carri	ier In Mkt 1
Martodic CT				_	_			_			Avg.
Hautboard, CT	Citas Daini	Der Dieterre - Die els				C		•	C		One-Way
Austin TX	•	•	I .								Fare (\$) 2/
Columbius, OH Houston, TX 1001 309 \$297 UA 50% \$337 WN 24% Houston, TX Milwaukee, WI 1004 208 \$298 UA 55% \$226 WN 11% 11		•									
Houston, TX		,									\$300
DallaseFort Worth, TX Cleveland, OH (Metro Area) 1023 506 5294 AA 4796 5285 DL 1196 1											\$267
New York City, NY (Motro Area) Memphis, TN New Orleans, LA 1039 222 329 329 0L 58% \$309 FL 15% 15% 15% 15% 15% 15% 1017 159 5265 AA 74% \$309 FL 15% 15% 15% 15% 15% 15% 15% 15											\$232
Minneapolis/St. Paul, MN New Orleans, LA 1039 232 \$269 DL \$8% \$309 FL 15% Dallas-Fort Worth, TX Fort Myers, FL 1017 195 \$265 AA 74% \$261 UA 44% 140		,									\$215
Dallas/Fort Worth, TX											\$251
Houston, TX	•										\$165
Phoenix, AZ		•									\$230
Boston, MA (Metro Area) St. Louis, MO 1047 708 \$256 WN 58% \$263 UA 10% 10% 10% 1048 1038 420 \$242 US 47% \$278 DL 20% 1											\$212
Kansas City, MO Philadelphia, PA 1038 420 \$242 US 47% \$278 DL 20% Chicago, I. San Antonio, TX 1042 764 \$239 WN 42% \$204 WN 52% \$236 US 42% \$224 US 41% \$220 WN 53% \$236 US 32% \$204 WN 42% \$206 WN 52% \$236 US 32% \$224 WN 42% \$206 WN 52% \$236 US 32% \$224 WN 42% \$204 WN 42% \$206 WN 428% \$206 WN 428% \$236 US 32% \$224 WN 428% \$206 WN 428% \$236 US 32% \$224 WN 428% \$206 US 42% \$224 WN 428% \$206 WN 428% \$236 US 32% \$236 US 32% \$236 US 42% \$244 \$244 \$244 \$248 \$244 \$											\$249
Chicago, IL San Antonio, TX 1042 764 \$239 WN 42% \$204 WN 42% Washington, DC (Metro Area) Key West, FL 1050 180 \$228 FL 51% \$206 FL 51% Cleveland, OH (Metro Area) Fort Myers, FL 1052 443 \$224 UA 53% \$241 FL 23% Phoenix, AZ Charlotte, NC 1032 222 \$224 US 41% \$270 DL 24% Phoenix, AZ Kansas City, MO 1044 619 \$223 WN 53% \$236 US 32% Derver, CO Louisville, KY 1024 254 \$214 F9 50% \$193 F9 50% Phoenix, AZ San Antonio, TX 1016 555 \$210 F9 45% \$200 DL 199% Phoenix, AZ San Antonio, TX 1014 454 \$206 WN 70% \$204 WN 70% \$204 WN 70% \$206 WN 70											\$224
Washington, DC (Metro Area) Key West, FL 1050 180 \$228 FL 51% \$206 FL 51% Cleveland, OH (Metro Area) Fort Myers, FL 1025 443 \$224 UA 53% \$241 FL 23% Austin, TX Charlotte, NC 1032 222 \$224 US 41% \$270 DL 24% Phoenix, AZ Kanasas City, MO 1044 619 \$223 WN 53% \$236 US 32% Denver, CO Louisville, KY 1024 254 \$214 F9 50% \$193 F9 50% Washington, DC (Metro Area) Ornaha, NE 1025 655 \$210 F9 41% \$201 DL 19% Orisndo, FL San Antonio, TX 1041 454 \$206 WN 70% \$204 WN 70% Phoenix, AZ Ornaha, NE 1037 473 \$205 WN 70% \$204 WN 70%	**	, .									\$187
Cleveland, OH (Metro Area)	-										\$204
Austin, TX Charlote, NC 1032 222 \$224 US 41% \$270 DL 24% Phoenix, AZ Kansas City, MO 1044 619 \$223 WN 53% \$236 US 32% Deriver, CO Louisville, KY 1024 254 \$214 F9 50% \$193 F9 50% 1938 F9 43% 83616 F9 41% \$201 DL 19% 1938 F9 50% 1938 F9 43% 83616 F9 41% \$201 DL 19% 1938 F9 43% 1938 F	-	Key West, FL		180			51%	\$206			\$206
Phoenix, AZ Kansac City, MO	Cleveland, OH (Metro Area)	Fort Myers, FL	1025	443			53%	\$241		23%	\$188
Denver, CO	Austin, TX		1032	222		US	41%				
Washington, DC (Metro Area) Omaha, NE 1025 655 \$210 F9 41% \$201 DL 19% Denver, CO Grand Rapids, MI 1015 247 \$210 F9 43% \$193 F9 43% Orlando, FL San Antonio, TX 1041 454 \$206 WN 70% \$204 WN 70% 204 WN 20% 20 40% 3185 B6 49% 3185 B6 49% 3185 B6 49% 3185 B6 49% <	Phoenix, AZ	Kansas City, MO	1044	619	\$223	WN	53%	\$236	US	32%	\$212
Deniver, CO Grand Rapids, MI 1015 247 \$210 F9 43% \$193 F9 43% 1016 F9 F9 F9 F9 F9 F9 F9 F	Denver, CO	Louisville, KY	1024	254	\$214	F9	50%	\$193	F9	50%	\$193
Orlando, FL San Antonio, TX 1041 454 \$206 WN 70% \$204 WN 70% Phoenix, AZ Omaha, NE 1037 473 \$205 WN 48% \$206 US 40% Chicago, IL Tampa, FL (Metro Area) 1012 1,712 \$201 WN 45% \$187 WN 45% Boston, MA (Metro Area) Jacksonville, FL 1028 669 \$197 B6 49% \$185 B6 49% Miami, FL (Metro Area) Philadelphia, PA 1013 2,023 \$196 US 51% \$206 WN 28% Phoenix, AZ Spokane, WA 1020 311 \$195 US 50% \$185 US 50% Indianapolis, IN Miami, FL (Metro Area) 1020 552 \$194 FL 36% \$176 FL 36% Denver, CO Nashville, TN 1014 618 \$194 WN 51% \$196 F9 37%	Washington, DC (Metro Area)	Omaha, NE	1025	655	\$210	F9	41%	\$201	DL	19%	\$195
Phoenix, AZ Omaha, NE 1037 473 \$205 WN 48% \$206 US 40% Chicago, IL Tampa, FL (Metro Area) 1012 1,712 \$201 WN 45% \$187 WN 45% Boston, MA (Metro Area) Jacksonville, FL 1028 669 \$197 B6 49% \$185 B6 49% Miami, FL (Metro Area) Philadelphia, PA 1013 2,023 \$196 US 51% \$206 WN 28% Phoenix, AZ Spokane, WA 1020 511 \$195 US 50% \$185 US 50% Indianapolis, IN Miami, FL (Metro Area) 1020 552 \$194 FL 36% \$176 FL 36% Phoenix, AZ Porland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% <td>Denver, CO</td> <td>Grand Rapids, MI</td> <td>1015</td> <td>247</td> <td>\$210</td> <td>F9</td> <td>43%</td> <td>\$193</td> <td>F9</td> <td>43%</td> <td>\$193</td>	Denver, CO	Grand Rapids, MI	1015	247	\$210	F9	43%	\$193	F9	43%	\$193
Chicago, IL Tampa, FL (Metro Area) 1012 1,712 \$201 WN 45% \$187 WN 45%	Orlando, FL	San Antonio, TX	1041	454	\$206	WN	70%	\$204	WN	70%	\$204
Boston, MA (Metro Area) Jacksonville, FL 1028 669 \$197 B6 49% \$185 B6 49% Miami, FL (Metro Area) Philadelphia, PA 1013 2,023 \$196 US 51% \$206 WN 28% Phoenix, AZ Spokane, WA 1020 311 \$195 US 50% \$185 US 50% Indianapolis, IN Miami, FL (Metro Area) Denver, CO Nashville, TN 1014 618 \$194 WN 51% \$196 F9 37% Phoenix, AZ Portland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Chicago, IL Sarasota/Bradenton, FL Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) Tampa, FL (Metro Area) New York City, NY (Metro Area) Tampa, FL (Metro Area)	Phoenix, AZ	Omaha, NE	1037	473	\$205	WN	48%	\$206	US	40%	\$200
Miami, FL (Metro Area) Philadelphia, PA 1013 2,023 \$196 US \$11% \$206 WN 28% Phoenix, AZ Spokane, WA 1020 311 \$195 US 50% \$185 US 50% Indianapolis, IN Miami, FL (Metro Area) 1020 552 \$194 FL 36% \$176 FL 36% Denver, CO Nashville, TN 1014 618 \$194 WN 51% \$196 F9 37% Phoenix, AZ Portland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$186	Chicago, IL	Tampa, FL (Metro Area)	1012	1,712	\$201	WN	45%	\$187	WN	45%	\$187
Phoenix, AZ Spokane, WA 1020 311 \$195 US 50% \$185 US 50% Indianapolis, IN Miami, FL (Metro Area) 1020 552 \$194 FL 36% \$176 FL 36% Denver, CO Nashville, TN 1014 618 \$194 WN 51% \$196 F9 37% Phoenix, AZ Portland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$186 A	Boston, MA (Metro Area)	Jacksonville, FL	1028	669	\$197	B6	49%	\$185	B6	49%	\$185
Indianapolis, IN Miami, FL (Metro Area) 1020 552 \$194 FL 36% \$176 FL 36% Pc Denver, CO Nashville, TN 1014 618 \$194 WN 51% \$196 F9 37% Phoenix, AZ Portland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$186 AS 75% Portland, OR 1024 1,665 \$183 F9 34% \$166 F9 34% Portland, OR 1024 1,665 \$183 F9 34% \$166 F9 34% Portland, OR Portland, OR 1024 1,665 \$183 F9 34% \$166 F9 34% Portland, OR Po	Miami, FL (Metro Area)	Philadelphia, PA	1013	2,023	\$196	US	51%	\$206	WN	28%	\$172
Denver, CO Nashville, TN 1014 618 \$194 WN 51% \$196 F9 37% Phoenix, AZ Portland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$14% \$166<	Phoenix, AZ	Spokane, WA	1020	311	\$195	US	50%	\$185	US	50%	\$185
Phoenix, AZ Portland, OR 1028 1,152 \$192 WN 39% \$192 AS 20% Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$186 AS 75% Denver, CO Seattle, WA 1024 1,665 \$183 F9 34% \$166 F9 34% Chicago, IL Sarasota/Bradenton, FL 1050 388 \$180 FL 83% \$177 FL 83% Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) Tampa, FL (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48%	Indianapolis, IN	Miami, FL (Metro Area)	1020	552	\$194	FL	36%	\$176	FL	36%	\$176
Tampa, FL (Metro Area) Kansas City, MO 1048 445 \$189 WN 71% \$192 DL 16% Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$186 AS 75% Denver, CO Seattle, WA 1024 1,665 \$183 F9 34% \$166 F9 34% Chicago, IL Sarasota/Bradenton, FL 1050 388 \$180 FL 83% \$177 FL 83% Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) Tampa, FL (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165	Denver, CO	Nashville, TN	1014	618	\$194	WN	51%	\$196	F9	37%	\$173
Seattle, WA San Diego, CA 1050 1,579 \$186 AS 75% \$186 AS 75% Denver, CO Seattle, WA 1024 1,665 \$183 F9 34% \$166 F9 34% Chicago, IL Sarasota/Bradenton, FL 1050 388 \$180 FL 83% \$177 FL 83% Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) Tampa, FL (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL <td>Phoenix, AZ</td> <td>Portland, OR</td> <td>1028</td> <td>1,152</td> <td>\$192</td> <td>WN</td> <td>39%</td> <td>\$192</td> <td>AS</td> <td>20%</td> <td>\$182</td>	Phoenix, AZ	Portland, OR	1028	1,152	\$192	WN	39%	\$192	AS	20%	\$182
Denver, CO Seattle, WA 1024 1,665 \$183 F9 34% \$166 F9 34% Chicago, IL Sarasota/Bradenton, FL 1050 388 \$180 FL 83% \$177 FL 83% Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$159 DL 12% Chicago, IL Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block: 1051 - 1100 miles	Tampa, FL (Metro Area)	Kansas City, MO	1048	445	\$189	WN	71%	\$192	DL	16%	\$172
Chicago, IL Sarasota/Bradenton, FL 1050 388 \$180 FL 83% \$177 FL 83% Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block : 1051 - 1100 miles	Seattle, WA	San Diego, CA	1050	1,579	\$186	AS	75%	\$186	AS	75%	\$186
Grand Rapids, MI Tampa, FL (Metro Area) 1044 205 \$179 G4 35% \$140 G4 35% New York City, NY (Metro Area) Tampa, FL (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91	Denver, CO	Seattle, WA	1024	1,665	\$183	F9	34%	\$166	F9	34%	\$166
New York City, NY (Metro Area) Tampa, FL (Metro Area) 1047 4,339 \$179 B6 35% \$175 B6 35% Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91%	Chicago, IL	Sarasota/Bradenton, FL	1050	388	\$180	FL	83%	\$177	FL	83%	\$177
Hartford, CT Orlando, FL 1050 1,328 \$171 WN 48% \$160 WN 48% Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block : 1051 - 1100 miles	Grand Rapids, MI	Tampa, FL (Metro Area)	1044	205	\$179	G4	35%	\$140	G4	35%	\$140
Pittsburgh, PA Miami, FL (Metro Area) 1013 806 \$168 FL 55% \$155 FL 55% Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91%	New York City, NY (Metro Area)	Tampa, FL (Metro Area)	1047	4,339	\$179	B6	35%	\$175	B6	35%	\$175
Buffalo, NY Orlando, FL 1011 1,329 \$165 WN 48% \$161 FL 15% Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block : 1051 - 1100 miles	Hartford, CT	Orlando, FL	1050	1,328	\$171	WN	48%	\$160	WN	48%	\$160
Orlando, FL Rochester, NY 1033 439 \$164 FL 71% \$159 DL 12% Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91%	Pittsburgh, PA	Miami, FL (Metro Area)	1013	806	\$168	FL	55%	\$155	FL	55%	\$155
Orlando, FL Grand Rapids, MI 1024 326 \$163 FL 71% \$152 FL 71% Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block: 1051 - 1100 miles	Buffalo, NY	Orlando, FL	1011	1,329	\$165	WN	48%	\$161	FL	15%	\$160
Chicago, IL Orlando, FL 1005 3,952 \$162 WN 35% \$158 FL 13% Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block: 1051 - 1100 miles	Orlando, FL	Rochester, NY	1033	439	\$164	FL	71%	\$159	DL	12%	\$155
Orlando, FL Flint, MI 1011 268 \$161 FL 91% \$159 FL 91% Distance block: 1051 - 1100 miles	Orlando, FL	Grand Rapids, MI	1024	326	\$163	FL	71%	\$152	FL	71%	\$152
Distance block : 1051 - 1100 miles	Chicago, IL	Orlando, FL	1005	3,952	\$162	WN	35%	\$158	FL	13%	\$139
	Orlando, FL	Flint, MI	1011	268	\$161	FL	91%	\$159	FL	91%	\$159
Houston, TX Minneapolis/St. Paul, MN 1057 490 \$355 UA 36% \$393 WN 15%	Distance block : 1051 - 1100 miles										
	Houston, TX	Minneapolis/St. Paul, MN	1057	490	\$355	UA	36%	\$393	WN	15%	\$272

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table I		M	Iarket D	ata	Large	est Carri	er In Mkt	Lowest F	are Carri	er In Mkt 1
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Pair	By Distance Block	Nonstop Distance	Per Day	One-Way	I		One-Way Fare (\$) 2/	Corrier	Market Share	One-Way Fare (\$) 2/
Detroit, MI	Houston, TX	1092	592	Fare (\$) \$296	DL	37%		WN	15%	\$250
Minneapolis/St. Paul, MN	San Antonio, TX	1092	236	\$290 \$294	DL	65%		FL	4%	\$236
Minneapolis/St. Paul, MN	New York City, NY (Metro Area)	1057	2,429	\$292	DL	51%		SY	11%	\$188
Des Moines, IA	New York City, NY (Metro Area)	1071	258	\$286	UA	40%	\$313	FL	12%	\$199
Dallas/Fort Worth, TX	Pittsburgh, PA	1067	551	\$280	AA	71%		US	13%	\$287
Washington, DC (Metro Area)	Tulsa, OK	1071	203	\$280	AA	45%		AA	45%	\$238
Dallas/Fort Worth, TX	Raleigh/Durham, NC	1061	568	\$280	AA	69%		US	13%	\$283
Orlando, FL	Oklahoma City, OK	1069	246	\$253	WN	41%		WN	41%	\$246
Las Vegas, NV	Tulsa, OK	1076	186	\$252	WN	75%		DL	7%	\$224
San Antonio, TX	Salt Lake City, UT	1087	208	\$251	DL	56%		WN	19%	\$249
Austin, TX	Salt Lake City, UT	1086	216	\$250	DL	46%		WN	27%	\$213
Cleveland, OH (Metro Area)	Miami, FL (Metro Area)	1080	572	\$232	UA	53%		UA	53%	\$225
New Orleans, LA	Philadelphia, PA	1088	540	\$229	US	41%		FL	13%	\$152
New York City, NY (Metro Area)	Pensacola, FL	1063	224	\$224	DL	65%		DL	65%	\$214
Austin, TX	Las Vegas, NV	1090	640	\$212	WN	71%		F9	2%	\$160
Las Vegas, NV	San Antonio, TX	1069	689	\$212	WN	71%		UA	11%	\$174
Charlotte, NC	San Antonio, TX	1095	241	\$212	US	42%	\$249	DL	25%	\$170
Albany, NY	Orlando, FL	1073	495	\$202	WN	80%		UA	6%	\$173
Dallas/Fort Worth, TX	Las Vegas, NV	1067	2,134	\$200	AA	54%		NK	22%	\$120
Denver, CO	Dayton, OH	1085	307	\$199	F9	65%		F9	65%	\$188
Detroit, MI	West Palm Beach/Palm Beach, FL	1086	244	\$199	DL	87%		FL	1%	\$138
St. Louis, MO	Miami, FL (Metro Area)	1068	658	\$197	AA	39%		DL	17%	\$171
Las Vegas, NV	Omaha, NE	1099	453	\$196	WN	75%		F9	5%	\$174
New York City, NY (Metro Area)	Sarasota/Bradenton, FL	1084	455	\$194	В6	78%		В6	78%	\$190
New York City, NY (Metro Area)	West Palm Beach/Palm Beach, FL	1077	4,627	\$190	В6	45%		WN	10%	\$187
Denver, CO	New Orleans, LA	1062	605	\$185	WN	45%	\$180	F9	24%	\$171
Buffalo, NY	Tampa, FL (Metro Area)	1053	556	\$184	WN	67%		DL	10%	\$163
Orlando, FL	Kansas City, MO	1072	829	\$182	WN	68%	\$185	DL	13%	\$171
San Antonio, TX	Milwaukee, WI	1095	178	\$182	DL	32%	\$182	AA	30%	\$176
Orlando, FL	Syracuse, NY	1053	533	\$178	B6	79%	\$180	DL	10%	\$145
Tampa, FL (Metro Area)	Milwaukee, WI	1075	554	\$174	FL	45%	\$178	WN	39%	\$161
Detroit, MI	Fort Myers, FL	1084	1,032	\$172	DL	67%	\$185	NK	29%	\$136
Orlando, FL	Milwaukee, WI	1066	1,045	\$171	FL	53%	\$176	WN	23%	\$155
Tampa, FL (Metro Area)	Rochester, NY	1079	317	\$166	FL	74%	\$163	DL	10%	\$162
Phoenix, AZ	Sioux Falls, SD	1081	193	\$149	G4	72%	\$122	G4	72%	\$122
Bellingham, WA	Palm Springs, CA	1078	192	\$135	G4	92%	\$132	G4	92%	\$132
Bellingham, WA	Los Angeles, CA (Metro Area)	1071	290	\$131	G4	66%	\$108	G4	66%	\$108
Distance block : 1101 - 1200 miles										
New York City, NY (Metro Area)	Fayetteville, AR	1187	252	\$380	AA	38%	\$417	DL	20%	\$234
Pittsburgh, PA	Houston, TX	1131	552	\$313	UA	67%	\$329	US	12%	\$312
Cleveland, OH (Metro Area)	Houston, TX	1106	447	\$308	UA	61%	\$354	DL	10%	\$206
Dallas/Fort Worth, TX	Richmond, VA	1158	296	\$307	AA	65%	\$317	US	20%	\$312
New York City, NY (Metro Area)	Little Rock, AR	1125	186	\$306	DL	32%	\$329	WN	10%	\$273
Austin, TX	Detroit, MI	1149	235	\$302	DL	67%	\$310	WN	15%	\$274

