Analysis of Risk Associated With Elimination of 250-KT Speed Restriction at Kansas City International Airport

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May 2003

Technical Report

U.S. Department of Transportation
Federal Aviation Administration
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Analysis of Risk Associated With Elimination of 250 KT Speed Restriction at Kansas City International Airport

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Date: 5/21/03

May 2003

Technical Report
**Title and Subtitle**

Analysis Of Risk Associated With Elimination Of 250 KT Speed Restriction At Kansas City International Airport.

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**Abstract**

Elimination of the 250-knot speed restriction below 10,000 ft MSL in Class B airspace will provide an additional tool for Air Traffic Control (ATC) to achieve in-trail spacing of aircraft resulting in increased terminal airspace efficiency. On June 26, 1997, the FAA initiated a field test conducted by Houston Intercontinental Terminal Radar Approach Control (TRACON) of the proposed change. Two reports were issued, one by MITRE and one by the FAA Flight Procedure Standards Branch, AFS-420, but neither addressed the possibility that the risk of collision may be increased because of the increase in departure speeds. The Flight Procedure Standards Branch was tasked to develop a simulation to evaluate the risk of collision between transient aircraft just outside class B airspace with aircraft departing class B airspace at speeds greater than 250 KT. This report is concerned with the analysis of risk associated with allowing departing aircraft to exceed 250 KT within class B airspace at the Kansas City International Airport (MCI). It was found that the risk of an encounter between an aircraft departing at a speed exceeding 250 KT and a transient aircraft is acceptable, and statistically equivalent to the risk of an encounter between an aircraft departing at a speed less than or equal to 250 KT and a transient aircraft. However, Federal Aviation Regulations state that 250 KT may only be exceeded while operating above 10,000 FT. Since Kansas City Class B airspace terminates at 8,000 FT, departure speeds exceeding 250 KT are not recommended for the current Class B airspace configuration at Kansas City.

**Key Words**

Kansas City TRACON

250 KT Speed Restriction

Class B Airspace

ASAT

Risk

**Distribution Statement**

Controlled by AFS-420
EXECUTIVE SUMMARY

Elimination of the 250-KT speed restriction below 10,000 ft MSL in Class B airspace will provide an additional tool for Air Traffic Control (ATC) to achieve in-trail spacing of aircraft resulting in increased terminal airspace efficiency. This procedure, conducted in a radar-controlled environment, will ensure that only specific identified aircraft that have received an ATC instruction are allowed to exceed 250-KTs below 10,000 ft.

In 1995, an RTCA Task Force recommended to the Federal Aviation Administration (FAA) that a study of the 250-KT speed restriction for aircraft operating below 10,000 ft within Class B airspace be conducted to determine whether the speed restriction can be increased or eliminated. In response, the FAA initiated a field test of the proposed change conducted by Houston Intercontinental Terminal Radar Approach Control (TRACON) beginning June 26, 1997. In December 1997, the MITRE Center for Advanced Aviation System Development (CAASD) published a preliminary evaluation of that study.

The most significant effect of the increase in the speed limit, reported by MITRE, was the apparent increase in the number of aircraft that appeared to exit the side of the class B airspace below 10,000 ft at speeds greater than 250-KT. The MITRE study did not include an in-depth analysis of the underlying causes of the increased exit rate, but this conclusion fostered the perception that the level of collision risk with uncontrolled traffic passing just outside the class B airspace may be increased with the increase in the speed limit. As a consequence, the FAA Flight Procedure Standards Branch, AFS-420, was tasked to determine the conditions or performance limitations that might cause an unintentional exit of the class B airspace below 10,000 ft at speeds greater than 250-KT.

The FAA Flight Procedure Standards Branch issued a report of the study in June 2000. The report concluded that the Boeing B727 is capable of successfully reaching 10,000 ft prior to exiting class B airspace at speeds up to 300-KT with an air temperature of 95° and a gross takeoff weight of 183,000 pounds, if appropriate piloting techniques are employed. The Boeing 727 was one of the aircraft most likely to exit class B airspace below 10,000 feet in the Houston data and its performance was considered representative of the class of aircraft that was an apparent problem. The report also included five recommendations that would increase the probability that aircraft exit the side of class B airspace above 10,000 feet. However, the report did not address the possibility that the risk of collision may be increased because of the increase in departure speeds.

As a consequence, the Flight Procedure Standards Branch was tasked to develop a simulation of the interaction of transient aircraft just outside class B airspace with aircraft departing class B airspace at speeds greater than 250-KT. The purpose of the simulation was to evaluate the risk of collision between transient aircraft just outside class B airspace with aircraft departing class B airspace at speeds greater than 250-KT.
This report is concerned with the analysis of the risk of collision of an aircraft exiting class B airspace with a transient aircraft outside class B airspace by allowing departing aircraft to exceed 250-KT within class B airspace at the Kansas City International Airport (MCI). This report focuses on traffic that exits the class B airspace below the class B airspace ceiling (8,000 FT at MCI). This report does not consider any other hazards, such as wildlife strikes, that may be affected by allowing aircraft to exceed 250-KT within class B airspace. A report addressing wildlife strike risk (see Herricks, et. al) has been completed.

Since the departure of aircraft from class B airspace at speeds less than or equal to 250-KT is considered a safe operation, a simulation was designed to compare the distribution of closest points of approach (CPA) at departure speeds less than 250-KT to the distribution of CPAs at departure speeds more than 250-KT. If it can be established that the two distributions are essentially the same, then it can be inferred that the risk of collision is the same.

