STATISTICAL COMPARISON OF PASSENGER TRIP DELAY AND FLIGHT DELAY METRICS

Danyi Wang
Email: dwang2@gmu.edu
Phone: 703-993-1663

Lance Sherry
Email: lsherry@gmu.edu
Phone: 703-993-1711

Ning Xu
Email: nxu@gmu.edu
Phone: 703-993-1663

Melanie Larson
Email: mlarson@gmu.edu
Phone: 703-993-1663

Fax: 703-993-1521
Center of Air Transportation and Systems Research
Department of Systems Engineering and Operations Research
George Mason University
4400 University Dr.
Fairfax VA 22030

Text: 4148 words (Abstract: 260 words)
3 Tables: 3*250=750 words
5 Figures: 5*250=1250
Total: 4148+750+1250=6,148
Abstract:
The primary objective of the National Airspace System (NAS) is the transportation of passengers and cargo. Since passenger trip time performance is positively correlated with passenger satisfaction, airfare elasticity, and airline profits, it follows that the National Air Space (NAS) performance evaluation, modernization, and consumer protection should be based on passenger trip performance. Publicly available regulatory measures of NAS performance, however, are based on flight data and not passenger trip data. Researchers, using a small set of proprietary airline data, have demonstrated that trip delays experienced by passengers due to missed connections, cancelled flights, and delayed flights are not negligible. Further this research demonstrated that flight delay data is a poor proxy for measuring passenger trip delays.

This paper describes a comparative statistical analysis between flight delay data and estimated passenger trip delay data for one year’s worth of flights on the 1030 single segment routes between the OEP-35 airports. The passenger trip data is derived from publicly available data-bases and accounts for delays experienced by passengers on single segment routes due to cancelled flights as well as delayed flights. The statistical analysis indicates that: (i) the percentage on-time passengers is equal to the percentage of on-time flights plus the percentage of cancelled flights, (ii) the average passenger trip delay is 34 minutes in excess of the average flight delay, and (iii) average passenger trip delay for the worst 5% of delayed passengers is 150 minutes in excess of the flight delay. The implications of these results for consumers, industry performance measures, and Federal Aviation Administration modernization efforts are discussed.
INTRODUCTION

Passenger trip time represents the period from the scheduled gate departure time to the scheduled gate arrival time. This trip time is distinct from flight time in that it includes flight delays as well as delays accrued by passengers waiting to re-board flights after being re-booked due to flight cancellations, missed connections, and diversions. Using this definition of passenger trip time, passenger trip delay is the difference between the passenger’s scheduled gate arrival time and the passenger’s actual gate arrival time.

Research has demonstrated that passenger trip time (not flight time) is an important property of the air transportation system. Passenger trip time informs passenger choices of flights, airlines, and airports, and has been positively correlated with customer satisfaction and brand loyalty that drives airline profits (1, 2). Conversely, poor service reliability on specific routes has been shown to lead to reduced airfares on these routes (3).

The current government and airline practices for reporting airline performance using percentage of on-time performance (OTP) of flights does not reflect the passenger trip experience. First, the on-time performance metrics are based on flight data only. Flight-based performance metrics have been shown to be poor proxies for the passenger trip experience (4, 5, 9, 10, 11). These flight-based metrics fail to account for the trip delays experienced by passengers when they are re-booked on a later flight due to cancelled flight, missed connections or diversions. Wang (5) estimated that passenger trip delays due to cancelled flights on single segment flights between the OEP-35 accounted for an additional delay equivalent to 0.66 of the flights delays. For example, in 2006 on the OEP-35 routes, passenger trip delays due to cancelled flights accounted for 44M hours, while passenger trip delays due to delayed flights accounted for 66M hours.

Second the on-time performance metrics represent the percentage of on-time flights. This metric fails to describe the magnitude of delay experienced by the passenger when a flight is not on-time. Bratu & Barnhart (4, page 14) used proprietary airline data to study passenger trip times from the hub operations of a major U.S. airline. They showed that, for a 10 day period in August 2000, 85.7% of passengers that were not disrupted by missed connections and cancelled flights arrive within one hour of their scheduled arrival time and experience an average delay of 16 minutes. This is roughly equivalent to the average flight delay of 15.4 minutes for this period. In contrast, the 14.3% of the passengers that are disrupted by missed connections or cancelled flights experienced an average delay of 303 minutes.