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		1	Iarket D	lata	Lorge	et Corri	er In Mkt	Lowest L	ara Carri	ier In Mkt 1
		l IV	Psgrs.	Avg.	Large	Percent	Avg.	Lowest I	Percent	Avg.
		Nonstop	Per	One-Way			One-Way		Market	
City-Pair	By Distance Block	Distance	Day	Fare (\$)	Carrier	Share	Fare (\$) 2/	Carrier	Share	Fare (\$) 2/
Boston, MA (Metro Area)	Memphis, TN	1139	233	\$300	DL	64%	\$313	US	27%	\$269
New York City, NY (Metro Area)	Omaha, NE	1188	440	\$296	UA	41%	\$335	WN	11%	\$246
Boston, MA (Metro Area)	Minneapolis/St. Paul, MN	1124	1,297	\$282	DL	58%	\$323	SY	15%	\$189
Washington, DC (Metro Area)	Oklahoma City, OK	1180	441	\$276	WN	35%	\$259	DL	16%	\$250
Los Angeles, CA (Metro Area)	Oklahoma City, OK	1187	418	\$275	WN	29%	\$276	UA	27%	\$267
St. Louis, MO	Salt Lake City, UT	1156	203	\$267	DL	52%	\$284	F9	13%	\$202
Jacksonville, FL	Minneapolis/St. Paul, MN	1174	196	\$267	DL	79%	\$270	AA	2%	\$207
Dallas/Fort Worth, TX	San Diego, CA	1182	983	\$260	AA	56%	\$290	WN	22%	\$220
Miami, FL (Metro Area)	San Antonio, TX	1145	236	\$254	AA	34%	\$250	WN	24%	\$247
New York City, NY (Metro Area)	Kansas City, MO	1148	1,075	\$251	DL	36%	\$264	F9	19%	\$182
Albuquerque, NM	Chicago, IL	1121	337	\$251	WN	48%	\$243	WN	48%	\$243
Dallas/Fort Worth, TX	West Palm Beach/Palm Beach, FL	1102	206	\$248	AA	81%	\$238	AA	81%	\$238
Austin, TX	Raleigh/Durham, NC	1162	205	\$241	DL	28%	\$234	AA	27%	\$229
Chicago, IL	West Palm Beach/Palm Beach, FL	1144	347	\$236	AA	69%	\$236	FL	2%	\$189
Denver, CO	Columbus, OH	1154	328	\$233	UA	43%	\$242	WN	40%	\$215
Fort Myers, FL	Milwaukee, WI	1183	334	\$229	FL	84%	\$225	WN	2%	\$220
Dallas/Fort Worth, TX	Miami, FL (Metro Area)	1121	1,591	\$229	AA	64%	\$264	NK	20%	\$126
Phoenix, AZ	Des Moines, IA	1149	202	\$225	US	54%	\$239	F9	13%	\$176
Austin, TX	San Diego, CA	1164	439	\$213	WN	69%	\$221	UA	12%	\$181
Albuquerque, NM	Seattle, WA	1180	337	\$208	WN	69%	\$211	UA	10%	\$189
Albany, NY	Tampa, FL (Metro Area)	1130	324	\$208	WN	65%	\$214	DL	10%	\$195
New York City, NY (Metro Area)	Fort Myers, FL	1120	2,138	\$207	B6	47%	\$206	DL	18%	\$203
San Antonio, TX	San Diego, CA	1129	409	\$201	WN	69%	\$204	UA	16%	\$175
Hartford, CT	Fort Myers, FL	1180	249	\$200	WN	52%	\$189	DL	23%	\$182
Buffalo, NY	Fort Myers, FL	1144	289	\$198	WN	35%	\$177	DL	14%	\$167
Phoenix, AZ	Seattle, WA	1107	1,899	\$197	AS	38%	\$196	WN	30%	\$191
Denver, CO	Detroit, MI	1123	893	\$195	DL	45%	\$194	WN	19%	\$176
Albuquerque, NM	Portland, OR	1111	246	\$195	WN	70%	\$194	DL	11%	\$174
Hartford, CT	West Palm Beach/Palm Beach, FL	1133	305	\$194	B6	62%	\$194	DL	16%	\$183
Las Vegas, NV	Kansas City, MO	1139	779	\$194	WN	69%	\$199	F9	18%	\$164
Burlington, VT	Orlando, FL	1194	255	\$192	B6	71%	\$194	B6	71%	\$194
Tampa, FL (Metro Area)	Omaha, NE	1190	189	\$189	DL	32%	\$180	DL	32%	\$180
Hartford, CT	Tampa, FL (Metro Area)	1111	577	\$189	WN	72%	\$186	DL	10%	\$184
Chicago, IL	Fort Myers, FL	1120	1,503	\$187	WN	42%	\$179	NK	13%	\$148
Boston, MA (Metro Area)	Orlando, FL	1142	4,399	\$186	WN	36%	\$178	WN	36%	\$178
Chicago, IL	Miami, FL (Metro Area)	1197	3,345	\$185	AA	43%	\$207	NK	13%	\$107
New York City, NY (Metro Area)	Miami, FL (Metro Area)	1139	14,395	\$178	B6	31%	\$185	DL	20%	\$171
Buffalo, NY	Miami, FL (Metro Area)	1185	580	\$176	WN	50%	\$164	DL	20%	\$160
Austin, TX	Miami, FL (Metro Area)	1105	544	\$175	B6	35%	\$151	B6	35%	\$151
Hartford, CT	Miami, FL (Metro Area)	1194	894	\$174	B6	48%	\$169	WN	27%	\$153
Denver, CO	Atlanta, GA (Metro Area)	1199	1,600	\$174	DL	46%	\$182	FL	14%	\$147
Detroit, MI	Miami, FL (Metro Area)	1145	1,803	\$166	DL	63%	\$181	NK	23%	\$118
Sioux Falls, SD	Las Vegas, NV	1104	177	\$146	G4	79%	\$127	G4	79%	\$127

Distance block : 1201 - 1300 miles

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		M	Iarket D	ata	Large	est Carrie	er In Mkt	Lowest F	are Carri	er In Mkt 1/
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
AL	.	Nonstop	Per	One-Way			One-Way		Market	One-Way
•	By Distance Block	Distance	Day				Fare (\$) 2/	Carrier	Share	Fare (\$) 2/
Dallas/Fort Worth, TX	Washington, DC (Metro Area)	1217	2,777	\$324	AA	67%	\$345	WN	10%	\$238
New York City, NY (Metro Area)	Tulsa, OK	1242	207	\$321	UA	38%	\$347	AA	37%	\$285
Houston, TX	Salt Lake City, UT	1214	395	\$320	UA	35%	\$331	WN	23%	\$275
Detroit, MI	San Antonio, TX	1214	237	\$297	DL	66%	\$317	WN	11%	\$251
Washington, DC (Metro Area)	Houston, TX	1246	2,183	\$293	UA	54%	\$339	WN	26%	\$233
Houston, TX	Norfolk, VA (Metro Area)	1209	202	\$283	US	27%	\$309	AA	11%	\$186
Dallas/Fort Worth, TX	Norfolk, VA (Metro Area)	1212	274	\$281	AA	48%	\$299	DL	13%	\$238
Los Angeles, CA (Metro Area)	Tulsa, OK	1283	285	\$281	AA	33%	\$258	AA	33%	\$258
Chicago, IL	Salt Lake City, UT	1259	627	\$276	DL	40%	\$280	WN	22%	\$259
El Paso, TX	Chicago, IL	1237	223	\$258	AA	54%	\$251	WN	25%	\$221
Los Angeles, CA (Metro Area)	San Antonio, TX	1211	828	\$257	WN	45%	\$248	WN	45%	\$248
Boston, MA (Metro Area)	Omaha, NE	1282	212	\$257	WN	33%	\$243	WN	33%	\$243
Key West, FL	New York City, NY (Metro Area)	1248	179	\$255	UA	46%	\$218	UA	46%	\$218
Houston, TX	Las Vegas, NV	1235	1,488	\$248	UA	47%	\$269	WN	44%	\$228
Pittsburgh, PA	Denver, CO	1290	439	\$248	WN	41%	\$214	WN	41%	\$214
New York City, NY (Metro Area)	New Orleans, LA	1218	1,941	\$242	DL	33%	\$242	B6	31%	\$229
Dallas/Fort Worth, TX	Los Angeles, CA (Metro Area)	1246	4,257	\$240	AA	60%	\$254	VX	14%	\$205
Phoenix, AZ	New Orleans, LA	1300	301	\$229	WN	48%	\$266	DL	14%	\$173
Boston, MA (Metro Area)	Kansas City, MO	1256	575	\$226	DL	43%	\$225	F9	12%	\$145
Austin, TX	Los Angeles, CA (Metro Area)	1242	1,373	\$224	AA	33%	\$238	В6	16%	\$176
Denver, CO	Cleveland, OH (Metro Area)	1224	551	\$220	UA	39%	\$258	F9	37%	\$183
Boston, MA (Metro Area)	Sarasota/Bradenton, FL	1240	227	\$220	B6	46%	\$242	FL	12%	\$186
Phoenix, AZ	St. Louis, MO	1262	685	\$219	WN	53%	\$220	US	32%	\$218
Boston, MA (Metro Area)	Fort Myers, FL	1271	1,442	\$218	B6	54%	\$235	FL	12%	\$172
Las Vegas, NV	Little Rock, AR	1294	181	\$217	WN	71%	\$209	UA	12%	\$197
Buffalo, NY	Houston, TX	1297	279	\$215	UA	34%	\$213	DL	23%	\$195
Wichita, KS	Los Angeles, CA (Metro Area)	1203	204	\$213	UA	31%	\$242	G4	16%	\$112
Boston, MA (Metro Area)	West Palm Beach/Palm Beach, FL	1222	1,059	\$211	B6	64%	\$219	WN	15%	\$178
Tucson, AZ	Seattle, WA	1216	310	\$211	AS	53%	\$215	WN	14%	\$205
Dallas/Fort Worth, TX	Buffalo, NY	1212	268	\$205	DL	52%	\$169	DL	52%	\$169
Cleveland, OH (Metro Area)	San Antonio, TX	1240	179	\$202	UA	34%	\$214	AA	28%	\$166
Boston, MA (Metro Area)	Miami, FL (Metro Area)	1283	3,325	\$201	B6	38%	\$208	WN	14%	\$186
Phoenix, AZ	Minneapolis/St. Paul, MN	1276	1,424	\$200	DL	45%	\$207	WN	19%	\$190
Boston, MA (Metro Area)	Tampa, FL (Metro Area)	1204	2,118	\$199	WN	44%	\$187	WN	44%	\$187
Albany, NY	Miami, FL (Metro Area)	1225	347	\$199	WN	69%	\$195	WN	69%	\$195
Minneapolis/St. Paul, MN	Las Vegas, NV	1299	1,498	\$197	DL	56%	\$215	SY	30%	\$174
Miami, FL (Metro Area)	Rochester, NY	1203	185	\$193	DL	34%	\$186	FL	27%	\$172
Miami, FL (Metro Area)	Kansas City, MO	1251	523	\$193	WN	40%	\$204	DL	36%	\$169
Miami, FL (Metro Area)	Milwaukee, WI	1258	416	\$190	FL	60%	\$177	FL	60%	\$177
Orlando, FL	Portland, ME	1214	279	\$185	FL	26%	\$161	FL	26%	\$161
Orlando, FL	Omaha, NE	1211	409	\$179	DL	42%	\$166	DL	42%	\$166
Des Moines, IA	Las Vegas, NV	1216	233	\$173	G4	64%	\$141	G4	64%	\$141
Las Vegas, NV	Mission/McAllen/Edinburg, TX	1210	326	\$139	G4	95%	\$128	G4	95%	\$128
Shreveport, LA	Las Vegas, NV	1243	175	\$139	G4	89%	\$113	G4	89%	\$113

Table 1

		N	Iarket D	ata	Large	est Carrie	er In Mkt	Lowest F	'are Carri	er In Mk
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
Cites Deiss	D-, Di-4 DIl-	Nonstop	Per	One-Way	C		One-Way	C	Market	One-Wa
•	By Distance Block	Distance	Day	Fare (\$)	Carrier	Snare	Fare (\$) 2/	Carrier	Share	Fare (\$)
istance block : 1301 - 1400 miles	Ollehana O'ta Olf	4004	000	# 000	114	000/	# 000	14/51	440/	ФО-
New York City, NY (Metro Area)	Oklahoma City, OK	1381	322	\$298	UA	36%	\$302	WN	11%	\$27
Fayetteville, AR	Los Angeles, CA (Metro Area)	1371	173	\$294	G4	47%	\$142	G4	47%	\$1
Denver, CO	Charlotte, NC	1337	406	\$289	US	56%	\$319	DL	23%	\$2
Houston, TX	Los Angeles, CA (Metro Area)	1390	2,532	\$285	UA	48%	\$318	WN	32%	\$2
Dallas/Fort Worth, TX	Philadelphia, PA	1303	1,199	\$284	AA	47%	\$287	US	39%	\$2
San Francisco, CA (Metro Area)	Oklahoma City, OK	1384	209	\$283	WN	37%	\$276	AA	18%	\$2
Houston, TX	San Diego, CA	1313	671	\$279	UA	42%	\$303	WN	41%	\$2
Austin, TX	Washington, DC (Metro Area)	1342	999	\$277	WN	40%	\$255	WN	40%	\$2
Minneapolis/St. Paul, MN	Tampa, FL (Metro Area)	1306	453	\$258	DL	61%	\$282	FL	14%	\$2
Dallas/Fort Worth, TX	Reno, NV	1356	185	\$257	AA	65%	\$259	WN	12%	\$2
Houston, TX	Philadelphia, PA	1336	1,016	\$250	UA	48%	\$259	WN	17%	\$2
Seattle, WA	Omaha, NE	1368	194	\$236	F9	27%	\$204	F9	27%	\$2
Boston, MA (Metro Area)	New Orleans, LA	1371	622	\$235	B6	27%	\$254	UA	17%	\$1
Seattle, WA	Minneapolis/St. Paul, MN	1399	998	\$232	DL	52%	\$245	SY	25%	\$1
Los Angeles, CA (Metro Area)	Kansas City, MO	1363	1,094	\$223	WN	52%	\$223	DL	11%	\$2
St. Louis, MO	Las Vegas, NV	1371	777	\$219	WN	72%	\$225	F9	5%	\$1
Los Angeles, CA (Metro Area)	Omaha, NE	1330	529	\$214	WN	33%	\$227	F9	17%	\$1
Omaha, NE	San Diego, CA	1313	202	\$210	WN	41%	\$210	US	19%	\$1
Orlando, FL	Minneapolis/St. Paul, MN	1310	1,399	\$197	DL	51%	\$213	SY	25%	\$1
Kansas City, MO	San Diego, CA	1334	468	\$192	WN	61%	\$208	F9	12%	\$1
Miami, FL (Metro Area)	Plattsburgh, NY	1355	190	\$141	NK	53%	\$124	NK	53%	\$1
istance block : 1401 - 1500 miles										
Dallas/Fort Worth, TX	New York City, NY (Metro Area)	1428	3,743	\$358	AA	52%	\$409	UA	14%	\$3
Dallas/Fort Worth, TX	Hartford, CT	1471	340	\$326	AA	69%	\$337	US	13%	\$3
Detroit, MI	Salt Lake City, UT	1481	268	\$308	DL	76%	\$327	AA	2%	\$2
Minneapolis/St. Paul, MN	Portland, OR	1426	404	\$300	DL	66%	\$309	F9	8%	\$2
Houston, TX	New York City, NY (Metro Area)	1465	3,333	\$296	UA	63%	\$332	B6	12%	\$2
Las Vegas, NV	Memphis, TN	1416	194	\$282	DL	87%	\$279	FL	4%	\$2
San Francisco, CA (Metro Area)	San Antonio, TX	1482	440	\$274	WN	44%	\$260	WN	44%	\$2
Dallas/Fort Worth, TX	Sacramento, CA	1442	404	\$274	AA	60%	\$280	WN	11%	\$2
Denver, CO	Washington, DC (Metro Area)	1491	2,841	\$267	UA	30%	\$358	WN	29%	\$2
Washington, DC (Metro Area)	San Antonio, TX	1407	1,125	\$260	WN	41%	\$244	DL	21%	\$2
Tucson, AZ		1440	378			48%		WN	38%	\$2
,	Chicago, IL			\$257	AA		\$267			
Dallas/Fort Worth, TX	San Francisco, CA (Metro Area)	1476	2,603	\$248	AA M/N	51%	\$261	VX	24%	\$2
San Francisco, CA (Metro Area)	Kansas City, MO	1499	698	\$248	WN	53%	\$222	WN	53%	\$2
Minneapolis/St. Paul, MN	Fort Myers, FL	1416	533	\$240	DL	65%	\$245	SY	23%	\$2
Austin, TX	Sacramento, CA	1481	177	\$239	WN	55%	\$228	WN	55%	\$2
San Francisco, CA (Metro Area)	Omaha, NE	1433	312	\$238	WN	38%	\$245	DL	15%	\$2
Sacramento, CA	San Antonio, TX	1463	185	\$237	WN	55%	\$232	AA	20%	\$2
Las Vegas, NV	New Orleans, LA	1500	466	\$235	WN	64%	\$246	DL	15%	\$2
Phoenix, AZ	Nashville, TN	1449	421	\$235	WN	70%	\$247	DL	10%	\$1
Phoenix, AZ	Chicago, IL	1444	2,344	\$235	WN	35%	\$228	WN	35%	\$2
Los Angeles, CA (Metro Area)	Little Rock, AR	1494	268	\$233	WN	34%	\$243	UA	21%	\$2