The Flight Procedure Standards Branch, AFS-420, Airspace Simulation and Analysis for TERPS (ASAT) computer system was modified to conform to conditions at the MCI class B airspace. ASAT was also modified to accept actual radar tracks of departing aircraft as well as transient aircraft in the vicinity of MCI. ASAT was used to conduct two simulation studies. The first study was conducted to determine the distribution of closest points of approach (CPA) of departing aircraft with aircraft flying near the boundary of class B airspace with the 250-KT departure speed limit imposed. The second study was conducted to determine the distribution of CPAs of departing aircraft with aircraft flying near the boundary of class B airspace without the 250-KT departure speed limit. Both samples were statistically analyzed to determine whether differences in the location of the means or shape of the underlying distributions were present.

Statistical tests performed on the two data sets indicate that no differences in mean or standard deviation could be detected. Additionally, the simulation was performed in a random manner without Air Traffic Control participation. In actual departure operations, only specific identified aircraft that have received an ATC instruction will be allowed to exceed 250-KTs below 10,000 ft. Air traffic controllers providing ATC instructions to the aircraft will be fully aware of individual aircraft allowed to exceed 250-KTs below 10,000 ft. Therefore, the risk of an encounter between an aircraft departing at a speed exceeding 250-KT and a transient aircraft is acceptable and equal to the risk of an encounter between an aircraft departing at a speed less than or equal to 250-KT and a transient aircraft.

Federal Aviation Regulations state that 250-KT may only be exceeded while operating in airspace at or above 10,000 ft MSL (see Title 14 Part 91.117). Because of the additional distance required to “see and avoid” aircraft due to the increased closure rates at speeds above 250-KT, the basic Visual Flight Rules (VFR) weather minimums are increased for Class E airspace at or above 10,000 ft MSL (see Title 14 part 91.155). The VFR weather minimums for Class E airspace at or above 10,000 ft MSL are 5 statute miles visibility, 1,000 ft above or below clouds, or 1 statute mile horizontal
distance from clouds. This contrasts with 3 statute miles visibility, 500 ft below clouds, or 1,000 ft above clouds, or 2,000 ft horizontal distance from clouds in Class E airspace below 10,000 ft MSL.

In addition, the configuration of each Class B airspace area was individually tailored and some Class B airspace areas do not extend to 10,000 ft MSL. For those Class B airspace areas that terminate below 10,000 ft, current regulations would require that aircraft departing at speeds above 250-KT while in Class B airspace slow to 250-KT after leaving Class B airspace until reaching 10,000 ft MSL.

The statistical tests performed for this report indicate there is not an increased risk of an aircraft collision when aircraft exceed 250-KT during departure in Class B airspace. However, the increased safety provided by enhanced weather minimums in Class E airspace at or above 10,000 ft MSL and the non-uniformity of Class B airspace areas cannot be ignored. Therefore, it is recommended that 250-KT only be allowed in those Class B airspace areas that join Class E airspace at or above 10,000 ft MSL. Kansas City Class B airspace terminates at 8,000 ft; therefore, departure speeds exceeding 250-KT are not recommended for the current Class B airspace configuration at Kansas City.
TABLE OF CONTENTS

1.0. Introduction..............................................................................................................1
2.0. Evaluation Description..........................................................................................3
2.1. Development of Performance Ratios...............................................................4
2.2. Using Performance Ratios to Simulate Speeds Over 250-KT .......................13
2.3. Determination for an Appropriate Speed Factor.............................................17
3.0. Data Extraction....................................................................................................19
4.0. Monte Carlo Simulation.......................................................................................21
5.0. Analysis of the CPA Data....................................................................................23
6.0. Conclusion............................................................................................................25
Bibliography...............................................................................................................27
LIST OF TABLES

Table 1: Summary Statistics of Climb Distances for Five Aircraft ................................ 9
Table 2: Mann-Whitney Test of B727 Data .................................................................. 10
Table 3: Mann-Whitney Test of B737 Data .................................................................. 10
Table 4: Mann-Whitney Test of B757 Data .................................................................. 11
Table 5: Mann-Whitney Test of MD80 Data .................................................................. 11
Table 6: Mann-Whitney Test of DC9 Data .................................................................. 12
Table 7: Performance Ratios of Five Aircraft ................................................................. 12
Table 8: Performance Ratios for KMCI ......................................................................... 18
Table 9: Descriptive Statistics of KMCI CPA Data ......................................................... 24
Table 10: Mann-Whitney U Test of KMCI CPA Data ..................................................... 25
Table 11: Levene's Test of Homogeneity of Variances ................................................... 25

LIST OF FIGURES

Figure 1: B737 Tracks With 250-KT Departure Speed Restriction .................................. 5
Figure 2: B737 Tracks Without 250-KT Departure Speed Restriction ................................ 5
Figure 3: B737 Tracks With (Green) and Without (Red) 250-KT Departure Speed Restriction ....... 6
Figure 4: B737 Tracks 10K ft Altitude Crossing Points With (o) and Without (x) 250-KT Departure Speed Restriction ................................................................. 7
Figure 5: MD80 Tracks 10K ft Altitude Crossing Points With (o) and Without (x) 250-KT Departure Speed Restriction ................................................................. 8
Figure 6: Illustration of Simulated Flight Track Data ......................................................... 15
Figure 7: B737 Tracks Departing KMCI With the 250-KT Speed Restriction .................. 16
Figure 8: B737 Tracks Departing KMCI Adjusted With a 1.14 Speed Factor .................. 17
Figure 9: Flow Chart of Speed Factor Selection Process ................................................. 18
Figure 10: CBA250 Data Processing Flow Chart ......................................................... 20
Figure 11: Traffic at and Around KMCI ................................................................. 21
Figure 12: Files Generated by CBA250Types ......................................................... 22
Figure 13: Definition of Relevant Areas Around Airport ............................................. 23
1.0. INTRODUCTION