This paper describes the results of analysis using one year of data for all flights on the 1030 routes between OEP-35 airports. The passenger trip data was derived from publicly available data (e.g. the Department of Transportation’s Bureau of Transportation Statistics) using the algorithms described in Wang (5). Statistical comparison of the distributions of flight delays and passenger trip delays yielded the following results:

- **Percentage On-Time Performance**: the mean of the distribution of on-time percentage for passenger trips is statistically equivalent to the mean of the distribution of on-time percentage for flights (i.e. the 15-OTP metric) with P-value 0.1858. It should be noted that the 15-OTP metric does not account for cancelled flights (i.e. cancelled flights are effectively treated as on-time).
• **Average Magnitude of Delays**: the mean of the distribution of the average passenger trip delays experienced by passengers on delayed or cancelled flights is statistically 34 minutes in excess of the mean of the distribution of average delays for flight delays (P-value 0.9985).

• **Average Worst-case Magnitude of Delays**: the mean of the distribution of the worst 5% (excess of 95th percentile) passenger trip delays experienced by passengers scheduled on heavily delayed or cancelled flights is statistically 150 minutes (2.5 hours) in excess of the mean of the worst 5% flight delays (P-value 0.9704).

These results confirm that flight performance data is a poor proxy for passenger trip performance. Further, these results indicate that the average and worst-case trip delays experienced by passengers are not negligible and should be used, in addition to percentage on-time, for assessment of industry performance, robustness of FAA modernization efforts, and for airline consumer protection.

Section 2 of the paper provides an overview of the properties of the distributions for flight delays and passenger trip delays. Section 3 describes the method for computing the flight delay and passenger trip delay metrics. Section 4 describes the results of an analysis of comparison of the flight delay and passenger trip delay metrics for 2005. Section 5 discusses the implications of these results.

**STATISTICS OF FLIGHT AND PASSENGER TRIP DELAYS**

The underlying behavior of both flight delays and passenger trip delays is represented by the right-tailed distribution (Figure 1). For the purpose of this paper there are three pairs of parameters used to characterize the delays:

1. Percentage of flights (or passengers) that arrive within 15 minutes of scheduled arrival time
2. Average delay for flights (or passengers) that arrive within 15 minutes of scheduled arrival time
3. Percentage of flights (or passengers) that arrive after 15 minutes of scheduled arrival time, but less than the time associated with 95th percentile delays (see #5 below).
4. Average delay for flights (or passengers) that arrive after 15 minutes of scheduled arrival time, but less than the time associated with 95th percentile delays (see #5 below).
5. 5% of flights (or passengers) that arrive after the 95th percentile delays
6. Average delay for flights (or passengers) that arrive after the 95th percentile delays

Passenger trip delays include the delays experienced by passengers due to delayed flights, plus the delays accrued by waiting to be re-booked on a later flight when a flight is cancelled. As a consequence, the distribution for passenger trip delays exhibits a longer right-tail. The question addressed by this paper is: “Is the magnitude of the right-tail for passenger trip delay statistically significant when compared to the right tail of flight delays?”
METHOD FOR COMPUTING PASSENGER TRIP DELAYS

The data used in this study was derived from two publicly available data-bases:

1. Airline On-Time Performance (AOTP) Database (6) – This database provides departure delays and arrival delays for non-stop domestic flights by major air carriers. The data also includes additional information such as origin and destination airports, flight numbers, cancelled or diverted flights. Each record in the data-base represents one flight.

2. Air Carrier Statistics (known as T-100) Database (6) – This database provides domestic non-stop segment data by aircraft type and service class for passengers, freight and mail transported. It also provides available capacity, scheduled departures, departures performed and aircraft hours. Each record in the data-base represents monthly aggregated data for a specific origin/destination segment.

One thousand and thirty (1030) routes were identified between OEP-35 airports. These routes each experienced in excess of 50 flights during the time period under investigation.

Calculating Flight Delays
Flight delay statistics for each route were generated from the Airline On-Time Performance (AOTP) Database. The flight delays are computed based on the Computer Reservation Systems (CRS) scheduled gate arrival time. The flight delays are computed as follows:

- **15-OTP On-Time Flights Percentage.** For each route, the number of on-time flights (with less than 15 minutes) is summed. This total is divided by the total number of scheduled flights on that route yielding the 15-OTP On-Time Percentage of Flights for the route.

