

ESTIMATION OF AIRCRAFT EMISSIONS FOR THE CORPUS CHRISTI
INTERNATIONAL AIRPORT, CORPUS CHRISTI, TEXAS

Gregson Johann Thomas

Thesis Prepared for the Degree of
MASTER OF SCIENCE

UNIVERSITY OF NORTH TEXAS

May 2013

APPROVED:

Kuruvilla John, Committee Chair
Aleksandra Fortier, Committee Member
Xun Yu, Committee Member
Yong Tao, Chair of the Department of
Mechanical and Energy Engineering
Costas Tsatsoulis, Dean of the College of
Engineering
Mark Wardell, Dean of the Toulouse Graduate
School

Thomas, Gregson Johann. Estimation of Aircraft Emissions for the Corpus Christi International Airport, Corpus Christi, Texas. Master of Science (Mechanical and Energy Engineering), May 2013, 160 pp., 19 tables, 25 illustrations, references, 25 titles.

Commercial aviation is a vital part of the United States economy. It generates over \$1 trillion annually, which is more than 5% of the U.S. GDP, and produces approximately 10 million jobs. Every year there is an increase in commercial air traffic. This is attributed to expanding trade between states and other countries, which requires larger amounts of cargo aircraft in operation, and also catering to the growing number of middle and upper class passengers who travel for business and pleasure purposes. A rise in commercial aviation leads to the use of more aviation fuel on a monthly and annual basis. This in turn leads to escalated levels of combustion by-products from jet and turbofan engines into the atmosphere. The negative effects of these by-products range from producing poor air quality and consequent health hazards to contributing to global warming. This study is aimed at assessing the impacts of aircraft emissions on the local air quality in Corpus Christi using the Emissions and Dispersion Modeling System. Flight data for the study was obtained from the U. S. Department of Transportation's Research and Innovative Technology Administration. Analyses of the emissions were compared on monthly, annual, engine type and airline provider bases. Climatic, economic and anthropogenic factors were identified in the analyses.

Copyright 2013

by

Gregson Johann Thomas

ACKNOWLEDGEMENT

First and foremost, I want to thank God for providing me with the strength and determination in utilizing my skills and knowledge required throughout this study.

I want to extend my sincerest gratitude to my thesis advisor, Dr. Kuruvilla John, for his invaluable support and guidance throughout this research and my other studies. I want to express my heartfelt appreciation to him for having given me the opportunity to work as a research assistant on various projects which have led to both my personal and professional development.

I will also take this opportunity to thank my committee members. Thanks to Dr. Aleksandra Fortier for having the utmost confidence in me and encouraging me to excel throughout my studies. Thanks to Dr. Xun Yu for always being available to provide much needed help and advice. Thanks also to Dr. Zuber Farooqui and Saritha Karnaee for their assistance with this research.

Most importantly, I want to thank all my friends and family for their prayers and continuous words of support. To my parents, Gregoire and Jo-Ann, I say thank you for being there for me in every way possible.

TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENT	ii
LIST OF TABLES.....	v
LIST OF FIGURES	vi
CHAPTER 1 INTRODUCTION	1
CHAPTER 2 BACKGROUND	3
2.1 Study Area	3
2.2 Primary Aircraft and Engine Types in Operation at Corpus Christi International Airport	4
2.3 Air and Criteria Pollutants Assessed in Study	7
2.4 Rationale.....	9
2.5 Study Objectives.....	9
2.6 Literature Review	10
CHAPTER 3 DATA AND METHODOLOGY	16
CHAPTER 4 RESULTS AND DISCUSSION.....	22
4.1 Time Based Analysis	23
4.2 Aircraft / Engine Type Analysis.....	41
4.3 Airline Provider Analysis	51
CHAPTER 5 SUMMARY FINDINGS	55
CHAPTER 6 RECOMMENDATIONS.....	58
APPENDIX A TABLES CONTAINING ARRIVAL AND DEPARTURE DATA USED IN EDMS ANALYSIS	60

APPENDIX B TABLE CONTAINING LIST OF AIRCRAFT CODES AND TYPES	144
APPENDIX C TABLE CONTAINING PEAK PRICE OF JET FUEL FROM 1990 TO 2013	153
APPENDIX D TABLE GRAPHS OF OZONE POLLUTION ROSES FOR 2011 TO 2012 FROM CORPUS CHRISTI CAMS 04	155
REFERENCES	158

LIST OF TABLES

	Page
Table 1: Global Fuel Burn and NOx Emissions Separated into Jet and Turboprop Categories	14
Table 2: U. S. EPA 2008 National Emissions Inventory Summary of Pollutants for Texas	14
Table 3: Total Monthly Emissions in Tons for 2005	23
Table 4: Total Monthly Emissions in Tons for 2006	23
Table 5: Total Monthly Emissions in Tons for 2007	24
Table 6: Total Monthly Emissions in Tons for 2008	24
Table 7: Total Monthly Emissions in Tons for 2009	25
Table 8: Total Monthly Emissions in Tons for 2010	25
Table 9: Total Monthly Emissions in Tons for 2011	26
Table 10: Annual Emissions in Tons on a Monthly Basis from 2005 to 2011	34
Table 11: Annual Fuel Consumption in Tons on a Monthly Basis from 2005 to 2011	36
Table 12: Summary of Annual Emissions in Tons by Criteria Pollutants from 2005 to 2011	38
Table 13: Total Emissions in Tons by Engine Type for 2005	44
Table 14: Total Emissions in Tons by Engine Type for 2006	45
Table 15: Total Emissions in Tons by Engine Type for 2007	46
Table 16: Total Emissions in Tons by Engine Type for 2008	47
Table 17: Total Emissions in Tons by Engine Type for 2009	48
Table 18: Total Emissions in Tons by Engine Type for 2010	49
Table 19: Total Emissions in Tons by Engine Type for 2011	50

LIST OF FIGURES

	Page
Figure 1: Satellite View of the Corpus Christi International Airport	4
Figure 2: EDMS Airport Properties Dialog Box	18
Figure 3: EDMS Study Properties Dialog Box.....	19
Figure 4: EDMS Graphical User Interface	19
Figure 5: EDMS Aircraft Operations and Assignments Dialog Box	20
Figure 6: EDMS Emissions Inventory Summary	21
Figure 7: Peak Annual Jet Fuel Prices	33
Figure 8: Annual Emissions on a Monthly Basis from 2005 to 2011.....	35
Figure 9: Annual Fuel Consumption in Tons on a Monthly Basis from 2005 to 2011	37
Figure 10: Number of Flights vs. Tons of Total Emissions from 2005 to 2011.....	39
Figure 11: Ozone Design Value Trend Observed at the TCEQ Maintained Compliance Grade Monitoring Sites CAMS 04 and CAMS 21 from 1998 through 2010	40
Figure 12: Total Emissions by Engine Type for 2005	44
Figure 13: Total Emissions by Engine Type for 2006.....	45
Figure 14: Total Emissions by Engine Type for 2007	46
Figure 15: Total Emissions by Engine Type for 2008.....	47
Figure 16: Total Emissions by Engine Type for 2009	48
Figure 17: Total Emissions by Engine Type for 2010.....	49
Figure 18: Total Emissions by Engine Type for 2011	50
Figure 19: Total Emissions by Major Airlines for 2005.....	51
Figure 20: Total Emissions by Major Airlines for 2006.....	52

Figure 21: Total Emissions by Major Airlines for 2007	52
Figure 22: Total Emissions by Major Airlines for 2008	53
Figure 23: Total Emissions by Major Airlines for 2009	53
Figure 24: Total Emissions by Major Airlines for 2010	54
Figure 25: Total Emissions by Major Airlines for 2011	54

CHAPTER 1

INTRODUCTION

Commercial aviation is a vital part of the United States economy. It generates over \$1 trillion annually, which is more than 5% of the U.S. GDP, and produces approximately 10 million jobs (Airlines for America, 2013). Every year there is an increase in commercial air traffic. This is attributed to expanding trade between states and other countries, which requires larger amounts of cargo aircraft in operation, and also catering to the growing number of middle and upper class passengers who travel for business and pleasure purposes. A rise in commercial aviation leads to the use of more aviation fuel on a monthly and annual basis. This in turn leads to escalated levels of combustion by-products from jet and turbofan engines into the atmosphere. The negative effects of these by-products range from leading to poor air quality and consequent health hazards to contributing to global warming.

The main combustion products of aviation fuel are carbon dioxide (CO_2) and water (H_2O), as is the case for complete combustion of any fuel where the by-products are compounds of each of the fuel's elements with the oxidizing element ($\text{CH}_4 + 2 \text{ O}_2 \rightarrow \text{CO}_2 + 2 \text{ H}_2\text{O}$). Subsidiary pollutants include carbon monoxide (CO), hydrocarbons (HC), non-methane hydrocarbons (NMHC), volatile organic compounds (VOC), organic gases (OG), nitrous oxides (NOx), sulfur oxides (SOx) and particulate matter (PM). (U.S. Department of Energy Northeast Clean Energy Application Center, 2013)

Recently, there have been measures taken to focus on the climatic effects of commercial aviation. The International Civil Aviation Organization (ICAO) instituted the Group on International Aviation and Climatic Change in 2008 (GIACC) whose role is to provide policy guidelines to ICAO when assessing the climatic impacts of commercial aviation. The Federal

Aviation Administration (FAA), along with the United States Environmental Protection Agency (U.S. EPA), the National Aeronautics and Space Administration (NASA), and the National Oceanic and Atmospheric Administration (NOAA) has established the Aviation Climate Change Research Initiative (ACCRI). ACCRI's role is to provide support for research in climatic conditions due to commercial aviation. It is now compulsory to report greenhouse gas emissions from large sources, which would include aircraft, to the U.S. EPA. The data collected will help in influencing forthcoming decisions on aviation policy and its impact on the environment.

The amount of air and criteria pollutants released into the atmosphere hinges on the type of aircraft engine and also on the jet fuel used. Improvements to both aircraft engines and fuels lead to reduced emissions. Advances and certain theories for diesel engines may be applied to aircraft engines. For instance, it has been noted that reducing the sulfur content in diesel leads to measurable reductions in particulate matter and SO_x emissions. The introduction of partially oxidized hydrocarbons such as acetals, esters, ethers and alcohols also leads to reduced amounts of particulate matter and NO_x emissions. These results from diesel engines cannot be directly applied to aircraft engines, but merely serve as a guide in providing possible improvements. This is relegated on the fact that the combustor in aircraft engines responds differently to certain properties than a diesel engine would. It can be somewhat of a paradox as annual increase in commercial aviation would lead to increased levels of pollutants while on the other hand continuous improvements to engines and fuel lead to decreased levels of pollutants. Other factors such as the economy, variation in weather conditions, and holiday season travel all play a role in the amount of emissions. The aim of this study was to take into account all the possible factors in analyzing the air quality impacts of aircraft emissions for Corpus Christi International Airport, Texas.

CHAPTER 2

BACKGROUND

2.1 Study Area

Corpus Christi is located in South Texas along the Gulf of Mexico and approximately 250 km north of the Mexico-United States border. Corpus Christi International Airport is located five miles west of the central business district of Corpus Christi in Nueces Country, Texas, United States. Its geographical coordinates are given by 27° 46' 13" N latitude and 97° 30' 4" W longitude. It sits at an elevation of 44 feet above normal sea level and covers an area of 2457 acres. The airport's hours of operation are year round Monday through Friday from 0400 to 0030 hours, Saturday 0400 to 2300 hours and Sunday 0430 to 0030 hours. Corpus Christi International Airport is classified as a Commercial Service, Primary, Small Hub Airport. The airport utilizes two runways. Runway 17/35, the more commonly used runway is 6,080 feet in length and 150 feet in width. It runs in a north to south direction. Runway 13/31 is 10,000 feet in length and 150 feet wide. It runs in a north-westerly direction. (AirportIQ 5010, 2012)

Corpus Christi is one of the prime places for economic activity in the United States as it is home to the 5th largest port, the Port of Corpus Christi (Farooqui et al., 2013). The region boasts proud activity in petroleum and petrochemicals with six oil refineries which are in close proximity to about 1500 oil wells. Corpus Christi is also connected to one of the nation's largest supply of natural gas (Texas State Historical Association, 2013).

Corpus Christi is a popular tourist destination with attractions such as the Texas State Aquarium and the USS Lexington Museum on the Bay. East of Corpus Christi are Padre Island and Mustang Island which are home to several state and national parks such as the Padre Island

National Seashore (Corpus Christi Upper Padre Island, 2012). We can therefore see the importance the Corpus Christi International Airport serves to the area in terms of tourism as well as regular service to local residents.

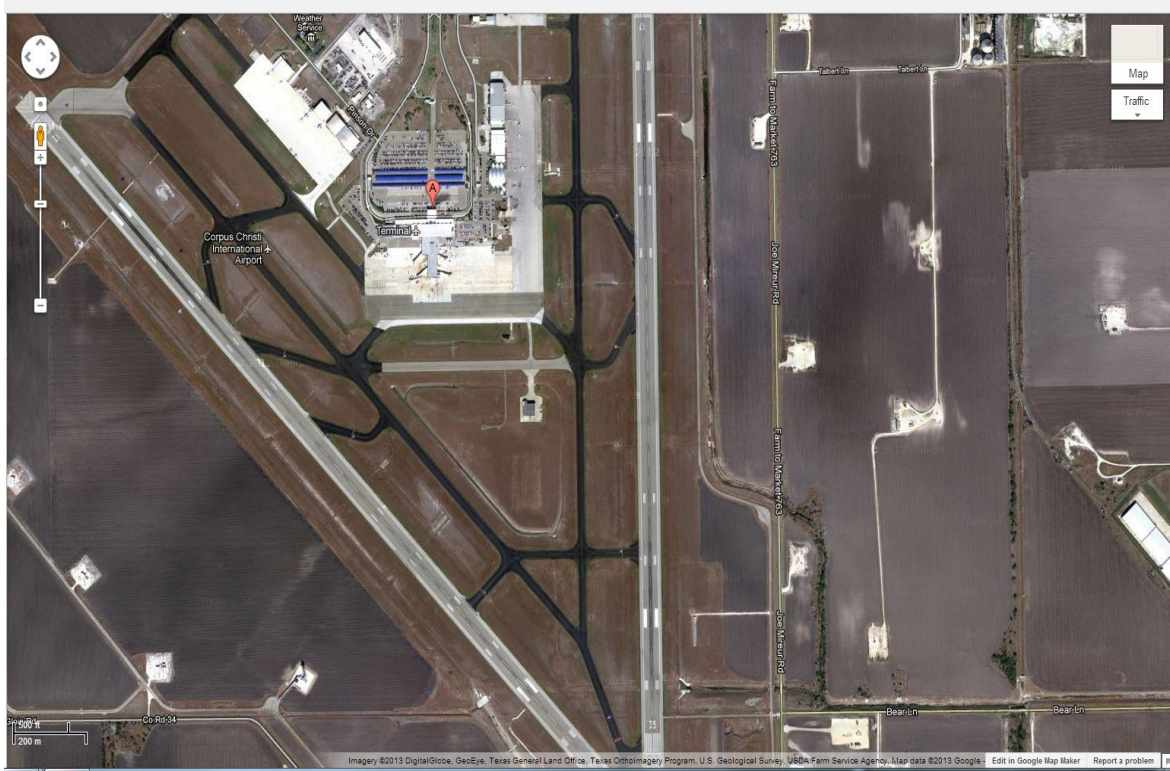


Figure 1: Satellite View of the Corpus Christi International Airport
Source: <https://maps.google.com/>

2.2 Primary Aircraft and Engine Types in Operation at Corpus Christi International Airport

Corpus Christi International Airport is serviced by several airline companies, namely American Eagle Airlines Inc., ExpressJet Airlines Inc., and Southwest Airlines Co. The majority of aircraft coming in and out of CCIA are manufactured by three main companies which are the Boeing Company, Bombardier Inc., and Embraer S.A. ExpressJet airlines operate Embraer ERJ-145 aircraft and offer the largest number of flights in and out of CCIA. American Eagle Airlines offers slightly fewer flights than ExpressJet airlines but also operate airplanes from the Embraer

ERJ family which include the Embraer ERJ-135, Embraer ERJ-140 and Embraer ERJ-145. Southwest Airlines solely operates Boeing 737 aircraft with several variations of this model which include the Boeing 737-300, Boeing 737-500 and Boeing 737-700 to name a few.

Boeing aircraft in operation today belong to both the Boeing 737 Classic Family and the Boeing Next-Generation 737 Family. The Boeing 737 Classic Family is comprised of the -300/-400/-500 series and the Boeing Next-Generation Family is comprised of the -600/-700/-800/-900 series. The Boeing 737-300 first came into operation in 1984 and over 1000 were produced until 1999 when its last aircraft was delivered. Improvements were made to the Boeing 737-300 by Southwest Airlines in December 2008. These improvements included retrofitting the 737-300 with new instruments, software and hardware in order to make it as similar as possible to the 737-700 which is the model which replaced it in the Next-Generation 737 Family. The Boeing 737-400 was introduced in 1985 and was an improvement to the 737-300 providing an additional 10 feet in length and a passenger capacity of 168. The 737-800 replaced the 737-400. The 737-500 was introduced in 1987 with a passenger capacity of 132. The Boeing 737-500 was replaced by the 737-600 in the Next-Generation Family (Boeing, 2013).

The Boeing 737 Classic Family aircraft were originally powered by the CFM56-3C engines. Over the years Boeing has worked extensively on advanced engine technology. Following the CFM56-3C engines were the CFM56-7 engines which powered the Next-Generation 737 aircraft and were certified by the Federal Aviation Administration (FAA) in 1996 at 26,400 pounds of thrust. These newer engines offered both lower fuel burn and maintenance costs. The CFM56-7 engines followed and in 2007 CFM introduced tech insertion components for the CFM56-7B engine. Fuel consumption was lowered by one percent over the engine's lifespan and maintenance costs were also lowered by 12%. The introduction of these

tech insertion components also reduced nitrous oxide emissions by 25%. In April 2009, Boeing and CFM introduced enhancements to the new CFM56-7BE engine. Changes to the hardware of the engine by CFM improved airflow and allowed the engine to run at cooler temperatures. As a result there was a reduction of one percent in fuel consumption. Boeing also made changes to the aircraft structure which reduced drag and also brought about a reduction of one percent. The combination of these improvements brought about reduction in carbon emissions of two percent. CFM International is a joint venture between GE Aviation, a division of General Electric of the United States and Snecma, a division of Safran of France. The joint venture was formed to build and support the CFM56 series of jet engines. Other Boeing models include the Boeing MD-80 models operated by Allegiant Airlines (Boeing, 2013).

Embraer S.A., a Brazilian aerospace company, is the producer of the Embraer ERJ 145 Family which includes the ERJ 135, ERJ 140 and ERJ 145. They seat 37, 44 and 50 passengers respectively. Each aircraft of the ERJ 145 family is powered by two turbofan engines. The ERJ 145 Family of aircraft utilizes the Rolls-Royce AE3007 engine. The AE3007 turbofan engine is a high bypass, two-spool, axial-flow engine, flat rated at 7,580 pounds of thrust with a maximum thrust capacity of 9,440 pounds (Embraer, 2013).

Up until 2011, the 50-seater Bombardier RJ-200ER operated by Chautauqua Airlines Inc. was another popular aircraft operating in and out of CCIA and utilized two General Electric CF34-3B1 turbofans. The Bombardier RJ-700, a larger variant of the Bombardier RJ-200, was also operated by Chautauqua Airlines (Bombardier, 2013). As of 2011 Chautauqua Airlines no longer offered flights in or out of CCIA and additionally as of the beginning of 2013, Chautauqua Airlines only operated aircraft from the Embraer ERJ-145 Family.

2.3 Air and Criteria Pollutants Assessed in Study

The air and criteria pollutants released into the atmosphere by aircraft engines through the combustion process have a significant impact on local air quality (International Civil Aviation Organization, 2013). Criteria pollutants are common and found across the United States. The U.S. EPA uses the concentration of these pollutants to determine the level of the air quality. Pollutants assessed in this study include carbon monoxide (CO), hydrocarbons (HC), non-methane hydrocarbons (NMHC), volatile organic compounds (VOC), organic gases (OG), nitrous oxides (NOx), sulfur oxides (SOx), particulate matter (PM) and the greenhouse gas (CO₂).

Carbon monoxide (CO) is a colorless gas and is produced when the carbon in the fuel does not undergo complete combustion. This is brought about when there is insufficient oxygen present to produce carbon dioxide. This may be due to a high rate of combustion or increasing altitude where there is less oxygen available. It is very poisonous to humans and animals when it is found in high concentrations.

Aircraft produce significant amounts of carbon dioxide (CO₂), the most common anthropogenic greenhouse gas. CO₂ is a direct product of the combustion process which the fuel undergoes in the aircraft engine. Aircraft are responsible for 11 percent of CO₂ emissions from U.S. transportation sources and 3 percent of total CO₂ emissions across the United States. In all, the United States accounts for almost half of CO₂ emissions by aircraft on a global scale (Western Environmental Law Center, 2010).

Sulfur oxides (SOx) are also colorless gases produced when sulfur contained in fuel is burned. Sulfur dioxide is the criteria pollutant which is measured to indicate the level of sulfur oxide concentrations in the surrounding air. High levels of sulfur dioxide in the ambient air can

be extremely dangerous to the environment, living organisms and humans as sulfur dioxide dissolves in water vapor to form acid. This acid can then be taken in by plants or ingested by animals and humans which lead to adverse health issues. Acidic rain and water vapor also pose infrastructural threats to building, roads, and other structures.

Nitrogen oxides (NO_x) are formed when fuels are burned at extremely high temperatures. They are very reactive and play a significant role in the formation of ozone. Most nitrogen oxides are colorless and have no odor. The most common nitrogen oxide, NO_2 , which is the one focused on in this study, does however have a reddish-brown appearance. High levels of NO_2 bring about a reddish-brown layer over many large cities.

Particulate matter (PM) is used to describe a diverse mixture of solid and liquid particles in the ambient air. These particles include dust, smoke, soot and liquid droplets. Particulate matter can be classified as either primary or secondary pollutants. Examples of primary pollutants are smoke and soot that are emitted directly into the atmosphere. Secondary pollutants are from when primary pollutants undergo chemical transformation in the presence of sunlight and / or water vapor. The term PM 2.5 is used to describe particles that have a diameter of or equal to $2.5 \mu\text{m}$. The term PM 10 is used to describe particles that have a diameter of or equal to $10 \mu\text{m}$.

Volatile organic compounds (VOCs) are released as gases from various solids and liquids, and for the focus of our study are released from liquid aircraft fuel. VOCs are easily detectable from the odors which they emit. Prolonged exposure to VOC can cause a wide range of health issues ranging from headaches, respiratory irritation, vision impairment, allergic reactions and even cancer to name a few.

In atmospheric research methane (CH_4) and other hydrocarbons are often distinguished. Generally, hydrocarbons (methane belongs to them) are chemical compounds which consist only of carbon atoms (C) and hydrogen atoms (H). The reason for distinguishing methane and non-methane hydrocarbons is that methane is a trace gas which is continuously present in relatively high concentrations in the atmosphere (1,700 – 1,800 ppb), while other hydrocarbons can only be found in ratios of a few ppb or below 1 ppb.

2.4 Rationale

The rationale for this study is to analyze the impact of the aircraft emissions on the local air quality in the Corpus Christi area. The U.S. EPA has specified an approved threshold of 75 parts per billion (ppb) of ozone. Any area recording a rolling 3-year average of more than 75 ppb is classified as an ozone non-attainment area. Likewise, an area recording a rolling 3-year average of less than 75 ppb is classified as attainment areas for ozone. For several years, the 3-year average for the Corpus Christi area has been approximately 70 ppb which places it just below the U.S. EPA's ozone threshold and consequently earns it the classification as an ozone near non-attainment area. The goal is to prevent this area from being classified as a non-attainment ozone area by identifying possible causes of high ozone and thereupon control methods in reducing these causes. The basis of this study is also to identify the economic factors on aircraft emissions.

2.5 Study Objectives

The basis of each model is inventory of aircraft data which consists of the product of activity statistics and an emission factor which leads to an emissions inventory. The emissions

inventory is calculated by aircraft engine type on a month by month basis over a period of several years from years 2005 to 2011. Included in the emissions inventory are all the air and criteria pollutants. The objectives of this research study are:

- To calculate all the aircraft emissions from various engine types for all departing and arriving commercial flights for Corpus Christi International Airport for the entire years of 2005 to 2011
- To compare and contrast emission estimates on a monthly and yearly basis and also by different engine types
- To identify the effects of economic, climatic and anthropogenic factors on emission estimates
- To identify practical control methods in the reduction of air and criteria pollutants from commercial aviation

Chapter 2 provides background information focusing on aircraft emissions and the major aircraft types and engines in operation at Corpus Christi International Airport. Chapter 3 provides a detailed explanation of the methodologies applied in this study such as the utilization of the Emissions and Dispersion Modeling System (EDMS) software used to calculate the aircraft emissions. Chapter 4 contains data and analysis for the aircraft emissions estimates which are separated into monthly, engine-type, and airline type sub categories for years 2005 to 2011. Chapter 5 contains summary findings and Chapter 6 contains the recommendations.

2.6 Literature Review

To date, there have been few studies on aircraft emissions. Some of the pre-existing studies focused on measurement of aircraft emissions using remote sensing and Fourier

transform infrared spectroscopy (FTIR). Another study modeled the local and regional impact of aircraft emission where the average concentration of SO₂ and CO was estimated by utilizing non-parametric regression methods using wind direction and wind speed as functions (Yu, Cheung, & Henry, 2004). The study's locations were Los Angeles International Airport and Hong Kong International Airport. The monitoring sites for this study were close to highways which allowed them to be affected by road vehicular traffic and therefore not very accurate as the aircraft pollutants were not isolated. Other studies have utilized the Eulerian dispersion model to estimate the emissions.

The Environmental Change Institute at Oxford University's Centre for the Environment published a paper on calculating the environmental impact of aviation emissions (Jardine, 2005). The type of emission focused on in this study was primarily carbon dioxide and its effects as a greenhouse gas. The carbon dioxide emissions are calculated based on the amount of fuel consumption during each flight. It was determined that fuel consumption did not linearly equate to the distance traveled since additional fuel is required from lift off until cruising altitude. The rate of fuel consumption is also affected by weather conditions, cargo load and passenger load. A model was developed for calculating the fuel consumption in two phases which both had different rates of consumption. The model averaged data from both phases to calculate the overall emissions. The first phase focused on the emissions during the landing and takeoff cycle (LTO). The second phase focused on the emissions during the climb, cruise and descent cycle (CCD). Once the fuel consumption is determined from both phases, the amount of carbon dioxide can then be calculated. Following this, the impact of these carbon dioxide emissions as a greenhouse gas can be calculated as the product of the mass of carbon dioxide and a chosen metric. There are several commonly used metrics used in the analysis of greenhouse gas impacts.