Elimination of the 250-KT speed restriction below 10,000 ft MSL in Class B airspace will provide an additional tool for Air Traffic Control (ATC) to achieve in-trail spacing of aircraft resulting in increased terminal airspace efficiency. Procedures for elimination of the speed restriction require that a specific ATC instruction assigned to an individual radar controlled aircraft in class B airspace is necessary to authorize an airspeed exceeding 250-KTs below 10,000 ft MSL. This procedure, conducted in a radar-controlled environment, will ensure that only specific identified aircraft that have received an ATC instruction are allowed to exceed 250-KTs below 10,000 ft. The ATC environment in areas where Class B airspace exists is extremely complex. Letters of agreement between ATC facilities require specific in-trail spacing and coordination of aircraft assigned speeds. This rigorous coordination requirement will assure that air traffic controllers providing ATC instructions to the aircraft are aware of individual aircraft allowed to exceed 250-KTs below 10,000 ft.

In 1995 an RTCA Task Force recommended to the Federal Aviation Administration (FAA) that a study of the 250-KT speed restriction for aircraft operating below 10,000 ft within Class B airspace be conducted to determine whether the speed restriction can be increased or eliminated. In response, the FAA initiated a field test of the proposed change conducted by Houston Intercontinental Terminal Radar Approach Control (TRACON) beginning June 26, 1997. In December 1997, the MITRE Center for Advanced Aviation System Development (CAASD) published a preliminary evaluation (see Spelman, et al) of that study. Although the primary purpose of the study was to assess the impact on air traffic controllers, flight crew, and the surrounding population, the study also included a comparison of flight tracks before initiation of the field test and during the field test based on Automated Radar Terminal System (ARTS) data.

The most significant effect of the increase in the speed limit, reported by MITRE, was the apparent increase in the number of aircraft that appeared to exit the side of the class B airspace below 10,000 ft at speeds greater than 250-KT. The MITRE report states “…there is a noticeable shift outward of the point at which aircraft reach 10,000 ft. That in itself is unremarkable, as it was expected that most aircraft would climb somewhat slower when allowed to accelerate to higher forward speeds. However, the results also indicate that there was an apparent increase in the number of aircraft exiting the side of Class B, below 10,000 ft, at speeds in excess of 250-KT, during the field test.”
The MITRE study did not include an in-depth analysis of the underlying causes of the increased exit rate, but this conclusion fostered the perception that the level of collision risk with uncontrolled traffic passing just outside the class B airspace may be increased with the increase in the speed limit.

As a consequence, the FAA Flight Procedure Standards Branch, AFS-420, was tasked to determine the conditions or performance limitations that might cause an unintentional exit of the class B airspace below 10,000 ft at speeds greater than 250-KT.

The evaluation was divided into two principal efforts. The first activity was an in-depth analysis of the data that initiated the report by MITRE that the rate of unintentional exit of aircraft exceeding 250-KT from class B airspace below 10,000 ft had increased. The second effort involved the design and performance of a flight test utilizing the Boeing B727-200 level C simulator located at the Mike Monroney Aeronautical Center (MMAC) in Oklahoma City. The objective was to design and perform departure routings in order to collect flight tracks for comparison to the radar track data collected at Houston. The Boeing B-727 simulator was chosen because it represents an older generation aircraft with a below average rate of climb.

The FAA Flight Procedure Standards Branch issued a report of the study in June 2000. The report concluded that the Boeing B727 is capable of successfully reaching 10,000 ft prior to exiting class B airspace at speeds up to 300 KT with an air temperature of 95° and a gross takeoff weight of 183,000 pounds, if appropriate piloting techniques are employed. The report also included five recommendations that would increase the probability that aircraft not exit the side of class B airspace below 10,000 feet.

The report did not address the possibility that the risk of collision may be increased because of the increase in departure speeds. Since the pattern of transient traffic and departure traffic at a given airport having class B airspace is complex, an analytical solution would be intractable. As a consequence, the Flight Procedure Standards Branch was tasked to develop a simulation of the interaction of transient aircraft just outside class B airspace with aircraft departing class B airspace at speeds greater than 250-KT. The purpose of the simulation was to evaluate the risk of collision between transient aircraft just outside class B airspace with aircraft departing class B airspace at speeds greater than 250-KT.

The Flight Procedure Standards Branch computer simulation system, Airspace Simulation and Analysis for Terminal Instrument Procedures (ASAT), was used to conduct the evaluation. Although ASAT was originally developed for TERPS applications, the system was designed for flexibility and can be used in a wide variety of situations. The ASAT system was used to generate a database that could be used in the evaluation. Because of the differences in geometry and location of outlying airports, the simulation was designed to be site specific, but easily converted from one site to another.
This report is concerned with the analysis of risk associated with allowing departing aircraft to exceed 250-KT within class B airspace at the Kansas City International Airport (MCI). The report focuses on traffic that exits the class B airspace below the class B airspace ceiling (8,000 ft at MCI) and interacting with transient aircraft outside class B airspace.

2.0. EVALUATION DESCRIPTION

Often in a risk analysis a target level of safety is established and the analysis determines an estimate of the risk associated with the operation. If the risk associated with the operation is less than or equal to the target level of safety, the operation is considered to be a safe operation. If the risk associated with the operation is more than the target level of safety, the operation is considered to be unsafe.