- **Average Magnitude of Flight Delays.** For each route, the flight delays for delayed flights (with flight delay more than 15 minutes) are summed. This total is divided by the total number of delayed flights on that route yielding the Average Magnitude of Flight Delays for the route.

- **Average Worst-Case Magnitude of Flight Delays.** For each route, the top 5% flights with the largest flight delay are derived. Their flight delays are summed. This total is divided by the total number of these top 5% flights yielding the Average Magnitude of Flight Delays for the route.

### Estimating Passenger Trip Delays

Passenger trip delays on each route were estimated using the algorithms to compute the Passenger Trip Delay for each passenger on single segments flights described in (5). The algorithm includes trip delays that are a result of delays caused by re-booking passengers on later flights due to cancelled flights and/or delays incurred by flight delays.

Total Passenger Trip Delay (TPTD) is computed using two algorithms to process the data from the data-bases described above: (Algorithm 1) TPTD due to Delayed Flights, and (Algorithm 2) Estimated TPTD due to Cancelled Flights.

**Algorithm 1: Total Passenger Trip Delay (TPTD) due to Delayed Flights**

TPTD due to Delayed Flights is computed by processing the data for each flight in the AOTP database for a given route and specified period (e.g. 365 days) to compute the *delay time for the flight*. This time is then multiplied to the average number of passengers for this flight (from the T-100 data-base) to derive the *passenger delay time for the flight*. The total passenger delay time for delayed flights is computed by summing the passenger delay time for the flight for all the flight for the specified period.

**Algorithm 2: Estimated Total Passenger Trip Delay (TPTD) due to Cancelled Flights**

Estimated TPTD due to Cancelled Flights is computed based on the assumption that a passenger displaced by a cancelled flight will be rebooked on a subsequent flight operated by the same carrier with the same origin/destination pair. The passenger will
experience a trip time that now includes both the flight delay of the re-booked flight plus the additional time the passengers must wait for the re-booked flight. The ability to re-book passengers on subsequent flights is determined by the load-factor and aircraft size of the subsequent flights. In general, passengers from a cancelled flight will be distributed to 2 or 3 different flights dependent on the number of empty seats available on the subsequent flights.

The process is as follows. The algorithm processes data for each flight in the AOTP database for a given route and a specified period (e.g. 365 days). For each flight that is listed as cancelled, the algorithm checks the T-100 data-base for the average aircraft size and average passengers loaded for the cancelled flight as well as the aircraft size and load factor for the next available flights operated by the same carrier on the same route segment. Passengers for the cancelled flight are then “re-booked” on these subsequent available flights up to 15 hours from the scheduled departure time of the cancelled flight. The 15 hours upper-bound is derived from Bratu & Barnhart (2005) and reflects an estimate of the upper bound of passenger trip delays due to cancelled flights. Also it should be noted that the algorithm described in this paper allows passengers to be re-booked on flights operated by subsidiary airlines (e.g. American Airline (AA) and it’s subsidiary American Eagle (MQ)), but not on other airlines. The delay time accrued by waiting for the re-booked flight is added to the delay time for the re-booked flight.

- **15-POTP Passenger On-Time Percentage.** For each route, the number of passengers that are schedule on on-time flights (with flight delay less than 15 minutes) is summed. This total is divided by the total number of passengers on that route yielding the 15-POTP On-Time Percentage for Passenger for the route.

- **Average Magnitude of Passenger Trip Delays.** For each route, the TPTP is first calculated, and then divided by the total number of disrupted passengers (with PaxDelay more than 15 minutes) on that route yielding the Average Magnitude of Passenger Trip Delays for the route.

- **Average Worst-Case Magnitude of Passenger Trip Delays.** For each route, the top 5% passengers with the largest passenger trip delay are derived. Their passenger trip delays are summed. This total is divided by the total number of the top 5% passengers yielding the Average Magnitude of Passenger Trip Delays for the route.

**Approximations in Algorithm**

The original research on passenger trip time by Bratu & Barnhart (4) was conducted using data from a major U.S. airline that included the exact itinerary of individual passengers and the load factors of each flight. This data is proprietary to the airline and is also subject to civil liberties laws. To overcome this limitation, the algorithm developed by Wang (5) makes three assumptions:

1. The algorithm used in this study estimates passenger load factors based on publicly available monthly average data for each flight on each route. When the algorithm “re-books” passengers from cancelled flights it assumes the load factor
for each flight is the average load factor for that flight for that month. An analysis of the sensitivity of the load factor indicates that this use of average monthly load factor yields a relatively accurate estimate due to the asymmetries in load factor between off-peak and peak period load factors. The underestimation of cancelled flight delays during peak periods, when more passengers are displaced onto flights with higher load factors, is compensated for during the off-peak.