There is the radiative forcing metric which is measured in watts per square meter (W/m^2) and is defined as the change in energy balance of the lower atmosphere by a climate change mechanism. The radiative forcing index (RFI) metric is an extension of radiative forcing metric and is the radiative forcing of a gas with respect to that of carbon dioxide. There are also the global warming potential and global temperature metrics which are used to calculate the impact of carbon dioxide emissions.

Other studies include additional phases considered during the calculation of aircraft emissions. For example the U.S. EPA has specified various procedures for producing aircraft emission inventories of commercial aircraft standard LTO cycle operations. The five phases considered are approach, taxi/idle-in, taxi/idle-out, takeoff and climbout. The data parameters include the aircraft type and number of LTOs, the engine type and number, engine emission indices and engine fuel flow, and the time in mode. The emissions included in the inventories, following the specifications from the U.S. EPA, are VOC, NOx, SOx, CO, HC, PM, and CO_2 emissions. The inclusion of these additional emissions, when compared to other methodologies, which concentrate on primarily CO_2 emissions, serves more useful in assessing the environmental impacts of aircraft emissions.

There have been previous studies conducted here in the state of Texas on aircraft emissions. The report *Detailed Estimation of Fuel Consumption and Emissions during Aircraft Taxi Operations at Dallas/Fort Worth International Airport* established that taxi operations in a standard landing and take-off cycle accounted for producing the largest amount of emissions (Gupta, Kistler, and Nikoleris, 2011). Unlike other studies which assumed an average fuel flow consumption for all taxi operation phases, this study took into consideration all the various operations such as idling, accelerating from stop positions, cruising at constant speeds and stop-

and-go situations. The fuel consumption and subsequent emissions were then calculated for each phase and finally summated. The methodology employed in this analysis comprised four main stages. The stages included:

- Calculating the time each aircraft spent on the taxiway during the various states of stopping, turning, accelerating, moving at constant speed and braking
- Utilizing assumed thrust levels for each state and extrapolating fuel flow values from data obtained from the International Civil Aviation Organization's databank
- Obtaining the product of the fuel flow values and time spent in each state to obtain an estimation of the fuel consumption
- Calculating the emissions by multiplying the appropriate emission indices respective to Dallas/Fort Worth International and the fuel consumption

Computer databases and models have been developed to assist in estimating the effects of aircraft emissions. The Federal Aviation Administration (FAA) requires air quality analyses from aviation sources in the United States to be carried out using the Emissions and Dispersion Modeling System (EDMS). The EDMS is capable of producing an emissions inventory for a single source or multiple combined sources. EDMS contains emission factors obtained from the International Civil Aviation Organization (ICAO) for various airport sources. In Europe, the European Organisation for the Safety of Air Navigation (EUROCONTROL) requires that air quality analyses be carried out using the Advanced Emission Model (AEM) which is used to estimate aviation fuel flow rates and emissions.

The FAA also gave a mandate in 2001 to develop a new model for estimating aviation emissions. This model was called the System for Assessing Aviation's Global Emissions (SAGE) which utilized annual global inventories of commercial aircraft fuel consumption and

emissions of several pollutants. The model was used to analyze various scenarios of a single flight from its point of departure to its destination. The model was concluded at version 1.5 in 2005. It was not released for personal use as it was meant to serve as an FAA government research tool. The following shows some of the sample results for years 2000 to 2005 using the SAGE model.

Table 1: Global Fuel Burn and NOx Emissions Separated into Jet and Turboprop Categories

Year	Fuel Burn (Tg)		NOx (Tg)	
	Jet	Turboprop	Jet	Turboprop
2000	177	4.25	2.45	0.0569
2001	166	3.48	2.3	0.0486
2002	167	3.51	2.37	0.0485
2003	173	3.28	2.45	0.047
2004	185	3.28	2.64	0.0468
2005	200	3.31	2.85	0.0463

Source: Gupta, Kistler, and Nikoleris, 2011

Every three years the U.S. EPA publishes the National Emissions Inventory which is a complete and detailed report of air emissions from all air emission sources. The last report was released for 2008. A summary of the emission totals is given.

Table 2: U. S. EPA 2008 National Emissions Inventory Summary of Pollutants for Texas

STFIPS	STATE_ABBR	EI_SECTOR	POLLUTANT_CODE	DESCRIPTION	UOM	EMISSIONS
48	TX	Mobile - Aircraft	CO	Carbon Monoxide	TON	54029.80744
48	TX	Mobile - Aircraft	NOX	Nitrogen Oxides	TON	17043.92253
48	TX	Mobile - Aircraft	SO2	Sulfur Dioxide	TON	1866.451102
48	TX	Mobile - Aircraft	VOC	Volatile Organic Compounds	TON	6143.99914

Source: U. S. EPA 2013

Apart from these computer databases and models which provide emissions estimates, there are also emission analyzers for each specific criteria pollutant. The emissions from aircraft can be measured on a small scale from a single aircraft to obtain emission factors for each type of criteria pollutant. There are various companies which manufacture combustion emission analyzers which include CO₂, CO, NOx, SOx, VOC, PM and HC analyzers, where most of these analyzers, though manufactured by different companies, operate using the same principles.

The industry standard method of CO₂ and CO analyzers is the utilization of non-dispersive infra-red (NDIR) detectors. They operate on the basis of projecting an infra-red beam through the analyzer containing the sample gas. The amount of CO₂ or CO is indicated by the amount of infra-red which is absorbed (Cambustion, 2013). The industry standard for measuring NOx concentrations is the utilization of chemi-luminescence detectors (CLD). The NOx concentrations are indicated by the number of photons produced in the analyzer's reaction chamber (Cambustion, 2013). These photons are detected by a photo multiplier tube (PMT). The industry standard for measuring methane-based hydrocarbons, non-methane hydrocarbons and volatile organic compounds is the utilization of flame ionization detectors (FID). The detector contains a hydrogen flame to which the sample gas is subjected. During combustion, hydrocarbons in the sample gas produce ions which are detected by a high DC voltage metal detector (Cambustion, 2013). SOx analyzers utilize ultraviolet fiber optic spectroscopy (Galvanic Applied Sciences Inc., 2000). Particulate matter analyzers operate through the utilization of a filter to detect the appropriate type, whether PM-2.5 or PM-10. The filter can have an antistatic electric feature together with additional reference material for accurate analysis of the particulate matter (Saitoh et al., 2007).

CHAPTER 3

DATA AND METHODOLOGY

The Federal Aviation Administration revised its policy on air quality monitoring procedures in 1998 and identified the Emissions and Dispersion Modeling System (EDMS) as the required model over the preferred model (FAA, 2013). The EDMS is constructed to evaluate air quality issues from emission sources located at airports. These sources include aircraft, auxiliary power units, ground support equipment, ground access vehicles and stationary sources. EDMS is specially designed for assessment purposes within the aviation community. Its capabilities comprise emissions and dispersion calculations, the most up to date aircraft engine emission factors provided by the International Civil Aviation Organization (ICAO) Engine Exhaust Emissions Data Bank, and vehicle emission factors from the most recent MOBILE6 model from the United States Environmental Protection Agency (U.S. EPA). Also included in the EDMS are U.S. EPA-validated dispersion algorithms and emissions data for criteria pollutants and organic gas emissions from various species (EDMS 5.1.3 User's Manual, 2010). The FAA continues to enhance the model under the guidance of its government/industry advisory board to more effectively determine emission levels and concentrations generated by typical airport emission sources.

Estimated emissions are based on an aircraft's landing and takeoff (LTO) cycle which is typically below 3000 feet (Gustavsson, 2008). For these estimates, fuel flow rates (kg/s) and emission factors (g/kg of fuel), for each stage of the LTO cycle are obtained from the ICAO databank. The fuel flow rates and emission factors are considered for four different engine power calibrations. The takeoff mode represents an engine power setting of 100%, the climb-out mode represents an engine power setting of 85%, the approach mode represents an engine power

setting of 30% and the idle mode represents an engine power setting of 7%. Considering an aircraft of type j , the LTO cycle is represented by

$$EI_{i,j} = \sum_k EI_{i,j,k} * FF_{j,k} * t_{j,k} * n_i$$

Where,

$EI_{i,j,k}$ = emission factor for pollutant i of aircraft j operating in mode k (g/kg of fuel)

$FF_{j,k}$ = fuel flow rate of aircraft type j and mode k (kg/s)

$t_{j,k}$ = time in mode k for aircraft type j (seconds)

n_i = number of engines for aircraft type j

Initial data for this study was obtained from the Bureau of Transportation Statistics (BTS) which is a program headed by the Research and Innovative Technology Administration (RITA, 2012). RITA is a division of the United States Department of Transportation (DOT) and is responsible for advancing the implementation of technologies to improve the nation's transportation system. The information was acquired as tabulated data as seen in Tables A-1 through A-14 in Appendix A. Flight information for arrivals and departures was provided respectively in these tables. The data was sorted out into ascending months from January to December. The aircraft types were identified by number codes from which the corresponding aircraft name was determined for use in the EDMS. Table B-1, obtained from the RITA, contains a list of numeric aircraft type codes and their corresponding aircraft names.

EDMS already comes pre-loaded with all the necessary data for all airports across the United States. The interface allows the user to select the airport under study by selecting the appropriate three-character International Air Transport Association (IATA) code. After selecting

CRP, the IATA code for Corpus Christi International Airport, the pre-loaded geographical data is automatically displayed.

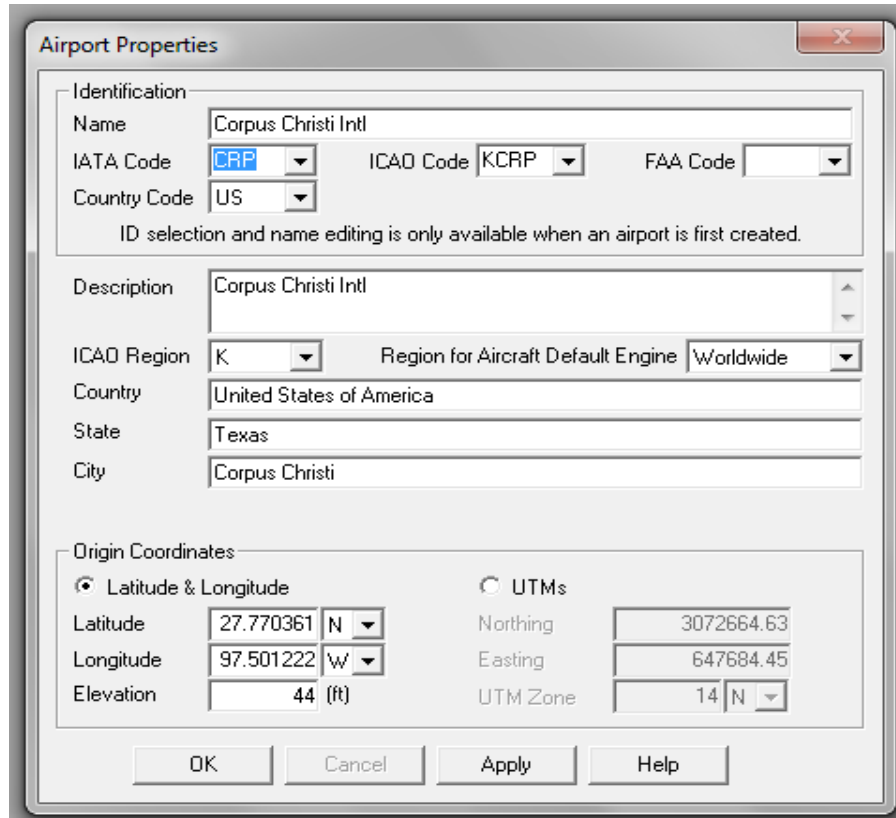


Figure 2: EDMS Airport Properties Dialog Box

Source: EDMS Version 5.1.3

The study properties are then identified. The desired unit system is selected and in this case English units are used where the emissions inventory is reported in short tons. The analysis year/years is also selected.

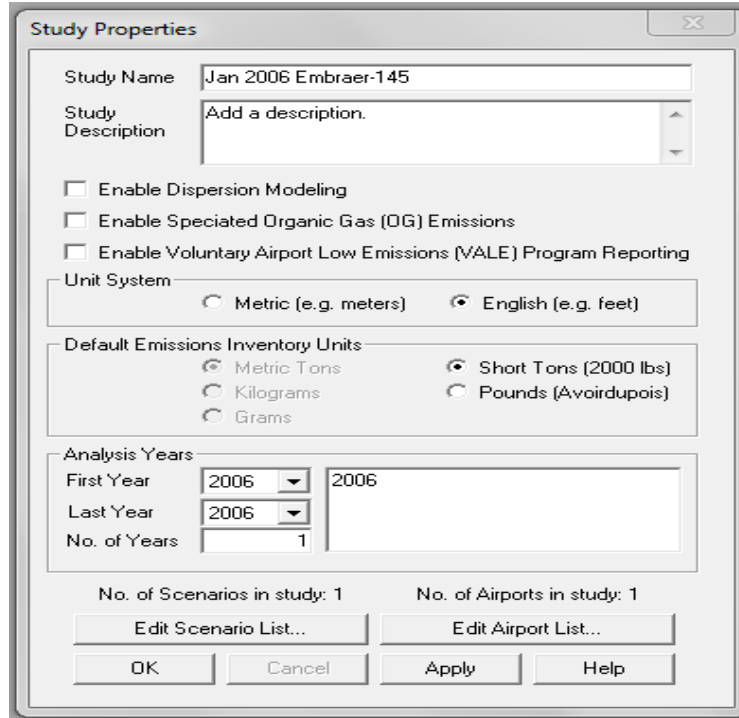


Figure 3: EDMS Study Properties Dialog Box

Source: EDMS Version 5.1.3

The main interface allows the user to input all the necessary information required for the study.

Name	Description
Aircraft	0 in study.
GSE Population	0 in study.
Parking Facilities	0 in study.
Roadways	0 in study.
Stationary Sources	0 in study.
Training Fires	0 in study.
Gates	0 in study.
Taxiways	0 in study.
Runways	0 in study.
Taxipaths	0 in study.
Configurations	0 in study.
Quarter-Hourly Operational Profiles	1 in study.
Daily Operational Profiles	1 in study.
Monthly Operational Profiles	1 in study.

Figure 4: EDMS Graphical User Interface

Source: EDMS Version 5.1.3

Since the main focus of the study are the aircraft emissions, only information about the aircraft engine type and flight information was provided.

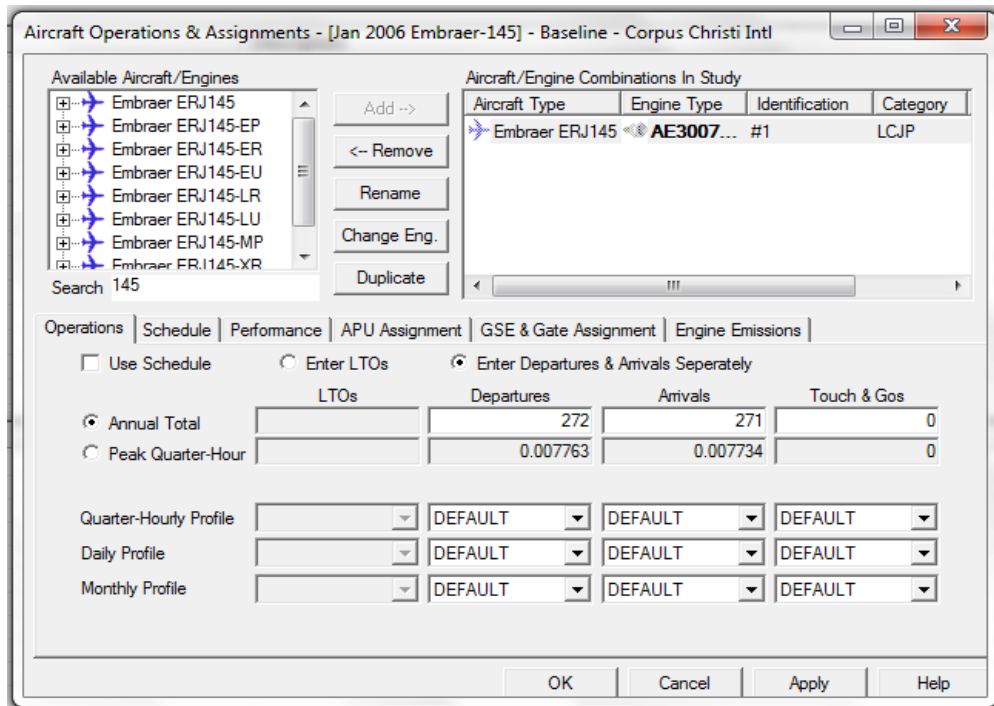


Figure 5: EDMS Aircraft Operations and Assignments Dialog Box

Source: EDMS Version 5.1.3

The aircraft/engine type determined from Table B-1 was selected. All the pre-loaded engine data, including the emission factors was included in the study upon aircraft/engine selection. The number of arrivals and departures of the particular aircraft was specified for the specific month under study. After setting all the parameters, the emissions inventory was generated.

EDMS 5.1.3 - [Jan 2006 Embraer-145 : Emissions Inventory : Summary]

Category	CO2	CO	THC	NMHC	VOC	TOG	NOx	SOx	PM-10	PM-2.5	Fuel Consumption
Aircraft	297.706	1.942	0.231	0.267	0.266	0.267	0.694	0.122	0.014	0.014	94.360
GSE	N/A	2.346	N/A	0.073	0.076	0.085	0.194	0.012	0.004	0.003	N/A
APUs	N/A	0.057	0.005	0.006	0.006	0.006	0.040	0.009	0.008	0.008	N/A
Parking Facilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Roadways	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stationary Sources	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Training Fires	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Grand Total	297.706	4.345	0.236	0.347	0.348	0.358	0.927	0.143	0.026	0.025	94.360

Figure 6: EDMS Emissions Inventory Summary

Source: EDMS Version 5.1.3

All the emissions including carbon dioxide (CO2), carbon monoxide (CO), total hydrocarbons (THC), non-methane hydrocarbons (NMHC), volatile organic compounds (VOC), total organic gases (TOG), nitrous oxides (NOx), sulfur oxides (SOx) and particulate matter (PM-10 and PM-2.5) were included in the emissions inventory along with the total Fuel Consumption (FC). EDMS analysis was ran for each aircraft engine type on a monthly basis and the various totals such as monthly, annual, and engine type totals were compiled.

CHAPTER 4

RESULTS AND DISCUSSION

A complete analysis using all the flight data (number of arrivals and departures, and engine type) from 2005 to 2011 at Corpus Christi International Airport was performed using EDMS 5.1.3. The data output from the emissions inventory was used to compile monthly totals for each type of emission originating from various engine types throughout that particular month. These results are provided in Table 3 through Table 9. The monthly totals were then summated to give the annual total for each year for each type of emission. These are provided in Table 10 along with a graphical representation shown in Figure 8. The inventory was also compiled to demonstrate the amount of each type of emission emanating from a specified engine type throughout a particular year. These results are provided in Table 13 through Table 19 along with graphical representations in Figure 12 through Figure 18.

The data from these tables and figures were used to compare and contrast emission estimates on a monthly and yearly basis and also by different engine and airline types. It was used to identify the effects of economic, climatic and anthropogenic factors on emission estimates. Practical control methods in the reduction of air and criteria pollutants from commercial aviation were also assessed based on the data.

4.1 Time Based Analysis

Table 3: Total Monthly Emissions in Tons for 2005

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	352.04	1110.70	15.29	0.71	1.09	1.10	1.13	3.65	0.54	0.10	0.10
FEB	317.45	1001.56	14.00	0.64	0.99	1.00	1.03	3.32	0.49	0.09	0.09
MAR	356.74	1125.52	15.93	0.74	1.14	1.15	1.18	3.71	0.55	0.10	0.10
APR	354.04	1116.99	15.96	0.75	1.16	1.16	1.20	3.71	0.55	0.11	0.10
MAY	372.17	1174.21	16.70	0.79	1.22	1.22	1.26	3.91	0.58	0.11	0.11
JUN	368.45	1162.46	16.67	0.80	1.22	1.23	1.26	3.88	0.57	0.11	0.11
JUL	380.03	1198.99	17.15	0.82	1.25	1.26	1.30	4.01	0.59	0.11	0.11
AUG	383.32	1209.39	17.28	0.82	1.26	1.27	1.31	4.05	0.59	0.12	0.11
SEP	335.84	1059.59	15.19	0.73	1.11	1.12	1.16	3.55	0.52	0.10	0.10
OCT	369.28	1165.07	16.51	0.80	1.23	1.23	1.27	3.93	0.57	0.11	0.11
NOV	347.31	1095.74	15.56	0.75	1.15	1.15	1.19	3.70	0.54	0.10	0.10
DEC	358.13	1129.91	16.15	0.77	1.18	1.19	1.22	3.80	0.56	0.11	0.10
TOTAL	4294.80	13550.11	192.37	9.11	13.99	14.07	14.51	45.22	6.64	1.27	1.26

Table 4: Total Monthly Emissions in Tons for 2006

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	338.06	1066.57	14.53	0.71	1.07	1.08	1.11	3.54	0.52	0.10	0.10
FEB	302.72	955.09	12.96	0.62	0.94	0.94	0.97	3.16	0.47	0.09	0.09
MAR	344.97	1088.39	14.73	0.70	1.07	1.07	1.10	3.59	0.53	0.10	0.10
APR	351.25	1108.20	15.17	0.73	1.10	1.11	1.14	3.61	0.54	0.10	0.10
MAY	376.31	1187.24	16.00	0.76	1.15	1.15	1.19	3.89	0.58	0.11	0.10
JUN	381.92	1204.95	16.26	0.77	1.17	1.18	1.21	3.96	0.58	0.11	0.11
JUL	376.84	1188.94	16.16	0.78	1.17	1.18	1.22	3.86	0.58	0.11	0.10
AUG	373.70	1179.03	15.93	0.76	1.16	1.16	1.20	3.85	0.57	0.11	0.10
SEP	347.32	1095.79	14.86	0.71	1.07	1.08	1.11	3.56	0.53	0.10	0.10
OCT	386.44	1219.21	16.41	0.79	1.19	1.20	1.24	4.02	0.59	0.11	0.11
NOV	333.39	1051.84	14.28	0.69	1.04	1.05	1.08	3.43	0.51	0.09	0.09
DEC	331.35	1045.42	14.26	0.70	1.05	1.06	1.09	3.42	0.51	0.09	0.09
TOTAL	4244.26	13390.66	181.53	8.72	13.19	13.25	13.65	43.89	6.50	1.20	1.19

Table 5: Total Monthly Emissions in Tons for 2007

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	333.30	1051.57	13.58	0.71	1.04	1.05	1.07	3.38	0.49	0.09	0.09
FEB	300.33	947.55	12.26	0.63	0.93	0.93	0.96	3.03	0.44	0.08	0.08
MAR	342.50	1080.58	13.98	0.71	1.05	1.06	1.09	3.45	0.50	0.10	0.10
APR	331.72	1046.56	13.56	0.69	1.02	1.02	1.05	3.33	0.49	0.09	0.09
MAY	380.33	1199.95	15.52	0.81	1.19	1.19	1.22	3.79	0.56	0.11	0.11
JUN	385.46	1216.13	15.51	0.81	1.18	1.19	1.22	3.85	0.57	0.11	0.11
JUL	383.02	1208.44	15.46	0.81	1.19	1.19	1.23	3.78	0.56	0.11	0.11
AUG	401.58	1266.99	15.91	0.84	1.23	1.23	1.26	3.93	0.59	0.12	0.12
SEP	364.00	1148.41	14.40	0.76	1.11	1.11	1.15	3.57	0.53	0.11	0.11
OCT	372.78	1176.12	14.68	0.78	1.13	1.14	1.17	3.65	0.55	0.11	0.11
NOV	358.08	1129.74	13.92	0.73	1.07	1.07	1.10	3.52	0.52	0.11	0.10
DEC	347.66	1096.86	13.48	0.71	1.04	1.05	1.07	3.43	0.51	0.10	0.10
TOTAL	4300.77	13568.90	172.27	8.98	13.17	13.22	13.59	42.70	6.31	1.24	1.23

Table 6: Total Monthly Emissions in Tons for 2008

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	336.81	1062.64	12.56	0.70	1.00	1.00	1.03	3.29	0.48	0.10	0.10
FEB	320.27	1010.46	11.93	0.67	0.96	0.97	0.99	3.16	0.46	0.09	0.09
MAR	327.93	1034.61	12.29	0.70	0.99	0.99	1.02	3.20	0.47	0.10	0.09
APR	324.35	1023.31	12.21	0.68	0.97	0.98	1.00	3.16	0.46	0.09	0.09
MAY	325.45	1026.81	12.11	0.69	0.98	0.98	1.01	3.22	0.46	0.09	0.09
JUN	351.32	1108.42	12.87	0.74	1.05	1.06	1.08	3.57	0.50	0.09	0.09
JUL	348.92	1100.85	12.96	0.75	1.07	1.07	1.10	3.50	0.50	0.09	0.09
AUG	343.66	1084.23	12.90	0.74	1.05	1.06	1.08	3.42	0.49	0.09	0.09
SEP	285.78	901.63	10.88	0.62	0.88	0.88	0.91	2.78	0.41	0.08	0.08
OCT	333.32	1051.62	12.77	0.71	1.01	1.02	1.04	3.28	0.47	0.09	0.09
NOV	320.52	1011.24	12.11	0.65	0.93	0.94	0.96	3.14	0.46	0.09	0.09
DEC	308.27	972.61	11.79	0.64	0.92	0.92	0.95	3.01	0.44	0.09	0.09
TOTAL	3926.60	12388.42	147.38	8.27	11.82	11.87	12.16	38.72	5.58	1.09	1.08

Table 7: Total Monthly Emissions in Tons for 2009

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	321.41	1014.04	11.38	0.67	0.94	0.94	0.96	3.15	0.46	0.09	0.09
FEB	302.48	954.31	10.65	0.63	0.89	0.89	0.91	3.02	0.43	0.08	0.08
MAR	314.26	991.50	11.45	0.68	0.95	0.95	0.97	3.07	0.45	0.08	0.08
APR	297.99	940.16	11.04	0.62	0.88	0.89	0.91	2.99	0.42	0.08	0.08
MAY	265.53	837.75	9.95	0.55	0.79	0.79	0.81	2.64	0.38	0.07	0.07
JUN	259.32	818.14	9.74	0.54	0.78	0.78	0.80	2.59	0.37	0.07	0.07
JUL	290.02	915.01	10.68	0.61	0.87	0.87	0.90	2.94	0.41	0.07	0.07
AUG	291.89	920.90	10.82	0.62	0.88	0.88	0.91	2.89	0.42	0.08	0.07
SEP	291.59	919.97	11.06	0.64	0.90	0.90	0.92	2.76	0.42	0.08	0.08
OCT	312.30	985.32	11.79	0.68	0.96	0.96	0.98	2.98	0.44	0.09	0.08
NOV	301.65	951.70	10.90	0.66	0.93	0.93	0.95	3.03	0.43	0.07	0.07
DEC	306.54	967.12	11.11	0.68	0.95	0.95	0.98	3.05	0.44	0.08	0.08
TOTAL	3554.97	11215.92	130.58	7.57	10.70	10.73	11.00	35.09	5.05	0.92	0.91

Table 8: Total Monthly Emissions in Tons for 2010

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	295.08	930.98	10.21	0.65	0.89	0.89	0.91	2.86	0.42	0.08	0.08
FEB	265.23	836.80	9.29	0.58	0.79	0.80	0.81	2.54	0.37	0.07	0.07
MAR	295.65	932.79	10.46	0.65	0.89	0.90	0.92	2.85	0.42	0.08	0.08
APR	281.89	889.38	9.87	0.62	0.85	0.85	0.87	2.74	0.40	0.07	0.07
MAY	295.85	933.39	10.32	0.65	0.90	0.90	0.92	2.89	0.42	0.08	0.07
JUN	295.79	933.21	10.31	0.65	0.88	0.89	0.91	2.88	0.42	0.07	0.07
JUL	296.15	934.34	10.43	0.66	0.90	0.90	0.92	2.88	0.42	0.08	0.08
AUG	299.96	946.39	10.64	0.66	0.91	0.91	0.93	2.88	0.42	0.08	0.08
SEP	276.87	873.51	9.94	0.61	0.84	0.84	0.86	2.63	0.39	0.07	0.07
OCT	294.57	929.38	10.56	0.65	0.89	0.89	0.91	2.80	0.42	0.08	0.08
NOV	289.50	913.37	10.23	0.64	0.87	0.87	0.89	2.79	0.41	0.08	0.07
DEC	299.23	944.07	10.65	0.66	0.91	0.91	0.93	2.88	0.42	0.08	0.08
TOTAL	3485.77	10997.61	122.88	7.68	10.53	10.55	10.78	33.59	4.92	0.89	0.89

Table 9: Total Monthly Emissions in Tons for 2011

MONTH	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5
JAN	282.95	892.70	9.45	0.63	0.84	0.85	0.86	2.70	0.40	0.07	0.07
FEB	238.73	753.18	7.83	0.52	0.70	0.70	0.71	2.28	0.33	0.06	0.06
MAR	290.33	916.00	9.43	0.64	0.86	0.86	0.87	2.80	0.41	0.07	0.07
APR	261.14	823.89	8.58	0.58	0.78	0.78	0.79	2.52	0.37	0.06	0.06
MAY	271.61	856.93	9.17	0.60	0.81	0.81	0.82	2.55	0.38	0.07	0.07
JUN	271.65	857.06	8.83	0.60	0.80	0.80	0.82	2.65	0.38	0.07	0.07
JUL	284.44	897.41	9.23	0.63	0.84	0.84	0.86	2.77	0.40	0.07	0.07
AUG	286.52	903.98	9.46	0.63	0.85	0.85	0.87	2.74	0.40	0.07	0.07
SEP	274.55	866.19	9.06	0.61	0.82	0.82	0.83	2.60	0.39	0.07	0.07
OCT	287.97	908.54	9.79	0.63	0.85	0.85	0.87	2.66	0.40	0.08	0.08
NOV	276.70	873.00	9.35	0.62	0.83	0.83	0.84	2.59	0.39	0.07	0.07
DEC	290.12	915.33	9.77	0.64	0.86	0.86	0.88	2.71	0.41	0.07	0.07
TOTAL	3316.71	10464.21	109.94	7.33	9.83	9.84	10.04	31.57	4.65	0.84	0.83

From Table 3 through Table 9, it can be observed that carbon dioxide is the most prevalent type of emission released into the ambient atmosphere from aircraft engines through the combustion process. It is important to note that carbon dioxide is a direct by-product of the combustion process of any type of fuel. A very interesting trend observed is the ratio of tons of carbon dioxide emitted to tons of fuel consumed. It can be seen that the weight of carbon dioxide emissions far exceeds the weight of fuel which is initially consumed. Several comparisons were made from different time periods and the ratio was determined to be relatively constant irrespective of the number of flights, fuel consumed or impact of seasonal travel among other possible factors.