If lack of data or experience does not permit the establishment of a target level of safety, a different strategy must be employed. In the case of aircraft departing class B airspace and interacting with transient aircraft just outside class B airspace, little is known about the number of encounters or the magnitude of the closest point of approach (CPA). Although data pertaining to collisions does exist, the absence of the number of encounters precludes the establishment of a rate. However, since the departure of aircraft from class B airspace at speeds less than or equal to 250-KT is considered a safe operation, a simulation can be designed to compare the distribution of CPAs at departure speeds less than 250-KT to the distribution of CPAs at departure speeds more than 250-KT. If it can be established that the two distributions are essentially the same, it can be inferred that the risk of collision is the same. If it can be established that the mean of one distribution is larger than the mean of the other, it can be inferred that the distribution having the smaller mean represents the higher risk. If it can be established that the variance of one distribution is larger than the variance of the other, it can be inferred that the distribution having the larger variance represents the higher risk.

The Flight Procedure Standards Branch, AFS-420, Airspace Simulation and Analysis for TERPS (ASAT) computer system was modified to conform to conditions of the MCI class B airspace. ASAT was also modified to accept actual radar tracks of departing aircraft as well as transient aircraft in the vicinity of MCI. ASAT was used to conduct two simulation studies. The first study was conducted to determine the distribution of closest points of approach (CPA) of departing aircraft with aircraft flying near the boundary of class B airspace with the 250-KT departure speed limit imposed. The second study was conducted to determine the distribution of CPAs of departing aircraft with aircraft flying near the boundary of class B airspace without the 250-KT departure speed limit. Both samples were statistically analyzed to determine whether differences in the location of the means or shape of the underlying distributions were present.
The evaluation consists of two phases. The first phase involves an additional statistical analysis of the field test data recorded by the Houston Intercontinental Terminal Radar Approach Control in June 1997 in order to develop performance ratios. The second phase involves the development of a Monte Carlo simulation based on the data from Houston field trial and data from the Kansas City International TRACON.

2.1. DEVELOPMENT OF PERFORMANCE RATIOS

Radar data representing departures was obtained from the Kansas City TRACON. The radar data only pertains to aircraft flying with the 250-KT speed restriction imposed since a field trial without the 250-KT speed restriction has not been conducted at Kansas City. Therefore, in order to develop a simulation so that the risk associated with the 250-KT speed restriction can be compared to the risk without the 250-KT speed restriction, a method must be found to simulate departures without the 250-KT speed restriction.

The climb gradient of an aircraft is a measure of the slope of the angle that the aircrafts flight path makes with the ground. The climb gradient is usually given in feet per nautical mile. A jet aircraft climbing with a given power setting, with a given load and atmospheric conditions, will attain a certain climb gradient $R_1$ while flying at a given airspeed. If the same jet aircraft climbs with the same power setting, the same load, with the same atmospheric conditions but with a higher airspeed, the climb gradient will be reduced. This leads to the development of performance ratios.

A performance ratio is a measure of the increased distance required to reach a given altitude when the aircraft is flown at a speed greater than 250-KT. To develop performance ratios for various aircraft models, data from the Houston field test was analyzed for the association of climb performance versus departure speed. The data from five different aircraft types was analyzed because they are representative of a wide range of aircraft.

Figures 1, 2, and 3 present climb performance data recorded during the Houston field trial pertaining to the Boeing B737 aircraft type. Each figure consists of two charts. The upper chart presents aircraft speed versus distance from the center of the Class B airspace. The lower chart presents aircraft altitude versus distance from the center of the Class B airspace. The red lines on the lower chart denote the boundary of Class B airspace. Figure 1 presents climb performance data recorded at Houston with the 250-KT speed restriction imposed. Figure 2 presents climb performance data recorded at Houston with the 250-KT speed restriction lifted. Figure 3 is a composite of figures 1 and 2 with the tracks from figure 1 presented in green and the tracks from figure 2 presented in red.
Figure 1: B737 Tracks With 250-KT Departure Speed Restriction.

Figure 2: B737 Tracks Without 250-KT Departure Speed Restriction.
Figure 3: B737 Tracks With (Green) and Without (Red) 250-KT Departure Speed Restriction.

Figure 4 is a planar view of the points where the B737 aircraft first attained 10,000 ft prior to and during the Houston field trial. The outline of the Class B airspace is depicted in green. Small green circles depict the points where the aircraft reached 10,000 feet with the 250-KT speed restriction. Even with the 250-KT speed restriction some aircraft reached 10,000 ft after passing through the lateral boundary of the Class B airspace. Red circles depict these points. The points where the aircraft reached 10,000 ft without the 250-KT speed restriction are depicted by red plus signs. The figure indicates that aircraft without the 250-KT speed restriction tend to reach 10,000 feet farther from the center of Class B airspace than aircraft with the imposition of the 250-KT speed restriction.

Figure 5 is similar to figure 4. Figure 5 is a planar view of the points where McDonnell-Douglas MD80 series aircraft first reached 10,000 ft prior to and during the Houston field trial. As in figure 4, the points where the aircraft reached 10,000 feet with the 250-KT speed restriction are depicted by small green circles. Red circles depict those points where the aircraft reached 10,000 ft after passing through the lateral boundary of the Class B airspace. The points where the aircraft reached 10,000 ft without the 250-KT speed restriction are depicted by red plus signs. The figure indicates that the MD80 series aircraft operating without the 250-KT speed restriction also tend to reach 10,000 feet farther from the center of Class B airspace than aircraft with the imposition of the 250-KT speed restriction.
Figure 4: B737 Tracks 10K ft Altitude Crossing Points With (o) and Without (x) 250-KT Departure Speed Restriction.
Figure 5: MD80 Tracks 10K ft Altitude Crossing Points With (o) and Without (x) 250-KT Departure Speed Restriction.