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table I		M	larket D	ata	Large	est Carrie	er In Mkt	Lowest F	are Carri	er In Mkt
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Poir	By Distance Block	Nonstop Distance	Per Day	One-Way Fare (\$)	Corrior		One-Way Fare (\$) 2/	Corrior	Market Share	One-Way Fare (\$) 2
Phoenix, AZ	Indianapolis, IN	1488	543		WN	49%	\$226	WN	49%	\$220
Des Moines, IA	Los Angeles, CA (Metro Area)	1447	263		UA	34%	\$258	G4	13%	\$130
Sacramento, CA	Kansas City, MO	1442	217	\$219	WN	52%	\$228	F9	13%	\$16
Austin, TX	Philadelphia, PA	1430	341	\$217	AA	32%	\$202	AA	32%	\$20
	•				WN	32% 42%				\$20 \$17
Denver, CO	Jacksonville, FL	1447	286	\$216			\$213	AA	13%	
Seattle, WA	Kansas City, MO	1489	449	\$212	AS	35%	\$205	F9	12%	\$19
San Antonio, TX	Philadelphia, PA	1496	326		UA	28%	\$191	UA	28%	\$19
Kansas City, MO	Portland, OR	1482	310		WN	45%	\$229	F9	19%	\$14
Denver, CO	Raleigh/Durham, NC	1436	533		WN	42%	\$212	DL	27%	\$15
Phoenix, AZ	Milwaukee, WI	1460	979	\$168	WN	41%	\$164	FL	24%	\$14
Distance block : 1501 - 1600 miles										
Atlanta, GA (Metro Area)	Salt Lake City, UT	1590	482	\$340	DL	68%	\$383	F9	12%	\$23
Colorado Springs, CO	Washington, DC (Metro Area)	1503	251	\$320	UA	47%	\$372	AA	34%	\$25
Minneapolis/St. Paul, MN	San Francisco, CA (Metro Area)	1589	1,415	\$295	DL	50%	\$334	SY	17%	\$21
Minneapolis/St. Paul, MN	Sacramento, CA	1517	256	\$292	DL	56%	\$301	F9	13%	\$20
Minneapolis/St. Paul, MN	Los Angeles, CA (Metro Area)	1535	1,705	\$277	DL	53%	\$312	SY	15%	\$20
New Orleans, LA	San Diego, CA	1599	265	\$270	WN	38%	\$263	WN	38%	\$26
Austin, TX	New York City, NY (Metro Area)	1559	1,371	\$266	В6	28%	\$238	B6	28%	\$23
Dallas/Fort Worth, TX	Boston, MA (Metro Area)	1562	1,797	\$263	AA	50%	\$308	NK	11%	\$10
St. Louis, MO	Los Angeles, CA (Metro Area)	1592	1,144	\$261	AA	41%	\$274	WN	34%	\$24
Hartford, CT	Houston, TX	1519	209	\$261	UA	37%	\$251	UA	37%	\$25
Minneapolis/St. Paul, MN	Miami, FL (Metro Area)	1501	683	\$254	DL	64%	\$256	AA	14%	\$24
Minneapolis/St. Paul, MN	San Diego, CA	1532	673	\$251	DL	54%	\$273	SY	13%	\$20
Phoenix, AZ	Louisville, KY	1506	178	\$251	WN	55%	\$270	DL	17%	\$21
Nashville, TN	Las Vegas, NV	1587	485	\$250	WN	72%	\$256	DL	10%	\$22
Seattle, WA	Oklahoma City, OK	1519	183	\$240	WN	26%	\$240	DL	24%	\$22
Denver, CO	Philadelphia, PA	1558	1,044	\$235	WN	32%	\$215	F9	14%	\$20
Austin, TX	San Francisco, CA (Metro Area)	1504	1,489	\$232	WN	43%	\$224	В6	18%	\$18
Denver, CO	Tampa, FL (Metro Area)	1506	709	\$226	WN	45%	\$215	F9	20%	\$21
Albuquerque, NM	Orlando, FL	1553	216	\$225	WN	61%	\$239	DL	17%	\$18
Denver, CO	Orlando, FL	1546	1,229	\$222	WN	37%	\$209	WN	37%	\$20
Las Vegas, NV	Indianapolis, IN	1590	666	\$220	WN	65%	\$226	DL	13%	\$20
Denver, CO	Norfolk, VA (Metro Area)	1553	299		F9	37%	\$186	F9	37%	\$18
Atlanta, GA (Metro Area)	Phoenix, AZ	1587	1,068		DL	53%	\$216	WN	17%	\$18
St. Louis, MO	San Diego, CA	1557	446		WN	52%	\$206	DL	12%	\$18
Chicago, IL	Las Vegas, NV	1521	3,515		WN	40%	\$197	NK	20%	\$10
Las Vegas, NV	Milwaukee, WI	1524	981	\$186	FL	44%	\$191	WN	42%	\$17
Distance block : 1601 - 1700 miles										
Los Angeles, CA (Metro Area)	Memphis, TN	1619	290	\$342	DL	63%	\$352	AA	12%	\$32
Houston, TX	San Francisco, CA (Metro Area)	1649	1,582	\$313	UA	51%	\$372	WN	33%	\$23
Boston, MA (Metro Area)	Houston, TX	1609	1,044	\$310	UA	62%	\$333	WN	14%	\$25
Los Angeles, CA (Metro Area)	New Orleans, LA	1670	976	\$299	DL	33%	\$308	WN	27%	\$28
Albuquerque, NM	Washington, DC (Metro Area)	1670	643	\$286	WN	40%	\$269	AA	23%	\$26

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table 1		N	Iarket D	ata	Large	est Carrie	er In Mkt	Lowest F	are Carri	er In Mkt 1
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Dain	Dy Diotones Block	Nonstop	Per	One-Way			One-Way	Commiss	Market	One-Way
•	By Distance Block	Distance	Day	Fare (\$)	Carrier		Fare (\$) 2/		Share	Fare (\$) 2/
Houston, TX Las Vegas, NV	Sacramento, CA	1624 1678	300	\$286 \$285	UA DL	55% 91%	\$296 \$284	WN	30% 4%	\$251 \$272
•	Cincinnati, OH		255					UA		
Dallas/Fort Worth, TX	Portland, OR	1626	510	•	AA	46%	\$313	AS	11%	\$280
St. Louis, MO	Sacramento, CA	1679	174	\$270	WN	44%	\$262	F9	13%	\$236
Chicago, IL	Reno, NV	1680	219	\$267	WN	48%	\$251	WN	48%	\$251
Dallas/Fort Worth, TX	Seattle, WA	1670	1,228	\$262	AA	46%	\$284	AS	30%	\$255
New York City, NY (Metro Area)	San Antonio, TX	1624	828	\$261	UA M/N	39%	\$283	DL	27%	\$234
Birmingham, AL	Las Vegas, NV	1618	204	\$252	WN	73%	\$240	WN	73%	\$240
Austin, TX	Boston, MA (Metro Area)	1698	676	\$250	B6	30%	\$247	AA 	23%	\$241
Denver, CO	Hartford, CT	1671	320	\$239	WN	48%	\$247	DL	23%	\$208
Las Vegas, NV	Louisville, KY	1624	317	\$235	WN	60%	\$239	WN	60%	\$239
Phoenix, AZ	Detroit, MI	1671	1,065	\$233	DL	51%	\$233	WN	20%	\$230
Grand Rapids, MI	Las Vegas, NV	1642	179	\$227	G4	39%	\$165	G4	39%	\$165
Phoenix, AZ	Columbus, OH	1670	498	\$225	WN	44%	\$218	WN	44%	\$218
Seattle, WA	Milwaukee, WI	1694	293	\$223	FL	58%	\$213	FL	58%	\$213
Denver, CO	New York City, NY (Metro Area)	1659	3,146	\$221	UA	46%	\$253	F9	19%	\$183
Denver, CO	Fort Myers, FL	1607	266	\$215	DL	26%	\$193	FL	10%	\$183
Distance block : 1701 - 1800 miles										
Phoenix, AZ	Charlotte, NC	1773	391	\$316	US	54%	\$405	UA	19%	\$184
Chicago, IL	Sacramento, CA	1790	452	\$300	WN	41%	\$269	WN	41%	\$269
Chicago, IL	Portland, OR	1751	795	\$290	UA	37%	\$327	WN	28%	\$254
Nashville, TN	Los Angeles, CA (Metro Area)	1797	899	\$286	WN	51%	\$273	WN	51%	\$273
Boston, MA (Metro Area)	San Antonio, TX	1764	320	\$284	WN	30%	\$269	WN	30%	\$269
St. Louis, MO	San Francisco, CA (Metro Area)	1735	667	\$283	WN	31%	\$279	AA	18%	\$261
El Paso, TX	Washington, DC (Metro Area)	1741	316	\$272	AA	50%	\$249	AA	50%	\$249
San Francisco, CA (Metro Area)	Madison, WI	1772	195	\$267	DL	45%	\$266	AA	12%	\$255
Seattle, WA	San Antonio, TX	1774	282	\$262	UA	28%	\$248	UA	28%	\$248
St. Louis, MO	Portland, OR	1708	200	\$259	WN	26%	\$277	F9	19%	\$218
Seattle, WA	Chicago, IL	1733	1,707	\$258	AA	28%	\$255	WN	18%	\$226
Phoenix, AZ	Cleveland, OH (Metro Area)	1754	479	\$255	UA	50%	\$274	FL	10%	\$152
Chicago, IL	San Diego, CA	1728	1,423	\$254	WN	33%	\$227	WN	33%	\$227
Phoenix, AZ	Tampa, FL (Metro Area)	1788	431	\$252	US	41%	\$272	WN	37%	\$235
Indianapolis, IN	San Diego, CA	1782	292	\$245	WN	36%	\$233	WN	36%	\$233
Seattle, WA	St. Louis, MO	1709	574	\$242	WN	36%	\$228	WN	36%	\$228
Nashville, TN	San Diego, CA	1751	317	\$238	WN	61%	\$253	DL	14%	\$204
Austin, TX	Portland, OR	1715	265	\$237	WN	44%	\$216	WN	44%	\$216
Atlanta, GA (Metro Area)	Las Vegas, NV	1747	1,526	\$235	DL	58%	\$261	WN	16%	\$187
Austin, TX	Seattle, WA	1770	499	\$234	AS	46%	\$230	WN	13%	\$228
Chicago, IL	Los Angeles, CA (Metro Area)	1750	6,006	\$232	AA	29%	\$241	WN	21%	\$201
Denver, CO	Boston, MA (Metro Area)	1754	1,834	\$224	WN	37%	\$189	WN	37%	\$189
Columbus, OH	Las Vegas, NV	1771	657	\$224	WN	62%	\$238	UA	16%	\$171
Detroit, MI	Las Vegas, NV	1749	1,887	\$213	DL	51%	\$250	NK	35%	\$162
Milwaukee, WI	San Diego, CA	1739	262		WN	37%	\$204	UA	16%	\$189
Los Angeles, CA (Metro Area)	Milwaukee, WI	1756	762	\$207	FL	43%	\$189	FL	43%	\$189
·										

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table I		M	Iarket D	ata	Large	est Carri	er In Mkt	Lowest F	are Carri	ier In Mkt 1
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Poin I	Py Diotones Plack	Nonstop Distance	Per Day	One-Way			One-Way	Commiss	Market Share	One-Way Fare (\$) 2/
Denver, CO	By Distance Block Miami, FL (Metro Area)	1709	1,158	Fare (\$) \$205	WN	27%	Fare (\$) 2/ \$188	F9	22%	
Distance block : 1901 - 1900 miles										
San Francisco, CA (Metro Area)	Memphis, TN	1807	175	\$350	DL	53%	\$351	DL	53%	\$351
Los Angeles, CA (Metro Area)	Cincinnati, OH	1900	392	\$349	DL	73%	\$348	AA	10%	\$329
Atlanta, GA (Metro Area)	San Diego, CA	1892	546	\$331	DL	62%	\$364	WN	13%	\$247
Washington, DC (Metro Area)	Salt Lake City, UT	1865	847	\$323	DL	56%	\$339	WN	19%	\$277
Grand Rapids, MI	Los Angeles, CA (Metro Area)	1874	191	\$321	DL	37%	\$341	F9	11%	\$247
Los Angeles, CA (Metro Area)	Louisville, KY	1843	322	\$314	WN	36%	\$304	WN	36%	\$304
Houston, TX	Portland, OR	1843	331	\$305	UA	58%	\$332	WN	17%	\$255
Seattle, WA	Indianapolis, IN	1866	277	\$281	WN	23%	\$267	F9	17%	\$231
Birmingham, AL	Los Angeles, CA (Metro Area)	1815	232	\$278	WN	42%	\$262	AA	20%	\$260
Indianapolis, IN	Los Angeles, CA (Metro Area)	1814	745	\$276	WN	33%	\$254	WN	33%	\$254
Indianapolis, IN	Portland, OR	1877	173	\$274	WN	26%	\$264	F9	22%	\$231
Chicago, IL	San Francisco, CA (Metro Area)	1855	4,198	\$270	UA	34%	\$314	VX	15%	\$227
Seattle, WA	Houston, TX	1894	928	\$264	UA	56%	\$287	AS	19%	\$198
Albuquerque, NM	New York City, NY (Metro Area)	1861	426	\$261	AA	41%	\$249	AA	41%	\$249
Cleveland, OH (Metro Area)	Las Vegas, NV	1846	801	\$254	UA	61%	\$269	WN	18%	\$243
Pittsburgh, PA	Phoenix, AZ	1814	434	\$251	WN	41%	\$225	WN	41%	\$225
Tampa, FL (Metro Area)	Salt Lake City, UT	1888	201	\$250	DL	27%	\$305	F9	13%	\$176
Phoenix, AZ	Orlando, FL	1849	654	\$243	US	46%	\$244	US	46%	\$244
Phoenix, AZ	Raleigh/Durham, NC	1891	328	\$235	WN	46%	\$227	DL	21%	\$213
San Francisco, CA (Metro Area)	Milwaukee, WI	1845	545	\$217	FL	50%	\$210	UA	12%	\$208
Distance block : 1901 - 2000 miles										
Seattle, WA	Cincinnati, OH	1965	179	\$335	DL	79%	\$331	AA	5%	\$311
Seattle, WA	Detroit, MI	1927	504	\$322	DL	70%	\$341	F9	9%	\$233
Detroit, MI	Portland, OR	1953	263	\$322	DL	55%	\$333	WN	10%	\$291
Phoenix, AZ	Washington, DC (Metro Area)	1999	1,478	\$311	WN	35%	\$276	DL	12%	\$274
San Francisco, CA (Metro Area)	New Orleans, LA	1911	653	\$307	UA	42%	\$325	WN	36%	\$289
Philadelphia, PA	Salt Lake City, UT	1927	284	\$305	DL	55%	\$320	WN	18%	\$249
San Francisco, CA (Metro Area)	Louisville, KY	1990	199	\$299	WN	36%	\$295	AA	18%	\$291
Detroit, MI	San Diego, CA	1956	506	\$294	DL	61%	\$310	WN	13%	\$260
Albuquerque, NM	Boston, MA (Metro Area)	1974	258	\$289	AA	36%	\$264	AA	36%	\$264
Columbus, OH	Los Angeles, CA (Metro Area)	1995	580	\$285	DL	27%	\$272	DL	27%	\$272
Detroit, MI	Los Angeles, CA (Metro Area)	1979	1,664	\$281	DL	48%	\$348	NK	16%	\$125
Indianapolis, IN	San Francisco, CA (Metro Area)	1943	484	\$281	WN	31%	\$268	AA	12%	\$263
El Paso, TX	New York City, NY (Metro Area)	1944	200	\$277	AA	57%	\$257	AA	57%	\$257
Orlando, FL	Salt Lake City, UT	1931	401	\$275	DL	65%	\$289	WN	14%	\$248
Nashville, TN	San Francisco, CA (Metro Area)	1968	448	\$274	WN	45%	\$285	AA	25%	\$250
Tucson, AZ	Washington, DC (Metro Area)	1976	454	\$267	AA	48%	\$260	WN	17%	\$240
Charlotte, NC	Las Vegas, NV	1916	611	\$266	US	52%	\$313	UA	19%	\$193
Atlanta, GA (Metro Area)	Los Angeles, CA (Metro Area)	1947	2,968	\$265	DL	63%	\$282	FL	15%	\$204
Phoenix, AZ	Miami, FL (Metro Area)	1972	609	\$263	US	34%	\$277	WN	23%	\$246
Phoenix, AZ	Buffalo, NY	1912	253	\$258	WN	69%	\$262	DL	11%	\$216

Carrier Code Identifier and Footnotes at end of report.