In one instance the carbon dioxide to fuel ratio was calculated for January 2005. Over 1100 tons of carbon dioxide was produced from 352.044 tons of fuel consumption and the carbon dioxide to fuel ratio calculated was 3.16. For January 2006, 1066.572 tons of carbon

dioxide compared to 338.056 tons of fuel consumption yielded a carbon dioxide to fuel ratio of 3.16. In another instance, it was calculated for August 2007 where the highest fuel consumption and carbon dioxide emissions were the highest throughout the six year study period. Twelve hundred plus tons of carbon dioxide compared to 401.582 tons of fuel yielded a carbon dioxide to fuel ratio of 3.16. Even for the month of February in 2011 where the lowest carbon dioxide emissions and fuel consumption were recorded, the ratio remained identical. 753.181 tons of carbon dioxide compared to 238.726 tons of fuel yielded a carbon dioxide to fuel ratio of 3.16.

To demonstrate the vast discrepancy between carbon dioxide emissions and fuel consumption, a common combustion example can be used. For a fuel, gasoline which is very common is used. A main component of gasoline is octane. Octane is also a component of jet or aviation fuel. The chemical formula for octane is given by C₈H₁₈ which shows that it contains eight carbon atoms and eighteen hydrogen atoms. Taking the molecular weights of both carbon (12 g/mol) and hydrogen (1 g/mol) the mass of octane is calculated. $(8 \times 12) + (18 \times 1) = 114$ g/mole. Subjecting all the octane to combustion would result in each carbon atom from the octane molecule becoming part of a carbon dioxide (CO₂) molecule. This would result in 8 moles of CO₂ produced for every mole of octane burned. The equation for the complete combustion of octane is given by C₈H₁₈ + 12.5O₂ = 8CO₂ + 9H₂O. CO₂ has a mass of 44 g/mol where oxygen has a mass of 16 g/mol. From the combustion equation for octane the mass of carbon dioxide produced would therefore be 8×44 g/mol which would yield 352 g/mol of CO₂ produced. Calculating the carbon dioxide to fuel ratio yields a value of approximately 3.1. This is very similar to the ratios calculated for the data obtained from 2006 through 2011.

Possible reasons why the carbon dioxide to fuel ratios calculated throughout the study were slightly higher than that of octane could be the presence of a slightly higher carbon content

in the aviation fuel. Certain types of aviation fuel contain additives, which aid in stabilizing the combustion process, anti-freezing and overheating, all of which may contain additional carbon atoms. For example tetraethyllead (TEL), with chemical formula $(CH_3CH_2)_4Pb$ is added to aviation fuel to further stabilize the combustion process.

Carbon contained in fuel is oxidized through combustion to produce carbon dioxide and with oxygen being far greater in mass than hydrogen the carbon dioxide produced is also greater in mass than the fuel burned. The amount of fuel used depends on the number of flights and the type of aircraft or engine. Despite the fluctuation in the variables for whatever reason, the ratio of carbon dioxide produced to fuel consumed remains at approximately 3.16. The only way to reduce the CO₂ emissions from the fuel consumed would be to have fewer flights, which is not practical, as people and cargo need to be transported for numerous reasons on a daily basis.

The ratio of fuel consumed to other criteria pollutants reported in the emissions inventory do not appear to be as consistent as the ratio of fuel to carbon dioxide throughout the study. The next most prevalent emission from the process of combustion is carbon monoxide, which is formed when there is not enough oxygen present to oxidize the carbon atoms or when there are excess carbon atoms present based on the carbon composition of the fuel. Varying emission factors based on the amount of fuel or the particular period in time may also contribute to the fluctuation in fuel ratio to carbon monoxide emissions.

Again different cases were analyzed. In the first case for January 2006, the ratio of fuel consumed to carbon monoxide emitted was calculate to be 23.27, meaning that one ton of carbon monoxide was emitted for every 23.27 tons of fuel burned ($338.056 \div 14.526$). For August 2007, the month with the highest fuel consumption, the ratio was calculated to be 25.24 ($401.582 \div 15.912$). A difference in the ratios between these two cases can already be noticed. Analysis for

February 2011, the month with the lowest fuel consumption, gives a fuel to carbon monoxide ratio of 30.5 ($238.726 \div 7.828$). As another case, analyzing another high fuel consumption month such as June 2008 yielded a fuel to carbon monoxide ratio of 27.3 ($351.321 \div 12.873$). There is no set trend which leads to determine that the more fuel consumed produces more or less carbon monoxide emissions or vice versa. The analysis which can be drawn from this is that though carbon monoxide emissions are significantly less than carbon dioxide emissions, the amount emitted depends on the carbon content of the aviation fuel which is influenced by the type of aviation fuel and any additional carbon-containing additives which may be present.

A very critical type of criteria pollutant which is always monitored from aircraft emission inventory is NOx emissions. The production of NOx during the combustion process is inevitable as oxygen reacts with nitrogen at high temperatures to produce these NOx compounds. An interesting observation was made in the ratio of fuel consumed to NOx emissions throughout the years. It was noted that that ratio was consistently increasing which meant that the NOx emissions per volume of fuel were decreasing. To maintain consistency in this analysis, a cold and hot weather month of each year was chosen to compare those ratios. January and August of 2005 produced ratios of fuel consumption to NOx emissions of 96.3 and 94.8 respectively. January and August of 2006 produced ratios of fuel consumption to NOx emissions of 95.5 and 97.1 respectively. January and August of 2007 produced ratios of 98.5 and 102.2 respectively. January and August of 2008 produced ratios of 102.4 and 100.5 respectively. Up until August of 2008 the ratio continuously increased. January and August of 2009 produced ratios of fuel consumption to NOx emissions of 102 and 100.9 respectively. January and August of 2010 produced ratios of 103.2 and 104.2 respectively. Finally, January and August of 2011 produced ratios of 104.9 and 104.6 respectively. Generally, over the years a steady increase in the ratio

was observed which meant that both oil and engine production companies have been making a concerted effort in making improvements in fuel and engines to lower these harmful NOx emissions. The same analysis was carried out for the ratios of fuel consumption to SOx emissions for the various years under study and the same general trend was observed. The SOx emissions per volume of fuel consumed were decreasing on an annual basis, drawing the same conclusion that emphasis is constantly being placed at reducing the SOx emissions from fuel.

The total emissions for each month were calculated by summing the totals of each type of emission for that particular month. The results for all months of every year were tabulated and displayed in Table 10. The graph in Figure 8 was derived from the values obtained in Table 7. The total fuel consumption for each month was also tabulated and displayed in Table 11 for all the years under study. The graph in Figure 9 was plotted for the fuel consumption of each month for the years 2005 through 2011. It was recognized that the trend for years 2005 through 2011 from both Figures 8 and 9 were identical, which shows that the overall emission factors were relatively constant throughout the entire study period.

A particular trend, for both graphs, can be observed for all the years under study with the exception of 2009. A decrease in total emissions is observed usually in the month of February, immediately following the busy holiday travel season. The economic factors that people have less money for travel after a busy holiday spending season, thus less total flights, coupled with the fact that February has a few less days than other months, provides for the decline in total emissions during that particular period. This is then followed by a somewhat steady or slight increase in total emissions throughout the following months until it reaches its first peak between the summer months of June and August. With CCIA considered as a hub to Padre Island, a chief tourist destination especially with the warm favorable weather during that time, it can be

understood why the emissions throughout the summer period would peak with more flights going in and out of CCIA. After the busy travel summer months the emissions return to average values to some extent. One interesting observation is the month of September in 2008 where there was a significant drop in total emissions due that month having the least amount of flights for that year. This may have been accounted for by the pending financial recession that was to follow, although immediately after this period the same trend as compared to the other years, with the exception of 2009, was observed. A second peak in total emissions was observed, usually in the month of October, where there were even more flights than the busy Thanksgiving and December holiday seasons. Once again, an increase in the total number of flights usually results in an increase in the total number of emissions. This would lead one to inquire what lead to the increase in flights and consequently an increase in emissions during that period. The reason identified was that The Texas Jazz Festival is held annually in October, customarily during the third weekend of October. Jazz artists from Texas and all over the country along with huge audiences are drawn in by the festival. Attendance as large as 75, 000 are expected annually, thus explaining the rise in flights in and out of Corpus Christi in the month of October.

The trend for 2009, for the most part, deviates from the norm identified by the other years and, as a result, the effects of the financial recession faced by the nation at that time cannot be discounted. Still however, the drop in emissions during February and the rise in emissions in October can be credited to the aforementioned reasons. Between the months of March and September the trend follows a pattern which is essentially opposite to all the other years. With many people having less money to spend on travel at that time, due to jobs being lost or measures taken to remain financially secure during that period, it can be understood why there was a total decrease in flights for 2009 which led to a huge transgression from the normal trend.

The flight companies such as Southwest Airlines, ExpressJet Airlines, and Chautauqua Airlines were all affected by the recession and various measures would have been taken to remain financially competitive during the recession, measures that would inevitably have an effect on total flights and total emissions. An example of such a measure would have been raising flight ticket prices to compensate for the high cost of fuel at the time. This would consequently lead to less tickets being purchased by potential travelers. Fewer tickets would lead to increasing numbers of unfilled seats on flights which would result in financial losses for these companies. To combat these financial woes, total flights to numerous destinations would be cut. Less flights would result in less need for the current number of employees at that stage. This would then lead to job cuts for employees across the board, ranging from airport ground personnel to flight attendants and even pilots. In certain views high jet fuel costs can be pointed out as the reason for not only less flights leading to fewer total emissions, but also as a direct factor contributing to the recession.

Information obtained from the U.S. Energy Information Administration (Table C-1) on the price of jet fuel throughout the years can be used to explain the after effects of jet fuel reaching its highest price in 2008 where companies would have taken various actions to counter the recession that would follow. Figure 7 was generated from the data in Table C-1.

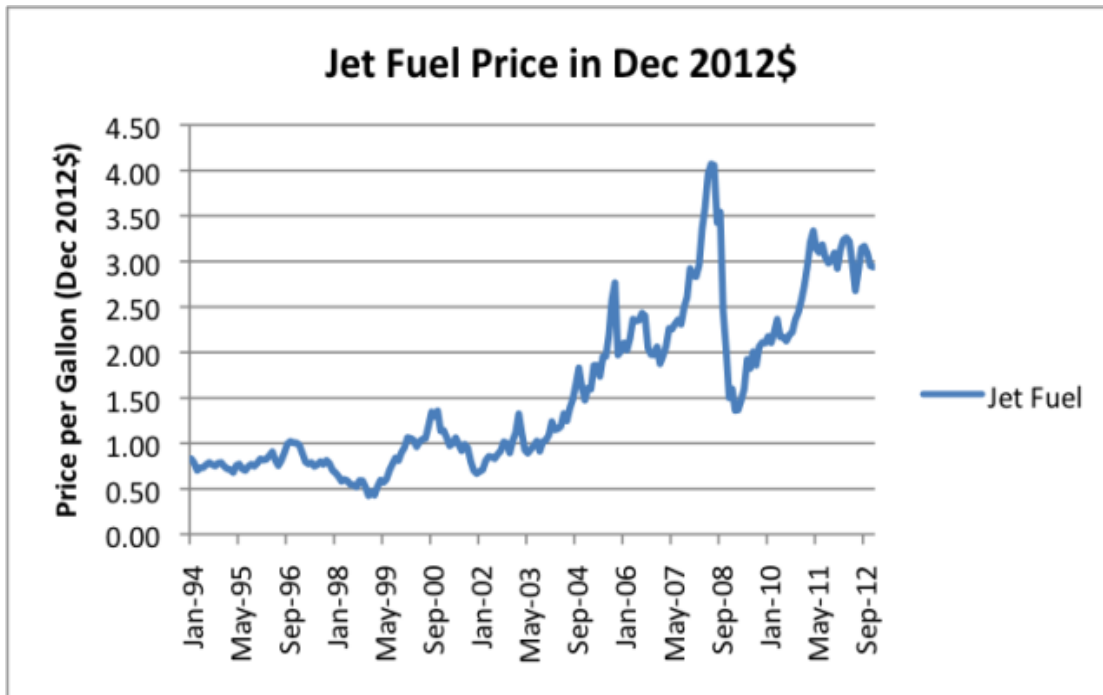


Figure 7: Peak Annual Jet Fuel Prices

Source: <http://www.resilience.org/stories/2013-02-13/how-high-oil-prices-lead-to-recession>

It is also interesting to note the total number of flights, emissions and fuel consumption before and after the recession observed in Tables 8 through 10 and Figures 2 through 4. The study began in 2005 and it can be seen from the tables and figures that all the total flights, emissions and fuel consumption for 2005 were higher than the years following the recession which began in 2008. Before the recession it seemed that the airline companies were experiencing satisfactory growth as there was an annual increase in flights which would have brought in more revenue. Conversely, this also led to an increase in fuel consumption and subsequently an increase in emissions which had more of a negative impact on the environment. However at the onset of the recession and onwards, it was observed that the total number of flights, fuel consumption and emissions decreased every year due to the recession, its after effects and the still high price of jet fuel which is currently higher than it was during the pre-recession period.

Table 10: Annual Emissions in Tons on a Monthly Basis from 2005 to 2011

Month	2005 Total Emissions	2006 Total Emissions	2007 Total Emissions	2008 Total Emissions	2009 Total Emissions	2010 Total Emissions	2011 Total Emissions
JAN	1134.42	1089.33	1073.07	1082.89	1032.70	947.97	908.57
FEB	1023.20	975.31	966.90	1029.78	971.87	852.12	766.37
MAR	1150.12	1111.39	1102.60	1054.45	1010.17	950.02	932.01
APR	1141.68	1131.81	1067.91	1042.96	958.06	905.72	838.41
MAY	1200.10	1212.16	1224.45	1045.43	853.79	950.53	872.20
JUN	1188.30	1230.30	1240.68	1129.47	833.86	950.28	872.07
JUL	1225.59	1214.09	1232.88	1121.97	932.43	951.60	913.12
AUG	1236.19	1203.86	1292.21	1105.16	938.47	963.88	919.92
SEP	1083.17	1118.90	1171.24	919.15	937.72	889.75	881.45
OCT	1190.83	1244.86	1199.43	1072.11	1004.28	946.64	924.76
NOV	1119.97	1074.11	1151.88	1030.60	969.67	930.22	888.58
DEC	1154.98	1067.69	1118.36	991.44	985.44	961.59	931.61

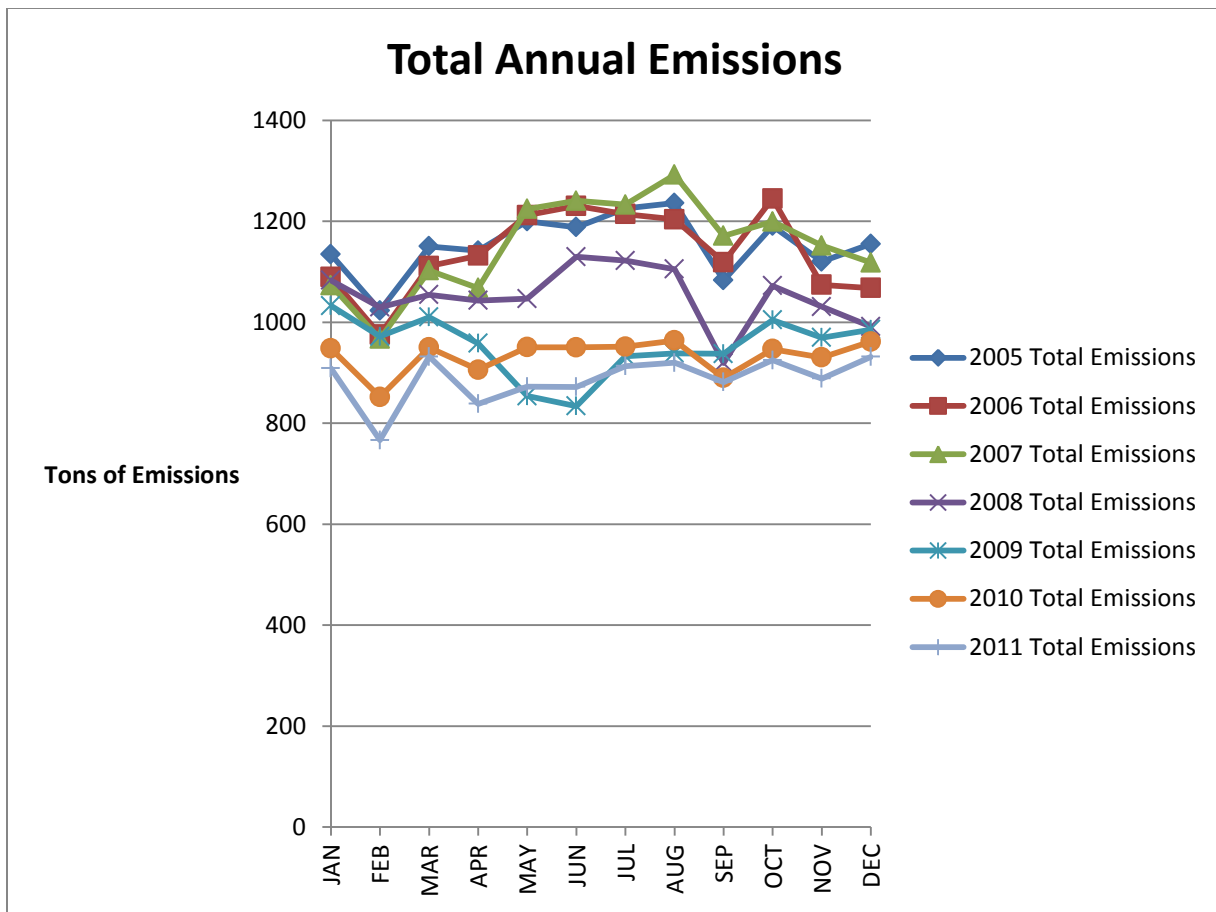


Figure 8: Annual Emissions on a Monthly Basis from 2005 to 2011

Table 11: Annual Fuel Consumption in Tons on a Monthly Basis from 2005 to 2011

Month	2005 Consumption	2006 Consumption	2007 Consumption	2008 Consumption	2009 Consumption	2010 Consumption	2011 Consumption
JAN	352.04	338.06	333.30	336.81	321.41	295.08	282.95
FEB	317.45	302.72	300.33	320.27	302.48	265.23	238.73
MAR	356.74	344.97	342.50	327.93	314.26	295.65	290.33
APR	354.04	351.25	331.72	324.35	297.99	281.89	261.14
MAY	372.17	376.31	380.33	325.45	265.53	295.85	271.61
JUN	368.45	381.92	385.46	351.32	259.32	295.79	271.65
JUL	380.03	376.84	383.02	348.92	290.02	296.15	284.44
AUG	383.32	373.70	401.58	343.66	291.89	299.96	286.52
SEP	335.84	347.32	364.00	285.78	291.59	276.87	274.55
OCT	369.28	386.44	372.78	333.32	312.30	294.57	287.97
NOV	347.31	333.39	358.08	320.52	301.65	289.50	276.70
DEC	358.13	331.35	347.66	308.27	306.54	299.23	290.12

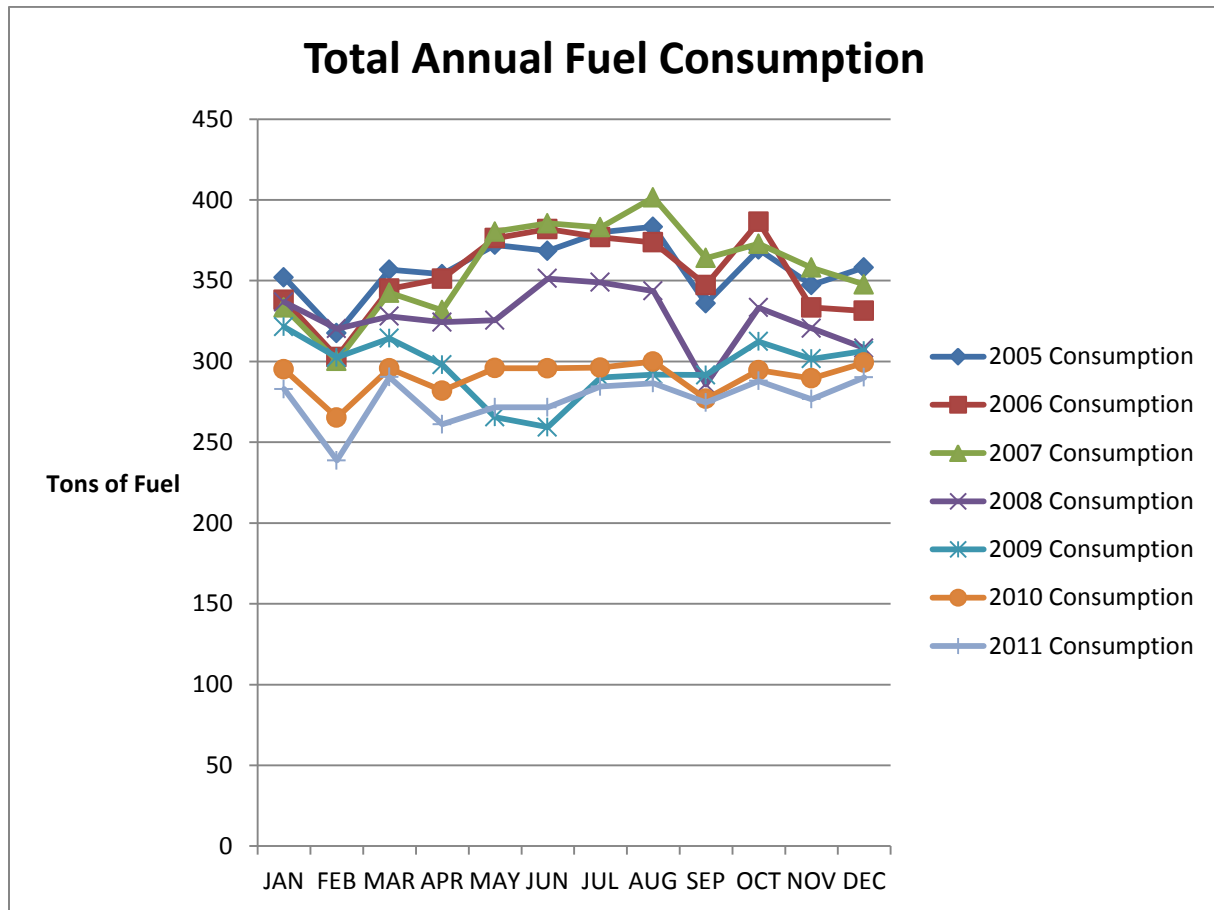


Figure 9: Annual Fuel Consumption in Tons on a Monthly Basis from 2005 to 2011

Table 12: Summary of Annual Emissions in Tons by Criteria Pollutants from 2005 to 2011

