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BTS Releases Second-Quarter 2004 Air Travel Price Index (ATPI) Airline Fares Up 0.4 Percent from 2003; Top Rise in Kona, Hawaii, Top Decline in Philadelphia

The Air Travel Price Index (ATPI) rose 0.4 percent in the second quarter of 2004 from the same period in 2003, the U.S. Department of Transportation's Bureau of Transportation Statistics reported today.

The second-quarter level was 106.2 (1Q1995=100), following the smallest yearto-year second-quarter change in the nine years covered by the index (Table 2). The index has risen from the same quarter a year earlier each quarter since the third quarter of 2003.

The largest year-to-year fare increase among the 85 largest airline markets, ranked by originating passengers, was 15.8 percent in Kona, HI, and the top four fare increases all took place at Hawaii airports. Des Moines, IA, had the largest increase of any non-Hawaiian city (Table 4), although its index remains well below the overall ATPI for U.S.-origin itineraries. The biggest year-to-year fare decrease was 9.9 percent in Philadelphia. Other top declines were in San Juan, PR, Charlotte, NC, Boston and Ft. Lauderdale, FL.

The largest nine-year fare increase was 119.3 percent in Lihue (Kauai), HI. Four of the top five fare increases over this period took place at Hawaii airports. Long Beach, CA, had the largest increase of any non-Hawaiian city (Table 5). The biggest nine-year fare decrease was 15.8 percent in Manchester, NH, followed by Des Moines, Long Island, NY, Ft. Lauderdale and Grand Rapids, MI.

The ATPI is a quarterly measure of changes in airfares since the first quarter of 1995 for itineraries on U.S. carriers beginning in the United States. The ATPI was released for the first time in March 2004.

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Airline ticket prices in the second quarter of 2004 were 5.0 percent below their high in the second quarter of 2001. In the second quarter of 2001, fares reached their highest level of any second quarter since the base period in 1995 (Table 1).

In addition, second-quarter 2004 airfares fell 2.2 percent from the first quarter (Table 3). Quarter-to-quarter changes may be affected by seasonal factors.

Additional information about the ATPI, including indexes for foreign-origin itineraries and the top 85 air travel markets based on originating passengers, can be found on the BTS website, http://www.bts.gov/xml/atpi/src/index.xml. The third quarter 2004 ATPI will be released on Jan. 27, 2005.

Cities covered are:

Alabama:	Birmingham		
Alaska:	Anchorage		
Arizona:	Phoenix, Tucson		
Arkansas:	Little Rock		
California:	Burbank, Greater Los Angeles, Long Beach, Los Angeles,		
	Oakland, Ontario, Sacramento, San Diego, San Francisco,		
	San Jose, Santa Ana (Orange County)		
Colorado:	Colorado Springs, Denver		
Connecticut:	Hartford		
District of Columbia:	Washington, DC		
Florida:	Ft. Lauderdale, Ft. Myers, Jacksonville, Miami, Orlando,		
	Tampa, West Palm Beach		
Georgia:	Atlanta, Savannah		
Hawaii:	Honolulu, Kahului (Maui), Kona, Lihue (Kauai)		
Idaho:	Boise		
Illinois:	Chicago		
Indiana:	Indianapolis		
Iowa:	Des Moines		
Kentucky:	Louisville		
Louisiana:	New Orleans		
Maryland:	Baltimore		
Massachusetts:	Boston		
Michigan:	Detroit, Grand Rapids		
Minnesota:	Minneapolis/St. Paul		
Missouri:	Kansas City, St. Louis		
Nebraska:	Omaha		
Nevada:	Las Vegas, Reno		
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New Hampshire:	Manchester		
New Jersey:	New York/Newark		
New Mexico:	Albuquerque		
New York:	Albany, Buffalo, Long Island, New York/Newark,		
	Rochester, Syracuse		
North Carolina:	Charlotte, Greensboro, Raleigh/Durham		
Ohio:	Cincinnati, Cleveland, Columbus, Dayton		
Oregon:	Portland		
Pennsylvania:	Philadelphia, Pittsburgh		
Rhode Island:	Providence		
South Carolina:	Charleston		
Tennessee:	Memphis, Nashville		
Texas:	Austin, Dallas/Ft. Worth, El Paso, Houston, San Antonio		
Utah:	Salt Lake City		
Virginia:	Norfolk, Richmond		
Washington:	Seattle, Spokane		
Wisconsin:	Milwaukee		
Puerto Rico:	San Juan		

The ATPI series are computed using a price index methodology similar to that used by other federal statistical agencies. Although the ATPI is computed using a tested index methodology, the effective application of this methodology to the airlines' data is still under development and it is considered a research series at this time.

Table 1: Percentage Changes to 2004 in the Air Travel Price Index, fromSecond Quarter Each Year Since 1995 (U.SOrigin Itineraries, Second Quarter toSecond Quarter)			
Percentage Change to			
Second Quarter			
2004	Since	Duration	
0.4	2003	One Year	
-0.2	2002	Two Years	
-5.0	2001	Three Years	
-1.8	2000	Four Years	
4.1	1999	Five Year	
6.2	1998	Six Years	
2.6	1997	Seven Years	
8.6	1996	Eight Years	
5.0	1995	Nine Years	

SOURCE: BTS based on calculations using data from the BTS Passenger Origin and Destination Survey

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Table 2: Year-to-Year Changes in the Air Travel Price Index (ATPI) since 1995 (for U.S.-Origin Itineraries, Second Quarter to Second Quarter, First Quarter 1995 = 100)