Table 1

		N	larket D		Large		er In Mkt	Lowest F		er In Mkt 1
		Noneton	Psgrs. Per	Avg. One-Way		Percent Market	Avg. One-Way		Percent Market	Avg.
City-Pair I	By Distance Block	Nonstop Distance	Day	Fare (\$)	Carrier		Fare (\$) 2/	Carrier	Share	One-Way Fare (\$) 2/
Dayton, OH	Los Angeles, CA (Metro Area)	1925	294	\$249	AA	37%	\$240	F9	12%	\$227
Columbus, OH	San Diego, CA	1964	226	\$247	WN	34%	\$249	UA	22%	\$225
Seattle, WA	Nashville, TN	1978	363	\$245	WN	47%	\$247	F9	15%	\$196
Jacksonville, FL	Las Vegas, NV	1965	268	\$245	WN	58%	\$237	WN	58%	\$237
Nashville, TN	Sacramento, CA	1917	185	\$245	WN	55%	\$253	AA	18%	\$232
Buffalo, NY	Las Vegas, NV	1986	634	\$240	WN	67%	\$249	UA	15%	\$200
Las Vegas, NV	Tampa, FL (Metro Area)	1984	702	\$235	WN	54%	\$250	UA	14%	\$189
Pittsburgh, PA	Las Vegas, NV	1910	747	\$225	WN	59%	\$234	UA	18%	\$175
Distance block : 2001 - 2200 miles										
Atlanta, GA (Metro Area)	Portland, OR	2172	384	\$347	DL	53%	\$395	F9	16%	\$243
San Francisco, CA (Metro Area)	Cincinnati, OH	2036	310	\$333	DL	74%	\$332	DL	74%	\$332
Boston, MA (Metro Area)	Salt Lake City, UT	2105	466	\$328	DL	47%	\$373	WN	24%	\$272
Cleveland, OH (Metro Area)	San Francisco, CA (Metro Area)	2187	555	\$324	UA	65%	\$347	FL	6%	\$186
Detroit, MI	San Francisco, CA (Metro Area)	2079	981	\$319	DL	64%	\$333	WN	11%	\$276
Cleveland, OH (Metro Area)	Los Angeles, CA (Metro Area)	2073	779	\$318	UA	60%	\$341	FL	5%	\$205
Charlotte, NC	San Diego, CA	2077	269	\$318	US	50%	\$367	DL	21%	\$245
Jacksonville, FL	Los Angeles, CA (Metro Area)	2153	321	\$316	DL	35%	\$339	WN	18%	\$282
Seattle, WA	Cleveland, OH (Metro Area)	2055	268	\$314	UA	44%	\$353	F9	14%	\$213
Boise, ID	Washington, DC (Metro Area)	2059	176	\$308	DL	39%	\$298	WN	16%	\$271
Charlotte, NC	Los Angeles, CA (Metro Area)	2125	926	\$304	US	39%	\$379	DL	26%	\$227
San Diego, CA	Raleigh/Durham, NC	2193	253	\$303	WN	26%	\$285	AA	21%	\$283
Pittsburgh, PA	Los Angeles, CA (Metro Area)	2136	643	\$303	UA	31%	\$326	WN	25%	\$262
Miami, FL (Metro Area)	Salt Lake City, UT	2088	260	\$302	DL	36%	\$344	WN	15%	\$261
Los Angeles, CA (Metro Area)	Tampa, FL (Metro Area)	2158	696	\$302	DL	37%	\$302	WN	18%	\$283
Atlanta, GA (Metro Area)	San Francisco, CA (Metro Area)	2139	1,687	\$302	DL	61%	\$328	FL	16%	\$223
Atlanta, GA (Metro Area)	Sacramento, CA	2092	326	\$297	DL	51%	\$333	F9	13%	\$193
Columbus, OH	San Francisco, CA (Metro Area)	2120	390	\$292	WN	29%	\$287	UA	28%	\$286
Washington, DC (Metro Area)	Las Vegas, NV	2106	2,141	\$291	WN	36%	\$285	DL	13%	\$245
Cleveland, OH (Metro Area)	San Diego, CA	2045	211	\$289	UA	40%	\$308	F9	11%	\$212
Seattle, WA	New Orleans, LA	2086	309	\$285	UA	47%	\$274	UA	47%	\$274
Pittsburgh, PA	Seattle, WA	2125	225	\$285	UA	36%	\$263	UA	36%	\$263
Las Vegas, NV	Richmond, VA	2086	174	\$280	DL	27%	\$282	FL	20%	\$232
Phoenix, AZ	Philadelphia, PA	2075	885	\$279	US	58%	\$306	WN	24%	\$241
Atlanta, GA (Metro Area)	Seattle, WA	2182	1,042	\$278	DL	57%	\$308	FL	17%	\$208
Tampa, FL (Metro Area)	San Diego, CA	2087	270	\$277	WN	32%	\$266	WN	32%	\$266
Seattle, WA	Columbus, OH	2016	221	\$275	UA	28%	\$253	UA	28%	\$253
Las Vegas, NV	Norfolk, VA (Metro Area)	2154	261	\$267	WN	46%	\$254	UA	17%	\$203
New York City, NY (Metro Area)	Salt Lake City, UT	2022	1,100	\$264	DL	67%	\$277	B6	13%	\$190
Pittsburgh, PA	San Diego, CA	2106	219	\$263	UA	32%	\$235	UA	32%	\$235
Orlando, FL	Las Vegas, NV	2039	788	\$259	WN	51%	\$248	WN	51%	\$248
Orlando, FL	San Diego, CA	2149	417	\$259	WN	28%	\$249	AA	17%	\$248
Las Vegas, NV	Miami, FL (Metro Area)	2174	1,207	\$258	AA	34%	\$343	NK	17%	\$117
Las Vegas, NV	Philadelphia, PA	2176	1,387	\$257	US	57%	\$276	WN	25%	\$225
Las Vegas, NV	Raleigh/Durham, NC	2026	463	\$257	WN	44%	\$264	UA	11%	\$207

Carrier Code Identifier and Footnotes at end of report.

Table 1

Table I		M	larket D	ata	Large	est Carri	er In Mkt	Lowest F	are Carri	er In Mkt 1
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Point	Dy Diatanas Black	Nonstop	Per	One-Way			One-Way	Commiss	Market	
·	By Distance Block	Distance	Day	Fare (\$)			Fare (\$) 2/			Fare (\$) 2/
Tucson, AZ	New York City, NY (Metro Area)	2173	328	\$247	AA	43%	\$238	DL	17%	\$233
Phoenix, AZ	New York City, NY (Metro Area)	2189	2,744	\$244	US	31%		WN	12%	\$213
Detroit, MI	Sacramento, CA	2013	208	\$244	DL	44%	\$245	DL	44%	\$245
Distance block : 2201 - 2400 miles										
Charlotte, NC	San Francisco, CA (Metro Area)	2296	672	\$350	US	50%	\$422	DL	20%	\$231
Washington, DC (Metro Area)	Portland, OR	2358	715	\$341	UA	43%	\$361	WN	14%	\$300
Charleston, SC	Los Angeles, CA (Metro Area)	2206	182	\$337	DL	35%	\$376	WN	18%	\$255
Washington, DC (Metro Area)	San Diego, CA	2295	1,626	\$331	UA	34%	\$411	DL	14%	\$264
Washington, DC (Metro Area)	Sacramento, CA	2395	564	\$323	UA	38%	\$344	WN	21%	\$294
Los Angeles, CA (Metro Area)	Raleigh/Durham, NC	2239	559	\$321	DL	31%	\$307	DL	31%	\$307
Washington, DC (Metro Area)	Reno, NV	2286	213	\$320	WN	32%	\$295	AA	20%	\$289
San Diego, CA	Philadelphia, PA	2370	626	\$319	US	48%	\$357	WN	15%	\$263
Seattle, WA	Washington, DC (Metro Area)	2335	1,761	\$317	UA	27%	\$379	WN	13%	\$268
Charlotte, NC	Portland, OR	2282	203	\$317	US	46%	\$342	DL	25%	\$282
San Francisco, CA (Metro Area)	Raleigh/Durham, NC	2400	639	\$314	DL	25%	\$300	DL	25%	\$300
San Diego, CA	Norfolk, VA (Metro Area)	2330	297	\$314	DL	42%	\$302	WN	26%	\$295
Seattle, WA	Charlotte, NC	2279	323	\$312	US	51%	\$350	UA	15%	\$255
Washington, DC (Metro Area)	Los Angeles, CA (Metro Area)	2329	5,053	\$309	UA	34%	\$347	WN	11%	\$269
Jacksonville, FL	San Francisco, CA (Metro Area)	2366	220	\$309	DL	24%	\$332	WN	19%	\$279
Fort Myers, FL	Los Angeles, CA (Metro Area)	2238	183	\$308	AA	35%	\$297	UA	21%	\$294
Seattle, WA	Raleigh/Durham, NC	2354	279	\$307	DL	23%	\$326	UA	21%	\$278
Pittsburgh, PA	San Francisco, CA (Metro Area)	2254	534	\$303	UA	43%	\$306	WN	20%	\$278
Seattle, WA	Philadelphia, PA	2378	609	\$302	US	56%	\$319	DL	12%	\$293
New York City, NY (Metro Area)	Las Vegas, NV	2282	4,384	\$299	UA	28%	\$328	B6	20%	\$276
Los Angeles, CA (Metro Area)	Norfolk, VA (Metro Area)	2371	364	\$296	DL	26%	\$307	WN	18%	\$271
Los Angeles, CA (Metro Area)	Richmond, VA	2305	287	\$294	UA	35%	\$274	AA	26%	\$264
Miami, FL (Metro Area)	San Diego, CA	2268	369	\$293	AA	35%	\$284	UA	23%	\$266
Phoenix, AZ	Hartford, CT	2213	233	\$289	WN	26%	\$273	AA	14%	\$227
San Francisco, CA (Metro Area)	Tampa, FL (Metro Area)	2393	549	\$285	UA	29%	\$265	UA	29%	\$265
Buffalo, NY	Los Angeles, CA (Metro Area)	2218	362	\$284	UA	30%	\$265	UA	30%	\$265
Buffalo, NY	San Francisco, CA (Metro Area)	2309	295	\$277	UA	35%	\$262	UA	35%	\$262
Orlando, FL	Los Angeles, CA (Metro Area)	2218	1,871	\$276	DL	26%	\$281	VX	11%	\$258
Miami, FL (Metro Area)	Los Angeles, CA (Metro Area)	2342	3,005	\$270	AA	44%		VX	18%	\$282
Boston, MA (Metro Area)	Las Vegas, NV	2381	1,627	\$263	WN	30%	\$246	UA	21%	\$212
Hartford, CT	Las Vegas, NV	2297	370	\$261	WN	65%		WN	65%	\$249
Albany, NY	Las Vegas, NV	2237	225	\$256	WN	77%		UA	12%	\$238
Phoenix, AZ	Boston, MA (Metro Area)	2300	1,418	\$234	US	33%		В6	17%	\$190
Distance block : Over 2400 miles										
New York City, NY (Metro Area)	San Francisco, CA (Metro Area)	2619	8,424	\$372	UA	30%	\$503	В6	14%	\$247
New York City, NY (Metro Area)	Los Angeles, CA (Metro Area)	2510	11,480	\$363	UA	23%	\$436	В6	16%	\$260
Albany, NY	San Francisco, CA (Metro Area)	2559	186	\$352	UA	42%		WN	34%	\$314
Washington, DC (Metro Area)	San Francisco, CA (Metro Area)	2457	4,132	\$331	UA	42%		VX	19%	\$305
Boston, MA (Metro Area)	San Francisco, CA (Metro Area)	2704	3,737	\$327	UA	35%	\$365	B6	26%	\$268

Carrier Code Identifier and Footnotes at end of report.

Table 1

		Market Data Psgrs. Avg.		Large		er In Mkt	Lowest F		ier In Mkt 1	
			Psgrs.	Avg.		Percent	Avg.		Percent	Avg.
City Dain 1	By Distance Block	Nonstop Distance	Per Dav	One-Way Fare (\$)	Corrier		One-Way Fare (\$) 2/	Carrier	Market Share	One-Way Fare (\$) 2/
	•		•					l .		
Seattle, WA	Norfolk, VA (Metro Area)	2437	199	\$326	DL	41%		UA	21%	•
San Francisco, CA (Metro Area)	Norfolk, VA (Metro Area)	2519	207	\$319	DL	23%	\$323	AA	14%	•
New York City, NY (Metro Area)	Reno, NV	2443	185	\$317	UA	24%	\$361	WN	15%	
Albany, NY	Los Angeles, CA (Metro Area)	2468	194	\$316	WN	38%	\$301	WN	38%	*
Boston, MA (Metro Area)	Sacramento, CA	2636	240	\$316	UA	32%	\$285	UA	32%	
Hartford, CT	Los Angeles, CA (Metro Area)	2527	475	\$314	DL	27%	\$320	AA	19%	•
New York City, NY (Metro Area)	San Diego, CA	2481	2,017	\$308	UA	28%	\$367	B6	20%	•
Boston, MA (Metro Area)	Los Angeles, CA (Metro Area)	2611	3,535	\$308	B6	21%	\$258	B6	21%	•
San Francisco, CA (Metro Area)	Richmond, VA	2449	207	\$306	UA	38%	\$290	UA	38%	\$290
Hartford, CT	San Francisco, CA (Metro Area)	2625	361	\$304	UA	31%	\$293	AA	17%	\$267
San Francisco, CA (Metro Area)	Philadelphia, PA	2521	1,753	\$304	US	38%	\$322	VX	18%	\$262
Sacramento, CA	Philadelphia, PA	2458	214	\$303	US	33%	\$362	UA	25%	\$266
Seattle, WA	Orlando, FL	2554	660	\$302	AS	26%	\$367	UA	20%	\$252
Orlando, FL	San Francisco, CA (Metro Area)	2446	1,121	\$301	UA	33%	\$327	WN	14%	\$276
New York City, NY (Metro Area)	Portland, OR	2482	1,022	\$298	UA	33%	\$335	B6	19%	\$230
Miami, FL (Metro Area)	Portland, OR	2700	229	\$297	UA	26%	\$276	UA	26%	\$276
Seattle, WA	Miami, FL (Metro Area)	2724	604	\$296	AS	27%	\$298	UA	16%	\$274
Seattle, WA	Boston, MA (Metro Area)	2496	1,154	\$291	B6	30%	\$255	B6	30%	\$255
Portland, OR	Philadelphia, PA	2406	319	\$289	UA	35%	\$244	UA	35%	\$244
Seattle, WA	Tampa, FL (Metro Area)	2520	331	\$288	UA	29%	\$268	UA	29%	\$268
Seattle, WA	New York City, NY (Metro Area)	2448	2,355	\$287	DL	29%	\$279	B6	13%	\$244
Orlando, FL	Portland, OR	2534	304	\$284	UA	26%	\$283	WN	21%	\$271
New York City, NY (Metro Area)	Sacramento, CA	2553	551	\$280	В6	32%	\$253	B6	32%	\$253
Boston, MA (Metro Area)	San Diego, CA	2588	1,116	\$280	UA	25%	\$247	UA	25%	\$247
San Francisco, CA (Metro Area)	Miami, FL (Metro Area)	2585	1,711	\$279	AA	32%	\$309	В6	12%	\$218
Boston, MA (Metro Area)	Portland, OR	2537	564	\$277	AS	34%	\$289	В6	23%	\$233
Tampa, FL (Metro Area)	Portland, OR	2497	183	\$274	UA	30%	\$253	UA	30%	\$253
Orlando, FL	Sacramento, CA	2408	265	\$271	UA	25%	\$257	UA	25%	\$257
Los Angeles, CA (Metro Area)	Philadelphia, PA	2402	2,446	\$258	US	42%	\$283	VX	22%	\$227
=	•									

Top 1,000 City-Pair Markets Summarized By City 4/ Second Quarter 2012 vs. 2011 Markets With 100,000 or More Passengers Sorted By Average Passenger Trip Distance

Table 2

			201				201		
	Num.			Avg.	Avg.			Avg.	Avg.
City	of Mkts	Dow	Avg.	Yield	Pax.	Dov	Avg.	Yield	Pax.
City	WIKUS	Pax.	rate (\$)	(cents) 3/	Distance	Pax.	Fare (\$)	(cents) 3/	Distance
Jackson/Vicksburg, MS	5	106,080	183.34	28.89	635	105,490	183.96	29.56	622
Boise, ID	10	292,740	177.47	27.8	638	319,170	157.76	25.98	607
Portland, ME	4	122,370	176.9	27.51	643	126,030	174.09	27.15	641
Greenville/Spartanburg, SC	5	120,700	208.36	32.2	647	116,060	200.39	30.77	651
Myrtle Beach, SC	5	163,050	122.82	18.89	650	189,720	121.68	18.98	641
Rochester, NY	7	239,870	159.19	24.37	653	233,110	169.37	26.33	643
Reno, NV	13	478,460	167.18	23.47	712	482,240	170.84	23.54	726
Spokane, WA	10	340,070	167.69	22.72	738	363,630	160.28	21.87	733
Tulsa, OK	9	262,910	223.4	29.25	764	268,560	218.06	28.45	766
Savannah, GA	5	118,240	257.57	33.48	769	107,590	245.07	31.46	779
Charleston, SC	8	269,310	239.24	29.84	802	268,110	222.12	27.03	822
Little Rock, AR	8	222,130	190.37	23.51	810	199,880	204.89	26.17	783
Birmingham, AL	10	290,240	209.1	25.73	813	275,470	215.88	26.10	827
El Paso, TX	11	348,580	202.27	24.48	826	339,930	205.33	24.73	830
Atlantic City, NJ	6	191,580	101.1	11.88	851	208,380	118.42	14.01	845
Atlanta, GA (Metro Area)	60	5,575,940	198.26	22.8	870	5,424,790	203.2	23.30	872
Nashville, TN	32	1,488,250	213.47	24.07	887	1,424,710	208.68	23.02	907
Charlotte, NC	41	1,925,730	229.56	25.76	891	1,864,300	219.67	24.43	899
Raleigh/Durham, NC	28	1,498,840	204.16	22.89	892	1,509,290	190.1	21.36	890
Syracuse, NY	6	142,240	204.64	22.92	893	145,380	211.28	24.52	862
Dayton, OH	10	295,200	191.33	21.3	898	281,130	203.29	22.66	897
Colorado Springs, CO	5	107,230	197.83	21.89	904	88,300	226.11	23.30	970
Memphis, TN	14	382,720	270.2	29.69	910	409,130	253.01	27.87	908
St. Louis, MO	35	1,892,080	206.92	22.43	922	1,877,290	194.01	20.84	931
Oklahoma City, OK	14	427,100	226.59	24.38	929	411,280	219.68	23.41	939
Dallas/Fort Worth, TX	67	5,576,180	235.67	25.2	935	5,651,580	220.6	23.46	940
Albuquerque, NM	19	720,140	202.14	21.59	936	737,300	194.17	20.69	938
Kansas City, MO	34	1,710,660	200.97	21.27	945	1,714,510	188.61	20.25	932
Chicago, IL	64	8,550,280	207.68	21.85	950	8,339,200	205.01	21.50	954
Jacksonville, FL	21	816,560	211.01	22.16	952	842,740	196.88	20.54	958
Columbus, OH	23	1,049,480	211.01	22.15	953	1,042,650	199.76	21.06	948
Sarasota/Bradenton, FL	5	153,040	181.24	18.99	954	134,520	190.78	20.01	953
Buffalo, NY	18	920,580	178.8	18.73	955	930,010	177.17	18.83	941
Bellingham, WA	4	177,390	123.2	12.8	963	153,950	126.39	13.12	963
Cincinnati, OH	19	557,320	289.75	30.09	963	619,020	256.77	26.51	969
Louisville, KY	15	412,610	231.97	24.03	965	400,690	224.51	23.11	971
Cleveland, OH (Metro Area)	26	1,325,320	231.23	23.69	976	1,326,240	224.67	23.01	976
Sacramento, CA	26	1,532,260	190.76	19.51	978	1,567,930	187.4	18.74	1,000
Richmond, VA	11	361,720	220.34	22.34	986	358,820	214.32	22.18	966
New Orleans, LA	29	1,541,950	219.43	22.24	987	1,541,540	203.77	20.55	992
Houston, TX	56	3,929,270	245.85	24.9	987	3,972,330	232.97	23.49	992
				00.0	1 000	4 200 070	100.04	10.21	000
Pittsburgh, PA	26	1,314,780	209.34	20.9	1,002	1,360,670	190.84	19.31	988
Pittsburgh, PA Omaha, NE	26 17	1,314,780 605,660	209.34 204.08		1,002	605,590	190.64	19.29	996
				20.2					

Top 1,000 City-Pair Markets Summarized By City 4/ Second Quarter 2012 vs. 2011 Markets With 100,000 or More Passengers Sorted By Average Passenger Trip Distance