Year	FC	Total Flights	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total Emissions
2005	4294.80	18855.00	13550.11	192.37	9.11	13.99	14.07	14.51	45.22	6.64	1.27	1.26	13848.55
2006	4244.26	18494.00	13390.66	181.53	8.72	13.19	13.25	13.65	43.89	6.50	1.20	1.19	13673.79
2007	4300.77	18184.00	13558.90	172.27	8.98	13.17	13.22	13.59	42.70	6.31	1.24	1.23	13841.61
2008	3926.60	16216.00	12388.42	147.38	8.27	11.82	11.87	12.16	38.72	5.58	1.09	1.08	12626.39
2009	3554.97	16262.00	11215.92	130.58	7.57	10.70	10.73	11.00	35.09	5.05	0.92	0.91	11428.47
2010	3485.77	15804.00	10997.61	122.88	7.68	10.53	10.55	10.78	33.59	4.92	0.89	0.89	11200.33
2011	3316.71	14972.00	10464.21	109.94	7.33	9.83	9.84	10.04	31.57	4.65	0.84	0.83	10649.07

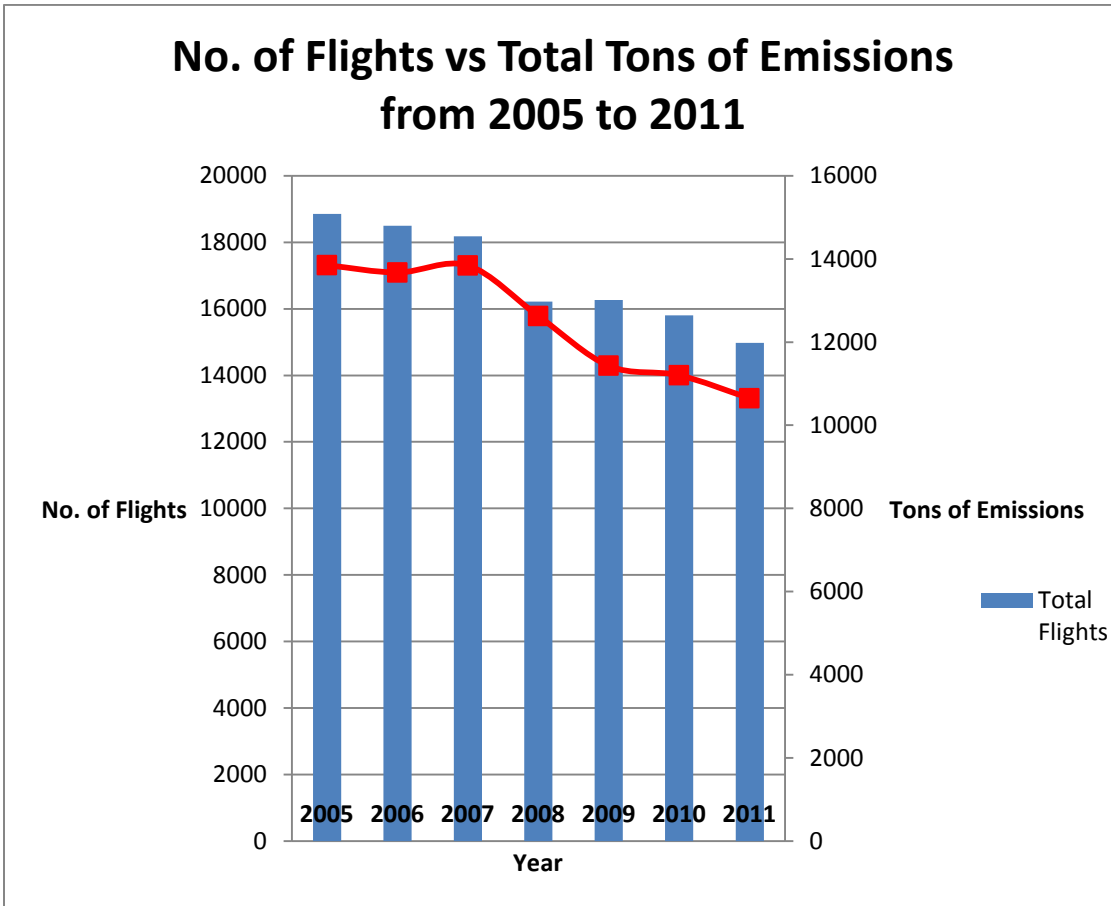


Figure 10: Number of Flights vs. Tons of Total Emissions from 2005 to 2011

It was established that between 2004 and 2005, Ozone design value trends in the Corpus Christi urban airshed achieved the U.S. EPA's ozone attainment classification after several years of gradually declining ozone levels. This was observed from the report on A Conceptual Model of High Ozone Episodes Affecting Corpus Christi, Texas (Farooqui, Z., Karna, S., and John, K.,

2012). The figure from the report displays these trends. The CAMS 04 monitoring site is located in Nueces County.

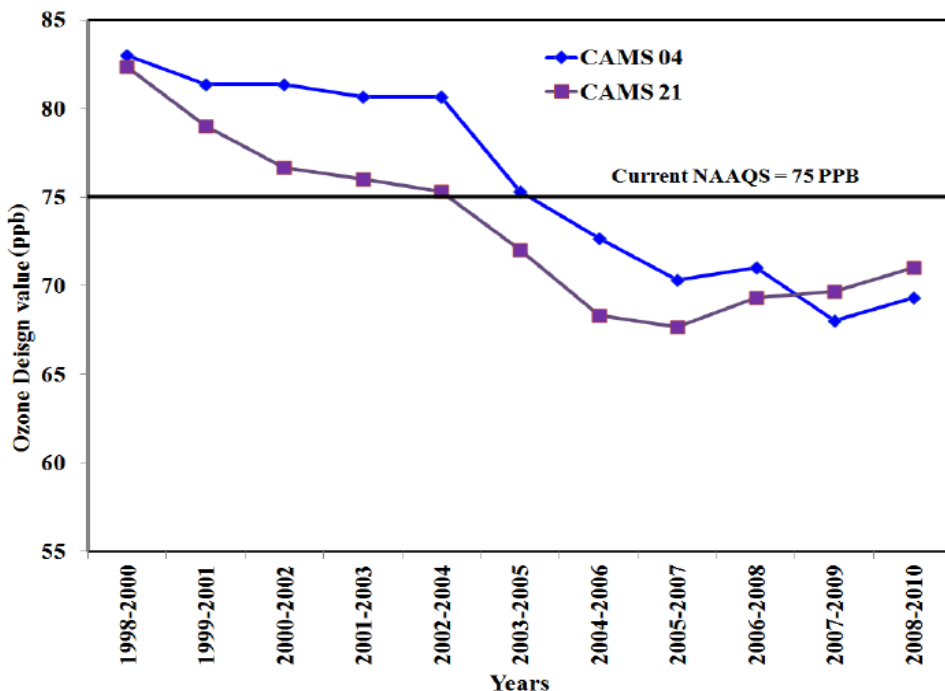


Figure 11: Ozone Design Value Trend Observed at the TCEQ Maintained Compliance Grade Monitoring Sites CAMS 04 and CAMS 21 from 1998 through 2010.

This current study analyzed all the criteria pollutants from 2005 at Corpus Christi International Airport, the same period that the ozone design trends fell below the U.S. EPA's threshold of 75 ppb. Total annual emissions, annual NOx emissions, and annual VOC emissions, with NOx and VOCs being key components in ozone formation, showed general declining trends from 2005 onwards as noticed in Figure 9 of this study. The decrease in these emissions helped lower the ozone design values. However, the ozone trends observed from the report *A Conceptual Model of High Ozone Episodes Affecting Corpus Christi, Texas*, shows an increase from 2007 to 2010 whereas annual NOx, annual VOC and annual total emissions at Corpus Christi International airport continued a general declining trend. It was concluded from these observations that other external factors other than the aircraft emissions at Corpus Christi

International Airport were responsible for the gradual increase in ozone design value trends from 2007 onwards in the Corpus Christi urban airshed.

A suggestion to reverse this trend would be for the city of Corpus Christi to implement additional regulatory strategies for oil refineries and production companies in reducing the amounts of VOC and NOx emissions which lead to high ozone levels. The airline sector has been doing its part in reducing ozone forming toxins, however this is counterproductive in improving air quality if oil and production companies are releasing more and more ozone forming toxins into the atmosphere. Therefore, ensuring the use of improved and increased control methods such as VOC incinerators and flue gas scrubbing systems will help in reducing these emissions from non-aircraft sources.

4.2 Aircraft/Engine Type Analysis

The preceding section took into account the emissions analysis based on various time periods, namely months and years. The present section focuses on the emissions analysis by engine type.

Paying close attention to the charts generated in Figures 11 through 17 from Tables 11 through 17, the engines producing the most emissions throughout the years in this study can be easily identified. These would include the Embraer-145 aircraft operated by ExpressJet Airlines and American Eagle Airlines; Boeing 737-300 and Boeing 737-500 aircraft operated by Southwest Airlines; Bombardier-RJ 200ER aircraft operated by Chautauqua Airlines and also ExpressJet airlines up until 2008; and to a minor extent Embraer-140 aircraft operated by American Airlines.

Figures 11 through 17 show that the Embraer-145 aircraft produces the most total emissions for all the years of study with the exception of 2008. The aircraft type producing the

most total emissions would also be the aircraft type having the most landings and takeoffs at CCIA. From Tables A-1 through A-14, it is established that ExpressJet Airlines offers the most flights in and out of CCIA followed by American Eagle Airlines. Since 2009 ExpressJet Airlines have solely operated Embraer-145 aircraft for CCIA. Even before 2009 when they operated other aircraft the majority of flights were still Embraer-145 aircraft. American Eagle Airlines also operate the majority of flights with Embraer-145 aircraft. Given all this, it can be deduced why the majority of total emissions for any of the given years, except for 2008, would come from Embraer-145 aircraft.

It is not surprising that 2008, the onset of the recession to follow, would be the year that the Embraer-145 aircraft was not the leader in total emissions due to the direct result of having less flights. Examining Table A-7 and Table A-8, it is observed that ExpressJet Airlines offered far fewer flights than Chautauqua Airlines operating Bombardier RJ-200ER aircraft, which was the leading aircraft type in 2008 for total emissions. The rationale for less total flights by ExpressJet Airlines in 2008 could be attributed to those control measures mentioned in Chapter 4.1 taken by several flight companies.

Southwest Airlines, which operates both Boeing 737-300 airplanes and Boeing 737-500 airplanes, provides the second most flights for CCIA. This is also observed with the Boeing 737-300 aircraft being the second leading aircraft type in total emissions throughout the years. Total annual emissions remain relatively constant for the 737-300 at an approximate average of 20 percent. Other factors may also contribute to this aircraft type having almost the same percentage contribution every year. For instance, it is noted the 737-500 has fewer emissions each year which points out that there are fewer flights operated with 737-500 aircraft. It can be suggested that potential 737-500 flights across the years were being operated instead with 737-300

airplanes. The rapid decline in 737-500 flights can be observed from 2008 onwards and again can possibly be attributed to flights being cut through control methods, which may have set the trend for Southwest Airlines to continue primarily with 737-300 aircraft. 737-300 aircraft have slightly larger engines than 737-500 aircraft, and the possible translation of flights from 737-500s to 737-300s would explain the relatively constant total percentage emissions for the 737-300. This would also explain the slight annual increase in total percentage emissions from the 737-300, except for 2009 where there was a 1 percent decrease, while concurrently there was an annual decrease in total percentage emissions from the 737-500.

One of the leading airline providers for CCIA pre-recession was Chautauqua Airlines who operated the Bombardier aircraft, primarily the Bombardier-RJ 200ER aircraft. Chautauqua Airlines can almost certainly hold the recession accountable for the rapid fall in flight operations and ultimately its secession of operations at CCIA, thus giving an account of the absence of Bombardier type aircraft from 2011.

Table 13: Total Emissions in Tons by Engine Type for 2005

Type	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
Boeing 737-200	26.12	82.41	0.75	0.04	0.07	0.07	0.07	0.25	0.04	0.01	0.01	83.71
Boeing 737-300	744.86	2350.04	33.91	1.31	2.10	2.11	2.19	8.02	1.16	0.24	0.23	2401.32
Boeing 737-500	730.93	2306.08	29.09	0.93	1.61	1.63	1.69	8.28	1.13	0.22	0.22	2350.87
Boeing 737-700	119.50	377.03	4.32	0.21	0.33	0.34	0.35	1.62	0.19	0.02	0.02	384.43
Boeing 737-800	8.89	28.04	0.27	0.01	0.02	0.02	0.02	0.14	0.01	0.00	0.00	28.53
Boeing 737-900	1.75	5.53	0.06	0.00	0.00	0.00	0.00	0.03	0.00	0.00	0.00	5.62
Boeing DC-9-30	1.03	3.25	0.04	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	3.34
Boeing MD-80	8.59	27.09	0.22	0.00	0.01	0.01	0.01	0.08	0.01	0.00	0.00	27.43
Bombardier RJ-200ER	436.15	1376.05	17.80	1.01	1.48	1.48	1.53	4.08	0.67	0.14	0.14	1404.38
Bombardier RJ-700	28.25	89.12	0.93	0.02	0.04	0.04	0.04	0.28	0.04	0.01	0.01	90.53
Dassault Falcon	0.27	0.87	0.01	0.00	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.90
Embraer-135	30.46	96.09	1.06	0.08	0.11	0.11	0.11	0.30	0.05	0.01	0.01	97.91
Embraer-140	783.16	2470.87	38.06	2.05	3.07	3.08	3.17	8.37	1.25	0.25	0.24	2530.40
Embraer-145	1374.25	4335.76	65.80	3.44	5.14	5.16	5.32	13.77	2.09	0.37	0.37	4437.22
Saab 340B	0.60	1.88	0.04	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	1.96
Total	4294.80	13550.11	192.37	9.11	13.99	14.07	14.51	45.22	6.64	1.27	1.26	13848.55

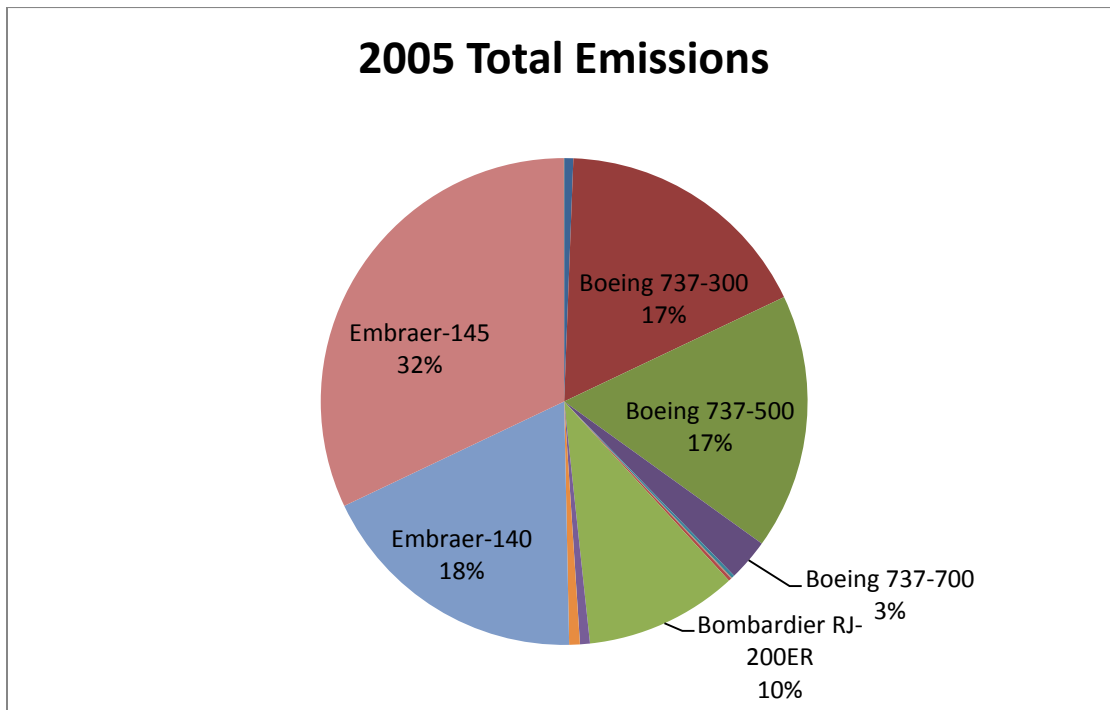


Figure 12: Total Emissions by Engine Type for 2005

Table 14: Total Emissions in Tons by Engine Type for 2006

Type	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
Boeing 727-200	1.29	4.07	0.03	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	4.12
Boeing 737-300	537.54	1695.95	23.62	0.95	1.48	1.49	1.54	5.67	0.84	0.17	0.17	1731.88
Boeing 737-400	6.26	19.74	0.26	0.01	0.01	0.01	0.01	0.07	0.01	0.00	0.00	20.13
Boeing 737-500	952.89	3006.38	36.52	1.22	2.05	2.07	2.14	10.61	1.47	0.28	0.28	3063.01
Boeing 737-700	120.73	380.90	4.21	0.21	0.33	0.33	0.34	1.60	0.19	0.03	0.03	388.16
Boeing 737-800	20.45	64.50	0.59	0.03	0.05	0.05	0.05	0.31	0.03	0.00	0.00	65.60
Boeing 737-900	4.38	13.82	0.14	0.01	0.01	0.01	0.01	0.06	0.01	0.00	0.00	14.06
Boeing 757-200	2.47	7.81	0.06	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.00	7.93
Boeing 757-300	2.77	8.73	0.07	0.01	0.01	0.01	0.01	0.04	0.00	0.00	0.00	8.88
Boeing DC-9-15F	0.85	2.70	0.04	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	2.75
Boeing MD-80	7.36	23.22	0.18	0.00	0.01	0.01	0.01	0.07	0.01	0.00	0.00	23.51
Bombardier RJ-200ER	302.33	953.85	11.89	0.70	1.01	1.01	1.03	2.78	0.46	0.10	0.09	972.92
Bombardier RJ-700	92.96	293.30	2.96	0.06	0.12	0.12	0.13	0.91	0.14	0.02	0.02	297.76
Dassault Falcon	0.04	0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14
Embraer-135	14.50	45.75	0.49	0.04	0.05	0.05	0.05	0.14	0.02	0.00	0.00	46.59
Embraer-140	308.72	974.00	14.43	0.81	1.19	1.19	1.23	3.23	0.49	0.10	0.09	996.75
Embraer-145	1867.83	5893.01	86.01	4.67	6.86	6.88	7.08	18.36	2.83	0.51	0.50	6026.71
Saab 340B	0.89	2.83	0.06	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	2.93
Total	4244.26	13390.66	181.53	8.72	13.19	13.25	13.65	43.89	6.50	1.20	1.19	13673.79

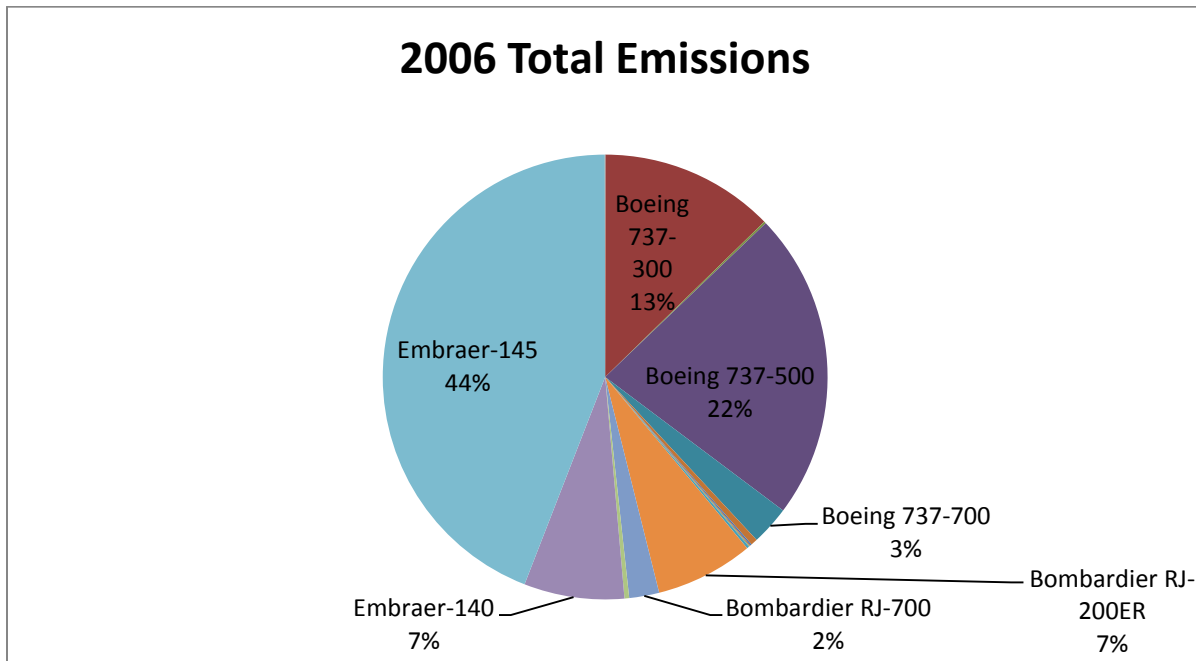


Figure 13: Total Emissions by Engine Type for 2006

Table 15: Total Emissions in Tons by Engine Type for 2007

Type	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
Boeing 727-200	0.93	2.92	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	2.95
Boeing 737-200	3.73	11.77	0.10	0.01	0.01	0.01	0.01	0.03	0.01	0.00	0.00	11.94
Boeing 737-300	782.21	2467.87	32.77	1.38	2.10	2.11	2.18	8.06	1.15	0.24	0.24	2518.10
Boeing 737-400	4.37	13.78	0.17	0.01	0.01	0.01	0.01	0.05	0.01	0.00	0.00	14.04
Boeing 737-500	681.00	2148.54	24.81	0.87	1.42	1.43	1.48	7.42	0.99	0.20	0.20	2187.34
Boeing 737-700	139.94	441.52	4.56	0.25	0.37	0.38	0.39	1.83	0.21	0.03	0.03	449.55
Boeing 737-800	15.71	49.57	0.42	0.02	0.04	0.04	0.04	0.24	0.02	0.00	0.00	50.38
Boeing 737-900	1.75	5.53	0.05	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	5.62
Boeing 757-200	1.24	3.90	0.03	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	3.96
Boeing DC-9-15F	0.66	2.08	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	2.12
Boeing DC-9-30	1.03	3.25	0.04	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	3.33
Boeing DC-10-30	2.54	8.01	0.05	0.00	0.01	0.01	0.01	0.04	0.00	0.00	0.00	8.12
Boeing MD-80	10.49	33.11	0.25	0.00	0.01	0.01	0.01	0.10	0.01	0.00	0.00	33.50
Bombardier RJ-200ER	1089.00	3435.80	40.74	2.52	3.56	3.57	3.65	9.78	1.60	0.34	0.34	3501.90
Bombardier RJ-700	2.06	6.48	0.06	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	6.58
Embraer-135	20.19	63.70	0.66	0.05	0.07	0.07	0.07	0.19	0.03	0.00	0.00	64.85
Embraer-140	94.91	299.44	4.21	0.25	0.36	0.36	0.37	0.97	0.14	0.03	0.03	306.15
Embraer-145	1449.02	4571.64	63.31	3.62	5.21	5.22	5.36	13.92	2.12	0.39	0.39	4671.18
												0.00
Total	4300.77	13568.90	172.27	8.98	13.17	13.22	13.59	42.70	6.31	1.24	1.23	13841.61

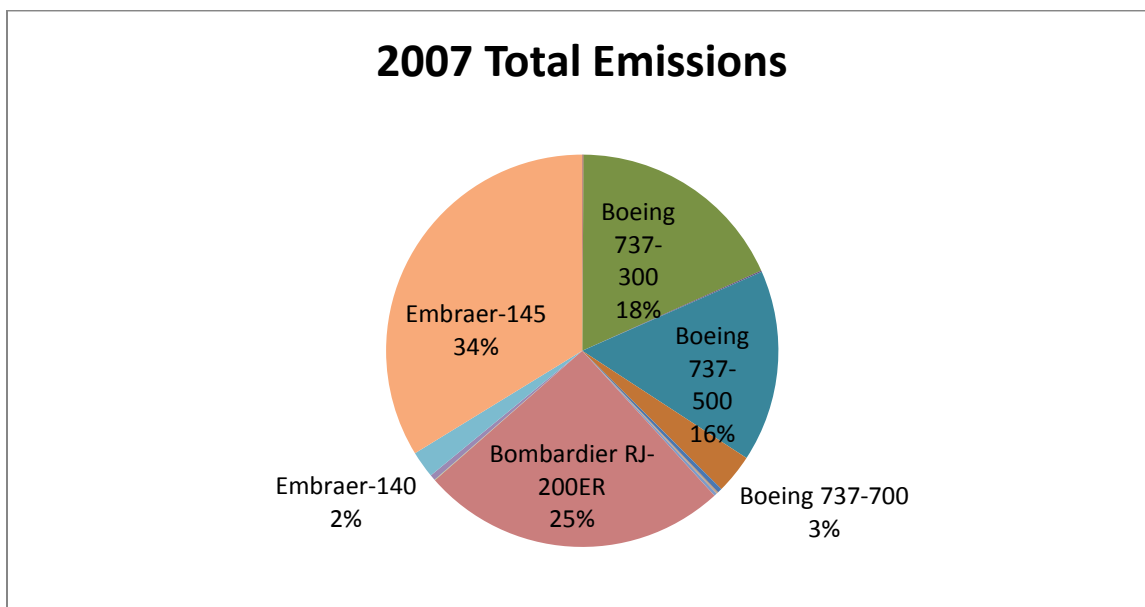


Figure 14: Total Emissions by Engine Type for 2007

Table 16: Total Emissions in Tons by Engine Type for 2008

Type	FC	CO2	CO	THC	NM HC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
Airbus 319	0.52	1.65	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	1.68
Boeing 727-100	1.26	3.98	0.03	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	4.03
Boeing 737-300	781.43	2465.42	31.19	1.38	2.05	2.06	2.11	7.86	1.10	0.23	0.23	2513.63
Boeing 737-400	4.84	15.28	0.19	0.01	0.01	0.01	0.01	0.05	0.01	0.00	0.00	15.56
Boeing 737-500	377.47	1190.92	13.06	0.48	0.76	0.77	0.79	4.02	0.53	0.11	0.11	1211.55
Boeing 737-700	366.05	1154.89	11.22	0.64	0.95	0.96	0.98	4.70	0.52	0.07	0.07	1174.99
Boeing 737-800	20.13	63.51	0.52	0.03	0.04	0.04	0.04	0.29	0.03	0.00	0.00	64.51
Boeing 737-900	3.50	11.05	0.10	0.01	0.01	0.01	0.01	0.05	0.01	0.00	0.00	11.23
Boeing DC-9-15F	0.20	0.62	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.63
Boeing MD-80	12.13	38.27	0.27	0.00	0.01	0.01	0.01	0.11	0.02	0.00	0.00	38.71
Bombardier RJ-200ER	1197.26	3777.36	42.58	2.77	3.84	3.85	3.93	10.53	1.71	0.37	0.37	3847.29
Bombardier RJ-700	0.51	1.62	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	1.64
Convair CV-580	0.36	1.14	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	1.18
Embraer-135	11.29	35.63	0.35	0.03	0.04	0.04	0.04	0.11	0.01	0.00	0.00	36.25
Embraer-140	341.19	1076.44	14.36	0.89	1.26	1.26	1.29	3.40	0.49	0.10	0.10	1099.59
Embraer-145	808.44	2550.62	33.48	2.02	2.84	2.85	2.92	7.59	1.16	0.21	0.21	2603.92
Total	3926.60	12388.4	147.4	8.27	11.82	11.9	12.2	38.72	5.58	1.09	1.08	12626.4