Table 1 presents standard statistics of climb performance data taken from the Houston field trial. Five aircraft are represented, the Boeing B727, B737, B757, the McDonnell Douglas MD80, and DC9. The data were collected during 24-hour periods prior to the field trial, i.e., with the 250-KT speed restriction and during 24-hour periods without the 250-KT speed restriction. The data are distances from the center of Class B airspace where the aircraft first reached 10,000 ft. The table indicates that the mean distance from the center of Class B airspace without the 250-KT speed restriction appears to be larger than the mean distance with the 250-KT speed restriction.
Although Table 1 indicates that the means of data recorded during the field test are larger than those recorded before the field test, the data must be statistically tested. Since the skewness and kurtosis values are generally not near zero, the data cannot be considered to have come from normal distributions. Therefore, a non-parametric test of means, the Mann-Whitney test was used to determine whether the means are significantly different.

The Mann-Whitney test is a non-parametric test (distribution-free) used to compare two independent groups of sampled data. Unlike the parametric t-test, this non-parametric makes no assumptions about the distribution of the data (e.g., normality). This test is an alternative to the independent group t-test, when the assumption of normality or equality of variance is not met. The Mann-Whitney test uses the ranks of the data rather than their raw values to calculate the test statistic. The hypotheses for the comparison of two independent groups are:

\[ H_0 : \text{The two samples have identical means} \]
\[ H_a : \text{The two samples have different means} \]

The null hypothesis, \( H_0 \) is rejected if the probability of the Mann-Whitney U statistic is less than 0.05.

Table 2 presents results of the Mann-Whitney test applied to the Boeing B727 data. The upper box presents the sum of ranks and the mean rank of each data subset used to compute the Mann-Whitney U statistic. The variable B727CASE refers to the two data subsets. Subset number 1.00 contains the climb performance data collected prior to the field trial, i.e., the 250-KT speed restriction is in effect. Subset number 2.00 contains the climb performance data collected during the field trial, i.e., the 250-KT speed restriction is not in effect. The lower box presents the Mann-Whitney U statistic and the Wilcoxon W statistic. The Wilcoxon test is equivalent to the Mann-Whitney test. For sample sizes greater than 10, the probability associated with the U statistic can be found from a standard normal Z value. The output shows the Z value. The probability is the last entry in the lower box. Since the probability is less than 0.05 the null hypothesis is rejected and the alternate hypothesis is accepted. Since the value of Z is negative, we conclude that the mean of the climb performance data with the 250-KT speed restriction in effect is less than the mean of the climb performance data without the 250-KT speed restriction in effect.
Tables 3, 4, 5, and 6 present the results of the Mann-Whitney test applied to the Boeing B737, the Boeing B757, the McDonnell Douglas MD80, and the Douglas DC9. In each case the probability of the U statistic is less than 0.05 and the null hypothesis is rejected.
Table 4: Mann-Whitney Test of B757 Data

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<th>B757CASE</th>
<th>N</th>
<th>Mean Rank</th>
<th>Sum of Ranks</th>
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<tr>
<td></td>
<td></td>
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<td>32</td>
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<tr>
<td>Total</td>
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Table 5: Mann-Whitney Test of MD80 Data

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<td></td>
<td></td>
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<tr>
<td>Total</td>
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<tr>
<td>Wilcoxon W</td>
<td>46607.500</td>
</tr>
<tr>
<td>Z</td>
<td>-10.114</td>
</tr>
<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td>.000</td>
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</table>

a. Grouping Variable: MD80CASE
Table 6: Mann-Whitney Test of DC9 Data

After establishing that the means of the distributions with the 250-KT speed restriction imposed are less than the means of the distributions without the 250-KT speed restriction, the performance ratios can be computed. The performance ratio for a given aircraft is defined to be the mean of the distribution without the 250-KT speed restriction divided by the mean of the distribution with the 250-KT speed restriction. Table 7 summarizes the performance ratios of the five aircraft.

Table 7: Performance Ratios of Five Aircraft
2.2. USING PERFORMANCE RATIOS TO SIMULATE SPEEDS OVER 250-KT

The performance ratios provide a means to convert radar data acquired with the 250-KT restriction into simulated data with the 250-KT speed restriction removed. There are four basic assumptions used to develop the algorithm. The first is that the ground track of an aircraft flying at a speed less than or equal to 250-KT would have the same ground track if it were flying at a speed greater than 250-KT. The second is that the climb gradient of an aircraft flying at a speed greater than 250-KT will be smaller than its climb gradient while flying at a speed less than 250-KT.

The third assumption is that even without the 250-KT speed restriction, the aircraft speed will be below 250-KT until reaching 2000 ft above ground level (AGL). Therefore, if an aircraft were to fly a given departure route with the 250-KT speed restriction and return, and fly the same route a departure speed above 250-KT, the path of the aircraft would be the same, ground track and altitude, up to 2,000 ft AGL. Above 2,000 ft AGL, the path flown with the faster speed would have the same ground track as the path flown with the slower speed, but the altitude of the path with the faster speed will be less than the altitude of the path with the slower speed. The fourth assumption is that the performance ratio of an aircraft departing from Kansas City will be the same as the performance ratio of the same type aircraft departing from Houston.

The key to the algorithm is to be able to find the speed that will be required of aircraft departing Kansas City so that the performance ratio of an aircraft type operating from Kansas City will be the same as the performance ratio of the same aircraft type operating from Houston. The idea of a speed factor is used to decrease the average climb gradients of the aircraft so that the performance ratios at Kansas City will match those at Houston. If an aircraft travels at a speed $S_1$ less than 250-KT and then travels at a speed $S_2$ more than 250-KT, the speed factor is defined to be $R_s = S_2 / S_1$.