(2) The algorithm used in this study only re-books passengers on single segment flights. The algorithm does not re-book passengers with a connecting flight to their original destination. Accounting for alternative routing would be possible but adds significant complexity to the algorithm. This is a subject for further research.

(3) The algorithm used in this study only re-books passengers on flights operated by the same airline or its subsidiaries. Accounting for re-booking on other airlines is possible within the constraints of the existing algorithm but is not consistently practiced. For example, it is understood that some Low Cost Carriers do not have the infrastructure to handle coupons from other airlines. At this time, the algorithm sets an upper-bound for delays due to cancelled flights of 15 hours. This value was chosen based on previous work by Bratuk & Barnhart and reflects the behavior that passengers with extensive delays would be re-booked on other airlines. This is an area for future research.

Sample Route Statistics

Table 1 provides a sample of Flight Delay statistics and Passenger Trip Delay statistics generated by this analysis.

<table>
<thead>
<tr>
<th>ORIGIN</th>
<th>DEST</th>
<th>Flights</th>
<th>Passengers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORD</td>
<td>ATL</td>
<td>67%</td>
<td>158</td>
</tr>
<tr>
<td>ORD</td>
<td>BOS</td>
<td>69%</td>
<td>159</td>
</tr>
<tr>
<td>ORD</td>
<td>CLE</td>
<td>69%</td>
<td>146</td>
</tr>
<tr>
<td>ORD</td>
<td>CLT</td>
<td>75%</td>
<td>133</td>
</tr>
<tr>
<td>ORD</td>
<td>CVG</td>
<td>74%</td>
<td>127</td>
</tr>
<tr>
<td>ORD</td>
<td>DCA</td>
<td>77%</td>
<td>138</td>
</tr>
<tr>
<td>ORD</td>
<td>DEN</td>
<td>74%</td>
<td>130</td>
</tr>
<tr>
<td>ORD</td>
<td>DFW</td>
<td>75%</td>
<td>132</td>
</tr>
<tr>
<td>ORD</td>
<td>DTW</td>
<td>75%</td>
<td>139</td>
</tr>
<tr>
<td>ORD</td>
<td>FWR</td>
<td>58%</td>
<td>198</td>
</tr>
<tr>
<td>ORD</td>
<td>IAD</td>
<td>75%</td>
<td>163</td>
</tr>
<tr>
<td>ORD</td>
<td>IAH</td>
<td>78%</td>
<td>129</td>
</tr>
<tr>
<td>ORD</td>
<td>JFK</td>
<td>74%</td>
<td>142</td>
</tr>
<tr>
<td>ORD</td>
<td>LAX</td>
<td>73%</td>
<td>135</td>
</tr>
<tr>
<td>ORD</td>
<td>LAS</td>
<td>54%</td>
<td>172</td>
</tr>
<tr>
<td>ORD</td>
<td>MIA</td>
<td>68%</td>
<td>143</td>
</tr>
<tr>
<td>ORD</td>
<td>MSP</td>
<td>74%</td>
<td>134</td>
</tr>
<tr>
<td>ORD</td>
<td>PDX</td>
<td>70%</td>
<td>140</td>
</tr>
<tr>
<td>ORD</td>
<td>PHL</td>
<td>69%</td>
<td>166</td>
</tr>
<tr>
<td>ORD</td>
<td>SFO</td>
<td>70%</td>
<td>140</td>
</tr>
</tbody>
</table>

Table 1: Sample statistics for Flight Delays and Passenger Trip Delays Statistics. Delays are in minutes.
STATISTICAL COMPARISON OF PASSENGER TRIP AND FLIGHT DELAYS

The distributions across all 1030 routes between OEP-35 airports for On-Time Percentage, Average Delay greater than 15, and minutes and Average Delay greater than 95th percentile are shown in Figure 2, 3, and 4.

On-Time Percentage

Figure 2 show the histograms of Flight On-time Percentage (15-OTP) and Passenger On-Time Percentage (15-POTP). By visual inspection the 15-OTP and 15-POTP distributions are similar. Both distribution exhibit an mean of 77% with a standard deviation of 7%. Note, the 15-OTP percentage, as computed by the government data, effectively treats cancelled flights as on-time flights.