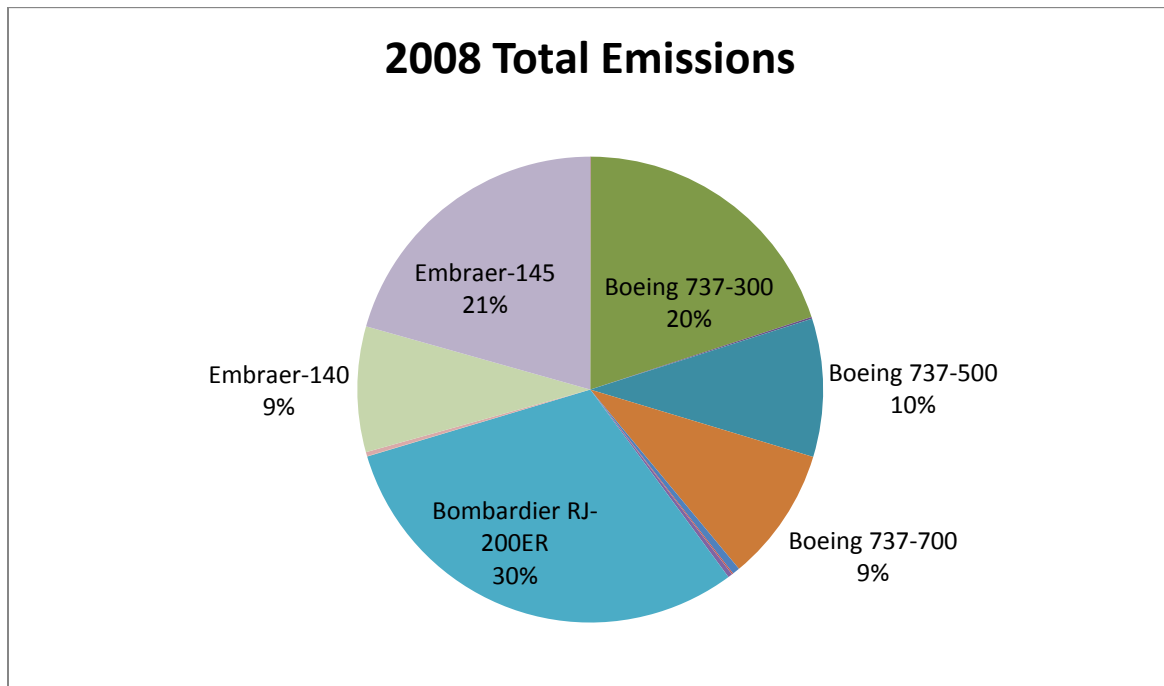


Figure 15: Total Emissions by Engine Type for 2008

Table 17: Total Emissions in Tons by Engine Type for 2009

Type	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
ATR-72	67.27	212.22	4.25	0.07	0.21	0.21	0.22	0.81	0.10	0.01	0.01	218.10
Boeing 737-300	673.02	2123.37	25.58	1.18	1.72	1.73	1.77	6.62	0.95	0.20	0.20	2163.32
Boeing 737-400	8.14	25.67	0.27	0.01	0.01	0.02	0.02	0.08	0.01	0.00	0.00	26.09
Boeing 737-500	160.38	506.01	5.26	0.20	0.32	0.32	0.33	1.68	0.22	0.04	0.04	514.41
Boeing 737-700	510.63	1611.04	14.67	0.89	1.30	1.30	1.34	6.44	0.72	0.09	0.09	1637.89
Boeing 737-800	14.22	44.87	0.34	0.02	0.03	0.03	0.03	0.21	0.02	0.00	0.00	45.54
Boeing 737-900	3.52	11.12	0.09	0.01	0.01	0.01	0.01	0.05	0.01	0.00	0.00	11.29
Boeing DC-9-50	2.10	6.61	0.04	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	6.69
Boeing MD-80	16.49	52.03	0.36	0.01	0.01	0.01	0.02	0.14	0.02	0.00	0.00	52.60
Bombardier RJ-200ER	464.47	1465.40	15.69	1.08	1.46	1.46	1.49	4.00	0.66	0.14	0.14	1491.53
Bombardier RJ-700	1.03	3.24	0.03	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	3.29
Embraer-135	8.55	26.99	0.26	0.02	0.03	0.03	0.03	0.08	0.01	0.00	0.00	27.45
Embraer-140	44.35	139.92	1.77	0.12	0.16	0.16	0.17	0.43	0.06	0.01	0.01	142.81
Embraer-145	1580.80	4987.43	61.99	3.95	5.45	5.46	5.58	14.53	2.26	0.42	0.41	5087.47
Total	3554.97	11215.9	130.6	7.57	10.70	10.7	11.00	35.09	5.05	0.92	0.91	11428.47

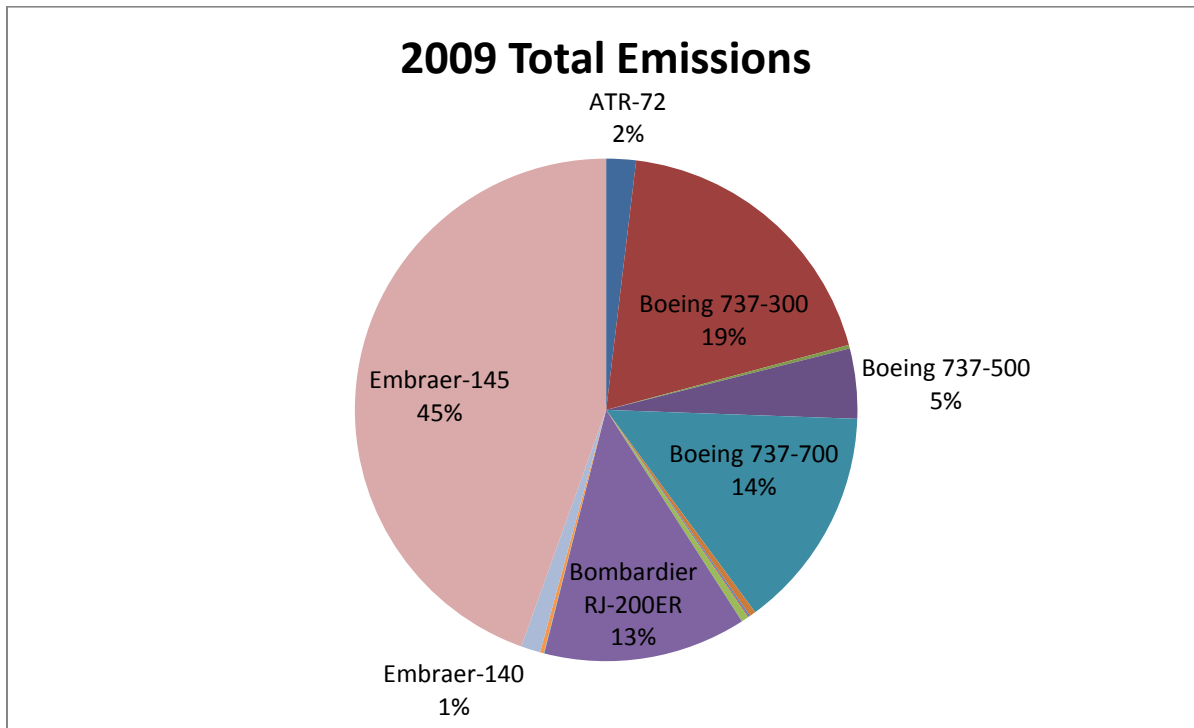


Figure 16: Total Emissions by Engine Type for 2009

Table 18: Total Emissions in Tons by Engine Type for 2010

Type	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
Boeing 737-300	747.74	2359.12	27.04	1.32	1.86	1.87	1.91	7.20	1.05	0.22	0.22	2401.80
Boeing 737-400	8.85	27.92	0.29	0.01	0.01	0.01	0.01	0.09	0.01	0.00	0.00	28.36
Boeing 737-500	77.40	244.19	2.40	0.10	0.15	0.15	0.15	0.79	0.11	0.02	0.02	248.08
Boeing 737-700	452.79	1428.53	12.18	0.79	1.12	1.13	1.15	5.62	0.64	0.08	0.08	1451.32
Boeing 737-800	3.56	11.22	0.08	0.00	0.01	0.01	0.01	0.05	0.00	0.00	0.00	11.38
Boeing 737-900	1.75	5.53	0.04	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	5.61
Boeing DC-8-71	1.82	5.75	0.04	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	5.81
Boeing DC-9-30	2.06	6.50	0.07	0.01	0.02	0.02	0.02	0.02	0.00	0.00	0.00	6.66
Boeing MD-80	18.67	58.90	0.39	0.01	0.01	0.01	0.01	0.16	0.02	0.00	0.00	59.53
Boeing MD-87	0.96	3.01	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	3.05
Bombardier RJ-200ER	52.87	166.79	1.69	0.12	0.16	0.16	0.17	0.45	0.08	0.02	0.02	169.66
Bombardier RJ-700	1.54	4.86	0.04	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	4.92
Embraer-135	0.68	2.16	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	2.19
Embraer-140	202.42	638.62	7.64	0.53	0.72	0.72	0.73	1.92	0.29	0.06	0.06	651.28
Embraer-145	1912.68	6034.51	70.94	4.78	6.46	6.47	6.60	17.22	2.72	0.50	0.49	6150.68
Total	3485.77	10997.6	122.9	7.68	10.53	10.6	10.8	33.59	4.92	0.89	0.89	11200.33

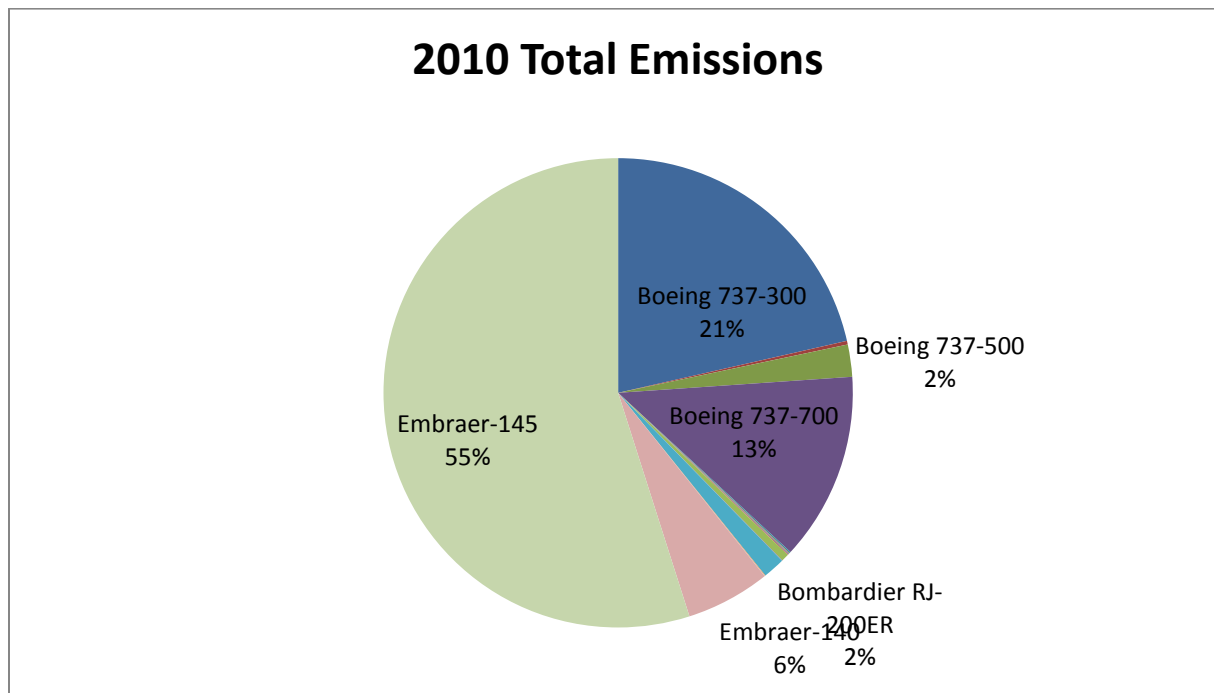


Figure 17: Total Emissions by Engine Type for 2010

Table 19: Total Emissions in Tons by Engine Type for 2011

Type	FC	CO2	CO	THC	NMHC	VOC	TOG	NOX	SOX	PM10	PM2.5	Total
Airbus A320-200	0.82	2.60	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	2.63
Boeing 737-300	725.56	2289.15	24.94	1.28	1.76	1.77	1.81	6.86	1.01	0.20	0.20	2328.98
Boeing 737-400	2.48	7.82	0.08	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	7.94
Boeing 737-500	75.67	238.73	2.23	0.10	0.14	0.14	0.14	0.76	0.10	0.02	0.02	242.39
Boeing 737-700	454.89	1435.18	11.45	0.80	1.10	1.10	1.13	5.56	0.63	0.08	0.08	1457.10
Boeing 737-800	5.91	18.64	0.12	0.01	0.01	0.01	0.01	0.08	0.01	0.00	0.00	18.89
Boeing 737-900	0.88	2.76	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	2.80
Boeing DC-9-30	1.03	3.25	0.03	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	3.33
Boeing DC-9-40	1.03	3.25	0.03	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	3.33
Boeing DC-9-50	1.05	3.31	0.02	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	3.34
Boeing MD-80	10.91	34.41	0.21	0.00	0.01	0.01	0.01	0.09	0.02	0.00	0.00	34.75
Boeing MD-87	9.02	28.44	0.15	0.02	0.03	0.03	0.03	0.10	0.01	0.00	0.00	28.80
Cessna Citation II	0.06	0.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.20
Embraer-135	85.81	270.73	2.41	0.22	0.27	0.27	0.28	0.76	0.12	0.02	0.02	275.11
Embraer-140	317.33	1001.17	11.32	0.83	1.10	1.10	1.12	2.94	0.45	0.09	0.09	1020.21
Embraer-145	1624.28	5124.60	56.91	4.06	5.38	5.38	5.49	14.35	2.30	0.42	0.41	5219.29
Total	3316.7	10464.21	109.94	7.33	9.83	9.84	10.04	31.57	4.65	0.84	0.83	10649.07

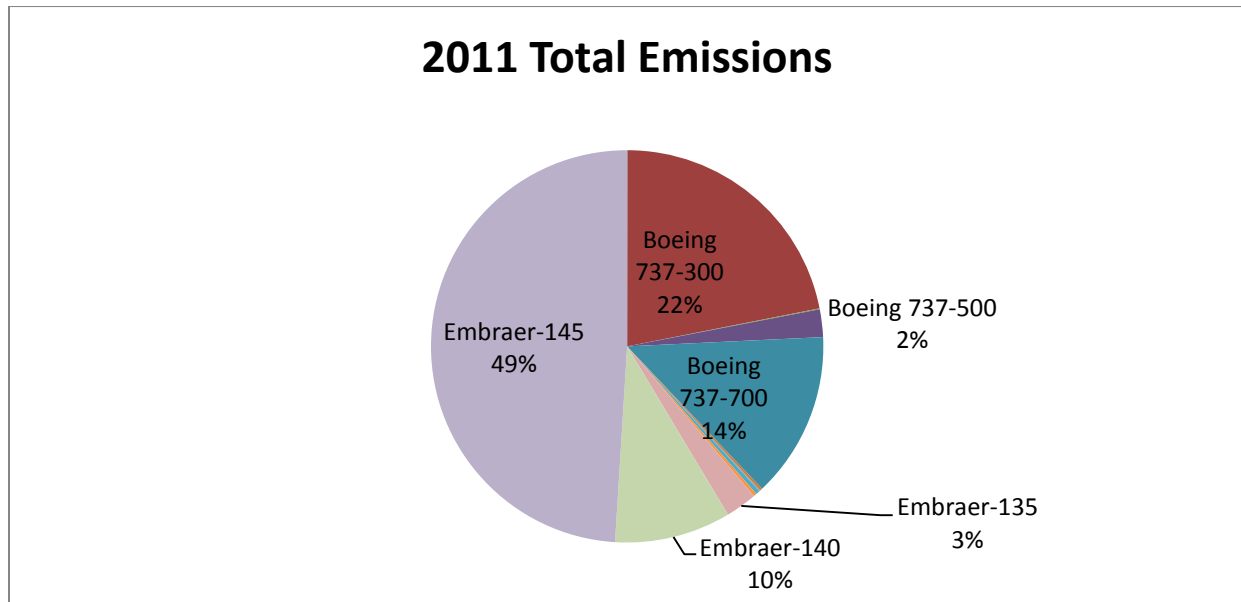


Figure 18: Total Emissions by Engine Type for 2011

4.3 Airline Provider Analysis

In addition to examining the emissions by aircraft/engine type, analysis of the emissions was also carried out by the major airlines operating at CCIA throughout the study period. The airlines responsible for the highest and lowest annual emissions were determined from Figures and Appendix A.

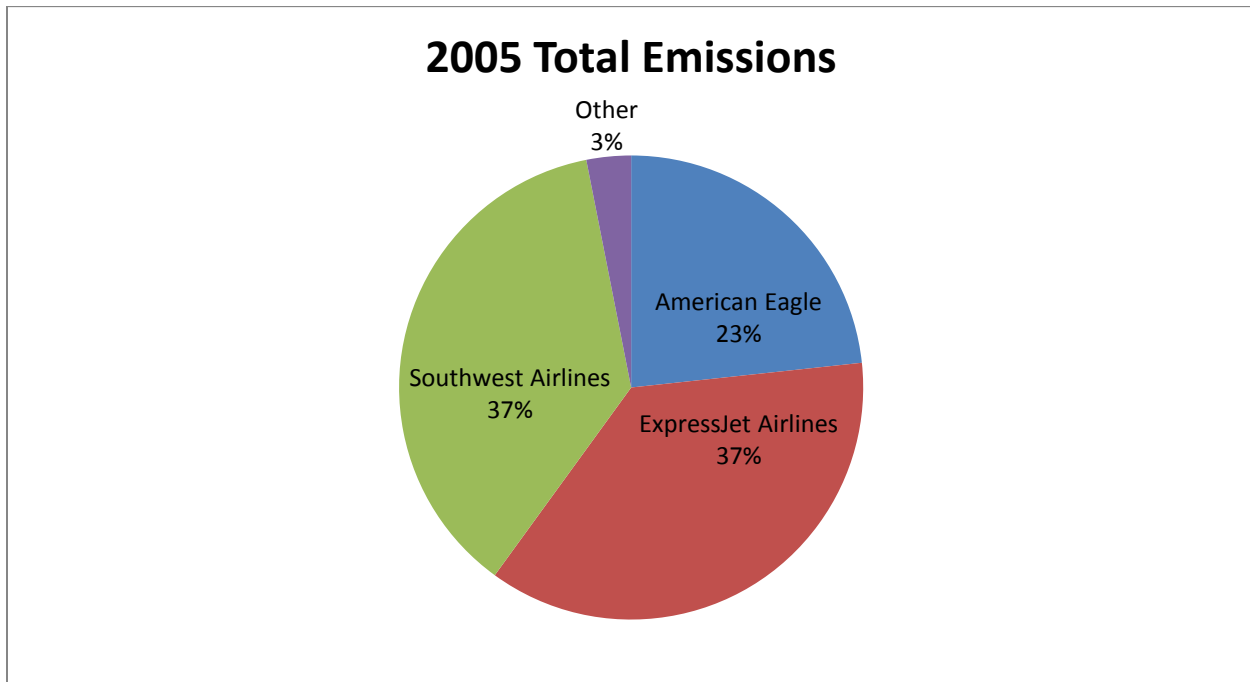


Figure 19: Total Emissions by Major Airlines for 2005

2006 Total Emissions

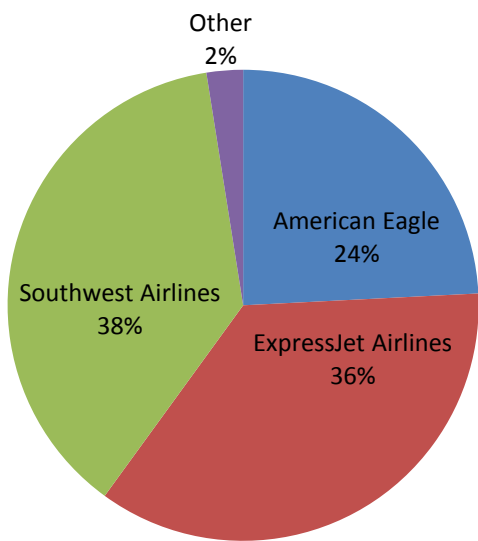


Figure 20: Total Emissions by Major Airlines for 2006

2007 Total Emissions

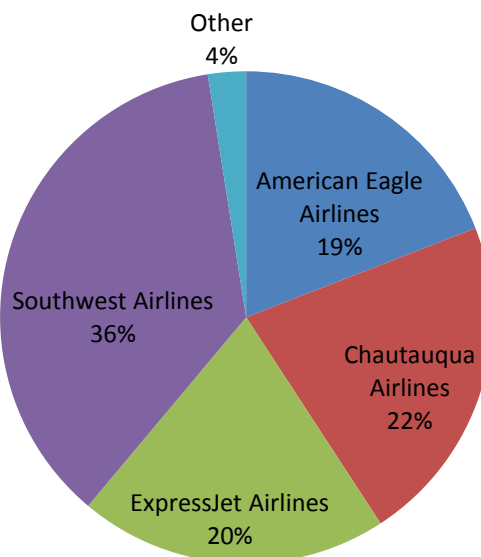


Figure 21: Total Emissions by Major Airlines for 2007

2008 Total Emissions

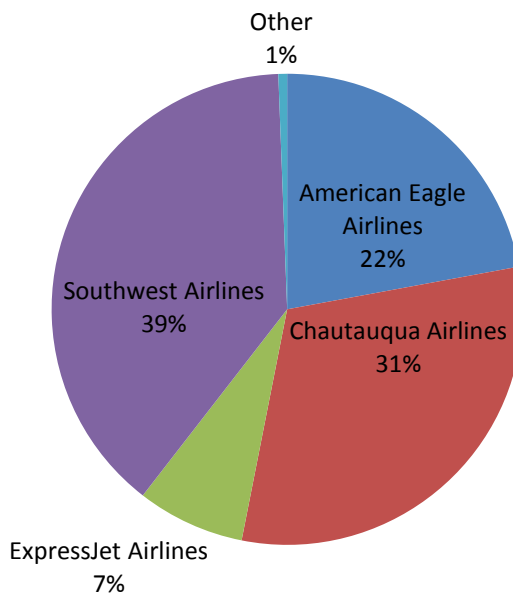


Figure 22: Total Emissions by Major Airlines for 2008

2009 Total Emissions

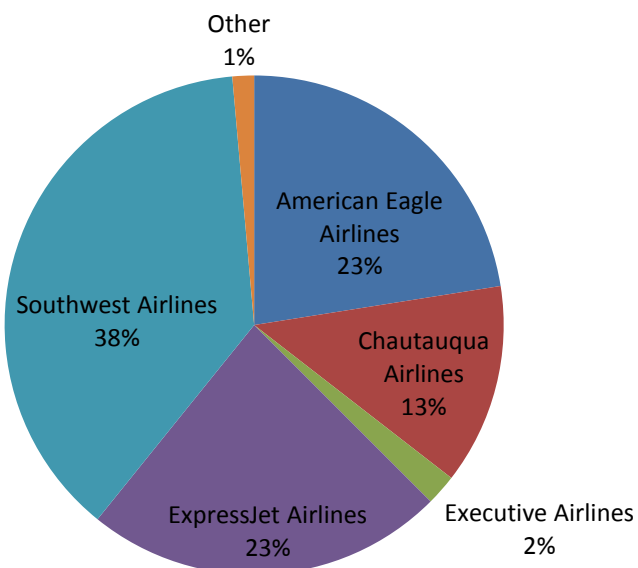


Figure 23: Total Emissions by Major Airlines for 2009

2010 Total Emissions

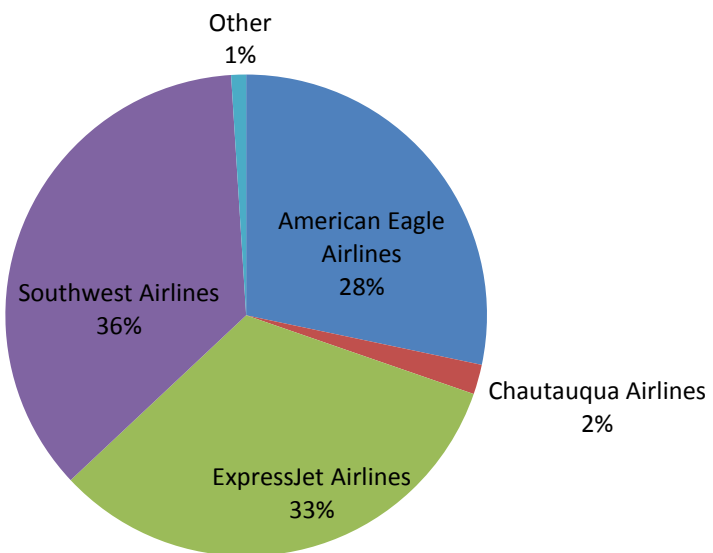


Figure 24: Total Emissions by Major Airlines for 2010

2011 Total Emissions

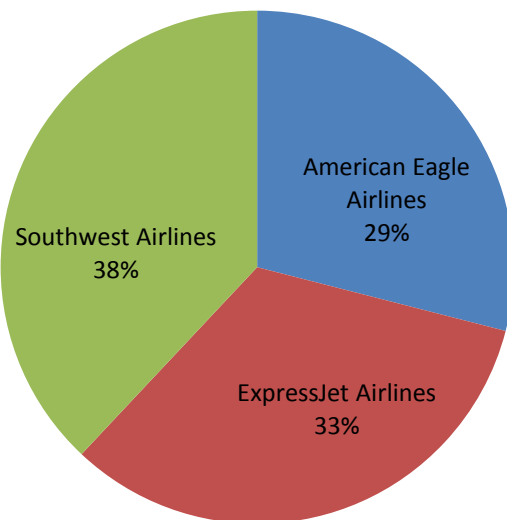


Figure 25: Total Emissions by Major Airlines for 2011

CHAPTER 5

SUMMARY FINDINGS

This study has established that economic and anthropogenic factors play a significant role in the amount of each type of emission released into the ambient atmosphere from aircraft at Corpus Christi International Airport at a given point in time. Certain determinants led to fewer emissions. The recession led to fewer flights being offered by airline companies as a means of remaining viable in a weak economy, combined with the reluctance of people to travel as frequently during that period. This resulted in a reduction of total flights, which led to a reduction in air and criteria pollutants due to less fuel consumption. Other determinants led to greater amounts of emissions at a given point in time. Peak holiday travel seasons and special events attracted greater amounts of tourists. This resulted in more flights, which led to more fuel consumption by aircraft and consequently greater amounts of emissions into the ambient atmosphere.