Each radar track recorded at a speed less than or equal to 250-KT is converted to a simulated track with a speed greater than 250-KT. The radar data are not adjusted until the altitude of the aircraft reaches 2,000 feet. The ground track points of the radar data are not adjusted, but the altitude of the aircraft is adjusted at each recorded point. The original altitude data are used, but the time stamp is adjusted as a function of the speed factor so that the new altitude of each ground track point is actually the altitude of a previous point in time. The effect is that the aircraft will climb slower and will have a smaller climb gradient.

For a given current ground track point, the time stamp of the previous point in the light track used to provide the altitude for the current ground track point is computed according to the following equation:

$$T_{Prev} = T_{2000Ft} + (T_{Current} - T_{2000Ft}) \times (1.0/R_s)$$
Where

\[ T_{2000\text{Ft}} \] is the time in seconds at which the altitude of the original data was at a value equal or greater of 2,000 Feet AGL,

\[ T_{\text{Current}} \] is the current radar simulated data time in seconds,

\[ T_{\text{Prev}} \] is the time in seconds used to access the altitude data of a preceding point of the original track data set,

\[ R_s \] is the speed factor.

The application of the time stamp function is illustrated in figure 6. In the figure, the speed factor is 2.0. The altitudes of points along the ground track are not adjusted since it is assumed that aircraft speed will not exceed 250-KT until 2,000 ft altitude is attained. For ground track points after 2,000 ft has been attained, the time stamp of the previous point whose altitude will be used is computed according to the formula. For example, at the current time \( T_{\text{Current}} = 60 \) seconds, the time \( T_{\text{Prev}} \) of the previous point that provides the altitude for the current point is found to be:

\[ T_{\text{Prev}} = 40 + (60 - 40) \times (1.0/2.0) = 50 \text{ seconds}. \]

The original altitude corresponding to the current ground track point at \( T_{\text{Current}} = 60 \), as shown on figure 6, is 3,000 ft. The simulated data uses the same ground track point, but the altitude assigned to it is taken from the original data point corresponding to 50 seconds. Therefore, the altitude assigned to the ground track point at \( T_{\text{Current}} = 60 \) is 2,500 ft. In a similar fashion, the original altitude at \( T_{\text{Current}} = 100 \) seconds was 5,000 ft. The altitude assigned to the simulated ground track point corresponds to the altitude of the previous point \( T_{\text{Prev}} = 70 \) seconds. Therefore the altitude assigned to the ground track point at \( T_{\text{Current}} = 100 \) seconds is 3,500 ft.
Figure 6: Illustration of Simulated Flight Track Data
Figure 7 shows a set of B737 departure tracks at KMCI. The graphing program generates an output file for each type of aircraft containing the flight number and the distance from the center of the Class B airspace where 8,000 feet altitude was achieved. Figure 8 shows the same set of departure tracks after the application of a speed factor equal to 1.14.
The speed factor for a particular type of aircraft is chosen so that the resulting performance ratio closely matches the performance ratio found from the Houston data. An iterative process was used to determine the appropriate speed factor. First the speed factor for a particular type of aircraft was set equal to 300/250 = 1.2 and a set of simulated data was produced using the speed factor. The mean of the distribution of the simulated distances from KMCI where the aircraft first reached 8,000 ft without the 250-KT speed restriction was divided by the mean of the distribution of distances from KMCI where the aircraft first reached 8,000 ft with the 250-KT speed restriction. If the ratio was equal to the performance ratio from the Houston data, the search was stopped. If the ratio was different from the performance ratio of the Houston data, the speed factor was adjusted and a new set of simulated data was produced. The comparative process continued until an appropriate speed factor was found. A flow chart of the speed factor selection process is shown in figure 9.
Initialize Speed Factor

Adjust Speed Factor

Performance Ratios Equal?

Yes

Stop

Figure 9: Flow Chart of Speed Factor Selection Process

Table 8 summarizes the results of the speed factor selection process for the aircraft shown in table 7. The table presents the speed factors and the resulting performance ratios. For convenience, the Houston performance ratios are also presented. The performance ratios for the KMCI data were found to be nearly equal to those of the Houston data.

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>B727</th>
<th>B737</th>
<th>B757</th>
<th>MD80</th>
<th>DC9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed KT</td>
<td>*250</td>
<td>&gt;250</td>
<td>*250</td>
<td>&gt;250</td>
<td>*250</td>
</tr>
<tr>
<td>Mean NM</td>
<td>18.6</td>
<td>22.7</td>
<td>16.5</td>
<td>18.8</td>
<td>12.5</td>
</tr>
<tr>
<td>Performance Ratio KMCI</td>
<td>1.22</td>
<td>1.14</td>
<td>1.33</td>
<td>1.19</td>
<td>1.19</td>
</tr>
<tr>
<td>Performance Ratio KIAH</td>
<td>1.23</td>
<td>1.14</td>
<td>1.32</td>
<td>1.20</td>
<td>1.20</td>
</tr>
<tr>
<td>Speed Factor KMCI</td>
<td>1.20</td>
<td>1.12</td>
<td>1.31</td>
<td>1.16</td>
<td>1.17</td>
</tr>
</tbody>
</table>

Table 8: Performance Ratios for KMCI

For aircraft that were not included in the KIAH data, the performance ratio was set equal to 1.3.
3.0. DATA EXTRACTION

The data extraction consisted of the following phases:

a. **Data Collection:** A large number of radar tracks from KMCI were collected and stored on electronic media. The data consists of tens of thousands of tracks detailing all air traffic within at least 50 NM around the airport.

b. **Processing of Radar Data:** Using the ARTS editor, a special software application designed to extract data from the raw ARTS radar data, and additional dedicated software tools specifically developed for this application, the radar raw data was converted into the proper form for analysis. The ARTS editor was used to obtain two types of data for each aircraft track:

   i. Data related to the aircraft track, such as aircraft position, track and speed as a function of time.

   ii. Data related to the aircraft type and flight number contained in the inter-facility messages.