![Histograms of Flight Percentage of On-Time and Passenger Percentage of On-Time (15-OTP v.s. 15-POTP)](image)

Average Delay in Excess of 15 Minutes

Figure 3 shows the histograms of Average Magnitude of Flight Delays and the Average Magnitude of Passenger Trip Delays. In 2005, the average delay across all flights was 8 minutes. The average delay for those flights with delays in excess of 15 minutes on the OEP-35 routes ranged from 29 minutes (Salt Lake City – Washington National) to 122 minutes (Honolulu – Minneapolis) with an average of 55 minutes. The worst 5% delays ranged from 28 minutes (Portland to Chicago Midway) to 301 minutes (Honolulu – Minneapolis) with an average delay of 118 minutes.

The Average Magnitude for passenger trip delays exhibits a heavier right tail and larger mean than the Average Magnitude for flight delays ($\Delta \sigma = 34$ min and $\Delta \mu = 21$ min). The difference between the distributions is a result of delays accrued by passengers booked on cancelled flights.

The top 7 routes (in Figure 2) with largest Average Magnitude of Passenger Trip Delay are BWI-PIT (203min), CVG-MDW (258min), EWR-PHL (238min), JFK-PHL
Many of these routes are short-haul routes serving shuttle flights with high frequency, small aircraft size, and high cancellation rate. The high cancellation rate results in large passenger trip delays.

Figure 4 illustrates the distributions of the Average Worst-case Magnitude of Flight Delays and the Average Worst-case Magnitude of Passenger Trip Delays. The worst 5% of the delays are generally very large flight delays and delays caused by cancelled flights.

The worst 5% of the flight delays have an average delay of 118 minutes with standard deviation equal to 32 minutes. When the impact of cancelled flights is counted, both mean and standard deviation of the passenger trip delays grow to 268 minutes and 136 minutes. Short haul routes exhibited the worst passenger trip delays.

Figure 3: Histograms of Average Magnitude of Flight Delays and Average Magnitude of Passenger Trip Delays

(253min), MDW-CVG (256min), PHL-EWR (298min), PHL-JFK (209min). Many of these routes are short-haul routes serving shuttle flights with high frequency, small aircraft size, and high cancellation rate. The high cancellation rate results in large passenger trip delays.

Average Delays in Excess of 95th Percentile Delays (Worst-case)

Figure 4 illustrates the distributions of the Average Worst-case Magnitude of Flight Delays and the Average Worst-case Magnitude of Passenger Trip Delays. The worst 5% of the delays are generally very large flight delays and delays caused by cancelled flights.

The worst 5% of the flight delays have an average delay of 118 minutes with standard deviation equal to 32 minutes. When the impact of cancelled flights is counted, both mean and standard deviation of the passenger trip delays grow to 268 minutes and 136 minutes. Short haul routes exhibited the worst passenger trip delays.

Statistical Comparison

Table 2 summarizes the statistics for all flights on the 1030 routes formed by OEP-35 airports in 2005. The percentage of on-time flights is statistically equivalent to the percentage of on-time passengers. The mean of the average delay for flights delayed in excess of 15 minutes is 34 minutes lower than the mean of the average delay for passenger trips. The average worst-case flights delays in excess of 95th percentile is 150 minutes lower than average worst-case passenger delays in excess of 95th percentile.

Paired t-tests and \( \chi^2 \) tests are performed on the above three sets of Flight Delay and Passenger Trip Delay metrics.

A paired t-test of percentage on-time across all routes cannot reject the null hypothesis that Passenger On-Time Percentage has the same distribution mean as Flight
On-Time Percentage (P-value 0.1858, 95% confidence interval -0.000015, 0.0008). The $\chi^2$ test cannot reject the null hypothesis that the Passenger On-Time Percentage and Flight On-Time Percentage have equal variance (P-value 0.5618). Altogether, there is no significant evidence to claim the hypothesis that the distribution of Flight On-Time Percentage is different to the distribution as Passenger On-Time Percentage.

A paired t-test cannot reject the null hypothesis that the distribution mean of the Average Magnitude of Passenger Trip Delays is 34 minutes in excess of the distribution mean of the Average Magnitude of Flight Delays (P-value 0.9985, 95% confidence interval -1.633, 1.6304).