Certain types of emissions were impacted in a positive or negative way by various components in the jet fuel. Some types of aviation fuel contain additives, which aid in stabilizing the combustion process, anti-freezing and overheating, all of which may contain additional carbon atoms. Higher-than-average carbon content in aviation fuel will lead to more carbon monoxide emissions.

It was determined that improvements are being made by both fuel and engine production companies in reducing the amount of NOx and SOx emissions into the atmosphere and this is very beneficial to the ambient atmosphere of Corpus Christi moving onwards into the future. The combination of less total flights and these improvements have accounted for fewer emissions.

With certain aircraft being the aircraft of choice by various airline companies, it was left to be determined whether those aircraft are the best choice in their class as far as it pertains to the environment. Taking for instance, the class of 50-seater aircraft in the study; the Embraer ERJ 145 and the Bombardier RJ 200ER, a comparison was made to determine which is more environmentally friendly. As of 2011, there are no Bombardier Type aircraft operating at CCIA.

Presently, the dominant 50-seater aircraft in operation at CCIA is the Embraer ERJ 145, primarily operated by ExpressJet Airlines and American Eagle Airlines. The question arose as to whether this was the better choice in releasing fewer pollutants into the atmosphere and whether it would be in the best interest of the environment if ExpressJet, American Eagle and other airline companies considered using the Bombardier RJ 200ER. Information obtained from the International Civil Aviation Organization (ICAO) Engine Emissions Databank helped in determining this. It was found that the Rolls-Royce AE3007 engine which powers the Embraer ERJ 145s produces more NOx emissions than the General Electric CF34-3B engine which powers the Bombardier RJ 200ERs. In addition to the ERJ 145s having more flights in operation, the fact that they produce more NOx emissions rationalizes the data depicted in Figures 10 through 17 which show the Embraer 145s as the leading aircraft type in total emissions.

Another class, of which the Boeing 737-300 belongs to, was considered. The 737-300 has a seating capacity of 137 and is powered by the CFM56-5 type engine, an upgrade from the CFM56-3C engine which originally powered the 737-700s. The CFM56-5 engines produce less NOx emissions and have a higher rated torque output than the CFM56-3C engines. This was a very positive course of action for the environment. However, other engines powering aircraft of a similar class were identified. One of the popular aircraft with similar size and seating capacity is the Airbus A319 aircraft powered by both CFM56-5 engines and International Aero Engines

(IAE) V2527M-A5 engine. The two engines contained the same torque rating; however, the IAE V2527M-A5 engine releases far more NOx emissions than the CFM56-5 engines. Therefore, it was concluded that the Boeing 737-300s operated by Southwest Airlines utilize the better engine of the two.

CHAPTER 6

RECOMMENDATIONS

It is recommended that the CF34-B engine be utilized to power the ERJ 145s as a means of reducing the NOx emissions into the Corpus Christi ambient atmosphere. Additionally the CF34-3B engine also has a higher rated torque output than the AE3007 engine.

From the data in Appendix D, it was observed that on the highest ozone days from 2011 to 2012, the winds blew into Nueces County from a generally east and south-easterly direction. Runway 17/35 is the more frequently utilized runway and aircraft typically depart in a northerly direction and subsequently veer east of Corpus Christi International Airport in most cases after departure. The pollution plumes are typically emitted directly above the central business district of Corpus Christi. The remaining pollutants not emitted directly above the city may be transported back into the city by the winds coming from the east. The recommendation would be to convert runway 13/31 into the primary operational runway as the pollution plumes would be carried further away from the city upon departure due to the direction of the runway and the direction of the prevailing winds on high ozone days. Aircraft typically arrive into Corpus Christi International from the south end of the runways. Utilizing runway 13/31 as the primary runway for arrivals will also ensure that the pollution plumes are carried further away from city and in the general direction of the prevailing winds on high ozone days. Implementing these measures will ensure less ozone inducing toxins, such as NOx and VOC pollutants, being emitted in the Corpus Christi urban airshed and therefore improving local air quality due to less ozone formation.

To validate the emissions estimates provided by EDMS, actual on-site emissions testing and monitoring could be conducted at the Corpus Christi International Airport using various emissions analyzers. The testing would be carried out for each specific engine type to obtain the

emission factors of each criteria pollutant from that particular engine type. The analyzers would be installed along the runways where the emissions would be the greatest during landing, takeoff, and taxi operations. The sample volume of gas would be drawn into the appropriate analyzer for the emission being analyzed. The concentration of the measured emission in the sample volume of gas, together with the known mass of fuel consumed during the particular stage of the LTO cycle, would indicate the emission factor from that specific engine type. Several iterations of this procedure could be conducted to verify consistency with the emission factors obtained.

A dispersion modeling study can be conducted for the aircraft pollution plumes to quantify the effect that the aircraft emissions have on the TCEQ CAMS 04 and CAMS 21 ozone measurements. The study would be conducted for different aircraft on both high and low ozone days. Additionally, it would also be conducted on days with varying wind speeds and wind direction. The U. S. EPA's AERMOD atmospheric dispersion modeling system can be used for this study.

Further improvements to this study would include estimation of emissions from all military aircraft flights at Corpus Christi International Airport. This would provide a more complete assessment of the effects of all aircraft emissions from the Corpus Christi International Airport on the Corpus Christi urban airshed. For a more comprehensive evaluation of aircraft emissions in the Corpus Christi metroplex, it is also recommended that aircraft emissions from all county airports be included.

APPENDIX A

TABLES CONTAINING ARRIVAL AND DEPARTURE DATA USED IN EDMS ANALYSIS

Table A-1: 2005 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
2	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	1
266	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
57	EV	ExpressJet Airlines Inc.	11298	DFW	11140	CRP	629	1
1	EV	ExpressJet Airlines Inc.	11298	DFW	11140	CRP	631	1
23	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	1
142	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
16	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
1	XP	Casino Express	11525	EKO	11140	CRP	621	1
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	1
1	CO	Continental Air Lines Inc.	10148	ACA	11140	CRP	614	1
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	1
1	XP	Casino Express	14869	SLC	11140	CRP	621	1
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	616	1
11	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
78	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
68	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	620	1
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	1
60	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	1
1	XP	Casino Express	11563	ENV	11140	CRP	621	2
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	2
69	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
13	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
74	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
1	EV	ExpressJet Airlines Inc.	10423	AUS	11140	CRP	629	2
1	XE	ExpressJet Airlines Inc. (1)	10279	AMA	11140	CRP	675	2
78	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	2
23	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	2
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	2
140	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
20	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	2
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	2
249	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
1	CO	Continental Air Lines Inc.	15192	TGU	11140	CRP	612	2
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	3
89	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	3
1	MQ	American Eagle Airlines Inc.	10781	BTR	11140	CRP	676	3
1	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	3

Table A-1: Continued

1	CO	Continental Air Lines Inc.	15455	UIO	11140	CRP	612	3
5	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	3
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	3
196	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
9	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	3
286	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
1	XP	Casino Express	14869	SLC	11140	CRP	621	3
1	XP	Casino Express	14869	SLC	11140	CRP	621	3
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
79	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3
85	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	3
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	3
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	3
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	3
2	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
78	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
81	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4
1	XE	ExpressJet Airlines Inc. (1)	14492	RDU	11140	CRP	675	4
3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	4
270	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
9	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	4
45	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
198	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
1	CO	Continental Air Lines Inc.	11540	ELP	11140	CRP	616	4
1	WN	Southwest Airlines Co.	10423	AUS	11140	CRP	619	4
1	XE	ExpressJet Airlines Inc. (1)	13799	OAX	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	12010	GUA	11140	CRP	614	4
1	CO	Continental Air Lines Inc.	13871	OMA	11140	CRP	619	4
1	XE	ExpressJet Airlines Inc. (1)	11301	DGO	11140	CRP	675	4
84	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	4
1	XE	ExpressJet Airlines Inc. (1)	13851	OKC	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	13198	MCI	11140	CRP	675	4
1	XP	Casino Express	11525	EKO	11140	CRP	621	4
2	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	616	4
1	CO	Continental Air Lines Inc.	14771	SFO	11140	CRP	614	5
1	XE	ExpressJet Airlines Inc. (1)	12896	LBB	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	675	5
1	SLQ	Sky King Inc.	10140	ABQ	11140	CRP	620	5

Table A-1: Continued

1	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	5
10	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	5
18	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
240	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5
1	XE	ExpressJet Airlines Inc. (1)	10279	AMA	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	11298	DFW	11140	CRP	675	5
278	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
1	SI	Sierra Pacific Airlines	13061	LRD	11140	CRP	620	5
1	CO	Continental Air Lines Inc.	15370	TUL	11140	CRP	616	5
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	5
1	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	634	5
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	5
93	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	5
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	5
1	XP	Casino Express	11563	ENV	11140	CRP	621	5
4	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
80	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5
81	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
1	SI	Sierra Pacific Airlines	14869	SLC	11140	CRP	620	5
1	EV	ExpressJet Airlines Inc.	14869	SLC	11140	CRP	631	5
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	6
6	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
278	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
74	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
83	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
283	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
1	XP	Casino Express	14869	SLC	11140	CRP	621	6
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	6
87	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	6
2	XE	ExpressJet Airlines Inc. (1)	12896	LBB	11140	CRP	675	7
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	616	7
1	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	614	7
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	7
1	U7	USA Jet Airlines Inc.	14730	SDF	11140	CRP	681	7
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	7
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	612	7
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	612	7
1	XP	Casino Express	14869	SLC	11140	CRP	621	7

Table A-1: Continued

1	WN	Southwest Airlines Co.	13851	OKC	11140	CRP	616	7
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	619	7
2	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	7
277	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	616	7
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	619	7
1	XE	ExpressJet Airlines Inc. (1)	14312	PVR	11140	CRP	675	7
85	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	7
13	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	7
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
276	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
2	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	619	7
1	XE	ExpressJet Airlines Inc. (1)	13370	MLM	11140	CRP	675	7
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	7
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
73	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7
87	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
1	XE	ExpressJet Airlines Inc. (1)	10140	ABQ	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	12889	LAS	11140	CRP	634	7
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	619	7
1	WN	Southwest Airlines Co.	12892	LAX	11140	CRP	612	7
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	16304	ZIH	11140	CRP	675	8
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
73	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
94	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	8
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	616	8
1	XE	ExpressJet Airlines Inc. (1)	13799	OAX	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	8
1	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	619	8
3	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	8
8	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	8
26	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
256	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
1	CO	Continental Air Lines Inc.	14570	RNO	11140	CRP	614	8
1	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	614	8

Table A-1: Continued

1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	14908	SNA	11140	CRP	612	8
1	XE	ExpressJet Airlines Inc. (1)	13891	ONT	11140	CRP	675	8
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	612	8
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	8
81	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	8
1	EV	ExpressJet Airlines Inc.	14869	SLC	11140	CRP	631	8
2	XP	Casino Express	14869	SLC	11140	CRP	621	8
1	WN	Southwest Airlines Co.	12892	LAX	11140	CRP	612	8
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	8
282	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
2	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	614	8
1	CO	Continental Air Lines Inc.	10638	BJX	11140	CRP	619	8
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	9
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	9
15	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
259	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	9
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	9
12	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
59	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
81	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
82	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	9
2	XP	Casino Express	14869	SLC	11140	CRP	621	9
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	9
3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	9
228	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
1	CO	Continental Air Lines Inc.	14838	SJO	11140	CRP	612	10
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	10
1	U7	USA Jet Airlines Inc.	11566	EOK	11140	CRP	681	10
1	AA	American Airlines Inc.	10423	AUS	11140	CRP	655	10
85	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	10
31	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
56	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
79	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	10
281	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	10
1	XP	Casino Express	14869	SLC	11140	CRP	621	10
1	CO	Continental Air Lines Inc.	14100	PHL	11140	CRP	619	10
1	CO	Continental Air Lines Inc.	11433	DTW	11140	CRP	614	10

Table A-1: Continued

1	CO	Continental Air Lines Inc.	10846	BZE	11140	CRP	612	10
1	XE	ExpressJet Airlines Inc. (1)	12896	LBB	11140	CRP	675	10
13	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	10
13	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
246	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	676	10
1	U7	USA Jet Airlines Inc.	10821	BWI	11140	CRP	640	10
1	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	675	10
1	XP	Casino Express	11563	ENV	11140	CRP	621	11
1	CO	Continental Air Lines Inc.	14681	SAP	11140	CRP	612	11
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	11
1	XE	ExpressJet Airlines Inc. (1)	14683	SAT	11140	CRP	675	11
1	GL	Miami Air International	16306	ZLO	11140	CRP	614	11
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	11
266	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
74	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	11
1	MQ	American Eagle Airlines Inc.	11042	CLE	11140	CRP	631	11
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	11
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	11
21	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
241	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
1	WN	Southwest Airlines Co.	13232	MDW	11140	CRP	612	11
24	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
68	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
63	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	12
62	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	12
1	WN	Southwest Airlines Co.	15370	TUL	11140	CRP	619	12
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	12
5	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	12
292	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	12
32	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12
224	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
20	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
72	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	12
74	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	12
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	12
1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	674	12

Table A-1: Continued

1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	13799	OAX	11140	CRP	675	12
1	WN	Southwest Airlines Co.	11697	FLL	11140	CRP	616	12
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	12
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	12
1	XE	ExpressJet Airlines Inc. (1)	14262	PSP	11140	CRP	675	12

Table A-2: 2005 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
60	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	1
56	EV	ExpressJet Airlines Inc.	11140	CRP	11298	DFW	629	1
1	EV	ExpressJet Airlines Inc.	11140	CRP	11298	DFW	631	1
23	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	1
142	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
15	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
11	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
80	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
67	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
11	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	620	1
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	1
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	1
267	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	1
1	EV	ExpressJet Airlines Inc.	11140	CRP	10599	BHM	629	1
1	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	676	1
2	XP	Casino Express	11140	CRP	11525	EKO	621	1
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	616	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	2
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	2
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	2
250	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
23	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	2
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	2
139	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
21	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	2
13	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
72	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
69	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
78	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	2
1	XP	Casino Express	11140	CRP	11563	ENV	621	2
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	3
1	XP	Casino Express	11140	CRP	11563	ENV	621	3
1	XP	Casino Express	11140	CRP	11525	EKO	621	3
89	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	3

Table A-2: Continued

3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	3
289	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
5	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	3
195	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
10	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
81	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3
85	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3
83	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	4
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	4
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	4
273	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	676	4
1	XP	Casino Express	11140	CRP	11525	EKO	621	4
2	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
78	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
83	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
9	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	4
47	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
194	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	5
283	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
1	SI	Sierra Pacific Airlines	11140	CRP	12266	IAH	620	5
1	AA	American Airlines Inc.	11140	CRP	14683	SAT	655	5
1	EV	ExpressJet Airlines Inc.	11140	CRP	14683	SAT	631	5
10	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	5
18	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
239	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
1	SLQ	Sky King Inc.	11140	CRP	11563	ENV	620	5
80	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
4	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
81	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5

Table A-2: Continued

1	SI	Sierra Pacific Airlines	11140	CRP	11525	EKO	620	5
93	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	5
283	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
1	XP	Casino Express	11140	CRP	10140	ABQ	621	6
1	XP	Casino Express	11140	CRP	10140	ABQ	621	6
87	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	6
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
74	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
83	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	G4	Allegiant Air	11140	CRP	10590	IPF	655	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	6
6	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
278	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	676	7
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	7
84	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	7
6	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
75	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7
90	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7
2	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	676	7
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	7
283	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	7
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	7
1	EV	ExpressJet Airlines Inc.	11140	CRP	11150	CSG	629	7
1	U7	USA Jet Airlines Inc.	11140	CRP	13061	LRD	681	7
13	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
272	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
3	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	8
8	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	8
26	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
252	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
1	XP	Casino Express	11140	CRP	10140	ABQ	621	8
80	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	8

Table A-2: Continued

4	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	8
4	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8
1	EV	ExpressJet Airlines Inc.	11140	CRP	12266	IAH	629	8
1	EV	ExpressJet Airlines Inc.	11140	CRP	12266	IAH	631	8
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	8
284	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
2	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	676	8
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	616	8
5	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
73	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
95	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
1	XP	Casino Express	11140	CRP	10279	AMA	621	8
1	G4	Allegiant Air	11140	CRP	10279	AMA	655	8
2	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	676	8
11	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
58	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
84	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	612	9
1	XP	Casino Express	11140	CRP	11525	EKO	621	9
1	XP	Casino Express	11140	CRP	14683	SAT	621	9
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	9
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	9
15	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
258	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	9
229	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
80	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	9
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	10
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	10
1	U7	USA Jet Airlines Inc.	11140	CRP	12339	IND	640	10
1	AA	American Airlines Inc.	11140	CRP	12191	HOU	655	10
31	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
56	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
77	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	10
13	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	10
11	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
248	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	10

Table A-2: Continued

1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	10
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	10
283	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	XP	Casino Express	11140	CRP	14683	SAT	621	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13061	LRD	674	10
1	U7	USA Jet Airlines Inc.	11140	CRP	13061	LRD	681	10
85	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	10
1	G4	Allegiant Air	11140	CRP	11540	ELP	655	10
1	GL	Miami Air International	11140	CRP	16306	ZLO	614	11
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	11
267	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	11
27	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
68	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
62	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
73	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	11
1	XP	Casino Express	11140	CRP	11563	ENV	621	11
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	11
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	11
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	11
22	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
240	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	11
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12206	HRL	675	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10747	BRO	675	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13061	LRD	674	12
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
5	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	12
292	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	12
31	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
224	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
21	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
74	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	12
75	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12
62	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13256	MFE	675	12

Table A-3: 2006 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	CO	Continental Air Lines Inc.	14100	PHL	11140	CRP	614	1
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	619	1
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	1
271	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
1	MG	Champion Air	11563	ENV	11140	CRP	715	1
1	XE	ExpressJet Airlines Inc. (1)	10210	AGU	11140	CRP	674	1
1	CO	Continental Air Lines Inc.	13514	MTY	11140	CRP	616	1
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	1
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	619	1
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	616	1
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	1
44	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
170	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
1	XE	ExpressJet Airlines Inc. (1)	14683	SAT	11140	CRP	675	1
61	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	1
1	XE	ExpressJet Airlines Inc. (1)	10140	ABQ	11140	CRP	675	1
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	1
1	MQ	American Eagle Airlines Inc.	12191	HOU	11140	CRP	676	1
26	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
73	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
68	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
1	CO	Continental Air Lines Inc.	15376	TUS	11140	CRP	616	1
1	EV	ExpressJet Airlines Inc.	10781	BTR	11140	CRP	629	1
1	CO	Continental Air Lines Inc.	14747	SEA	11140	CRP	614	1
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	2
51	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	2
250	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	2
44	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
139	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	2
1	RD	Ryan International Airlines	11563	ENV	11140	CRP	614	2
1	RD	Ryan International Airlines	12191	HOU	11140	CRP	614	2
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
104	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
44	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
1	XE	ExpressJet Airlines Inc. (1)	16306	ZLO	11140	CRP	675	2
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	3
60	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	3

Table A-3: Continued

1	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	3
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	3
61	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
145	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
1	CO	Continental Air Lines Inc.	14677	SAL	11140	CRP	614	3
1	EV	ExpressJet Airlines Inc.	14869	SLC	11140	CRP	631	3
1	WN	Southwest Airlines Co.	15370	TUL	11140	CRP	616	3
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	3
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	3
289	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
117	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3
46	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
1	CO	Continental Air Lines Inc.	12451	JAX	11140	CRP	619	4
1	XE	ExpressJet Airlines Inc. (1)	15412	TYS	11140	CRP	675	4
60	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	4
1	XE	ExpressJet Airlines Inc. (1)	11187	CUU	11140	CRP	675	4
167	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
104	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
1	XE	ExpressJet Airlines Inc. (1)	12206	HRL	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	12896	LBB	11140	CRP	675	4
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
117	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
40	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4
1	XE	ExpressJet Airlines Inc. (1)	10980	CHA	11140	CRP	674	4
1	U7	USA Jet Airlines Inc.	10980	CHA	11140	CRP	681	4
1	XE	ExpressJet Airlines Inc. (1)	11996	GSP	11140	CRP	675	4
269	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	4
1	CO	Continental Air Lines Inc.	10721	BOS	11140	CRP	619	4
1	XP	Casino Express	11563	ENV	11140	CRP	617	4
1	CO	Continental Air Lines Inc.	11618	EWR	11140	CRP	619	4
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	4
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	14685	SAV	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	5
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
120	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5
42	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
1	CO	Continental Air Lines Inc.	12889	LAS	11140	CRP	634	5

Table A-3: Continued

1	XP	Casino Express	11563	ENV	11140	CRP	617	5
1	CO	Continental Air Lines Inc.	12451	JAX	11140	CRP	619	5
1	XE	ExpressJet Airlines Inc. (1)	14312	PVR	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	11032	CUN	11140	CRP	619	5
1	CO	Continental Air Lines Inc.	11032	CUN	11140	CRP	622	5
1	XE	ExpressJet Airlines Inc. (1)	15370	TUL	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	10140	ABQ	11140	CRP	619	5
1	CO	Continental Air Lines Inc.	15304	TPA	11140	CRP	634	5
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	5
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	13303	MIA	11140	CRP	619	5
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	619	5
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	13045	LOV	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	16304	ZIH	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	14635	RSW	11140	CRP	614	5
1	CO	Continental Air Lines Inc.	14635	RSW	11140	CRP	634	5
1	XE	ExpressJet Airlines Inc. (1)	15317	TRC	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	15246	TLC	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	10599	BHM	11140	CRP	616	5
1	XE	ExpressJet Airlines Inc. (1)	14886	SLW	11140	CRP	675	5
277	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
62	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	5
28	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	5
160	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
98	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	5
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	676	5
1	XE	ExpressJet Airlines Inc. (1)	14492	RDU	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	6
1	CO	Continental Air Lines Inc.	13487	MSP	11140	CRP	616	6
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	6
1	CO	Continental Air Lines Inc.	10140	ABQ	11140	CRP	616	6
59	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	6
1	XP	Casino Express	11563	ENV	11140	CRP	617	6
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	6
2	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	6
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	616	6
1	XE	ExpressJet Airlines Inc. (1)	12992	LIT	11140	CRP	675	6

Table A-3: Continued

1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	6
298	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
1	WN	Southwest Airlines Co.	12451	JAX	11140	CRP	612	6
1	EV	ExpressJet Airlines Inc.	14869	SLC	11140	CRP	631	6
1	CO	Continental Air Lines Inc.	14869	SLC	11140	CRP	619	6
1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	675	6
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	619	6
1	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	614	6
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	614	6
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	6
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	6
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	6
1	AA	American Airlines Inc.	11298	DFW	11140	CRP	614	6
30	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	6
181	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
72	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
1	CO	Continental Air Lines Inc.	11868	GCM	11140	CRP	619	6
1	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	619	6
12	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
88	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
61	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
1	CO	Continental Air Lines Inc.	14838	SJO	11140	CRP	622	6
2	CO	Continental Air Lines Inc.	14832	SJD	11140	CRP	614	6
1	XE	ExpressJet Airlines Inc. (1)	15569	VCT	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	11057	CLT	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	10279	AMA	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	12094	HDN	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	14831	SJC	11140	CRP	612	7
1	CO	Continental Air Lines Inc.	13891	ONT	11140	CRP	614	7
1	XE	ExpressJet Airlines Inc. (1)	15317	TRC	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	10148	ACA	11140	CRP	616	7
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	623	7
27	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	7
194	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
60	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
1	XE	ExpressJet Airlines Inc. (1)	10599	BHM	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	674	7

Table A-3: Continued

1	XP	Casino Express	11563	ENV	11140	CRP	617	7
5	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
95	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7
62	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
1	MQ	American Eagle Airlines Inc.	14842	SJT	11140	CRP	675	7
1	WN	Southwest Airlines Co.	12889	LAS	11140	CRP	619	7
7	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	7
307	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
1	WN	Southwest Airlines Co.	12448	JAN	11140	CRP	619	7
1	XP	Casino Express	14869	SLC	11140	CRP	617	7
60	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	7
7	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	8
314	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	14832	SJD	11140	CRP	675	8
62	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	8
1	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	614	8
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	8
13	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
103	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
54	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	8
1	CO	Continental Air Lines Inc.	12889	LAS	11140	CRP	634	8
1	U7	USA Jet Airlines Inc.	13061	LRD	11140	CRP	635	8
3	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	8
22	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	8
179	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
49	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
1	XE	ExpressJet Airlines Inc. (1)	13495	MSY	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	16229	YVR	11140	CRP	616	8
1	XE	ExpressJet Airlines Inc. (1)	15246	TLC	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	10210	AGU	11140	CRP	674	8
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	674	9
6	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
95	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
57	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	9
21	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	9

Table A-3: Continued

201	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
23	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
1	XE	ExpressJet Airlines Inc. (1)	11298	DFW	11140	CRP	675	9
57	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	9
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	9
1	XP	Casino Express	10713	BOI	11140	CRP	617	9
1	MQ	American Eagle Airlines Inc.	11973	GPT	11140	CRP	675	9
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	9
1	CO	Continental Air Lines Inc.	11618	EWR	11140	CRP	612	9
6	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	9
285	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
1	WN	Southwest Airlines Co.	12889	LAS	11140	CRP	612	9
1	XP	Casino Express	11563	ENV	11140	CRP	617	9
1	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	14286	PTY	11140	CRP	614	10
1	XE	ExpressJet Airlines Inc. (1)	11982	GRK	11140	CRP	674	10
2	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	674	10
1	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	675	10
2	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	14869	SLC	11140	CRP	675	10
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	10
1	CO	Continental Air Lines Inc.	13930	ORD	11140	CRP	614	10
1	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	614	10
1	XE	ExpressJet Airlines Inc. (1)	13495	MSY	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	614	10
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	634	10
15	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
93	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
58	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	10
292	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	12889	LAS	11140	CRP	614	10
1	CO	Continental Air Lines Inc.	10638	BJX	11140	CRP	619	10
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	10
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	10
3	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	10
1	XE	ExpressJet Airlines Inc. (1)	11259	DAL	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	13198	MCI	11140	CRP	675	10