Year	ΑΤΡΙ	Percentage Change from Previous Year
1995	101.1	
1996	97.8	-3.3
1997	103.5	5.8
1998	100.0	-3.4
1999	102.1	2.1
2000	108.2	6.0
2001	111.8	3.3
2002	106.4	-4.8
2003	105.8	-0.6
2004	106.2	0.4

SOURCE: BTS based on calculations using data from the BTS Passenger Origin and Destination Survey

Table 3: Quarter-to-Quarter Changes in the Air Travel Price Index (ATPI) for the Latest Five Quarters (U.S.-Origin Itineraries, First Quarter 1995 = 100) Quarter-to-

Quarter	ΑΤΡΙ	Percentage Change from Previous Quarter
Second Quarter 2003	105.8	-2.0
Third Quarter 2003	105.5	-0.2
Fourth Quarter 2003	106.6	1.0
First Quarter 2004	108.6	1.9
Second Quarter 2004	106.2	-2.2

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SOURCE: BTS based on calculations using data from the BTS Passenger Origin and Destination Survey Note: Quarter changes may be affected by seasonal factors

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Table 4: Top Five Fare Increases and Decreases, 2003-2004Top 85 Air Travel Markets

(Air Travel Price Index Percentage Change, Second Quarter 2003 to Second Quarter 2004, First Quarter 1995 = 100)

		Second Quarter 2003	Second Quarter 2004	Percentage Change from 2003
Larges	st Increases			
1	Kona, HI	162.9	188.6	15.8
2	Lihue (Kauai), HI	196.2	219.3	11.8
3	Kahului (Maui), HI	126.2	139.5	10.5
4	Honolulu, HI	137.0	150.5	9.9
5	Des Moines, IA	89.8	95.4	6.2
ATPI for <i>J</i>	All U.S. Origins	105.8	106.2	0.4
Large	st Decreases			
1	Philadelphia, PA	111.6	100.6	-9.9
2	San Juan, PR	122.3	113.5	-7.3
3	Charlotte, NC	132.1	123.0	-6.8
4	Boston, MA	104.3	98.1	-6.0
5	Ft. Lauderdale, FL	98.2	93.9	-4.4
5	Las Vegas, NV	122.7	117.3	-4.4

SOURCE: BTS based on calculations using data from the BTS Passenger Origin and Destination Survey

Table 5: Top Five Fare Increases and Decreases, 1995-2004

Top 85 Air Travel Markets

(Air Travel Price Index Percentage Change, Second Quarter 1995 to Second Quarter 2004, First Quarter 1995 = 100)

	Second Quarter 1995	Second Quarter 2004	Percentage Change from 1995
Largest Increases			
1 Lihue (Kauai), HI	103.1	219.3	112.6
2 Kona, HI	102.4	188.6	84.2
3 Honolulu, HI	101.5	150.5	48.3
4 Long Beach, CA	88.8	128.9	45.1
5 Kahului (Maui), HI	102.1	139.5	36.6
ATPI for All U.S. Origins	101.1	106.2	5.0
Largest Decreases			
1 Manchester, NH	99.4	83.7	-15.8
2 Des Moines, IA	102.5	95.4	-7.0
3 Long Island, NY	104.8	97.6	-6.8
4 Ft. Lauderdale, FL	100.7	93.9	-6.7
5 Grand Rapids, MI	102.0	95.8	-6.0

SOURCE: BTS based on calculations using data from the BTS Passenger Origin and Destination Survey

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Brief Explanation of the ATPI

The ATPI is based on fares paid by travelers and draws its data from the BTS Passenger Origin and Destination Survey. Through this survey, BTS collects information from the airlines on a 10-percent sample of airline tickets. Each ticket sold is assigned an identification number, and if this number ends in 0, the ticket is in the sample.

The index measures the aggregate change in the cost of itineraries originating in the United States, whether the destinations are domestic or international, but only for U.S. carriers (excluding charter air travel). The ATPI is based on the changes in the price of individual itineraries, that is, round trips or one-way trips for which no return trip is purchased, and the relative value of each itinerary, for the set of matched itineraries.

The index uses the first quarter of 1995 as the reference point (expressed as the number 100) against which all subsequent quarterly prices are measured. ATPI values below 100 represent overall "cost of flying" levels less than those in the first quarter of 1995, while values above 100 represent cost of flying levels that exceed those of the first quarter of 1995. ATPI levels can be used to compute percentage changes in overall fare costs between any two quarters in an ATPI series.

Unlike many other price index estimates, the ATPI is not based on a fixed "market basket" of air travel services. Rather, all of the data from the Passenger Origin and Destination (O&D) Survey are fed into the estimation system each quarter, and this collection of itineraries varies from one quarter to the next. New entry, including routes and carriers, will not be included in the ATPI calculations until it has been present in the O&D Survey for two consecutive quarters.

The ATPI differs from the Bureau of Labor Statistics' (BLS) airfare index, a component of the Consumer Price Index. The BLS index is based on fares advertised through SABRE, a leading computerized airline ticket reservation system, while the ATPI uses actual fares paid by travelers. Since a growing number of tickets are purchased through the internet at discounted prices not listed with SABRE, the ATPI does not show the same levels of increases as the BLS index.

For price comparison purposes, itineraries flown in each quarter are "matched up" with identical or very similar itineraries flown in other quarters. A price index formula is then used to compute aggregate index estimates such as those that appear in this release.

The fares reported in the O&D Survey include taxes, so the ATPI values reflect changes in tax rates as well as changes in fares received by the airlines. The ATPI values in this release are not adjusted for seasonality, so some movements in the series are due to seasonal variations in airfares.