Table 2

			201			Avg. Yield Pax.			
	Num.		. —	Avg.	Avg.			_	Avg.
Cit	of	D.	Avg.	Yield	Pax.	P			
City	Mkts	Pax.	Fare (\$)	(cents) 3/	Distance	Pax.	Fare (\$)	(cents) 3/	Distance
	<i>a</i> -								
Indianapolis, IN	25	1,173,730	222.02	21.66	1,025	1,239,200	210.64		1,033
Denver, CO	59	5,305,900	183.96	17.87	1,029	5,290,030	176.71	17.28	1,022
Tucson, AZ	11	402,630	195.43	18.88	1,035	407,830	192.91		1,012
Minneapolis/St. Paul, MN	41	2,868,920	244.81	23.51	1,041	2,948,660	219.84		1,044
Detroit, MI	35	2,677,470	222.39	21.32	1,043	2,750,650	206.79		1,068
Washington, DC (Metro Area)	76	8,800,550	226.28	21.47	1,054	8,936,980	219.67	20.65	1,064
San Antonio, TX	35	1,307,330	216.52	20.21	1,071	1,317,480	201.93	18.76	1,076
Milwaukee, WI	25	1,233,770	183.21	17.08	1,073	1,287,240	174.93	16.25	1,076
Tampa, FL (Metro Area)	47	2,912,210	194.65	18.09	1,076	2,938,280	182.45	16.89	1,080
Orlando, FL	61	5,916,340	180.43	16.71	1,080	5,935,500	177.47	16.37	1,084
Grand Rapids, MI	9	191,360	216.05	19.85	1,089	198,410	208.82	18.30	1,141
Fort Myers, FL	22	1,134,300	202.67	18.04	1,123	1,292,010	179.98	16.12	1,116
Des Moines, IA	6	141,090	216.42	19.25	1,124	121,840	221.56	18.65	1,188
Austin, TX	32	1,532,340	220.75	19.45	1,135	1,467,480	211.74	18.88	1,122
Phoenix, AZ	53	4,317,070	197.63	17.19	1,150	4,379,190	189.77	16.43	1,155
Albany, NY	10	280,630	222.53	19.26	1,155	272,250	224.27	19.25	1,165
Philadelphia, PA	42	3,208,020	233.35	19.3	1,209	3,265,110	219.6	19.22	1,142
Norfolk, VA (Metro Area)	21	536,650	235.38	19.39	1,214	638,240	214.46	18.80	1,141
Las Vegas, NV	68	6,165,840	191.46	15.76	1,215	6,208,600	191.58	15.64	1,225
Miami, FL (Metro Area)	49	5,537,990	193.17	15.83	1,221	5,599,260	184.55	15.14	1,219
Boston, MA (Metro Area)	53	6,359,090	222.51	18.12	1,228	6,466,450	207.07	17.30	1,197
Portland, OR	31	1,926,460	204.49	16.62	1,230	1,844,700	206.38	16.64	1,240
New York City, NY (Metro Area)	71	13,195,340	239.17	19.04	1,256	13,062,050	232.93	18.79	1,239
Hartford, CT	22	848,780	235.53	18.52	1,272	896,450	217.49	17.08	1,273
San Diego, CA	42	2,983,660	211.73	16.64	1,273	3,027,530	201.13	15.70	1,281
San Francisco, CA (Metro Area)	55	8,748,670	225.01	17.13	1,314	8,512,200	219.04	16.72	1,310
Los Angeles, CA (Metro Area)	69	11,214,450	220.96	16.65	1,327	11,212,960	211.05	15.92	1,326
Seattle, WA	47	3,954,530	218	15.26	1,428	4,017,100	206.68		1,414
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City-Pair Markets With At Least a 30% Increase in Average Fare 4/ Sorted In Descending Order by Percent Change Second Quarter 2012 vs. 2011

		A	verage O	ne Way Fa	are		Passen	gers	
City-Pair		2012	2011	\$ Chg.	% Chg	2012	2011	Chg.	% Chg
Pittsburgh, PA	Philadelphia, PA	\$251	\$134	\$117	87.1%	44,380	82,410	(38,030)	-46.1%
Boston, MA (Metro Area)	Philadelphia, PA	\$251	\$143	\$107	75.0%	161,190	254,630	(93,440)	-36.7%
Minneapolis/St. Paul, MN	Kansas City, MO	\$315	\$201	\$114	56.7%	29,470	37,240	(7,770)	-20.9%
Dallas/Fort Worth, TX	Milwaukee, WI	\$247	\$174	\$73	42.2%	39,850	54,040	(14,190)	-26.3%
Dallas/Fort Worth, TX	Fort Myers, FL	\$265	\$192	\$73	37.8%	17,730	21,600	(3,870)	-17.9%
Minneapolis/St. Paul, MN	Raleigh/Durham, NC	\$302	\$222	\$79	35.6%	27,010	32,880	(5,870)	-17.9%
Grand Rapids, MI	Tampa, FL (Metro Area)	\$179	\$132	\$47	35.2%	18,700	23,070	(4,370)	-18.9%
Denver, CO	Tucson, AZ	\$154	\$115	\$40	34.7%	42,250	50,550	(8,300)	-16.4%
Minneapolis/St. Paul, MN	Milwaukee, WI	\$166	\$126	\$40	31.8%	45,320	50,940	(5,620)	-11.0%
Detroit, MI	San Antonio, TX	\$297	\$226	\$71	31.5%	21,550	27,150	(5,600)	-20.6%
Houston, TX	Minneapolis/St. Paul, MN	\$355	\$272	\$83	30.5%	44,610	50,110	(5,500)	-11.0%
New York City, NY (Metro Area)	Cincinnati, OH	\$357	\$274	\$83	30.4%	65,770	81,080	(15,310)	-18.9%
					TOTAL	557,830	765,700	(207,870)	-27.1%

City-Pair Markets With At Least a 30% Decrease In Average Fare 4/ Sorted In Descending Order by Percent Change Second Quarter 2012 vs. 2011

		Aver	age One W	ay Fare (\$)		Passenger	'S	
	City-Pair	2012	2011	\$ Chg.	% Chg	2012	2011	Chg.	% Chg
Denver, CO	Little Rock, AR	\$162.66	\$255.96	(\$93)	-36.5%	22,180	11,590	10,590	91.4%
Buffalo, NY	Philadelphia, PA	\$210.38	\$321.95	(\$112)	-34.7%	16,930	11,000	5,930	53.9%
Washington, DC (Metro Area)	Dayton, OH	\$155.69	\$234.64	(\$79)	-33.6%	55,340	55,560	(220)	-0.4%
Denver, CO	Sioux Falls, SD	\$145.03	\$214.74	(\$70)	-32.5%	17,750	8,830	8,920	101.0%
					TOTAL	112,200	86,980	25,220	29.0%

Table 5 (abridged): Detailed Fare Information for Highest- and Lowest-Fare Markets Under 750 Miles

As discussed earlier in this report, airlines offer a wide variety of prices in any given market, and it is unlikely that the average fares listed in this report will match any particular fare being offered. A high average fare usually indicates that a broad range of fares is offered in the market. It is likely that low fare seats in these markets are offered in limited numbers, and are subject to various travel restrictions. Fares in markets with low average fares tend to be clustered closely around the average fare. Because only a small percentage of passengers in these markets pay high fares, it is much easier for consumers to find competitive prices. In markets with high average fares, consumers must make extra efforts to get low price service.

The attached table shows detailed fare and passenger data for all city-pairs with a stage length of less than 750 miles that have average fares above \$200. Fare and passenger information is provided for individual competitors in the market. Any airline that carries ten percent or more of the passengers in a market is considered a competitor for the purpose of this report. Following the high-fare markets, identical information is provided for city-pairs with a stage length of less than 750 miles that have an average fare of \$90 or less.

The markets covered in Table 5 were limited in this manner for the sake of brevity. The 750-mile stage length was chosen for demonstrative purposes, because a greater percentage of passengers are affected by fare disparities in short-haul markets with high average fares.

For each competitor in the market, the table shows the number of passengers carried, the competitor's market share, and the competitor's average fare. To demonstrate the various levels of fares within these markets, we show the least and most expensive \$25 fare interval available to at least five percent of passengers in the market, along with the percentage of the competitor's passengers that flew in those fare intervals. The fare listed is the top of the \$25 fare interval. The last column shows the percentage of each competitor's traffic that flew at fares greater than three times the least expensive significant fare interval.

For example, American flew 10,830 passengers between Dallas/Fort Worth Area and Memphis or 70% of market passengers, at an average fare of \$395 each way. The Minimum \$25 Fare Interval for this carrier between these two cities is \$125; and the percent of passengers in that interval was 6 percent. This means that 6 percent of American's passengers in this market paid between \$101 and \$125 each way. The \$101 to \$125 fare interval was the lowest in which at least five percent of American's passengers flew. American's Maximum \$25 Fare Interval is listed as \$675; the percentage of passengers in that interval was six percent. This means that six percent of American's passengers in this market paid between \$651 and \$675 each way. The \$651 to \$675 fare interval was the highest in which at least five percent of American's passengers flew. In this market, 56% percent of American' passengers paid more than \$375 each way (three times \$125, the top of the lowest significant fare interval for American in this market).

T G D											0/ Dogge
Avg.								num \$25 interval	Maxim Fare I	um \$25 nterval	% Psgrs Paying Over 3x
Mkt. Fare		ity-Pair	Car Code	Psgrs.	Market Share	Avg. \$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	the Min.
		s, City-Pairs with Average	1			фтиге	Ψταις	7013813	Ψταιτ	70 1 5g1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Dallas/Fort Worth, TX	-	AA	10,470	63%	\$400	\$175	5%	\$650	13%	27%
	Dallas/Fort Worth, TX	•	DL	5,440	33%	\$403	\$275	10%	\$650		
	,	• /		,							
376	Washington, DC (Metr	Knoxville, TN	DL	3,870	21%	\$348	\$125	6%	\$425	9%	45%
376	Washington, DC (Metr	Knoxville, TN	UA	3,720	20%	\$400	\$100	6%	\$825	8%	45%
376	Washington, DC (Metr	Knoxville, TN	US	10,720	58%	\$380	\$150	17%	\$650	7%	30%
369	Minneapolis/St. Paul, I	Cincinnati, OH	DL	16,950	88%	\$379	\$225	10%	\$525	7%	2%
357	New York City, NY (M	Cincinnati OH	DL	39,660	60%	\$363	\$250	18%	\$475	6%	2%
	New York City, NY (M		UA	13,590	21%	\$402	\$225	8%	\$625		
	New York City, NY (M		US	7,750	12%	\$276	\$225	11%	\$325		
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340	Chicago, IL	Cincinnati, OH	AA	10,700	37%	\$328	\$100	7%	\$475	16%	64%
340	Chicago, IL	Cincinnati, OH	DL	9,390	32%	\$347	\$200	8%	\$500	7%	1%
340	Chicago, IL	Cincinnati, OH	UA	8,410	29%	\$351	\$100	7%	\$500	6%	62%
	Cleveland, OH (Metro		UA	3,730	16%	\$326	\$100	8%	\$500		
331	Cleveland, OH (Metro	Philadelphia, PA	US	17,660	77%	\$338	\$150	5%	\$500	7%	23%
326	Cincinnati, OH	Philadelphia, PA	DL	8,080	34%	\$315	\$200	7%	\$525	5%	2%
	Cincinnati, OH	Philadelphia, PA	US	14,690	62%	\$331	\$150	13%	\$525		
325	Washington, DC (Metr	Columbia, SC	DL	1,810	11%	\$275	\$150	22%	\$400	6%	17%
325	Washington, DC (Metr	Columbia, SC	UA	4,590	28%	\$318	\$100	9%	\$625	11%	42%
325	Washington, DC (Metr	Columbia, SC	US	9,820	59%	\$338	\$125	12%	\$725	10%	33%
047	. Atlanta CA (Mater Ann	al aviavilla IVV	DI	42.000	0.40/	фоог	# 000	70/	Ф.4 7 .г	00/	20/
317	Atlanta, GA (Metro Are	ELOUISVIIIE, KY	DL	13,920	84%	\$335	\$200	7%	\$475	9%	2%
315	Minneapolis/St. Paul, I	Kansas City, MO	DL	25,070	85%	\$323	\$150	6%	\$450	6%	8%
	Minneapolis/St. Paul, I		WN	3,470	12%	\$269	\$200	14%	\$375	8%	0%
310	Detroit, MI	Philadelphia, PA	DL	23,620	49%	\$303	\$75	6%	\$625	7%	59%
310	Detroit, MI	Philadelphia, PA	US	20,860	43%	\$321	\$200	11%	\$625	5%	10%
204	Dester MA (Mater Ass	Detroit MI	DI	60.700	7.40/	# 200	# 005	440/	Ф Г7Г	C 0/	40/
	Boston, MA (Metro Are		DL	62,720	74%	\$322	\$225	11%	\$575		
304	Boston, MA (Metro Are	Detroit, MI	US	8,480	10%	\$274	\$125	5%	\$350	6%	11%
304	Minneapolis/St. Paul, I	Indianapolis, IN	DL	21,220	70%	\$335	\$225	16%	\$525	9%	1%
	Minneapolis/St. Paul, I		WN	3,640	12%	\$234	\$175	14%	\$350		
302	Detroit, MI	Minneapolis/St. Paul, MN	DL	43,970	86%	\$313	\$175	21%	\$500	5%	12%
300	Chicago, IL	Harrisburg, PA	AA	4,540	28%	\$278	\$200	10%	\$400	19%	2%
300	Chicago, IL	Harrisburg, PA	UA	8,320	52%	\$311	\$225	19%	\$425	8%	1%
300	Chicago, IL	Harrisburg, PA	US	2,680	17%	\$289	\$225	22%	\$425	6%	1%
297	New York City, NY (Me	Grand Rapids, MI	DL	8,310	38%	\$265	\$150	10%	\$275	5%	13%

Tabl			1					-			0/ 5
Avg. Mkt.			Car		Market	Ava		num \$25 interval	Maxim Fare In		% Psgrs Paying Over 3x the
Fare	C	ity-Pair	Code	Psgrs.	Share	Avg. \$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	
297	New York City, NY (Me	Grand Rapids, MI	UA	10,890	50%	\$333	\$150	10%	\$675	9%	24%
296	Chicago, IL	Memphis, TN	AA	8,340	28%	\$271	\$100	17%	\$550	9%	33%
296	Chicago, IL	Memphis, TN	DL	12,000	41%	\$297	\$100	10%	\$550	8%	39%
296	Chicago, IL	Memphis, TN	UA	7,080	24%	\$338	\$100	9%	\$575	8%	45%
206	Detroit, MI	Kansas City, MO	DL	15,610	60%	\$332	\$200	15%	\$500	5%	2%
	Detroit, MI	Kansas City, MO	WN	7,940	30%	\$247	\$200	21%	\$325	21%	
200	201.011, 111	randa ony, mo		.,0.10	0070	Ψ2	\$250	2.70	\$020	2.70	0,0
295	Chicago, IL	Richmond, VA	AA	10,610	31%	\$271	\$150	7%	\$500	14%	21%
295	Chicago, IL	Richmond, VA	UA	13,910	40%	\$338	\$175	10%	\$500	14%	6%
295	Chicago, IL	Richmond, VA	US	5,580	16%	\$270	\$200	13%	\$300	9%	3%
205	Calmahua OH	Minus and light Co. David MAN	DI	40.000	000/	#040	\$ 005	4.40/	C 450	70/	00/
	Columbus, OH	Minneapolis/St. Paul, MN	DL WN	16,230	66%	\$319	\$225	14%	\$450	7%	
295	Columbus, OH	Minneapolis/St. Paul, MN	VVIN	3,600	15%	\$256	\$200	8%	\$375	9%	0%
291	Cleveland, OH (Metro	Minneapolis/St. Paul, MN	DL	10,940	37%	\$326	\$225	12%	\$625	5%	1%
		Minneapolis/St. Paul, MN	FL	3,950	13%	\$177	\$150	8%	\$225		
291	Cleveland, OH (Metro	Minneapolis/St. Paul, MN	UA	10,220	35%	\$307	\$150	6%	\$400	6%	14%
290	Nashville, TN	Minneapolis/St. Paul, MN	DL	16,980	65%	\$310	\$200	7%	\$425	6%	2%
290	Nashville, TN	Minneapolis/St. Paul, MN	WN	5,680	22%	\$255	\$200	8%	\$400	9%	0%
288	Pittsburgh, PA	Minneapolis/St. Paul, MN	DL	18,280	69%	\$304	\$125	6%	\$450	9%	31%
	Pittsburgh, PA	Minneapolis/St. Paul, MN	WN	2,800	11%	\$246	\$175	8%	\$375	11%	
	g,	,		_,		V =	****		****		
281	Washington, DC (Metr	Cincinnati, OH	DL	27,490	72%	\$285	\$150	10%	\$475	5%	15%
281	Washington, DC (Metr	Cincinnati, OH	US	6,020	16%	\$259	\$125	5%	\$275	6%	22%
070	II. W. I OT	Data S. Mil	D.	47.440	770/	0004	0475	450/	0.405	50/	00/
	Hartford, CT Hartford, CT	Detroit, MI Detroit, MI	DL US	17,440 3,140	77% 14%	\$284 \$255	\$175 \$200	15% 8%	\$425 \$325	5% 7%	
210	Haitioid, CT	Detroit, Mi	03	3,140	1476	φ200	\$200	0 70	φ323	1 70	270
277	New York City, NY (Me	Louisville, KY	DL	8,770	29%	\$190	\$100	6%	\$175	8%	13%
277	New York City, NY (Me	Louisville, KY	UA	10,540	35%	\$344	\$250	22%	\$550	8%	1%
277	New York City, NY (Me	Louisville, KY	US	4,240	14%	\$319	\$225	7%	\$350	6%	5%
277	New York City, NY (Me	Louisville, KY	WN	5,090	17%	\$256	\$175	5%	\$375	10%	0%
		5.1	5 .			****		0.407	• • • •	=0/	
	New York City, NY (Me New York City, NY (Me		DL UA	10,190	30%	\$253 \$308	\$175 \$150	31% 8%	\$425 \$500		
	New York City, NY (M		US	10,610 12,730	31% 37%	\$269	\$150 \$175	25%	\$300 \$425		
210	Tow Tork Only, Ter (W.	Artioninona, vit	00	12,700	07.70	ΨΣΟΟ	ψπο	2070	Ψ120	7,0	270
275	Charlotte, NC	Memphis, TN	DL	5,130	32%	\$251	\$75	7%	\$250	5%	40%
275	Charlotte, NC	Memphis, TN	US	9,750	61%	\$289	\$150	6%	\$700	8%	21%
	Cleveland, OH (Metro		UA	4,860	16%	\$313	\$100	7%	\$525	8%	
267	Cleveland, OH (Metro	Charlotte, NC	US	20,990	71%	\$263	\$125	5%	\$500	6%	20%
266	Chicago, IL	Tulsa, OK	AA	11,700	52%	\$260	\$150	6%	\$350	29%	2%
	Chicago, IL	Tulsa, OK	UA	6,260	28%	\$283	\$200	8%	\$350		
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Avg. Mkt.			Car		Market	Avg.		num \$25 interval	Maxim <u>Fare I</u> 1		% Psgrs Paying Over 3x the
Fare		City-Pair	Code	Psgrs.	Share	\$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	1
266	Chicago, IL	Tulsa, OK	WN	3,540	16%	\$246	\$200	7%	\$375	10%	0%
265	Columbus, OH	Philadelphia, PA	US	26,850	85%	\$280	\$150	10%	\$425	8%	4%
265	New York City, NY (M	M∈Indianapolis. IN	DL	33,690	36%	\$274	\$175	19%	\$250	8%	10%
	New York City, NY (M		UA	29,050	31%	\$296	\$150	12%	\$525		
	New York City, NY (N		US	18,370	19%	\$228	\$175	16%	\$300	6%	
264	Cleveland, OH (Metr	o Kansas City, MO	UA	9,160	55%	\$270	\$150	7%	\$400	17%	3%
264	Cleveland, OH (Metr	o Kansas City, MO	WN	4,030	24%	\$254	\$200	18%	\$350	7%	0%
264	Washington, DC (Me	tr Savannah, GA	DL	4,980	23%	\$266	\$125	15%	\$350	7%	18%
264	Washington, DC (Me	tr Savannah, GA	UA	4,890	23%	\$327	\$175	19%	\$750	6%	15%
264	Washington, DC (Me	tr Savannah, GA	US	11,400	53%	\$236	\$125	11%	\$300	5%	9%
262	Boston, MA (Metro A	re Columbus, OH	DL	7,060	23%	\$289	\$200	11%	\$275	12%	4%
262	Boston, MA (Metro A	reColumbus, OH	US	12,330	40%	\$263	\$200	18%	\$350	6%	1%
262	Boston, MA (Metro A	re Columbus, OH	WN	7,820	25%	\$238	\$200	24%	\$350	12%	0%
262	Charlotte, NC	Philadelphia, PA	US	49,790	86%	\$273	\$150	12%	\$425	6%	5%
261	Austin, TX	St. Louis, MO	AA	6,090	32%	\$256	\$200	19%	\$375	8%	1%
261	Austin, TX	St. Louis, MO	WN	11,390	60%	\$258	\$200	14%	\$375	14%	0%
260	Atlanta, GA (Metro A	reGrand Rapids, MI	DL	15,850	89%	\$265	\$125	5%	\$425	7%	24%
260	Dallas/Fort Worth, TX	K Louisville, KY	AA	19,560	75%	\$263	\$175	11%	\$375	11%	3%
260	Dallas/Fort Worth, TX	K Louisville, KY	WN	3,030	12%	\$241	\$175	14%	\$375	18%	0%
258	Charlotte, NC	Detroit, MI	DL	17,860	45%	\$262	\$100	5%	\$375	5%	32%
258	Charlotte, NC	Detroit, MI	US	17,980	46%	\$253	\$175	31%	\$375	6%	9%
256	Detroit, MI	Raleigh/Durham, NC	DL	17,500	61%	\$278	\$200	23%	\$300	7%	2%
256	Detroit, MI	Raleigh/Durham, NC	US	5,970	21%	\$226	\$125	7%	\$300	12%	6%
256	Detroit, MI	Raleigh/Durham, NC	WN	3,360	12%	\$215	\$150	9%	\$300	17%	0%
255	Chicago, IL	Oklahoma City, OK	AA	10,320	39%	\$250	\$150	6%	\$400	10%	1%
	Chicago, IL	Oklahoma City, OK	UA	7,270	27%	\$281	\$150	5%	\$400	13%	4%
255	Chicago, IL	Oklahoma City, OK	WN	7,520	28%	\$237	\$175	7%	\$400	7%	0%
251	Boston, MA (Metro A	re Philadelphia, PA	US	158,110	98%	\$252	\$125	9%	\$400	5%	10%
	Chicago, IL	Knoxville, TN	AA	7,360	41%	\$248	\$150	7%	\$400		
251	Chicago, IL	Knoxville, TN	UA	8,230	46%	\$252	\$175	25%	\$400	16%	2%
251	Pittsburgh, PA	Philadelphia, PA	US	41,540	94%	\$255	\$125	9%	\$375	10%	8%
248	New York City, NY (N	ΛεKnoxville, TN	DL	7,620	34%	\$239	\$150	11%	\$250	6%	8%
248	New York City, NY (M	ΛεKnoxville, TN	UA	3,150	14%	\$323	\$150	6%	\$450	7%	18%