Table A-3: Continued

1	CO	Continental Air Lines Inc.	10711	BOG	11140	CRP	612	10
61	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	10
1	XE	ExpressJet Airlines Inc. (1)	11423	DSM	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	11052	CLO	11140	CRP	612	10
1	XE	ExpressJet Airlines Inc. (1)	12896	LBB	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	674	10
1	CO	Continental Air Lines Inc.	13796	OAK	11140	CRP	614	10
1	XE	ExpressJet Airlines Inc. (1)	14122	PIT	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	15304	TPA	11140	CRP	614	10
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	10
1	CO	Continental Air Lines Inc.	11292	DEN	11140	CRP	614	10
1	CO	Continental Air Lines Inc.	10140	ABQ	11140	CRP	619	10
1	CO	Continental Air Lines Inc.	15370	TUL	11140	CRP	616	10
1	XE	ExpressJet Airlines Inc. (1)	15370	TUL	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	616	10
1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	10423	AUS	11140	CRP	612	10
1	XE	ExpressJet Airlines Inc. (1)	11057	CLT	11140	CRP	675	10
1	XP	Casino Express	11563	ENV	11140	CRP	617	10
1	CO	Continental Air Lines Inc.	14908	SNA	11140	CRP	616	10
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	10
19	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	10
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	10
231	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
18	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	11
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	11
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	11
20	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	11
195	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
5	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
1	WN	Southwest Airlines Co.	12889	LAS	11140	CRP	619	11
57	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	11
3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	11
293	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	11
21	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
63	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
68	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	U7	USA Jet Airlines Inc.	13232	MDW	11140	CRP	635	11

Table A-3: Continued

1	GL	Miami Air International	14312	PVR	11140	CRP	614	11
1	XE	ExpressJet Airlines Inc. (1)	13799	OAX	11140	CRP	675	11
1	XE	ExpressJet Airlines Inc. (1)	16477	QRO	11140	CRP	675	12
54	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	12
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
59	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	12
69	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
1	XP	Casino Express	11563	ENV	11140	CRP	617	12
1	XE	ExpressJet Airlines Inc. (1)	13370	MLM	11140	CRP	675	12
1	EV	ExpressJet Airlines Inc.	13256	MFE	11140	CRP	629	12
1	CO	Continental Air Lines Inc.	14838	SJO	11140	CRP	623	12
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	12
295	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12
2	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	12
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	456	12
8	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	12
201	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12
5	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	674	12
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	12
1	GL	Miami Air International	13303	MIA	11140	CRP	614	12
1	XE	ExpressJet Airlines Inc. (1)	15125	TAM	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	12

Table A-4: 2006 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
26	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
73	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
68	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
1	MG	Champion Air	11140	CRP	11563	ENV	715	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11495	EFD	675	1
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	1
61	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	1
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	1
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	1
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	1
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	1
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	1
272	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	1
44	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
171	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
51	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	2
1	RD	Ryan International Airlines	11140	CRP	14683	SAT	614	2
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
103	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
44	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12206	HRL	675	2
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	616	2
249	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
1	MQ	American Eagle Airlines Inc.	11140	CRP	13514	MTY	675	2
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	2
43	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
140	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	2
1	RD	Ryan International Airlines	11140	CRP	11563	ENV	614	2
1	G4	Allegiant Air	11140	CRP	10590	IPF	655	2
10	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
118	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3
46	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	3
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	3
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	3
60	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
145	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
1	AA	American Airlines Inc.	11140	CRP	13256	MFE	655	3
60	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	3
289	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
1	EV	ExpressJet Airlines Inc.	11140	CRP	14683	SAT	631	3
1	XP	Casino Express	11140	CRP	11563	ENV	617	3

Table A-4: Continued

1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13045	LOV	675	4
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
118	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
40	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	4
273	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	CO	Continental Air Lines Inc.	11140	CRP	14832	SJD	619	4
1	AA	American Airlines Inc.	11140	CRP	14814	SHV	655	4
60	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	4
165	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
105	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	4
28	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	5
161	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
98	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
61	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	5
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	5
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	622	5
278	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
9	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	5
1	XP	Casino Express	11140	CRP	11563	ENV	617	5
4	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
119	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5
43	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
1	AA	American Airlines Inc.	11140	CRP	12266	IAH	614	6
1	EV	ExpressJet Airlines Inc.	11140	CRP	12266	IAH	631	6
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	6
302	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	6
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	6
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	6
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	622	6
1	EV	ExpressJet Airlines Inc.	11140	CRP	11308	DHN	629	6
1	XP	Casino Express	11140	CRP	11563	ENV	617	6
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	6
13	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
90	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
61	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	6
57	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	6

Table A-4: Continued

1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	15569	VCT	675	6
30	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	6
178	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
73	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	6
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	6
27	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	7
193	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
60	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
5	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
95	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7
64	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7
59	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	14842	SJT	675	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	7
1	XP	Casino Express	11140	CRP	11563	ENV	617	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	623	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	7
7	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	7
308	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	7
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
13	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
103	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
54	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
3	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	8
22	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	8
178	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
49	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	8
7	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	8
316	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	8
4	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	14312	PVR	675	8
62	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	8
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	8
1	U7	USA Jet Airlines Inc.	11140	CRP	15295	TOL	635	8
57	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	9
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	9
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
95	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
57	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9
1	XP	Casino Express	11140	CRP	11563	ENV	617	9
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	9
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	9

Table A-4: Continued

21	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	9
200	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
23	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
1	MQ	American Eagle Airlines Inc.	11140	CRP	14960	SPS	675	9
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	9
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	9
286	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	9
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	10
1	CO	Continental Air Lines Inc.	11140	CRP	14683	SAT	614	10
1	CO	Continental Air Lines Inc.	11140	CRP	14683	SAT	634	10
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	10
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	616	10
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	14683	SAT	675	10
1	XP	Casino Express	11140	CRP	11563	ENV	617	10
14	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
94	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
59	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
61	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	10
6	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	10
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	10
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	10
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	10
303	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	10
4	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	10
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	10
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	10
19	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	10
230	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
18	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
57	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	11
3	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	11
21	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
63	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
70	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	11
20	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	11
192	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
5	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
1	GL	Miami Air International	11140	CRP	14312	PVR	614	11
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	11
293	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11

Table A-4: Continued

2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10210	AGU	674	11
1	XP	Casino Express	11140	CRP	11563	ENV	617	12
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	456	12
8	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	12
201	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
5	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
1	GL	Miami Air International	11140	CRP	14259	PSM	614	12
24	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
59	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	12
70	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	623	12
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	12
299	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
55	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	12

Table A-5: 2007 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	EV	ExpressJet Airlines Inc.	10781	BTR	11140	CRP	629	1
1	XE	ExpressJet Airlines Inc. (1)	14022	PBC	11140	CRP	675	1
1	EV	ExpressJet Airlines Inc.	13256	MFE	11140	CRP	629	1
18	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	1
280	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
1	XE	ExpressJet Airlines Inc. (1)	15584	VER	11140	CRP	675	1
57	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	1
1	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	1
200	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
37	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
50	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
79	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	2
1	XP	Casino Express	11563	ENV	11140	CRP	617	2
1	XE	ExpressJet Airlines Inc. (1)	12206	HRL	11140	CRP	675	2
1	AA	American Airlines Inc.	10599	BHM	11140	CRP	655	2
1	EV	ExpressJet Airlines Inc.	13256	MFE	11140	CRP	629	2
53	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	2
161	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	2
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
45	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
81	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
1	EV	ExpressJet Airlines Inc.	12191	HOU	11140	CRP	629	2
1	AA	American Airlines Inc.	12266	IAH	11140	CRP	655	2
12	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	2
267	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
1	WN	Southwest Airlines Co.	15016	STL	11140	CRP	619	3
1	CO	Continental Air Lines Inc.	10423	AUS	11140	CRP	616	3
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	3
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	3
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	616	3
4	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	3
300	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
2	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
59	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	3
16	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
69	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3

Table A-5: Continued

81	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	3
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	3
180	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	3
1	CO	Continental Air Lines Inc.	12010	GUA	11140	CRP	614	3
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	3
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	3
1	CO	Continental Air Lines Inc.	10140	ABQ	11140	CRP	619	3
2	AA	American Airlines Inc.	13930	ORD	11140	CRP	655	3
1	XE	ExpressJet Airlines Inc. (1)	12544	JQF	11140	CRP	675	3
2	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	3
1	CO	Continental Air Lines Inc.	12889	LAS	11140	CRP	634	3
1	CO	Continental Air Lines Inc.	10911	CCS	11140	CRP	612	3
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	619	3
1	U7	USA Jet Airlines Inc.	12992	LIT	11140	CRP	640	3
1	XE	ExpressJet Airlines Inc. (1)	15584	VER	11140	CRP	675	4
8	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
65	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
90	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4
1	CO	Continental Air Lines Inc.	14831	SJC	11140	CRP	614	4
1	CO	Continental Air Lines Inc.	14747	SEA	11140	CRP	614	4
2	RP	Chautauqua Airlines Inc.	15016	STL	11140	CRP	675	4
3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	4
207	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
37	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	4
55	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	4
52	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	4
1	XE	ExpressJet Airlines Inc. (1)	12945	LEX	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	11187	CUU	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	14893	SMF	11140	CRP	614	4
1	EV	ExpressJet Airlines Inc.	11193	CVG	11140	CRP	629	4
173	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
1	XP	Casino Express	14869	SLC	11140	CRP	614	4
2	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	4
1	WN	Southwest Airlines Co.	10423	AUS	11140	CRP	619	4
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	4

Table A-5: Continued

1	RP	Chautauqua Airlines Inc.	11540	ELP	11140	CRP	629	4
1	CO	Continental Air Lines Inc.	12889	LAS	11140	CRP	622	4
1	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	674	4
1	CO	Continental Air Lines Inc.	15376	TUS	11140	CRP	616	4
1	CO	Continental Air Lines Inc.	14831	SJC	11140	CRP	619	5
1	RP	Chautauqua Airlines Inc.	13158	MAF	11140	CRP	629	5
1	RP	Chautauqua Airlines Inc.	13158	MAF	11140	CRP	675	5
49	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	5
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	5
1	AMQ	Ameristar Air Cargo	12898	LBE	11140	CRP	635	5
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	5
1	RP	Chautauqua Airlines Inc.	12896	LBB	11140	CRP	675	5
2	CO	Continental Air Lines Inc.	14908	SNA	11140	CRP	612	5
1	RP	Chautauqua Airlines Inc.	10994	CHS	11140	CRP	629	5
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	13931	ORF	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	612	5
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	619	5
1	CO	Continental Air Lines Inc.	15192	TGU	11140	CRP	612	5
1	CO	Continental Air Lines Inc.	14677	SAL	11140	CRP	614	5
83	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	5
115	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	5
1	RP	Chautauqua Airlines Inc.	13256	MFE	11140	CRP	675	5
1	MQ	American Eagle Airlines Inc.	15412	TYS	11140	CRP	675	5
9	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	5
97	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	14312	PVR	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	14869	SLC	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	11259	DAL	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	14893	SMF	11140	CRP	619	5
175	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
33	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5
2	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	11042	CLE	11140	CRP	614	5
62	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	5
1	WN	Southwest Airlines Co.	10423	AUS	11140	CRP	619	5
2	PCQ	Pace Airlines	10423	AUS	11140	CRP	620	5
1	XE	ExpressJet Airlines Inc. (1)	12951	LFT	11140	CRP	675	5
5	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
57	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5

Table A-5: Continued

102	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
1	CO	Continental Air Lines Inc.	14057	PDX	11140	CRP	614	5
1	CO	Continental Air Lines Inc.	11278	DCA	11140	CRP	612	5
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	5
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	5
1	CO	Continental Air Lines Inc.	11697	FLL	11140	CRP	614	5
1	CO	Continental Air Lines Inc.	14771	SFO	11140	CRP	634	5
1	XE	ExpressJet Airlines Inc. (1)	14683	SAT	11140	CRP	675	5
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	5
1	EV	ExpressJet Airlines Inc.	14683	SAT	11140	CRP	629	5
1	CO	Continental Air Lines Inc.	15304	TPA	11140	CRP	619	6
1	XE	ExpressJet Airlines Inc. (1)	15304	TPA	11140	CRP	675	6
1	XP	Casino Express	11563	ENV	11140	CRP	617	6
1	WN	Southwest Airlines Co.	10821	BWI	11140	CRP	612	6
1	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	674	6
1	XP	Casino Express	14869	SLC	11140	CRP	617	6
1	CO	Continental Air Lines Inc.	11874	GDL	11140	CRP	616	6
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	674	6
1	RP	Chautauqua Airlines Inc.	15370	TUL	11140	CRP	629	6
10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
64	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
88	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
1	RP	Chautauqua Airlines Inc.	12451	JAX	11140	CRP	629	6
1	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	674	6
1	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	675	6
2	CO	Continental Air Lines Inc.	10711	BOG	11140	CRP	612	6
1	CO	Continental Air Lines Inc.	14771	SFO	11140	CRP	619	6
62	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	6
1	RP	Chautauqua Airlines Inc.	14193	PNS	11140	CRP	675	6
2	XE	ExpressJet Airlines Inc. (1)	16304	ZIH	11140	CRP	675	6
2	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	619	6
1	CO	Continental Air Lines Inc.	10911	CCS	11140	CRP	614	6
1	XE	ExpressJet Airlines Inc. (1)	14107	PHX	11140	CRP	675	6
1	WN	Southwest Airlines Co.	14100	PHL	11140	CRP	612	6
1	CO	Continental Air Lines Inc.	14100	PHL	11140	CRP	616	6
1	RP	Chautauqua Airlines Inc.	12206	HRL	11140	CRP	629	6
1	XE	ExpressJet Airlines Inc. (1)	12217	HSV	11140	CRP	674	6
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	6
58	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	6

Table A-5: Continued

1	XE	ExpressJet Airlines Inc. (1)	12264	IAD	11140	CRP	675	6
1	CO	Continental Air Lines Inc.	15192	TGU	11140	CRP	612	6
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	616	6
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	6
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	6
171	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
27	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
1	CO	Continental Air Lines Inc.	11052	CLO	11140	CRP	612	6
131	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	6
69	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	11298	DFW	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	6
99	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
2	WN	Southwest Airlines Co.	12889	LAS	11140	CRP	612	6
1	RP	Chautauqua Airlines Inc.	14635	RSW	11140	CRP	629	6
1	FX	Federal Express Corporation	13244	MEM	11140	CRP	732	6
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	6
1	WN	Southwest Airlines Co.	11540	ELP	11140	CRP	619	6
180	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	7
53	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	7
81	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
62	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7
94	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
1	CO	Continental Air Lines Inc.	13303	MIA	11140	CRP	619	7
1	RP	Chautauqua Airlines Inc.	14027	PBI	11140	CRP	629	7
1	XE	ExpressJet Airlines Inc. (1)	12264	IAD	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	7
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	7
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	7
1	RP	Chautauqua Airlines Inc.	13061	LRD	11140	CRP	629	7
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	7
1	XP	Casino Express	14869	SLC	11140	CRP	614	7
54	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	7
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	7
178	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
28	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
1	RP	Chautauqua Airlines Inc.	13256	MFE	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	15376	TUS	11140	CRP	616	7

Table A-5: Continued

2	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	674	7
1	XE	ExpressJet Airlines Inc. (1)	14492	RDU	11140	CRP	675	7
1	RP	Chautauqua Airlines Inc.	14635	RSW	11140	CRP	629	7
1	CO	Continental Air Lines Inc.	14286	PTY	11140	CRP	614	7
1	XE	ExpressJet Airlines Inc. (1)	15317	TRC	11140	CRP	674	7
1	CO	Continental Air Lines Inc.	13204	MCO	11140	CRP	616	7
63	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	16304	ZIH	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	619	8
5	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
73	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
91	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	CO	Continental Air Lines Inc.	13256	MFE	11140	CRP	616	8
1	CO	Continental Air Lines Inc.	11697	FLL	11140	CRP	614	8
1	RP	Chautauqua Airlines Inc.	14193	PNS	11140	CRP	629	8
1	WN	Southwest Airlines Co.	12448	JAN	11140	CRP	612	8
1	XP	Casino Express	14869	SLC	11140	CRP	614	8
52	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	8
1	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	631	8
1	XE	ExpressJet Airlines Inc. (1)	10140	ABQ	11140	CRP	675	8
62	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	11063	CME	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	15584	VER	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	10210	AGU	11140	CRP	675	8
291	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	8
2	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	8
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	616	8
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	616	8
32	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	15192	TGU	11140	CRP	612	8
184	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
29	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	8
1	XE	ExpressJet Airlines Inc. (1)	11540	ELP	11140	CRP	675	9
272	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	9
5	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	9
4	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
1	XE	ExpressJet Airlines Inc. (1)	16304	ZIH	11140	CRP	675	9

Table A-5: Continued

1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	9
6	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
65	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
86	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	9
176	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
29	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
1	CO	Continental Air Lines Inc.	16229	YVR	11140	CRP	612	9
1	RP	Chautauqua Airlines Inc.	10747	BRO	11140	CRP	629	9
1	WN	Southwest Airlines Co.	12889	LAS	11140	CRP	612	9
1	CO	Continental Air Lines Inc.	14747	SEA	11140	CRP	614	9
1	WN	Southwest Airlines Co.	14679	SAN	11140	CRP	612	9
1	CO	Continental Air Lines Inc.	15376	TUS	11140	CRP	616	9
45	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	9
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	9
55	XE	ExpressJet Airlines Inc. (1)	10423	AUS	11140	CRP	675	9
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	9
1	MQ	American Eagle Airlines Inc.	10423	AUS	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	15370	TUL	11140	CRP	675	10
9	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
69	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
87	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
48	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	10
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	10
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	10
1	SLQ	Sky King Inc.	10136	ABI	11140	CRP	620	10
3	XE	ExpressJet Airlines Inc. (1)	11259	DAL	11140	CRP	674	10
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	675	10
294	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	10
28	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	10
1	SLQ	Sky King Inc.	12266	IAH	11140	CRP	620	10
1	RP	Chautauqua Airlines Inc.	13851	OKC	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	13851	OKC	11140	CRP	675	10
1	XP	Casino Express	11563	ENV	11140	CRP	617	10
1	RP	Chautauqua Airlines Inc.	11540	ELP	11140	CRP	629	10
1	CO	Continental Air Lines Inc.	14747	SEA	11140	CRP	619	10
184	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
31	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
1	XE	ExpressJet Airlines Inc. (1)	11298	DFW	11140	CRP	675	10
1	RP	Chautauqua Airlines Inc.	12896	LBB	11140	CRP	675	10

Table A-5: Continued

1	RP	Chautauqua Airlines Inc.	10279	AMA	11140	CRP	629	10
1	WN	Southwest Airlines Co.	12892	LAX	11140	CRP	612	11
1	GL	Miami Air International	12990	LIR	11140	CRP	617	11
1	XE	ExpressJet Airlines Inc. (1)	12217	HSV	11140	CRP	674	11
1	RP	Chautauqua Airlines Inc.	10994	CHS	11140	CRP	629	11
1	CO	Continental Air Lines Inc.	10529	BDL	11140	CRP	616	11
1	XE	ExpressJet Airlines Inc. (1)	10431	AVL	11140	CRP	675	11
1	GL	Miami Air International	12884	LAN	11140	CRP	617	11
169	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
38	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	619	11
1	XE	ExpressJet Airlines Inc. (1)	11995	GSO	11140	CRP	675	11
1	RP	Chautauqua Airlines Inc.	14193	PNS	11140	CRP	629	11
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	11
1	MQ	American Eagle Airlines Inc.	15624	VPS	11140	CRP	675	11
1	RP	Chautauqua Airlines Inc.	15624	VPS	11140	CRP	629	11
2	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	11
9	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
96	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
50	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	RP	Chautauqua Airlines Inc.	13277	MGM	11140	CRP	629	11
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
295	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	11
2	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	11
1	XE	ExpressJet Airlines Inc. (1)	13931	ORF	11140	CRP	675	11
1	XP	Casino Express	11563	ENV	11140	CRP	614	11
1	XE	ExpressJet Airlines Inc. (1)	14685	SAV	11140	CRP	675	11
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	11
47	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	11
2	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	631	11
17	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
90	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	12
49	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
43	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	12
310	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	12
4	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	16477	QRO	11140	CRP	675	12
1	XE	ExpressJet Airlines Inc. (1)	14022	PBC	11140	CRP	675	12
1	RP	Chautauqua Airlines Inc.	12206	HRL	11140	CRP	629	12
139	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12

Table A-5: Continued

52	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
1	CO	Continental Air Lines Inc.	13256	MFE	11140	CRP	619	12
1	XP	Casino Express	11563	ENV	11140	CRP	614	12

Table A-6: 2007 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	AA	American Airlines Inc.	11140	CRP	13256	MFE	655	1
3	EV	ExpressJet Airlines Inc.	11140	CRP	13256	MFE	629	1
1	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	675	1
56	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	1
18	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	1
280	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
38	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
50	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
78	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
199	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
1	AA	American Airlines Inc.	11140	CRP	13256	MFE	655	2
3	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	675	2
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	2
12	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	2
269	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
25	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
45	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
81	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
55	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	2
1	AA	American Airlines Inc.	11140	CRP	11298	DFW	655	2
155	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
1	XP	Casino Express	11140	CRP	11563	ENV	617	2
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	2
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	3
4	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	3
302	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
178	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	16304	ZIH	675	3
2	AA	American Airlines Inc.	11140	CRP	14683	SAT	655	3
1	CO	Continental Air Lines Inc.	11140	CRP	14683	SAT	616	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	15246	TLC	675	3

Table A-6: Continued

1	G4	Allegiant Air	11140	CRP	14570	RNO	655	3
1	U7	USA Jet Airlines Inc.	11140	CRP	11953	GNV	640	3
1	E9	Boston-Maine Airways	11140	CRP	13930	ORD	715	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	3
16	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
69	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3
84	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3
59	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	16306	ZLO	675	3
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	3
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	4
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	4
1	XP	Casino Express	11140	CRP	11563	ENV	614	4
52	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13061	LRD	675	4
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
4	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	4
208	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	622	4
37	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	4
57	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	4
1	EV	ExpressJet Airlines Inc.	11140	CRP	14683	SAT	629	4
172	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	4
8	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
64	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
91	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
1	AMQ	Ameristar Air Cargo	11140	CRP	14886	SLW	635	5
5	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
58	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5
102	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
1	XP	Casino Express	11140	CRP	11563	ENV	617	5
1	PCQ	Pace Airlines	11140	CRP	15502	UTM	620	5
50	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	5
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	5
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	5
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	5

Table A-6: Continued

1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	5
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	5
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	5
85	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	5
117	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	5
5	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
9	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	5
106	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
62	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	5
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	5
1	PCQ	Pace Airlines	11140	CRP	14761	SFB	620	5
176	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
33	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	6
1	RP	Chautauqua Airlines Inc.	11140	CRP	12191	HOU	675	6
1	FX	Federal Express Corporation	11140	CRP	15246	TLC	732	6
13	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
65	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
92	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	6
165	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
26	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6
1	EV	ExpressJet Airlines Inc.	11140	CRP	13203	MCN	629	6
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12915	LCH	675	6
59	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	6
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	6
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	6
57	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	6
2	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	675	6
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	612	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	676	6
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	6
137	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	6
69	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	6
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	6
102	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	6
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	6

Table A-6: Continued

2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	6
4	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	675	7
1	RP	Chautauqua Airlines Inc.	11140	CRP	13061	LRD	629	7
53	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	7
64	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	7
1	EV	ExpressJet Airlines Inc.	11140	CRP	13277	MGM	629	7
10	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
61	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7
97	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12191	HOU	675	7
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	7
179	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	7
54	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	7
83	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	7
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	11982	GRK	675	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	676	7
175	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
27	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	7
1	XP	Casino Express	11140	CRP	11563	ENV	614	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11495	EFD	675	7
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	8
184	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
29	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
1	EV	ExpressJet Airlines Inc.	11140	CRP	11874	GDL	631	8
1	XP	Casino Express	11140	CRP	11563	ENV	614	8
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	8
6	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
74	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
89	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
52	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	8
291	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	8
2	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	8

Table A-6: Continued

1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	8
33	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	RP	Chautauqua Airlines Inc.	11140	CRP	10423	AUS	629	8
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	616	8
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	8
62	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	8
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	616	9
45	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	9
8	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
65	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
86	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	9
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	9
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	9
274	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	9
5	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	9
5	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	XP	Casino Express	11140	CRP	11563	ENV	614	9
56	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	9
176	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
29	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	9
1	RP	Chautauqua Airlines Inc.	11140	CRP	14730	SDF	629	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	14683	SAT	675	10
1	XP	Casino Express	11140	CRP	11563	ENV	617	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	10
1	SLQ	Sky King Inc.	11140	CRP	13303	MIA	620	10
183	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
31	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
48	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	10
10	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
70	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
87	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	10

Table A-6: Continued

295	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	10
30	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	10
1	SLQ	Sky King Inc.	11140	CRP	12266	IAH	620	10
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	10
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	11
47	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	11
1	RP	Chautauqua Airlines Inc.	11140	CRP	12951	LFT	629	11
10	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
93	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
55	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
1	EV	ExpressJet Airlines Inc.	11140	CRP	12191	HOU	631	11
170	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
38	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
1	EV	ExpressJet Airlines Inc.	11140	CRP	10638	BJX	631	11
1	GL	Miami Air International	11140	CRP	14122	PIT	617	11
1	XP	Casino Express	11140	CRP	11563	ENV	614	11
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	11
5	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
298	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	11
2	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	11
1	GL	Miami Air International	11140	CRP	12990	LIR	617	11
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	11
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	12
310	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	12
4	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	12
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
139	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
51	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
1	EV	ExpressJet Airlines Inc.	11140	CRP	11150	CSG	629	12
16	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
90	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	12
49	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12
42	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	12
1	MQ	American Eagle Airlines Inc.	11140	CRP	10423	AUS	676	12
1	XP	Casino Express	11140	CRP	11563	ENV	614	12

Table A-7: 2008 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	1
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	1
1	RP	Chautauqua Airlines Inc.	12206	HRL	11140	CRP	629	1
1	SY	Sun Country Airlines d/b/a MN Airlines	13487	MSP	11140	CRP	614	1
1	XP	Casino Express	11563	ENV	11140	CRP	614	1
1	WN	Southwest Airlines Co.	10423	AUS	11140	CRP	619	1
2	RP	Chautauqua Airlines Inc.	10747	BRO	11140	CRP	629	1
1	RP	Chautauqua Airlines Inc.	14986	SRQ	11140	CRP	629	1
19	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
54	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
92	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
1	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	1
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	1
7	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
172	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
1	GFQ	Gulf And Caribbean Cargo	15395	TX3	11140	CRP	710	1
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	676	1
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	612	1
286	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	1
18	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	1
5	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
5	EV	ExpressJet Airlines Inc.	10397	ATL	11140	CRP	629	1
1	RP	Chautauqua Airlines Inc.	11057	CLT	11140	CRP	629	2
32	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
97	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	2
1	RP	Chautauqua Airlines Inc.	13198	MCI	11140	CRP	675	2
1	XE	ExpressJet Airlines Inc. (1)	14262	PSP	11140	CRP	675	2
1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	675	2
1	WN	Southwest Airlines Co.	13232	MDW	11140	CRP	612	2
1	XP	Casino Express	11563	ENV	11140	CRP	614	2
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	2
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	2
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	2
0	RP	Chautauqua Airlines Inc.	12206	HRL	11140	CRP	629	2
1	WN	Southwest Airlines Co.	10821	BWI	11140	CRP	612	2
1	CO	Continental Air Lines Inc.	14570	RNO	11140	CRP	612	2