**Extraction of Specific Aircraft Data:** Dedicated software, designated “CBA250Types” for Class B Airspace 250-KT Aircraft Types especially developed for this study was used to extract all relevant data and store it in files by aircraft type. Each file contains data from one particular aircraft type such as Boeing B737. Included are closest point of approach (CPA) distances from transient aircraft operating within 50 NM of KMCI. This step is essential for the analysis performed later without the 250-KT speed restriction. The flow chart shown in figure 10 describes this process in a schematic way. Figure 11 illustrates the large amount of data that was processed. The tracks depicted in figure 12 are color-coded and depict arrivals (BLUE) departures (RED) over-flights (GREEN) and non-scheduled transient aircraft (BLACK).

Figure 12 shows some of the aircraft files generated by CBA250Types. Files named with a “.TXT” extension contain particular aircraft type data (such as B737.TXT, B738.TXT, etc.) while files named with a “.PER” extension (such as B737.PER, B738.PER, etc.) contain the required performance factor value to convert aircraft type data to a non-restricted departure speed.
Figure 10: CBA250 Data Processing Flow Chart
4.0. MONTE CARLO SIMULATION

The Monte Carlo simulation was designed to produce CPA data pertaining to departures without the 250-KT speed restriction for comparison to CPAs pertaining to departures with the 250-KT speed restriction. Special software, designated “CBA250Plots” for Class B Airspace 250-KT Plots was used to execute a fast simulation of the air traffic around the airport. The simulation was run using the original radar tracks with their original time stamped data, but with the vertical tracks modified through use of the performance ratios for each aircraft type. CPAs relative to transient aircraft in the area at the time of the departing flight were recorded.

Because transient aircraft are not scheduled flights and can occur at practically any time, the same set of radar tracks is re-run at least 60 more times with the initial time of general aviation flights varied at random time intervals within a span of ± 6 hours.
This has the effect of causing an interaction of each departure with several transient flights other than just the ones present during the departure. The evaluation is made on an area around the center of the airport that is bounded by two circles with radii of 16 and 24 NM (See figure 13).

![Figure 12: Files Generated by CBA250Types](image)

This process generates a large set of CPAs, many of them are so large that they are not germane to the analysis process. Therefore, only those CPAs that were less than 10 NM were included in the analysis. Whenever the ground track of a departure passed within \( \frac{1}{2} \) NM of a transient aircraft, an additional filter was employed. If the altitude difference was less than or equal to 2,000 feet, the CPA was included. If the altitude difference was more than 2,000 feet, the CPA was not included. This filter was employed since the aircraft were adequately separated by altitude and the inclusion of their CPAs resulted in an unrealistic number of small CPAs. The same filtering process was used for the original radar track data recorded with the 250-KT speed restriction and for the simulated track data recorded without the 250-KT speed restriction.
The Monte Carlo simulation was performed using software specially designed for the task designated “CBA250Plots” for Class B Airspace 250-KT Plots. The simulation was performed using the original time stamped data with the original altitudes. The simulation was performed a second time using the original time stamped data with the altitudes adjusted to match the KIAH performance ratios. The program also generates summary output data files containing critical information regarding CPAs between scheduled aircraft and transient aircraft so that the distributions of the data could be analyzed and compared.

5.0. ANALYSIS OF THE CPA DATA

The KMCI Closest Point of Approach Data was divided into two data sets. The first set contained simulated data for aircraft departing at speeds not exceeding 250-KT. The second set contained simulated data for aircraft departing at speeds exceeding 250-KT. Descriptive statistics were computed for each set and the results are summarized in table 9. An examination of table 9 indicates that the means, standard deviations, skewness values, and kurtosis values are very similar. The skewness and kurtosis values indicate that neither data set can be considered to have been produced by a normal or Gaussian distribution.
A statistical test was performed to determine whether the differences in the two data sets are significant. Since the two sets cannot be considered to be from normal distributions, two non-parametric tests, the Mann-Whitney U test and Levene’s test, were used.

The Mann-Whitney U test tests for differences in location or means of the two samples. It tests the null hypothesis, $H_0$: the two samples have the same mean, against the alternate hypothesis, $H_1$: the two samples have different means. A probability value $p$ is computed. If the value of $p$ is less than 0.05, the null hypothesis, $H_0$, is rejected and the means are considered to be different.

The result of the Mann-Whitney test applied to the two sets of KMCI CPA data is shown in table 10. The data assigned to Case 1.00 are the CPAs recorded with the 250-KT speed restriction. The data assigned to Case 2.00 are the CPAs recorded without the 250-KT speed restriction. The upper box of the table presents the mean rank and rank sum of each data set. The lower box of the table presents the Mann-Whitney U statistic and the Wilcoxon W statistic. The Mann-Whitney U test and the Wilcoxon W test are equivalent and are sometimes referred to as the Wilcoxon-Mann-Whitney test. When the sample sizes are large, a normal z-value can be used to approximate the significance level for the test. In this case, the calculated z is compared to the standard normal significance levels. The computed z-value appears as the next to the last line of the lower box. The bottom line of the table indicates that the value of $p$ corresponding to $z = -1.852$ is $p = 0.064$. Therefore, the null hypothesis cannot be rejected and the means of the two populations are considered to be equal.