Tab	ie 5										
Avg. Mkt. Fare	C	ity-Pair	Car Code	Psgrs.	Market Share	Avg. \$ Fare		um \$25 nterval % Psgrs	Maximo Fare Ir		% Psgrs Paying Over 3x the Min.
248	New York City, NY (Me	Knoxville, TN	US	10,520	47%	\$230	\$150	17%	\$275	6%	3%
247	Burlington, VT	Washington, DC (Metro Area	UA	5,360	21%	\$229	\$100	6%	\$475	6%	23%
247	Burlington, VT	Washington, DC (Metro Area	US	17,790	68%	\$258	\$125	19%	\$200	6%	22%
247	Dallas/Fort Worth, TX	Omaha, NE	AA	26,120	86%	\$249	\$175	7%	\$375	6%	1%
		5					•		****	•••	
	Indianapolis, IN	Philadelphia, PA	DL	5,280	12%	\$194	\$125	8%	\$250	8%	3%
247	Indianapolis, IN	Philadelphia, PA	US	32,320	72%	\$266	\$150	10%	\$325	19%	4%
246	Atlanta, GA (Metro Are	Cincinnati OH	DL	27,400	96%	\$243	\$100	9%	\$350	6%	29%
210	ritiania, eri (Metro rite	Contoninati, OTT	<i>D</i> L	21,100	0070	Ψ2-10	ψ100	070	φοσσ	070	2070
244	Albany, NY	Chicago, IL	UA	17,930	61%	\$243	\$175	12%	\$350	8%	3%
244	Albany, NY	Chicago, IL	WN	9,650	33%	\$242	\$175	12%	\$375	10%	0%
244	Nashville, TN	Charlotte, NC	DL	3,750	15%	\$189	\$125	12%	\$250	5%	2%
244	Nashville, TN	Charlotte, NC	US	20,860	82%	\$255	\$150	11%	\$400	7%	2%
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	Washington, DC (Metr		AA	28,570	22%	\$305	\$175	10%	\$300	6%	12%
	Washington, DC (Metr		UA	18,750	14%	\$278	\$175	25%	\$375	10%	8%
244	Washington, DC (Metr	St. Louis, MO	WN	57,970	44%	\$216	\$175	27%	\$350	9%	0%
243	Columbus, OH	New York City, NY (Metro A	ιAA	25,160	25%	\$222	\$150	7%	\$425	6%	3%
243	Columbus, OH	New York City, NY (Metro A	DL	27,220	27%	\$229	\$175	20%	\$425	6%	1%
243	Columbus, OH	New York City, NY (Metro A	ιUA	20,790	21%	\$303	\$100	7%	\$525	11%	36%
243	Columbus, OH	New York City, NY (Metro A	IUS	21,320	21%	\$233	\$175	17%	\$275	6%	2%
242	Dallas/Fort Worth, TX	Valparaiso, FL	AA	16,030	92%	\$242	\$175	19%	\$275	9%	5%
241	Chicago, IL	Charlotte, NC	AA	17,280	19%	\$231	\$125	6%	\$300	8%	10%
	Chicago, IL	Charlotte, NC	UA	14,030	15%	\$274	\$175	11%	\$300	7%	7%
	Chicago, IL	Charlotte, NC	US	52,670	58%	\$237	\$150	9%	\$250	6%	9%
241	Hartford, CT	Charlotte, NC	UA	5,700	18%	\$198	\$150	29%	\$325	6%	1%
241	Hartford, CT	Charlotte, NC	US	22,570	72%	\$258	\$150	17%	\$325	12%	6%
		Atlanta, GA (Metro Area)	AA	80,280	39%	\$247	\$100	8%	\$450	5%	
	,	Atlanta, GA (Metro Area)	DL	77,460	37%	\$278	\$100	10%	\$450	7%	
240	Dallas/Fort Worth, TX	Atlanta, GA (Metro Area)	NK	22,600	11%	\$115	\$75	15%	\$175	15%	0%
230	Austin, TX	New Orleans, LA	UA	4,220	23%	\$226	\$125	17%	\$300	8%	10%
	Austin, TX	New Orleans, LA	WN	11,710	65%	\$244	\$175	7%	\$325	8%	
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239	Nashville, TN	Washington, DC (Metro Area	:AA	14,960	14%	\$272	\$175	17%	\$375	10%	6%
	Nashville, TN	Washington, DC (Metro Area		14,370	14%	\$287	\$175	7%	\$375	8%	9%
239	Nashville, TN	Washington, DC (Metro Area	WN	59,030	57%	\$219	\$175	20%	\$325	11%	0%
238	Amarillo, TX	Houston, TX	UA	7,930	43%	\$249	\$150	6%	\$325	11%	3%
238	Amarillo, TX	Houston, TX	WN	9,460	51%	\$233	\$150	8%	\$325	23%	0%

Tab	ie 5										
Avg. Mkt.			Car		Market	Avg.		um \$25 nterval	Maxim Fare In		% Psgrs Paying Over 3x the
Fare		ity-Pair	Code	Dogmo	Share	\$ Fare	\$ Fare	0/ Doored	¢ Eono	% Psgrs	
				Psgrs.		•		% Psgrs			
	Charleston, SC	New York City, NY (Metro A		24,910	38%	\$229	\$100	7%	\$250	6%	21%
	Charleston, SC	New York City, NY (Metro A		21,680	33%	\$242	\$100	11%	\$375	10%	
237	Charleston, SC	New York City, NY (Metro A	ıUS	14,800	23%	\$246	\$125	6%	\$325	6%	9%
237	Nashville, TN	Houston, TX	UA	15,250	29%	\$246	\$175	18%	\$350	21%	1%
	Nashville, TN	Houston, TX	WN	33,890	65%	\$233	\$175	24%	\$350	18%	
236	Orlando, FL	Memphis, TN	DL	19,890	77%	\$241	\$150	5%	\$275	8%	5%
236	Orlando, FL	Memphis, TN	FL	4,320	17%	\$207	\$150	9%	\$250	12%	1%
236	St. Louis, MO	Houston, TX	UA	9,920	18%	\$264	\$175	18%	\$475	7%	2%
		Houston, TX	WN			\$204	\$175		\$375	9%	0%
230	St. Louis, MO	nousion, 1A	VVIN	41,930	76%	\$229	\$175	25%	φ3/5	9%	0%
235	Boston, MA (Metro Are	:Dayton, OH	DL	2,160	13%	\$245	\$175	19%	\$275	11%	3%
235	Boston, MA (Metro Are	:Dayton, OH	FL	2,920	17%	\$176	\$125	8%	\$225	9%	2%
	Boston, MA (Metro Are	· ·	UA	5,330	32%	\$218	\$150	7%	\$225	11%	3%
	Boston, MA (Metro Are		US	5,750	34%	\$278	\$175	11%	\$350	6%	
	, ,			,							
235	Hartford, CT	Raleigh/Durham, NC	DL	6,020	37%	\$250	\$175	16%	\$375	8%	2%
235	Hartford, CT	Raleigh/Durham, NC	US	5,310	32%	\$227	\$150	5%	\$300	7%	2%
235	Hartford, CT	Raleigh/Durham, NC	WN	4,660	28%	\$222	\$175	12%	\$325	7%	0%
224	Chianga II	Little Deek AD	A A	10.210	440/	© 224	£150	E0/	6350	90/	20/
	Chicago, IL	Little Rock, AR	AA	10,310	44%	\$234	\$150	5%	\$350	8%	2%
	Chicago, IL	Little Rock, AR	UA	5,680	24%	\$246	\$175	18%	\$350	10%	1%
234	Chicago, IL	Little Rock, AR	WN	6,530	28%	\$220	\$175	23%	\$350	11%	0%
234	Pittsburgh, PA	Charlotte, NC	DL	3,030	11%	\$168	\$125	24%	\$200	25%	2%
	Pittsburgh, PA	Charlotte, NC	US	23,380	81%	\$246	\$150	15%	\$425	5%	
	-										
	Chicago, IL	Norfolk, VA (Metro Area)	DL	3,770	10%	\$210	\$150	8%	\$225	12%	1%
	Chicago, IL	Norfolk, VA (Metro Area)	UA	13,010	35%	\$251	\$175	5%	\$325	11%	2%
	Chicago, IL	Norfolk, VA (Metro Area)	US	5,610	15%	\$234	\$175	13%	\$300	7%	2%
233	Chicago, IL	Norfolk, VA (Metro Area)	WN	14,210	38%	\$219	\$175	6%	\$325	10%	0%
233	Sacramento, CA	Salt Lake City, UT	DL	14,450	63%	\$241	\$100	5%	\$350	9%	27%
	Sacramento, CA	Salt Lake City, UT	WN	6,930	30%	\$218	\$175	9%	\$300	6%	
200	Caoramento, ort	Out Lake Oity, O'	****	0,000	0070	Ψ210	ψινο	070	φοσσ	070	070
233	Washington, DC (Metr	Syracuse, NY	UA	4,520	22%	\$263	\$100	7%	\$425	6%	44%
233	Washington, DC (Metr	Syracuse, NY	US	15,180	73%	\$226	\$100	8%	\$450	7%	27%
	Charlotte, NC	Columbus, OH	DL	3,150	19%	\$162	\$125	31%	\$200	23%	3%
232	Charlotte, NC	Columbus, OH	US	12,690	75%	\$253	\$150	13%	\$425	5%	2%
232	Dallas/Fort Worth, TX	Nashville TN	AA	48,820	77%	\$231	\$150	7%	\$350	8%	2%
	Dallas/Fort Worth, TX		WN	11,690	18%	\$231	\$125	5%	\$350	14%	3%
	Danagr on Trong, 17	11401111110, 111	••••	,000	.070	\$20 .	ψ.20	0,0	QUOU	,0	0,0
232	Milwaukee, WI	Philadelphia, PA	DL	5,850	20%	\$202	\$125	8%	\$250	6%	4%
	Milwaukee, WI	Philadelphia, PA	US	20,170	68%	\$246	\$125	5%	\$450	5%	
	Charlotte, NC	St. Louis, MO	DL	5,830	20%	\$166	\$125	20%	\$225	13%	1%
230	Charlotte, NC	St. Louis, MO	US	18,710	64%	\$256	\$100	5%	\$325	17%	34%
220	Dirmingham Al	Houston TV	110	10 500	420/	CO44	¢450	4.40/	600 5	200/	20/
	Birmingham, AL Birmingham, AL	Houston, TX Houston, TX	UA WN	12,580	43%	\$244 \$212	\$150 \$150	14%	\$325 \$325	28%	3% 0%
229	יוווווויש , Illillighaill, AL	HOUSIUH, IA	VVIN	15,000	52%	\$212	\$150	18%		20%	0%
229	Charlotte, NC	Jacksonville, FL	DL	3,330	21%	\$175	\$125	25%	\$225	10%	1%
	Charlotte, NC	Jacksonville, FL	US	11,860	73%	\$248	\$100	8%	\$425	7%	
	Charlotte, NC	Tampa, FL (Metro Area)	DL	5,050	15%	\$178	\$125	9%	\$225	12%	
	Charlotte, NC	Tampa, FL (Metro Area)	FL	3,630	10%	\$166	\$150	42%	\$225	12%	
229	Charlotte, NC	Tampa, FL (Metro Area)	US	22,430	65%	\$249	\$100	6%	\$350	7%	34%

Tab	ie 5										
								um \$25	Maxim		% Psgrs Paying
Avg.							Fare I	<u>nterval</u>	Fare Ir	<u>iterval</u>	Over 3x
Mkt.			Car		Market	Avg.					the
Fare	C	ity-Pair	Code	Psgrs.	Share	\$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	Min.
229	New York City, NY (Me	Greenville/Spartanburg, SC	DL	2,940	12%	\$231	\$150	7%	\$225	11%	5%
229	New York City, NY (Me	Greenville/Spartanburg, SC	UA	9,630	39%	\$266	\$125	7%	\$400	7%	12%
229	New York City, NY (Me	Greenville/Spartanburg, SC	US	10,100	41%	\$197	\$150	21%	\$250	8%	1%
229	New York City, NY (Me	Norfolk, VA (Metro Area)	DL	5,090	15%	\$223	\$100	6%	\$300	6%	17%
229	New York City, NY (Me	Norfolk, VA (Metro Area)	UA	8,920	27%	\$253	\$100	10%	\$550	7%	25%
229	New York City, NY (Me	Norfolk, VA (Metro Area)	US	13,340	40%	\$224	\$150	8%	\$275	12%	4%
229	New York City, NY (Me	Norfolk, VA (Metro Area)	WN	4,310	13%	\$193	\$150	17%	\$275	11%	0%
227	Chicago, IL	Philadelphia, PA	AA	37,410	16%	\$231	\$150	12%	\$325	6%	3%
227	Chicago, IL	Philadelphia, PA	UA	47,800	21%	\$240	\$150	12%	\$325	9%	4%
	Chicago, IL	Philadelphia, PA	US	83,900	36%	\$222	\$150	9%	\$300	11%	3%
227	Chicago, IL	Philadelphia, PA	WN	56,620	25%	\$216	\$150	6%	\$325	13%	0%
227	San Antonio, TX	New Orleans, LA	UA	2,430	14%	\$227	\$150	17%	\$275	13%	5%
227	San Antonio, TX	New Orleans, LA	WN	12,780	76%	\$228	\$150	9%	\$325	5%	0%
226	Boston, MA (Metro Are	Rochester, NY	US	15,310	86%	\$230	\$150	12%	\$300	16%	3%
	Charlotte, NC	Syracuse, NY	DL	1,740	11%	\$172	\$125	14%	\$275	5%	2%
226	Charlotte, NC	Syracuse, NY	US	11,540	73%	\$239	\$150	14%	\$350	6%	4%
	El Paso, TX	Houston, TX	UA	8,810	26%	\$238	\$150	21%	\$400	20%	3%
226	i El Paso, TX	Houston, TX	WN	23,620	71%	\$220	\$150	25%	\$400	11%	0%
205	Claveland Oll (Mater	Dester MA (Mater Assa)		20.400	400/	C4.44	£400	5 0/	# 000	C 0/	00/
		Boston, MA (Metro Area)	FL	28,120	42%	\$144	\$100 \$150	5%	\$200	6%	2%
223	Cleveland, On (Metro	Boston, MA (Metro Area)	UA	27,970	42%	\$284	\$150	15%	\$425	6%	17%
225	Detroit, MI	New York City, NY (Metro A		25,190	10%	\$202	\$125	22%	\$175	15%	12%
	Detroit, MI	New York City, NY (Metro A		131,970	55%	\$259	\$125	9%	\$250	5%	21%
	Detroit, MI	New York City, NY (Metro A		45,810	19%	\$115	\$75	17%	\$175	16%	0%
220	Detroit, Wil	THEW TOTK Oily, INT (MICHO A	arvic.	45,010	1370	ΨΠΟ	Ψίδ	17 70	ψ175	1070	070
225	Huntsville, AL	Washington, DC (Metro Are	:FI	28,230	52%	\$122	\$100	41%	\$200	12%	1%
	Huntsville, AL	Washington, DC (Metro Are		18,100	33%	\$324	\$125	15%	\$375	32%	20%
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224	Charlotte, NC	Miami, FL (Metro Area)	DL	8,580	12%	\$172	\$125	10%	\$225	13%	2%
	Charlotte, NC	Miami, FL (Metro Area)	US	45,570	66%	\$235	\$125	6%	\$325	6%	10%
		,									
223	St. Louis, MO	New Orleans, LA	AA	2,350	11%	\$216	\$100	9%	\$300	5%	13%
223	St. Louis, MO	New Orleans, LA	DL	2,370	11%	\$210	\$100	12%	\$300	7%	16%
223	St. Louis, MO	New Orleans, LA	WN	15,520	73%	\$227	\$150	6%	\$375	11%	1%
221	Indianapolis, IN	Raleigh/Durham, NC	DL	9,410	52%	\$239	\$150	6%	\$375	8%	2%
221	Indianapolis, IN	Raleigh/Durham, NC	US	5,480	30%	\$202	\$150	8%	\$275	5%	0%
221	Indianapolis, IN	Raleigh/Durham, NC	WN	1,980	11%	\$201	\$150	7%	\$275	11%	0%
221	Washington, DC (Metr	New York City, NY (Metro A	ı DL	87,140	31%	\$235	\$75	7%	\$425	5%	48%
221	Washington, DC (Metr	New York City, NY (Metro A	ıUA	40,250	14%	\$266	\$100	8%	\$400	9%	43%
221	Washington, DC (Metr	New York City, NY (Metro A	ıUS	81,690	29%	\$258	\$75	13%	\$425	13%	62%
221	Washington, DC (Metr	New York City, NY (Metro A	ıWN	38,710	14%	\$134	\$75	21%	\$225	13%	4%
	Tampa, FL (Metro Are		DL	11,340	65%	\$230	\$150	5%	\$250	6%	7%
220	Tampa, FL (Metro Are	Memphis, TN	FL	4,530	26%	\$180	\$150	54%	\$225	7%	2%
	Washington, DC (Metr	•	AA	92,470	20%	\$222	\$150	22%	\$325	7%	2%
	Washington, DC (Metr	•	UA	212,410	45%	\$229	\$125	7%	\$325	9%	6%
219	Washington, DC (Metr	Unicago, IL	WN	132,970	28%	\$202	\$150	19%	\$325	11%	0%
040	Obiese II	Deleiek/Douber NO		00.040	0401	0000	0.15 0	0001	# 000	4701	201
	Chicago, IL	Raleigh/Durham, NC	AA	30,940	31%	\$223	\$150	22%	\$300	17%	3%
	Chicago, IL	Raleigh/Durham, NC	UA	19,780	20%	\$239	\$150 \$150	17%	\$325	9%	5%
218	Chicago, IL	Raleigh/Durham, NC	WN	35,940	37%	\$197	\$150	25%	\$325	10%	0%