A paired t-test cannot reject the null hypothesis that the distribution mean of Average Worst-Case Magnitude of Passenger Trip Delays is 150 minutes in excess of the distribution mean of Average Worst-Case Magnitude of Flight Delays (P-value 0.9704, 95% confidence interval -7.545, 7.2642).

$\chi^2$ tests do reject the hypothesis that both of the above two distributions (Average Magnitude of Delays, and Average Worst-Case Magnitude of Delays) have equal variance. Both p-values are less than 0.001. The distributions of 15-POTP Magnitude of Delay metrics are significantly wider than the distributions of 15-OTP Magnitude of Delay metrics.

<table>
<thead>
<tr>
<th></th>
<th>Percentage On-Time</th>
<th>Mean Average Magnitude of Delay</th>
<th>Mean Average Worst-Case Magnitude of Delays</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15-OTP</td>
<td>15-POTP</td>
<td>Flights</td>
</tr>
<tr>
<td>Average</td>
<td>0.7729</td>
<td>0.7726</td>
<td>53</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>0.072</td>
<td>0.073</td>
<td>9.1</td>
</tr>
<tr>
<td>The worst 5% (excess 95 percentile)</td>
<td>0.877</td>
<td>0.877</td>
<td>68</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Statistics for distribution of Flight Delays across all flights and distribution of Passenger Trip Delays across all flights. All delays are in minutes.
The results of the t-tests and $\chi^2$ tests quantify the non-negligible difference in the magnitude of delays experienced by passengers.

CONCLUSION

The statistical results above conclude that the Flight Delays do not represent a fair description of the performance of Passenger Trip Delays between OEP-35 airports. The passenger trip delays in excess of the flight delays are not negligible. With an average of 34 minutes difference between average delays across all routes and 2.5 hours difference between the average worst-case delays, the passenger trip delays affect passenger connections to other flights as well as other modes of transportation.

These results have significant implications for measuring industry performance, assessing FAA modernization efforts, and airline consumer protection.

Air Transportation System Performance and FAA Modernization

Due to the importance of passenger trip time to passenger choice, airline profits, and subsequent airline itineraries, it behooves the stakeholders of the air transportation systems (airports, and Air Traffic Control) to use this measure in the assessment of NAS performance, and modernization.

Preliminary research indicates that the passenger trip delay metrics serve as a leading indicator of the performance of the air transportation system. The metric provides an early measure (approx 3 months) of trends in adaptation by the stakeholders to mitigate excessive costs (e.g. airlines) and/or take advantage of business opportunities (e.g. expanding operations to secondary metropolitan airports).

Airline Consumer Protection

Contrary to popular opinion, the airlines are under no legal obligation to operate a scheduled flight on a given day and are not required to compensate passengers for “damages” when flights are delayed or canceled (7). As a consequence, passengers are obliged to apply *caveat emptor* in selecting airlines and airport-pairs while purchasing tickets.

The most complete consumer information is made available by the Department of Transportation (DOT) Office of Aviation Enforcement and Proceedings (OAEP) in a monthly report - *Air Travel Consumer Report (ATCR)*. This report is “designed to assist consumers with information on the quality of services provided by the airlines.” In addition to data on mishandled bags, overbooking, and passenger complaints, the report includes measures of the percentage on-time performance (OTP) of arrivals of flights within 15 minutes of the schedule arrival time. This metric is known as the 15-OTP. The report also provides the percentage of cancelled flights. Similar consumer information can be found in the monthly Airline Quality Rating (AQR) Report (8) and in traveler survey data such as the J.D. Power Airport Satisfaction Report (12).

This traditional view of consumer protection is limited in several ways. First, as discussed above, the flight-based metrics do not represent the passenger trip delays. Second, the consumer protection information is organized to provide a comparison of
flight-based services provided by the airlines to the passengers. This approach is based on the premise that the difference in service is derived only by the performance of the airlines. This view of consumer protection fails to recognize that the airlines' performance is largely similar on the same routes. In fact, the largest differences occur between routes (see below).

Passenger choices of flights from and to large metropolitan areas have expanded over the past decade to include choice of departure and arrival airport. For example, Boston, New York, Washington D.C., San Francisco, Los Angeles, and South Florida are all serviced by multiple airports. The choice of airport pairs provides the passenger with an additional degree of freedom in selecting flights. 15-POTP for routes between the Washington, D.C. and Chicago are shown in Table 3.