<table>
<thead>
<tr>
<th></th>
<th>≤250-KT</th>
<th>&gt;250-KT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean NM</td>
<td>5.811373</td>
<td>5.165401</td>
</tr>
<tr>
<td>Median NM</td>
<td>5.948888</td>
<td>5.63874</td>
</tr>
<tr>
<td>Std Deviation NM</td>
<td>2.52912</td>
<td>2.619141</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-0.963373</td>
<td>-1.14708877</td>
</tr>
<tr>
<td>Skewness</td>
<td>-0.311507</td>
<td>-0.308139</td>
</tr>
<tr>
<td>Range NM</td>
<td>9.368738</td>
<td>9.303809</td>
</tr>
<tr>
<td>Minimum NM</td>
<td>0.394272</td>
<td>0.214951</td>
</tr>
<tr>
<td>Maximum NM</td>
<td>9.76301</td>
<td>9.51876</td>
</tr>
<tr>
<td>Count</td>
<td>132</td>
<td>109</td>
</tr>
</tbody>
</table>

Table 9: Descriptive Statistics of KMCI CPA Data
Table 10: Mann-Whitney U Test of KMCI CPA Data

Since the Mann-Whitney U test is most sensitive to differences in location or mean, an additional test, Levene's test was conducted to test for differences in variance or standard deviation. Although Levene's test is conducted using the One-Way Analysis of Variance, a parametric test, it is not sensitive to thick tails and can be considered to be non-parametric. It tests the null hypothesis, $H_0$: the variances of multiple samples are identical, against the alternate hypothesis, $H_1$: the variances of multiple samples are different. If the significance is less than 0.05, at least one variance may be different and the null hypothesis is rejected. Table 11 summarizes the results of Levene's test of the KMCI CPA data. Since the significance is 0.987, the null hypothesis cannot be rejected and the two standard deviations are considered to be equal.

<table>
<thead>
<tr>
<th>CPA</th>
<th>Mann-Whitney U</th>
<th>Wilcoxon W</th>
<th>Z</th>
<th>Asymp. Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPA</td>
<td>6196.500</td>
<td>12191.500</td>
<td>-1.852</td>
<td>.064</td>
</tr>
</tbody>
</table>

Table 11: Levene's Test of Homogeneity of Variances

6.0. CONCLUSION

A Monte Carlo simulation was conducted using radar track data of departures from KMCI. The radar track data were from departures with the 250-KT speed restriction in effect. The purpose of the simulation was to produce data from simulated departures without the 250-KT speed restriction in effect that could be compared to the radar track data from departures with the 250-KT speed restriction.
If it can be established that the two distributions are essentially the same, it can be inferred that the risk of collision is the same. If it can be established that the mean of one distribution is larger than the mean of the other, it can be inferred that the distribution having the smaller mean represents the higher risk. If it can be established that the variance of one distribution is larger than the variance of the other, it can be inferred that the distribution having the larger variance represents the higher risk.

Statistical tests performed on the two data sets indicate that no differences in mean or standard deviation could be detected. Additionally, the simulation was performed in a random manner without Air Traffic Control participation. In actual departure operations, only specific identified aircraft that have received an ATC instruction will be allowed to exceed 250-KT below 10,000 ft. Air traffic controllers providing ATC instructions to the aircraft will be fully aware of individual aircraft allowed to exceed 250-KT below 10,000 ft. Therefore, the risk of an encounter between an aircraft departing at a speed exceeding 250-KT and a transient aircraft is acceptable and statistically equivalent to the risk of an encounter between an aircraft departing at a speed less than or equal to 250-KT and a transient aircraft.

Federal Aviation Regulations state that 250-KT may only be exceeded while operating in airspace at or above 10,000 ft MSL (see Title 14 Part 91.117). Because of the additional distance required to “see and avoid” aircraft due to the increased closure rates at speeds above 250-KT, the basic Visual Flight Rules (VFR) weather minimums are increased for Class E airspace at or above 10,000 ft MSL (see Title 14 part 91.155). The VFR weather minimums for Class E airspace at or above 10,000 ft MSL are 5-statute miles visibility, 1,000 ft above or below clouds, or 1-statute mile horizontal distance from clouds. This contrasts with 3-statute miles visibility, 500 ft below clouds, or 1,000 ft above clouds, or 2,000 ft horizontal distance from clouds in Class E airspace below 10,000 ft MSL.

In addition, the configuration of each Class B airspace area was individually tailored and some Class B airspace areas do not extend to 10,000 ft MSL. For those Class B airspace areas that terminate below 10,000 ft, current regulations would require that aircraft departing at speeds above 250-KT while in Class B airspace slow to 250-KT after leaving Class B airspace until reaching 10,000 ft MSL.

The statistical tests performed for this report indicate there is not an increased risk of an aircraft collision when aircraft exceed 250-KT during departure in Class B airspace. However, the increased safety provided by enhanced weather minimums in Class E airspace at or above 10,000 ft MSL and the non-uniformity of Class B airspace areas cannot be ignored. Therefore, it is recommended that 250-KT only be allowed in those Class B airspace areas that join Class E airspace at or above 10,000 ft MSL. Kansas City Class B airspace terminates at 8,000 ft; therefore, departure speeds exceeding 250-KT are not recommended for the current Class B airspace configuration at Kansas City.
BIBLIOGRAPHY