Avg.			Car		Market	Ava		um \$25 nterval	Maxim Fare In		% Psgrs Paying Over 3x the
Mkt. Fare	Ci	ty-Pair	Code	Psgrs.	Share	Avg. \$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	1
217	New York City, NY (Me	Greensboro/High Point, NC	UA	11,790	38%	\$253	\$100	10%	\$675	7%	24%
217	New York City, NY (Me	Greensboro/High Point, NC	US	17,380	56%	\$195	\$125	16%	\$275	5%	4%
216	Asheville, NC	New York City, NY (Metro A	DL	2,700	16%	\$225	\$150	22%	\$225	8%	8%
216	Asheville, NC	New York City, NY (Metro A	UA	5,760	35%	\$209	\$150	9%	\$225	9%	3%
216	Asheville, NC	New York City, NY (Metro A	US	7,310	45%	\$218	\$150	9%	\$300	6%	3%
216	Charleston, SC	Philadelphia, PA	DL	3,610	16%	\$183	\$100	6%	\$225	17%	5%
216	Charleston, SC	Philadelphia, PA	US	18,100	78%	\$224	\$100	9%	\$325	9%	25%
216	Charlotte, NC	New Orleans, LA	DL	4,500	18%	\$176	\$125	14%	\$225	14%	4%
216	Charlotte, NC	New Orleans, LA	US	16,690	67%	\$229	\$75	5%	\$325	10%	37%
216	Charlotte, NC	West Palm Beach/Palm Bea	DL	3,480	19%	\$162	\$125	19%	\$225	16%	0%
216	Charlotte, NC	West Palm Beach/Palm Bea	US	12,120	68%	\$237	\$125	6%	\$350	6%	9%
216	Washington, DC (Metr	Indianapolis, IN	DL	13,270	14%	\$205	\$100	7%	\$250	14%	11%
216	Washington, DC (Metr	Indianapolis, IN	UA	13,640	14%	\$252	\$150	6%	\$450	7%	
216	Washington, DC (Metr	Indianapolis, IN	US	33,320	34%	\$231	\$175	20%	\$250	13%	2%
216	Washington, DC (Metr	Indianapolis, IN	WN	34,340	35%	\$193	\$150	28%	\$325	13%	0%
215	Boise, ID	San Francisco, CA (Metro A	AS	7,830	24%	\$186	\$125	9%	\$275	5%	2%
215	Boise, ID	San Francisco, CA (Metro A	UA	9,470	29%	\$255	\$175	10%	\$325	26%	2%
215	Boise, ID	San Francisco, CA (Metro A	WN	13,160	40%	\$203	\$150	6%	\$325	9%	0%
215	Dallas/Fort Worth, TX	Rirmingham Al	AA	17,150	47%	\$205	\$150	6%	\$325	11%	1%
	Dallas/Fort Worth, TX		WN	17,130	47%	\$223	\$150	5%	\$325		
	,	3 ,		,		,	•		•		
215	Houston, TX	Kansas City, MO	UA	21,650	42%	\$236	\$150	20%	\$450	12%	4%
215	Houston, TX	Kansas City, MO	WN	26,050	51%	\$201	\$150	25%	\$375	7%	0%
214	Philadelphia, PA	Savannah, GA	DL	6,580	35%	\$183	\$125	10%	\$250	7%	3%
	Philadelphia, PA		US	10,760	58%	\$234	\$150	19%	\$325	8%	
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213	Charlotte, NC	Fort Myers, FL	DL	2,150	14%	\$174	\$125	9%	\$275	5%	1%
213	Charlotte, NC	Fort Myers, FL	US	11,710	74%	\$225	\$125	9%	\$350	6%	9%
213	Jacksonville, FL	Philadelphia, PA	DL	9,390	22%	\$177	\$125	13%	\$225	17%	2%
	Jacksonville, FL	· ·	US	21,480	49%	\$247	\$150	19%	\$325	14%	
213	Jacksonville, FL	Philadelphia, PA	WN	5,560	13%	\$184	\$125	11%	\$350	6%	1%
212	Buffalo, NY	Charlotte, NC	DL	3,240	15%	\$162	\$125	20%	\$225	12%	2%
	Buffalo, NY	Charlotte, NC	UA	4,060	19%	\$184	\$125	12%	\$225	8%	
	Buffalo, NY	Charlotte, NC	US	11,810	56%	\$240	\$150	11%	\$350	12%	5%
212	Dayton, OH	New York City, NY (Metro A	DL	5,980	17%	\$173	\$100	7%	\$225	8%	8%
	Dayton, OH	New York City, NY (Metro A		10,500	29%	\$240	\$175	34%	\$500	6%	
212	Dayton, OH	New York City, NY (Metro A	US	17,250	48%	\$209	\$125	16%	\$275	9%	
212	San Francisco, CA (Me	Salt Lake City, UT	DL	51,060	43%	\$229	\$150	8%	\$275	8%	4%
	San Francisco, CA (Me	• • • • • • • • • • • • • • • • • • • •	WN	52,970	45%	\$188	\$150	22%	\$300	8%	
212	Washington, DC (Metr	Charleston, SC	DL	6,950	10%	\$202	\$100	8%	\$225	6%	18%
	Washington, DC (Metr		US	21,950	32%	\$281	\$125	13%	\$725	5%	
	Washington, DC (Metr		WN	33,280	48%	\$151	\$75	9%	\$250		
212	Washington, DC (Metr	Jacksonville, FL	UA	11,200	11%	\$224	\$125	18%	\$275	8%	12%
212	Washington, DC (Metr	Jacksonville, FL	US	39,460	40%	\$232	\$125	14%	\$350	7%	11%
212	Washington, DC (Metr	Jacksonville, FL	WN	34,200	35%	\$196	\$125	6%	\$375	7%	0%
211	Atlanta, GA (Metro Are	Norfolk, VA (Metro Area)	DL	31,580	78%	\$212	\$100	5%	\$300	5%	17%
			US	6,630	16%	\$207	\$150	10%	\$250		

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Avg. Mkt.			Car		Market	Avg.		um \$25 nterval	Maximu Fare In		% Psgrs Paying Over 3x the
Fare		ty-Pair	Code	Psgrs.	Share	\$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	Min.
		.,		8			+	,	7	7	
		New York City, NY (Metro A		16,840	12%	\$206	\$100	24%	\$575	6%	21%
		New York City, NY (Metro A		45,540	33%	\$125	\$75	17%	\$200	8%	3%
211	Cleveland, OH (Metro	New York City, NY (Metro A	uUA	58,460	42%	\$276	\$100	17%	\$625	5%	32%
211	Dallas/Fort Worth, TX	Harlingen/San Benito, TX	WN	15,720	93%	\$215	\$175	31%	\$300	12%	0%
210	Buffalo, NY	Philadelphia, PA	US	15,710	93%	\$211	\$125	30%	\$200	7%	14%
210	Colorado Springs, CO	Dallas/Fort Worth, TX	AA	18,170	91%	\$208	\$150	6%	\$350	6%	1%
210	Dallas/Fort Worth, TX	Mission/McAllen/Edinburg,	TAA	16,480	93%	\$211	\$150	6%	\$275	20%	1%
209	Charlotte, NC	Indianapolis, IN	DL	4,530	17%	\$156	\$100	6%	\$225	6%	3%
	Charlotte, NC	Indianapolis, IN	US	18,680	71%	\$226	\$150	16%	\$325	16%	3%
208	Birmingham, AL	Washington, DC (Metro Are	EDL	10,120	23%	\$197	\$100	5%	\$250	10%	10%
	Birmingham, AL	Washington, DC (Metro Are		12,120	28%	\$212	\$100	12%	\$375	13%	22%
	Birmingham, AL	Washington, DC (Metro Are		20,160	47%	\$209	\$175	18%	\$350	8%	0%
	Boise, ID	Los Angeles, CA (Metro Are		5,330	13%	\$198	\$125	6%	\$250	7%	4%
	Boise, ID	Los Angeles, CA (Metro Are		5,430	14%	\$204	\$150	23%	\$250	8%	2%
	Boise, ID	Los Angeles, CA (Metro Are		9,760	25%	\$219	\$125	5%	\$350	6%	5%
208	Boise, ID	Los Angeles, CA (Metro Are	e: vviN	16,190	41%	\$207	\$150	12%	\$300	7%	0%
208	Chicago, IL	Jackson/Vicksburg, MS	DL	5,670	33%	\$184	\$100	18%	\$225	7%	7%
	Chicago, IL	Jackson/Vicksburg, MS	WN	8,880	52%	\$213	\$175	27%	\$325	8%	0%
207	Nashville, TN	Philadelphia, PA	US	25,680	46%	\$220	\$150	16%	\$300	10%	4%
207	Nashville, TN	Philadelphia, PA	WN	24,990	44%	\$193	\$150	19%	\$300	14%	0%
205	Albuquerque, NM	Dallas/Fort Worth, TX	AA	17,140	34%	\$206	\$150	20%	\$300	12%	1%
	Albuquerque, NM	Dallas/Fort Worth, TX	WN	33,160	65%	\$204	\$150	16%	\$325	9%	0%
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205	Washington, DC (Metr	Norfolk, VA (Metro Area)	US	2,500	14%	\$364	\$125	19%	\$700	7%	42%
205	Washington, DC (Metr	Norfolk, VA (Metro Area)	WN	13,910	80%	\$158	\$75	13%	\$225	18%	0%
204	Birmingham, AL	Chicago, IL	UA	8,240	24%	\$242	\$100	8%	\$325	28%	37%
204	Birmingham, AL	Chicago, IL	WN	21,610	62%	\$181	\$100	20%	\$350	9%	19%
203	Charlotte, NC	Milwaukee, WI	DL	8,360	35%	\$163	\$125	18%	\$225	10%	1%
	Charlotte, NC	Milwaukee, WI	UA	2,370	10%	\$176	\$75	8%	\$275	6%	19%
	Charlotte, NC	Milwaukee, WI	US	10,850	46%	\$244	\$150	19%	\$325	12%	4%
202	Atlanta, GA (Metro Are	Detroit, MI	DL	76,350	65%	\$229	\$150	22%	\$325	8%	5%
202	Atlanta, GA (Metro Are	Detroit, MI	FL	36,380	31%	\$141	\$100	17%	\$275	6%	2%
202	Boston MA (Metro Are	Norfolk, VA (Metro Area)	DL	7,800	19%	\$208	\$150	9%	\$300	7%	1%
	, ,	Norfolk, VA (Metro Area)	US	16,330	40%	\$222	\$125	7%	\$275	6%	8%
		Norfolk, VA (Metro Area)	WN	13,830	34%	\$181	\$125	21%	\$275	13%	0%
	Houston, TX	Tulsa, OK	UA	24,590	37%	\$243	\$75	6%	\$350	31%	56%
202	Houston, TX	Tulsa, OK	WN	40,070	60%	\$177	\$75	6%	\$300	10%	38%
201	Boston, MA (Metro Are	New York City, NY (Metro A	uB6	91,350	26%	\$136	\$75	19%	\$200	15%	8%
	, ,	New York City, NY (Metro A		109,870	31%	\$253	\$150	8%	\$425	7%	2%
		New York City, NY (Metro A		66,220	19%	\$213	\$75	8%	\$325	7%	39%
		New York City, NY (Metro A		66,660	19%	\$212	\$75	17%	\$300	5%	52%
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	El Paso, TX	Los Angeles, CA (Metro Are		5,820	13%	\$190	\$125	10%	\$200	7%	2%
	El Paso, TX	Los Angeles, CA (Metro Are		6,650	15%	\$236	\$125 \$425	6%	\$350	6%	5%
201	El Paso, TX	Los Angeles, CA (Metro Are	e: vviv	28,500	64%	\$197	\$125	12%	\$375	6%	4%

Avg. Mkt.			Car		Market	Avg.		num \$25 nterval	Maxim <u>Fare Ir</u>	% Psgrs Paying Over 3x the		
Fare	(City-Pair	Code	Psgrs.	Share	\$ Fare	\$ Fare	% Psgrs	\$ Fare	% Psgrs	Min.	
		ea New Orleans, LA	AA	24,640	41%	\$212	\$150	20%	\$325	5%		
201 Miami	FL (Metro Are	ea New Orleans, LA	WN	25,930	43%	\$198	\$150	24%	\$350	9%	0%	
200 Dallas	/Fort Worth, T	X Baton Rouge, LA	AA	15,460	95%	\$197	\$125	13%	\$275	13%	4%	
200 Houst	on, TX	Oklahoma City, OK	UA	19,820	31%	\$251	\$75	6%	\$375	24%	56%	
200 Houst	on, TX	Oklahoma City, OK	WN	42,550	67%	\$176	\$75	6%	\$275	33%	40%	
Markets Under 750 Miles, City-Pairs with Average Fares At Or Below \$90												
84 Las Ve	egas, NV	Stockton, CA	G4	18,700	100%	\$84	\$75	52%	\$150	7%	0%	

Table 7

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					arkets With			Short Haul Markets With More						Long Haul Markets With More					
				Thar	1 20 Pax. Per	•			Than 2	20 Pax. Per				Than	20 Pax. Per				
					Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.		
			Num.		Low Fare	Avg.	Fare	Num.	_	Low Fare	Avg.	Fare	Num.		Low Fare	Avg.	Fare		
Rank	Airport Markets	Apt.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.		
1.0	incinnati, KY	CVG	81	760,940	0%	287 52	40.7%	49	366,060	0%	297.24	60.4%	32	394,880	0%	278 51	25.4%		
<i>'</i>		MEM	81	626,650	31%		31.1%	38	319,440	44%	269.49	31.4%	43	307,210	18%	290.40			
	ouston, TX	IAH	156	2,563,440	0%		30.1%	38	518,350	0%	219.00		118	2,045,090	0%	297.44			
	leveland, OH	CLE	96	1,169,250	45%		24.6%	48	575,840	42%	229.61		48	593,410	48%		17.9%		
	/ashington, VA	IAD	162	1,784,360	65%		24.2%	72	541,300	53%	225.00		90	1,243,060	71%		21.0%		
	ewark, NJ	EWR	166	3,619,850	42%		22.6%	52	595,120	20%	257.35	66.4%	114	3,024,730	46%		16.8%		
	allas/Fort Worth, TX	DFW	185	4,761,410	42%		19.3%	66	1,182,250	31%	204.22		119	3,579,160	45%		21.9%		
	untsville, AL	HSV	52	217,900	27%		19.0%	24	135,410	37%	234.20		28	82,490	9%		18.5%		
	/ashington, VA	DCA	179	3,514,330	42%		18.3%	80	1,694,650	38%	217.60	38.1%	99	1,819,680	46%	245.41			
	olumbia, SC	CAE	47	145,770	0%		18.1%	25	78,650	0%	275.58	23.4%	22	67,120	0%		12.9%		
	linneapolis, MN	MSP	146	3,300,820	71%		17.8%	49	988,200	62%	212.28	18.7%	97	2,312,620	75%		17.4%		
	hicago, IL	ORD	180	6,210,750	33%		15.3%	87	2,121,920	5%	213.16	24.8%	93	4,088,830	48%		11.1%		
	ew York, NY	LGA	172	5,119,000	46%		14.0%	55	1,416,820	21%	204.74	42.0%	117	3,702,180	56%	217.62			
14 S	avannah, GA	SAV	62	301,100	0%	265.17	13.8%	28	154,990	0%	245.36	9.9%	34	146,110	0%	286.19	17.6%		
15 C	harlotte, NC	CLT	119	2,264,060	20%	227.33	9.8%	79	1,595,460	27%	200.72	7.1%	40	668,600	4%	290.83	14.6%		
16 B	aton Rouge, LA	BTR	45	126,950	0%	254.59	8.9%	12	50,570	0%	236.77	20.4%	33	76,380	0%	266.38	3.2%		
17 D	etroit, MI	DTW	127	3,074,080	69%	226.50	8.4%	73	1,395,080	59%	226.48	28.7%	54	1,679,000	77%	226.51	-4.2%		
18 H	artford, CT	BDL	83	1,093,890	71%	241.71	8.4%	27	272,630	51%	227.26	26.8%	56	821,260	77%	246.50	3.7%		
19 C	orpus Christi, TX	CRP	33	88,530	61%	236.44	8.3%	6	49,510	55%	180.67	6.3%	27	39,020	67%	307.21	9.9%		
20 N	ew York, NY	JFK	170	3,866,950	90%	255.87	8.0%	52	657,180	83%	145.67	10.0%	118	3,209,770	92%	278.43	7.8%		
21 T	ulsa, OK	TUL	72	502,520	73%	238.70	7.9%	23	264,620	67%	200.69	3.3%	49	237,900	80%	280.97	11.8%		
22 C	edar Rapids/Iowa City, IA	CID	42	140,320	35%	255.98	7.5%	8	32,120	32%	280.25	22.6%	34	108,200	36%	248.77	3.3%		
23 C	harleston, SC	CHS	74	525,190	53%	249.30	7.5%	39	296,320	36%	231.87	3.8%	35	228,870	74%	271.87	11.9%		
24 A	lbany, NY	ALB	63	477,020	81%	246.15	7.4%	21	163,590	56%	205.32	7.7%	42	313,430	93%	267.46	7.4%		
25 B	urlington, VT	BTV	49	228,790	63%	240.88	6.9%	15	88,270	44%	201.24	23.3%	34	140,520	75%	265.79	0.6%		
26 P	hiladelphia, PA	PHL	128	3,520,830	62%	235.11	6.6%	56	1,286,060	31%	226.83	27.0%	72	2,234,770	79%	239.88	-2.0%		
27 G	rand Rapids, MI	GRR	56	350,950	59%	241.13	6.1%	22	130,330	40%	244.68	17.6%	34	220,620	71%	239.03	0.2%		
28 C	olumbus, OH	CMH	84	1,271,210	73%	215.53	6.0%	43	602,310	57%	206.39	21.9%	41	668,900	87%	223.77	-4.3%		
29 P	ensacola, FL	PNS	58	269,390	55%	239.56	5.5%	20	100,960	56%	216.71	-1.0%	38	168,430	54%	253.26	9.2%		
30 O	klahoma City, OK	OKC	87	703,940	82%	239.69	5.4%	27	285,550	77%	192.99	-5.0%	60	418,390	86%	271.56	11.3%		
31 S	yracuse, NY	SYR	62	342,070	48%	240.14	5.2%	26	114,340	22%	221.00	19.8%	36	227,730	61%	249.74	-0.2%		
32 D	es Moines, IA	DSM	61	359,070	56%	242.20	5.0%	17	98,210	48%	258.68	30.1%	44	260,860	59%	235.99	-2.7%		