Figure 5 plots the statistics in Table 3 in two charts. The highest reliability route is DCA to MDW with a 14% differential over routes departing IAD for either ORD or MDW, and 10% differential for flights on the BWI to MDW route. Risk-averse passengers with scheduled connecting time less than 1.5 hours might prefer the second reliable route BWI-MDW, since it has the lowest Magnitude of Passenger Trip Delays.

Based on the results of this paper, the following recommendations for consumer protection can be made:

1. Passenger on-time performance (not flight on-time performance) as discussed in this paper
2. Passenger Delay for Trips arriving in excess of 15 minutes of scheduled arrival time and Passenger Delay for Trips arriving in excess of the 95th percentile delays
3. Comparison between routes with alternative origin/destination airport pairs
4. Comparison between routes with alternative connecting airports.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Origin</th>
<th>Destination</th>
<th>15-POTP</th>
<th>Average Magnitude of PaxDelay</th>
<th>Average Worst-Case Magnitude of PaxDelay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCA</td>
<td>MDW</td>
<td>92%</td>
<td>120</td>
<td>171</td>
</tr>
<tr>
<td>2</td>
<td>BWI</td>
<td>MDW</td>
<td>82%</td>
<td>67</td>
<td>147</td>
</tr>
<tr>
<td>2</td>
<td>BWI</td>
<td>ORD</td>
<td>82%</td>
<td>102</td>
<td>295</td>
</tr>
<tr>
<td>4</td>
<td>DCA</td>
<td>ORD</td>
<td>80%</td>
<td>123</td>
<td>364</td>
</tr>
<tr>
<td>5</td>
<td>IAD</td>
<td>ORD</td>
<td>78%</td>
<td>103</td>
<td>342</td>
</tr>
<tr>
<td>6</td>
<td>IAD</td>
<td>MDW</td>
<td>76%</td>
<td>152</td>
<td>565</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rank</th>
<th>Origin</th>
<th>Destination</th>
<th>15-POTP</th>
<th>Average Magnitude of PaxDelay</th>
<th>Average Worst-Case Magnitude of PaxDelay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BWI</td>
<td>MDW</td>
<td>82%</td>
<td>67</td>
<td>147</td>
</tr>
<tr>
<td>2</td>
<td>BWI</td>
<td>ORD</td>
<td>82%</td>
<td>102</td>
<td>295</td>
</tr>
<tr>
<td>3</td>
<td>IAD</td>
<td>ORD</td>
<td>78%</td>
<td>103</td>
<td>342</td>
</tr>
<tr>
<td>4</td>
<td>DCA</td>
<td>MDW</td>
<td>92%</td>
<td>120</td>
<td>171</td>
</tr>
<tr>
<td>5</td>
<td>DCA</td>
<td>ORD</td>
<td>80%</td>
<td>123</td>
<td>364</td>
</tr>
<tr>
<td>6</td>
<td>IAD</td>
<td>MDW</td>
<td>76%</td>
<td>152</td>
<td>565</td>
</tr>
</tbody>
</table>

Table 3: Example of Using 15-POTP for Purchasing Airline Tickets. Delays are in minutes.
ACKNOWLEDGMENTS

This research has been funded in part by the by the FAA under contract DTFAWA-04-D-00013 DO#2 (Strategy Simulator), DO#3 (CDM), and by NSF under Grant IIS-0325074, NASA Ames Research Center under Grants NAG-2-1643 and NNA05CV26G, by NASA Langley Research Center and NIA under task order NNL04AA07T, by FAA under Grant 00-G-016, and by George Mason University Research Foundation.

Technical assistance from: three anonymous reviewers (TRB), Dave Knorr, Anne Suissa, Tony Dziepak (FAA-ATO-P), Ved Sud, Jim Wetherly (FAA), Terry Thompson, Mark Klopfenstein (Metron Aviation), Rick Dalton, Mark Clayton, Guy Woolman (SWA), Patrick Oldfield (UAL), Richard Silberglitt, Ed Balkovich (RAND), Jim Wilding (Consultant, former President of MWAA), Ben Levy (Sensis), Molly Smith (FAA APO), Dr John Shortle, Dr. Alexander Klein, Dr. C.H. Chen, Dr. Don Gross, Bengi Mezhepoglu, Jonathan Drexler (GMU).

REFERENCES


Figure 5: Plots of Reliability of Routes Between Washington D.C. and Chicago. Delays are in minutes.