Table 7

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					arkets With				Short Haul					_	Markets W		
				Than	20 Pax. Per				Than 2	20 Pax. Per	•		1	Than	20 Pax. Per	•	
					Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.
			Num.	_	Low Fare	Avg.	Fare	Num.	_	Low Fare	Avg.	Fare	Num.	_	Low Fare	Avg.	Fare
Rank	Airport Markets	Apt.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.
33 A	austin, TX	AUS	108	1,817,940	83%	224.10	4.6%	25	342,500	85%	185.44	6.7%	83	1,475,440	82%	233.08	4.2%
	Vhite Plains, NY	HPN	157	447,200	70%	209.81	4.3%	48	52,190	0%	250.24		109	395,010	79%	204.47	
	Salt Lake City, UT	SLC	114	1,917,600	84%	227.52		33	1,014,170	95%	169.45		81	903,430	73%		11.2%
	argo, ND	FAR	30	86,920	43%	247.61		4	17,020	0%	295.30		26	69,900	54%	236.00	
	agle, CO	EGE	2	1,480	0%	250.77		2	1,480	0%	250.77	3.9%			#VALUE!		######
	Portland, ME	PWM	58	306,220	51%	230.48	3.9%	16	118,070	47%	189.10	9.1%	42	188,150	54%	256.45	1.6%
39 N	/lidland/Odessa, TX	MAF	33	190,850	80%	197.26	3.4%	12	150,640	78%	171.74	-1.3%	21	40,210	87%	292.88	15.5%
40 N	lewport News/Williamsburg,	VPHF	83	121,310	35%	241.30	3.2%	43	59,270	17%	205.69	-7.2%	40	62,040	52%	275.32	12.2%
41 N	lashville, TN	BNA	102	1,747,860	80%	217.34	2.8%	55	1,016,110	76%	198.09	-0.9%	47	731,750	84%	244.08	7.4%
42 L	ubbock, TX	LBB	33	158,760	84%	192.18	2.8%	12	120,590	83%	160.59	-1.4%	21	38,170	85%	291.98	10.9%
43 Ir	ndianapolis, IN	IND	98	1,432,320	70%	225.79	2.4%	54	588,880	48%	228.35	11.7%	44	843,440	85%	224.00	-3.3%
44 Ja	ackson/Vicksburg, MS	JAN	47	214,420	69%	236.82	2.3%	16	116,070	61%	200.37	-3.3%	31	98,350	79%	279.84	7.7%
45 N	lew Orleans, LA	MSY	103	1,828,480	76%	224.29	2.3%	40	754,640	77%	189.44	-1.8%	63	1,073,840	75%	248.78	4.7%
46 A	itlanta, GA	ATL	161	6,063,720	81%	200.50	2.3%	96	3,692,040	77%	175.30	-4.0%	65	2,371,680	85%	239.75	10.5%
47 L	ouisville, KY	SDF	77	622,200	80%	238.85	2.2%	46	383,240	72%	219.38	0.2%	31	238,960	91%	270.08	5.0%
48 J	acksonville, FL	JAX	86	1,044,020	69%	216.48	2.1%	27	408,870	73%	185.24	-1.2%	59	635,150	66%	236.59	3.9%
49 R	Richmond, VA	RIC	71	619,190	44%	233.82	2.0%	35	352,780	59%	208.97	3.1%	36	266,410	24%	266.74	0.9%
50 P	ittsburgh, PA	PIT	100	1,575,610	74%	215.70	1.9%	46	703,580	61%	195.05	8.2%	54	872,030	85%	232.35	-1.9%
51 N	lorfolk, VA	ORF	87	669,800	69%	238.72	1.9%	44	362,340	64%	204.59	-2.6%	43	307,460	75%	278.94	6.1%
52 B	Birmingham, AL	BHM	71	531,060	81%	224.86	1.1%	41	355,840	72%	205.04	-3.4%	30	175,220	98%	265.12	9.1%
53 A	marillo, TX	AMA	32	134,700	81%	195.99	1.1%	9	99,040	80%	163.76	-0.7%	23	35,660	84%	285.50	4.1%
54 P	Providence, RI	PVD	105	827,230	78%	216.69	0.6%	31	256,180	51%	190.10	6.7%	74	571,050	91%	228.62	-1.5%
55 S	St. Louis, MO	STL	111	2,182,420	84%	208.42	0.6%	56	1,010,370	78%	191.83	-0.5%	55	1,172,050	89%	222.73	1.4%
56 B	Boston, MA	BOS	145	5,290,570	84%	225.13	0.4%	39	1,741,220	76%	179.41	14.2%	106	3,549,350	89%	247.56	-3.7%
57 R	Raleigh/Durham, NC	RDU	98	1,774,350	73%	209.14	0.2%	57	1,222,550	73%	180.32	-2.1%	41	551,800	72%	272.98	3.8%
58 H	louston, TX	HOU	150	1,783,470	98%	199.15	0.2%	35	863,550	97%	167.73	-1.5%	115	919,920	98%	228.65	1.5%
59 S	San Francisco, CA	SFO	170	5,557,820	82%	253.31	0.1%	31	1,869,430	88%	146.07	-12.8%	139	3,688,390	80%	307.67	3.8%
60 S	San Jose, CA	SJC	159	1,650,660	89%	202.91	-0.2%	22	1,033,460	99%	155.00	-1.7%	137	617,200	73%	283.14	1.2%
61 S	San Antonio, TX	SAT	113	1,597,040	80%	220.92	-0.6%	24	367,980	78%	178.04	-9.0%	89	1,229,060	80%	233.75	1.6%
62 L	os Angeles, CA	LAX	192	7,155,860	87%	239.26	-0.6%	35	1,835,910	95%	133.95	-13.3%	157	5,319,950	84%	275.60	2.0%
63 E	El Paso, TX	ELP	66	546,290	83%	222.28	-0.6%	21	314,300	90%	190.35	-2.9%	45	231,990	74%	265.54	1.7%
64 N	/liami, FL	MIA	128	2,009,640	2%	219.56	-1.1%	28	334,060	0%	177.99	-5.7%	100	1,675,580	3%	227.85	-0.3%

Table 7

				All M	arkets With	More		_	Short Haul	Markets Wi	ith More			Long Haul	Markets W	ith More	
				Than 20 Pax. Per Day					Than	20 Pax. Per	Day			Than	20 Pax. Per	Day	
					Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.
			Num.		Low Fare	Avg.	Fare	Num.		Low Fare	Avg.	Fare	Num.		Low Fare	Avg.	Fare
Rank Airport I	Markets	Apt.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.
GE Grannhara/Illia	th Daint NC	GSO	61	303,730	4%	222.54	4.00/	20	194,730	60/	200.00	-1.3%	22	109,000	0%	274.53	-1.0%
65 Greensboro/Hig 66 Ontario, CA	jn Point, NC	ONT	177	981,880	4% 83%	232.51 206.22		38	435,140	6% 93%	208.98	-3.5%	23	546,740		253.61	-0.1%
,		OMA	78	,	83%	218.25		26 19	265,620	93% 70%	146.68		151 59	546,740	74% 89%		
67 Omaha, NE 68 Burbank, CA		BUR	122	833,490 938,920	95%	170.23		22	654,200	70% 96%	186.43 143.49	-1.3% 2.3%	100	284,720	89% 94%	233.14 231.68	
			166	,					,	96%				•			
69 Santa Ana, CA	MC	SNA GPT		1,899,990	71%		-1.3%	23	752,430		149.86	-3.4%	143	1,147,560	53%	253.91	
70 Gulfport/Biloxi, N			42	89,480	0%		-1.4%	10	28,100	0%	235.42	-0.7%	32	61,380	0%	268.88	
71 Manchester, NH	1	MHT	114	562,820	82%	217.29		31	176,060	65%	186.58	4.3%	83	386,760	90%	231.26	
72 Dallas, TX		DAL	156	1,363,520	98%	175.02		53	997,860	98%	159.44	-0.9%	103	365,660	99%	217.53	
73 Rochester, NY		ROC	60	456,680	54%	199.86		27	225,750	51%	176.11	12.3%	33	230,930	56%		-11.5%
74 Moline, IL		MLI	41	118,380	25%	223.63		9	33,940	0%	251.63	18.4%	32	84,440	35%		-10.1%
75 West Palm Bead	ch/Palm Beach		71	1,108,060	80%	201.74		9	122,670	81%		-13.6%	62	985,390	79%	206.20	
76 Greer, SC		GSP	64	352,150	66%	214.36		34	225,010	58%		-10.2%	30	127,140	80%	267.74	
77 Albuquerque, NI	IM	ABQ	87	983,590	92%	209.05	-3.9%	22	444,840	96%		-10.6%	65	538,750	88%	243.81	0.4%
78 Little Rock, AR		LIT	66	445,010	72%	214.68		27	213,230	60%	194.37	-2.1%	39	231,780	84%	233.37	-6.1%
79 Islip, NY		ISP	130	326,730	95%	183.07		44	62,040	81%		32.3%	86	264,690	98%	186.57	
80 Baltimore, MD		BWI	174	3,862,880	92%	194.67		77	1,909,320	93%	155.11	-6.5%	97	1,953,560	90%	233.33	
81 San Diego, CA		SAN	128	3,318,770	84%		-5.3%	19	1,231,460	98%		-16.0%	109	2,087,310	76%	259.79	
82 Harlingen/San B	Benito, TX	HRL	25	119,840	95%	171.90		8	92,800	95%		-11.2%	17	27,040	94%	272.03	
83 Portland, OR		PDX	111	2,259,620	77%	212.97	-5.4%	19	598,050	68%	151.48	-6.2%	92	1,661,570	81%	235.11	
84 Newburgh/Poug	ghkeepsie, NY	SWF	98	75,400	50%		-5.5%	38	12,990	0%	232.76	5.0%	60	62,410	61%	211.36	
85 Wichita, KS		ICT	50	252,010	80%	219.45		12	60,650	34%	267.05	49.4%	38	191,360	95%	204.36	
86 Tucson, AZ		TUS	77	651,370	80%	217.81	-5.8%	12	225,780	99%		-20.5%	65	425,590	70%	256.54	
87 Chicago, IL		MDW	157	2,875,400	99%	180.43	-5.9%	74	1,137,360	99%	162.33	-1.4%	83	1,738,040	99%	192.27	-8.1%
88 Palm Springs, C	CA	PSP	42	233,160	34%	219.09	-6.2%	6	63,770	64%	156.26	-9.4%	36	169,390	22%	242.74	-5.4%
89 Fresno, CA		FAT	45	202,010	18%	225.32	-6.5%	11	98,560	37%	154.54	-14.9%	34	103,450	0%	292.76	-1.7%
90 Fort Myers, FL		RSW	82	1,364,090	87%	207.91	-6.6%	9	80,780	75%	195.63	-2.5%	73	1,283,310	88%	208.68	-6.8%
91 Tampa, FL		TPA	128	3,169,180	89%	195.66	-6.8%	38	574,640	86%	173.93	-9.4%	90	2,594,540	90%	200.47	-6.2%
92 Sacramento, CA	Ą	SMF	89	1,775,170	92%	200.67	-7.4%	17	1,036,590	99%	150.20	-12.9%	72	738,580	82%	271.49	-2.6%
93 Seattle, WA		SEA	152	4,373,420	70%	222.59	-7.6%	28	987,410	68%	159.63	-13.8%	124	3,386,010	71%	240.95	-6.3%
94 Kansas City, MC	0	MCI	109	1,995,310	86%	203.92	-7.6%	39	853,020	81%	184.23	-7.6%	70	1,142,290	91%	218.62	-7.5%
95 Phoenix, AZ		PHX	145	4,631,920	86%	200.07	-7.7%	29	1,753,510	96%	144.50	-9.7%	116	2,878,410	80%	233.92	-6.9%
96 Mission/McAllen	n/Edinburg, TX	MFE	25	99,580	36%	210.31	-7.7%	3	31,190	0%	186.05	4.1%	22	68,390	53%	221.37	-11.6%

Table 7

Table 7																			
		All Markets With More							Short Haul				Long Haul Markets With More						
			Than 20 Pax. Per Day						Than 20 Pax. Per Day					Than 20 Pax. Per Day					
					Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.			Psgrs In	Mkt.	Pct.		
			Num.		Low Fare	Avg.	Fare	Num.		Low Fare	Avg.	Fare	Num.		Low Fare	Avg.	Fare		
Rank	Airport Markets	Apt.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.	Mkts.	Psgrs	Mkts (%)	Fare (\$)	Prem.		
97 Bois	se, ID	BOI	64	464,420	71%	208.21	-8.0%	20	311,550	73%	168.95	-14.5%	44	152,870	66%	288.21	1.3%		
98 Sara	asota/Bradenton, FL	SRQ	47	257,820	82%	195.87	-8.5%	3	35,530	74%	154.40	-19.1%	44	222,290	84%	202.49	-7.0%		
99 Akro	on, OH	CAK	96	403,560	82%	186.03	-8.9%	48	189,390	72%	168.25	-6.8%	48	214,170	91%	201.75	-10.4%		
100 Peo	ria, IL	PIA	31	81,970	40%	213.14	-9.0%	8	19,800	0%	255.11	29.5%	23	62,170	53%	199.78	-18.8%		
101 Buff	alo, NY	BUF	77	1,114,610	81%	188.66	-9.3%	34	549,900	71%	162.14	-4.9%	43	564,710	91%	214.50	-12.3%		
102 Day	rton, OH	DAY	66	508,470	64%	207.96	-9.8%	32	236,170	52%	196.66	-7.5%	34	272,300	75%	217.76	-11.5%		
103 Ren	no, NV	RNO	69	657,430	92%	196.19	-10.6%	17	387,560	99%	142.58	-20.2%	52	269,870	83%	273.18	-1.7%		
104 Den	iver, CO	DEN	175	5,835,710	93%	186.76	-10.8%	44	1,543,380	97%	150.66	-19.1%	131	4,292,330	91%	199.75	-8.3%		
105 Cold	orado Springs, CO	cos	64	307,610	64%	211.93	-11.0%	13	97,030	72%	155.11	-28.3%	51	210,580	61%	238.11	-4.0%		
106 Siou	ux Falls, SD	FSD	40	146,800	49%	213.39	-11.3%	10	43,720	41%	214.19	-7.4%	30	103,080	53%	213.06	-12.9%		
107 Spo	kane, WA	GEG	63	522,690	78%	198.91	-11.7%	10	208,390	58%	148.07	-13.4%	53	314,300	91%	232.62	-10.9%		
108 Alle	ntown/Bethlehem/Easton,	FABE	27	111,070	50%	203.77	-12.5%	6	31,330	16%	253.81	20.4%	21	79,740	63%	184.10	-23.8%		
109 Milw	vaukee, WI	MKE	95	1,499,830	83%	188.58	-12.9%	38	469,350	73%	181.35	-10.2%	57	1,030,480	88%	191.88	-14.0%		
110 Oak	land, CA	OAK	147	1,967,550	98%	165.15	-13.8%	22	1,452,000	100%	137.57	-17.1%	125	515,550	93%	242.83	-8.0%		
111 Las	Vegas, NV	LAS	170	6,895,770	94%	186.19	-14.6%	36	2,469,790	100%	118.32	-27.6%	134	4,425,980	90%	224.07	-9.9%		
112 Orla	ando, FL	MCO	150	6,271,640	95%	181.20	-14.6%	40	817,770	90%	160.26	-16.7%	110	5,453,870	96%	184.34	-14.3%		
113 Flint	t, MI	FNT	31	139,610	82%	193.24	-15.4%	8	50,400	76%	172.37	-21.8%	23	89,210	86%	205.02	-12.0%		
114 Fort	Lauderdale, FL	FLL	139	4,003,710	94%	176.21	-20.6%	31	604,410	86%	134.09	-28.1%	108	3,399,300	95%	183.70	-19.5%		
115 Day	rtona Beach, FL	DAB	38	90,050	0%	189.67	-21.6%	6	22,840	0%	175.09	-21.5%	32	67,210	0%	194.63	-21.6%		
116 Lon	g Beach, CA	LGB	140	747,840	90%	141.10	-28.5%	20	404,260	94%	101.15	-35.4%	120	343,580	86%	188.12	-23.3%		
117 Myr	tle Beach, SC	MYR	54	331,350	74%	137.44	-34.5%	35	237,240	73%	126.98	-38.2%	19	94,110	78%	163.81	-25.9%		
118 Belli	ingham, WA	BLI	16	212,770	91%	126.74	-35.6%	2	5,030	0%	147.84	-4.5%	14	207,740	94%	126.23	-36.2%		
119 St. F	Petersburg, FL	PIE	24	178,920	100%	110.37	-48.6%	9	65,470	100%	82.38	-61.1%	15	113,450	100%	126.52	-41.5%		
120 San	ford, FL	SFB	41	282,370	100%	103.22	-52.9%	13	99,830	100%	72.56	-66.3%	28	182,540	100%	119.99	-45.8%		
121 Atla	ntic City, NJ	ACY	10	293,710	100%	83.18	-58.2%	5	91,860	100%	64.89	-66.4%	5	201,850	100%	91.51	-54.6%		

Carrier Code Identifier and Footnotes

<u>Carrier</u>	<u>Carriername</u>
AA	American Airlines In
AS	Alaska Airlines Inc.
B6	JetBlue Airways
DL	Delta Air Lines Inc.
F9	Frontier Airlines In
FL	Frontier Airlines In
G4	Allegiant Air
NK	Spirit Air Lines
SY	Sun Country Airlines
UA	United Air Lines Inc
US	USAir
VX	Virgin America
WN	Southwest Airlines C

Data Source:

Origin and Destination Survey of Airline Passengers submitted by certificated airlines. A ten-percent sample of passenger tickets. Information in this report extracted from DB1B, using directional components of domestic itineraries (fared passengers only).

- 1/ Limited to carriers with a 10 percent or greater share of the market. In markets where only a single carrier has a 10 percent or greater share we have shown the lowest fare for any carrier that accounts for one percent or more of total traffic.
- 2/ Airlines tend to offer a wide variety of fares in any given market. Carriers with higher average prices may offer some seats at prices as low as, or even lower, than carriers with much lower average prices.
- 3/ Average fare per mile computed by dividing the average fare by the average passenger trip length.
- 4/ Cities included in several market metropolitan areas have changed as follows.

The Washington D.C market now includes Baltimore MD.

Miami now includes Ft. Lauderdale, FL

Boston now includes Providence R.I and Manchester N.H.

San Francisco now includes Oakland, San Jose, Berkeley and Palo Alto.

Cleveland now includes Akron/Canton.

Los Angeles includes Santa Ana, Ontario, Burbank and Long Beach.