Table A-7: Continued

1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
1	CO	Continental Air Lines Inc.	14771	SFO	11140	CRP	619	2
2	TZ	ATA Airlines d/b/a ATA	13256	MFE	11140	CRP	614	2
282	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	2
10	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	2
1	MQ	American Eagle Airlines Inc.	13514	MTY	11140	CRP	675	2
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	2
21	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
151	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	2
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	2
1	WN	Southwest Airlines Co.	11697	FLL	11140	CRP	612	2
1	SY	Sun Country Airlines d/b/a MN Airlines	13487	MSP	11140	CRP	614	2
1	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	675	3
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
33	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3
106	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	3
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	3
1	CO	Continental Air Lines Inc.	14893	SMF	11140	CRP	614	3
2	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	676	3
1	XE	ExpressJet Airlines Inc. (1)	14262	PSP	11140	CRP	675	3
1	RP	Chautauqua Airlines Inc.	13061	LRD	11140	CRP	629	3
15	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
158	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
297	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	3
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	674	3
12	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	3
1	GFQ	Gulf And Caribbean Cargo	13303	MIA	11140	CRP	430	3
1	RP	Chautauqua Airlines Inc.	12206	HRL	11140	CRP	629	3
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	612	3
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	674	3
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	612	4
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	4
90	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
89	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
30	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
108	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4
269	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	4
7	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	4

Table A-7: Continued

3	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	4
30	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
1	XP	Casino Express	14869	SLC	11140	CRP	614	4
1	RP	Chautauqua Airlines Inc.	13256	MFE	11140	CRP	675	4
2	XP	Casino Express	11563	ENV	11140	CRP	614	4
1	G4	Allegiant Air	11973	GPT	11140	CRP	655	4
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	5
1	XE	ExpressJet Airlines Inc. (1)	15125	TAM	11140	CRP	675	5
1	RP	Chautauqua Airlines Inc.	14730	SDF	11140	CRP	629	5
1	MQ	American Eagle Airlines Inc.	14685	SAV	11140	CRP	675	5
1	GL	Miami Air International	14677	SAL	11140	CRP	614	5
265	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	5
7	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	5
2	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	5
38	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
102	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
80	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5
1	XE	ExpressJet Airlines Inc. (1)	12278	ICT	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	13930	ORD	11140	CRP	675	5
52	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
22	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5
88	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
1	AA	American Airlines Inc.	14027	PBI	11140	CRP	655	5
1	CO	Continental Air Lines Inc.	13269	MGA	11140	CRP	612	6
1	CO	Continental Air Lines Inc.	11032	CUN	11140	CRP	614	6
1	WN	Southwest Airlines Co.	10140	ABQ	11140	CRP	619	6
2	CO	Continental Air Lines Inc.	14679	SAN	11140	CRP	614	6
1	WN	Southwest Airlines Co.	14679	SAN	11140	CRP	612	6
1	WN	Southwest Airlines Co.	12451	JAX	11140	CRP	612	6
1	WN	Southwest Airlines Co.	12451	JAX	11140	CRP	619	6
1	CO	Continental Air Lines Inc.	15304	TPA	11140	CRP	619	6
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	619	6
2	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	6
1	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	612	6
1	CO	Continental Air Lines Inc.	13180	MBJ	11140	CRP	614	6
1	CO	Continental Air Lines Inc.	11244	CZM	11140	CRP	619	6
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	6
1	CO	Continental Air Lines Inc.	14831	SJC	11140	CRP	614	6
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	6
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	6

Table A-7: Continued

1	G4	Allegiant Air	10590	IFP	11140	CRP	655	6
1	RP	Chautauqua Airlines Inc.	10994	CHS	11140	CRP	629	6
75	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
27	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
61	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
1	XE	ExpressJet Airlines Inc. (1)	11063	CME	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	6
1	XP	Casino Express	11563	ENV	11140	CRP	617	6
242	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	6
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	6
69	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	13252	MEX	11140	CRP	675	6
2	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	619	6
1	CO	Continental Air Lines Inc.	14312	PVR	11140	CRP	614	6
1	CO	Continental Air Lines Inc.	14677	SAL	11140	CRP	634	6
1	CO	Continental Air Lines Inc.	14681	SAP	11140	CRP	634	6
127	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
78	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
1	CO	Continental Air Lines Inc.	14286	PTY	11140	CRP	634	6
1	XE	ExpressJet Airlines Inc. (1)	16306	ZLO	11140	CRP	675	6
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	612	7
1	RP	Chautauqua Airlines Inc.	10747	BRO	11140	CRP	629	7
1	WN	Southwest Airlines Co.	11540	ELP	11140	CRP	619	7
2	RP	Chautauqua Airlines Inc.	11540	ELP	11140	CRP	629	7
1	CO	Continental Air Lines Inc.	13204	MCO	11140	CRP	616	7
1	XE	ExpressJet Airlines Inc. (1)	10210	AGU	11140	CRP	675	7
76	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7
61	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
7	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	7
87	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
233	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	7
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	7
1	XP	Casino Express	14869	SLC	11140	CRP	617	7
158	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
79	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
1	CO	Continental Air Lines Inc.	13204	MCO	11140	CRP	614	8
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	8
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	674	8

Table A-7: Continued

1	XE	ExpressJet Airlines Inc. (1)	16304	ZIH	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	16306	ZLO	11140	CRP	675	8
57	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
21	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
85	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	13256	MFE	11140	CRP	614	8
227	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	8
6	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	674	8
79	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
1	RP	Chautauqua Airlines Inc.	13061	LRD	11140	CRP	629	8
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	612	8
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	8
150	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
88	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
1	XP	Casino Express	14869	SLC	11140	CRP	617	9
1	U7	USA Jet Airlines Inc.	12945	LEX	11140	CRP	635	9
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	9
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	9
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	9
1	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	9
212	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	9
54	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
146	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
49	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	9
33	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
1	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
98	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
35	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
9	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
122	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
1	XP	Casino Express	12191	HOU	11140	CRP	617	10
1	CO	Continental Air Lines Inc.	14312	PVR	11140	CRP	614	10
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	10
1	CO	Continental Air Lines Inc.	14107	PHX	11140	CRP	614	10
3	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	10
188	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
26	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	10

Table A-7: Continued

1	CO	Continental Air Lines Inc.	11278	DCA	11140	CRP	612	10
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	634	10
3	XE	ExpressJet Airlines Inc. (1)	11563	ENV	11140	CRP	675	10
3	XP	Casino Express	11563	ENV	11140	CRP	617	10
179	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	10
115	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	10
1	WN	Southwest Airlines Co.	14679	SAN	11140	CRP	612	10
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	10
1	RP	Chautauqua Airlines Inc.	13422	MOB	11140	CRP	629	10
1	RP	Chautauqua Airlines Inc.	15624	VPS	11140	CRP	629	10
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	10
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	612	10
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	10
1	CO	Continental Air Lines Inc.	11032	CUN	11140	CRP	614	10
137	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	11
2	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	11
144	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	11
1	RP	Chautauqua Airlines Inc.	10781	BTR	11140	CRP	629	11
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	11
224	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
6	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	11
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	11
1	GL	Miami Air International	11032	CUN	11140	CRP	614	11
1	GL	Miami Air International	11540	ELP	11140	CRP	614	11
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
112	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
34	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	12
1	XE	ExpressJet Airlines Inc. (1)	11187	CUU	11140	CRP	675	12
1	MQ	American Eagle Airlines Inc.	14683	SAT	11140	CRP	675	12
10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
94	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	12
36	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
218	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12
6	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
128	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	12
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	12
171	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12

Table A-7: Continued

1	XP	Casino Express	11563	ENV	11140	CRP	617	12
1	XE	ExpressJet Airlines Inc. (1)	14879	SLP	11140	CRP	675	12

Table A-8: 2008 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	AA	American Airlines Inc.	11140	CRP	13256	MFE	655	1
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	1
8	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
172	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
290	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	1
18	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	1
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
1	SY	Sun Country Airlines d/b/a MN Airlines	11140	CRP	12206	HRL	614	1
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	1
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12206	HRL	675	1
21	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
56	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
90	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
1	GFQ	Gulf And Caribbean Cargo	11140	CRP	16091	YIP	710	1
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	1
1	RP	Chautauqua Airlines Inc.	11140	CRP	10747	BRO	629	1
6	EV	ExpressJet Airlines Inc.	11140	CRP	10397	ATL	629	1
1	XP	Casino Express	11140	CRP	11563	ENV	614	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10747	BRO	675	2
2	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	2
35	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
24	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
98	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	612	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	2
1	XP	Casino Express	11140	CRP	11563	ENV	614	2
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	2
1	TZ	ATA Airlines d/b/a ATA	11140	CRP	14683	SAT	614	2
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	2
20	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
151	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	2
1	TZ	ATA Airlines d/b/a ATA	11140	CRP	10423	AUS	614	2
282	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	2

Table A-8: Continued

11	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	2
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	2
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	2
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
1	SY	Sun Country Airlines d/b/a MN Airlines	11140	CRP	12206	HRL	614	2
1	RP	Chautauqua Airlines Inc.	11140	CRP	12206	HRL	629	2
26	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
33	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3
105	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	3
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
299	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	3
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	674	3
12	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	3
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	3
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	3
1	GFQ	Gulf And Caribbean Cargo	11140	CRP	15078	SWW	430	3
1	F9	Frontier Airlines Inc.	11140	CRP	12278	ICT	698	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	14842	SJT	676	3
15	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
159	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
269	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	4
8	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	4
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	4
30	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	XP	Casino Express	11140	CRP	11563	ENV	614	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	11259	DAL	675	4
1	G4	Allegiant Air	11140	CRP	11973	GPT	655	4
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	4
88	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
90	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4
25	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
30	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
109	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
266	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	5

Table A-8: Continued

7	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	5
40	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
51	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
22	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5
89	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13061	LRD	674	5
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	5
1	GL	Miami Air International	11140	CRP	14683	SAT	614	5
1	AA	American Airlines Inc.	11140	CRP	11298	DFW	655	5
103	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
80	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
80	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
27	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
63	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	6
2	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	6
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	6
1	XP	Casino Express	11140	CRP	11563	ENV	617	6
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	6
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	6
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	6
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	6
243	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	6
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	6
70	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
4	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
127	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
78	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	7
76	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
25	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7
62	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7

Table A-8: Continued

1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13061	LRD	674	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	7
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	7
87	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
236	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	7
1	XP	Casino Express	11140	CRP	11563	ENV	617	7
157	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
79	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	8
149	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
88	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	8
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8
228	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	8
6	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	8
78	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	674	8
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	8
58	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
21	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
83	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	8
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	9
146	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
49	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	9
213	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	9
53	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	612	9

Table A-8: Continued

2	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	9
1	XP	Casino Express	11140	CRP	11563	ENV	617	9
32	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
1	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
99	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	612	10
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	10
35	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
9	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
123	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
181	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	10
114	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	10
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	10
3	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	10
188	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
26	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	10
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	10
1	XP	Casino Express	11140	CRP	11563	ENV	617	10
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	10
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	11
8	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
111	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
34	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
1	GL	Miami Air International	11140	CRP	11292	DEN	614	11
1	GL	Miami Air International	11140	CRP	11032	CUN	614	11
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	11
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	11
224	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
6	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	11
139	RP	Chautauqua Airlines	11140	CRP	12266	IAH	629	11

Table A-8: Continued

2	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	11
143	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	12
127	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	12
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	12
172	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
1	XP	Casino Express	11140	CRP	11563	ENV	617	12
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	12
1	RP	Chautauqua Airlines Inc.	11140	CRP	10747	BRO	629	12
218	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
6	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
10	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
92	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	12
36	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12

Table A-9: 2009 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	612	1
48	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
76	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
25	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	1
1	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	1
11	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	1
204	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
17	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	612	1
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	1
1	MQ	American Eagle Airlines Inc.	14683	SAT	11140	CRP	675	1
130	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	1
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	1
169	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
100	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	2
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	2
174	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	2
1	G4	Allegiant Air	14683	SAT	11140	CRP	655	2
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	2
208	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
9	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	2
2	XP	Casino Express	11563	ENV	11140	CRP	617	2
70	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
62	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
14	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
1	WN	Southwest Airlines Co.	10279	AMA	11140	CRP	619	2
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	2
3	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	3
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	3
1	WN	Southwest Airlines Co.	13851	OKC	11140	CRP	612	3
1	CO	Continental Air Lines Inc.	12953	LGA	11140	CRP	616	3
75	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	3
2	XE	ExpressJet Airlines Inc. (1)	15584	VER	11140	CRP	675	3
50	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
21	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3

Table A-9: Continued

1	XE	ExpressJet Airlines Inc. (1)	14683	SAT	11140	CRP	675	3
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	3
1	XE	ExpressJet Airlines Inc. (1)	16477	QRO	11140	CRP	675	3
2	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	3
183	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
100	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	3
1	XP	Casino Express	11563	ENV	11140	CRP	617	3
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	3
237	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
3	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
1	WN	Southwest Airlines Co.	15370	TUL	11140	CRP	612	3
1	CO	Continental Air Lines Inc.	16257	YYC	11140	CRP	614	4
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	13851	OKC	11140	CRP	675	4
1	WN	Southwest Airlines Co.	10821	BWI	11140	CRP	619	4
98	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	4
159	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	14814	SHV	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	614	4
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	612	4
1	XE	ExpressJet Airlines Inc. (1)	10994	CHS	11140	CRP	675	4
1	MQ	American Eagle Airlines Inc.	10994	CHS	11140	CRP	675	4
1	RP	Chautauqua Airlines Inc.	13256	MFE	11140	CRP	629	4
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	12990	LIR	11140	CRP	614	4
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	4
1	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	4
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	4
141	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
107	OW	Executive Airlines	11298	DFW	11140	CRP	442	4
1	XE	ExpressJet Airlines Inc. (1)	14524	RIC	11140	CRP	675	4
41	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
95	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4
1	RP	Chautauqua Airlines Inc.	10279	AMA	11140	CRP	629	4
1	CO	Continental Air Lines Inc.	14057	PDX	11140	CRP	634	4
1	CO	Continental Air Lines Inc.	14908	SNA	11140	CRP	612	4
2	XE	ExpressJet Airlines Inc. (1)	10140	ABQ	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	4

Table A-9: Continued

1	CO	Continental Air Lines Inc.	13204	MCO	11140	CRP	614	4
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	612	4
1	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	612	4
1	CO	Continental Air Lines Inc.	14771	SFO	11140	CRP	614	4
1	CO	Continental Air Lines Inc.	10911	CCS	11140	CRP	614	4
1	OW	Executive Airlines	10423	AUS	11140	CRP	442	4
1	XE	ExpressJet Airlines Inc. (1)	12451	JAX	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	616	4
1	WN	Southwest Airlines Co.	12451	JAX	11140	CRP	612	4
2	WN	Southwest Airlines Co.	12889	LAS	11140	CRP	612	4
1	XE	ExpressJet Airlines Inc. (1)	14869	SLC	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	14027	PBI	11140	CRP	614	4
1	XE	ExpressJet Airlines Inc. (1)	13158	MAF	11140	CRP	675	4
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	612	4
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	4
1	WN	Southwest Airlines Co.	10693	BNA	11140	CRP	619	4
2	CO	Continental Air Lines Inc.	14832	SJD	11140	CRP	614	4
1	WN	Southwest Airlines Co.	12448	JAN	11140	CRP	612	4
1	XE	ExpressJet Airlines Inc. (1)	16271	YYZ	11140	CRP	675	4
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	4
1	CO	Continental Air Lines Inc.	14843	SJU	11140	CRP	612	4
1	CO	Continental Air Lines Inc.	13891	ONT	11140	CRP	614	4
1	XE	ExpressJet Airlines Inc. (1)	16306	ZLO	11140	CRP	675	4
84	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	5
10	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	5
1	WN	Southwest Airlines Co.	10821	BWI	11140	CRP	612	5
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	5
164	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	12206	HRL	11140	CRP	675	5
3	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	5
119	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5
110	OW	Executive Airlines	11298	DFW	11140	CRP	442	5
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	5
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	5
48	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5
83	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
1	RP	Chautauqua Airlines Inc.	13158	MAF	11140	CRP	629	5
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	5

Table A-9: Continued

1	XP	Casino Express	11563	ENV	11140	CRP	617	5
79	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	6
4	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	6
193	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	12951	LFT	11140	CRP	675	6
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	6
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	6
97	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
121	OW	Executive Airlines	11298	DFW	11140	CRP	442	6
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	6
59	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
71	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
2	XE	ExpressJet Airlines Inc. (1)	12206	HRL	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	10397	ATL	11140	CRP	675	6
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	6
1	RP	Chautauqua Airlines Inc.	10747	BRO	11140	CRP	629	6
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	6
81	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	7
3	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	7
75	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
2	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7
63	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
216	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	14635	RSW	11140	CRP	614	7
1	CO	Continental Air Lines Inc.	14832	SJD	11140	CRP	614	7
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	7
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	7
120	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
102	OW	Executive Airlines	11298	DFW	11140	CRP	442	7
1	XE	ExpressJet Airlines Inc. (1)	10210	AGU	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	12951	LFT	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	12953	LGA	11140	CRP	612	7
1	CO	Continental Air Lines Inc.	11868	GCM	11140	CRP	614	7
1	CO	Continental Air Lines Inc.	13303	MIA	11140	CRP	616	7
1	XE	ExpressJet Airlines Inc. (1)	14022	PBC	11140	CRP	675	7

Table A-9: Continued

1	XE	ExpressJet Airlines Inc. (1)	14312	PVR	11140	CRP	675	7
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	619	7
1	XE	ExpressJet Airlines Inc. (1)	14886	SLW	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	12206	HRL	11140	CRP	675	7
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	7
1	WN	Southwest Airlines Co.	11292	DEN	11140	CRP	619	7
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	7
1	XE	ExpressJet Airlines Inc. (1)	15246	TLC	11140	CRP	675	7
2	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	7
1	WN	Southwest Airlines Co.	11540	ELP	11140	CRP	619	7
2	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	12339	IND	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	13799	OAX	11140	CRP	675	7
1	CO	Continental Air Lines Inc.	14832	SJD	11140	CRP	614	8
1	CO	Continental Air Lines Inc.	14908	SNA	11140	CRP	612	8
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	14869	SLC	11140	CRP	675	8
78	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	8
6	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	8
216	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
2	OWQ	Avjet Corporation	12266	IAH	11140	CRP	651	8
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	11697	FLL	11140	CRP	634	8
1	CO	Continental Air Lines Inc.	14747	SEA	11140	CRP	634	8
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	8
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	8
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	8
1	WN	Southwest Airlines Co.	12892	LAX	11140	CRP	619	8
1	CO	Continental Air Lines Inc.	12892	LAX	11140	CRP	634	8
46	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
4	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
85	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	8
1	WN	Southwest Airlines Co.	14679	SAN	11140	CRP	612	8
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	8
154	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
71	OW	Executive Airlines	11298	DFW	11140	CRP	442	8
1	CO	Continental Air Lines Inc.	11868	GCM	11140	CRP	614	8

Table A-9: Continued

10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
2	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
120	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	9
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	9
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	9
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	9
233	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
3	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
27	OW	Executive Airlines	11298	DFW	11140	CRP	442	9
88	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	9
181	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
1	CO	Continental Air Lines Inc.	14286	PTY	11140	CRP	612	9
1	XE	ExpressJet Airlines Inc. (1)	12951	LFT	11140	CRP	675	10
1	XP	Casino Express	11563	ENV	11140	CRP	617	10
14	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
2	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
119	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
1	WN	Southwest Airlines Co.	11540	ELP	11140	CRP	612	10
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	10
208	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
35	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
25	OW	Executive Airlines	11298	DFW	11140	CRP	442	10
1	MQ	American Eagle Airlines Inc.	10994	CHS	11140	CRP	675	10
1	CO	Continental Air Lines Inc.	12010	GUA	11140	CRP	614	10
1	MQ	American Eagle Airlines Inc.	15412	TYS	11140	CRP	675	10
1	WN	Southwest Airlines Co.	10423	AUS	11140	CRP	619	10
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	11057	CLT	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	10
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	10
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	10
1	CO	Continental Air Lines Inc.	14908	SNA	11140	CRP	612	10
1	RP	Chautauqua Airlines Inc.	12896	LBB	11140	CRP	629	10
1	XE	ExpressJet Airlines Inc. (1)	14683	SAT	11140	CRP	675	10
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	612	10
1	CO	Continental Air Lines Inc.	13252	MEX	11140	CRP	619	10
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	619	10
87	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	10

Table A-9: Continued

3	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	10
196	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	10
1	WN	Southwest Airlines Co.	10140	ABQ	11140	CRP	612	10
2	G4	Allegiant Air	10423	AUS	11140	CRP	655	11
216	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
26	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
17	OW	Executive Airlines	11298	DFW	11140	CRP	442	11
1	XE	ExpressJet Airlines Inc. (1)	11032	CUN	11140	CRP	675	11
89	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
1	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
44	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	XE	ExpressJet Airlines Inc. (1)	10990	CHO	11140	CRP	675	11
1	XE	ExpressJet Airlines Inc. (1)	12206	HRL	11140	CRP	675	11
2	XP	Casino Express	11563	ENV	11140	CRP	617	11
216	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
71	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	11
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	11
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	11
1	MQ	American Eagle Airlines Inc.	10747	BRO	11140	CRP	675	11
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	12
76	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	12
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	12
225	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12
1	CO	Continental Air Lines Inc.	12266	IAH	11140	CRP	616	12
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	12
1	MQ	American Eagle Airlines Inc.	10747	BRO	11140	CRP	675	12
3	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	12
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	12
226	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12
26	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	12
77	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
53	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
1	NC	Northern Air Cargo Inc.	16091	YIP	11140	CRP	620	12

Table A-10: 2009 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
131	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	1
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	1
169	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	1
48	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
78	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
25	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
11	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	1
205	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
17	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
1	XP	Casino Express	11140	CRP	11563	ENV	617	1
1	AA	American Airlines Inc.	11140	CRP	14683	SAT	655	1
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	1
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	2
2	XP	Casino Express	11140	CRP	11563	ENV	617	2
70	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
61	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
14	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	616	2
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	2
174	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
100	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	2
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	2
1	G4	Allegiant Air	11140	CRP	13605	NAS	655	2
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	2
208	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
9	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	2
1	XP	Casino Express	11140	CRP	11563	ENV	617	3
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	3
186	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
97	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	3
3	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	3
239	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
53	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
21	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3

Table A-10: Continued

74	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	3
1	RP	Chautauqua Airlines Inc.	11140	CRP	10423	AUS	629	3
1	RP	Chautauqua Airlines Inc.	11140	CRP	11049	CLL	629	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	676	3
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	4
2	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	4
1	CO	Continental Air Lines Inc.	11140	CRP	11032	CUN	612	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	14683	SAT	675	4
1	AA	American Airlines Inc.	11140	CRP	14683	SAT	655	4
1	CO	Continental Air Lines Inc.	11140	CRP	14683	SAT	614	4
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	4
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	4
99	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	4
172	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	4
4	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	4
4	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	4
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	4
1	RP	Chautauqua Airlines Inc.	11140	CRP	12951	LFT	629	4
47	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
98	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	4
141	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4
104	OW	Executive Airlines	11140	CRP	11298	DFW	442	4
48	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5
84	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
166	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
85	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	5
10	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	5
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	5
1	XP	Casino Express	11140	CRP	11563	ENV	617	5
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	5

Table A-10: Continued

1	G4	Allegiant Air	11140	CRP	15502	UTM	655	5
3	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	5
119	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
111	OW	Executive Airlines	11140	CRP	11298	DFW	442	5
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	6
81	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	6
4	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	6
196	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	6
97	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6
121	OW	Executive Airlines	11140	CRP	11298	DFW	442	6
59	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
71	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	6
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	6
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	14312	PVR	675	7
120	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
101	OW	Executive Airlines	11140	CRP	11298	DFW	442	7
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	10747	BRO	676	7
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	7
1	XP	Casino Express	11140	CRP	11563	ENV	617	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	7
81	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	7
3	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	7
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	7
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	7
220	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
11	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	7
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	7
75	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
2	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7

Table A-10: Continued

65	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7
78	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	8
6	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	8
3	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	8
2	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8
219	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
1	0WQ	Avjet Corporation	11140	CRP	12266	IAH	651	8
1	0WQ	Avjet Corporation	11140	CRP	10325	APA	651	8
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	8
48	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
4	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
87	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	8
150	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
71	OW	Executive Airlines	11140	CRP	11298	DFW	442	8
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	8
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	8
1	XP	Casino Express	11140	CRP	11563	ENV	617	8
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	9
232	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
3	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
27	OW	Executive Airlines	11140	CRP	11298	DFW	442	9
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	9
1	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	675	9
1	RP	Chautauqua Airlines Inc.	11140	CRP	11140	CRP	629	9
10	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
2	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
120	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9
88	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	9
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	9
181	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	612	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	10
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	619	10
87	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	10

Table A-10: Continued

3	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	10
200	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	10
2	XP	Casino Express	11140	CRP	11563	ENV	617	10
206	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
34	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
25	OW	Executive Airlines	11140	CRP	11298	DFW	442	10
17	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
2	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
122	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	631	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	10
1	RP	Chautauqua Airlines Inc.	11140	CRP	14730	SDF	629	10
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	612	10
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	11
216	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
71	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	11
1	G4	Allegiant Air	11140	CRP	13605	NAS	655	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10990	CHO	675	11
88	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
1	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
45	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
215	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
26	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
17	OW	Executive Airlines	11140	CRP	11298	DFW	442	11
2	XP	Casino Express	11140	CRP	11563	ENV	617	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12206	HRL	675	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11032	CUN	675	11
1	CO	Continental Air Lines Inc.	11140	CRP	13256	MFE	616	12
227	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
25	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
79	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
51	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12
2	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	612	12
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	12
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	12
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	619	12
1	NC	Northern Air Cargo Inc.	11140	CRP	12206	HRL	620	12

Table A-10: Continued

1	MQ	American Eagle Airlines Inc.	11140	CRP	10747	BRO	675	12
1	MQ	American Eagle Airlines Inc.	11140	CRP	10747	BRO	676	12
76	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	12
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	12
226	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12

Table A-11: 2010 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	CO	Continental Air Lines Inc.	11278	DCA	11140	CRP	614	1
1	XE	ExpressJet Airlines Inc. (1)	13931	ORF	11140	CRP	675	1
63	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
65	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
1	MQ	American Eagle Airlines Inc.	12191	HOU	11140	CRP	676	1
196	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
70	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	1
2	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	1
234	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
26	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	1
0	MQ	American Eagle Airlines Inc.	14683	SAT	11140	CRP	675	1
1	XE	ExpressJet Airlines Inc. (1)	12951	LFT	11140	CRP	675	1
1	XE	ExpressJet Airlines Inc. (1)	10693	BNA	11140	CRP	675	1
1	XP	Casino Express	11563	ENV	11140	CRP	617	1
1	CO	Continental Air Lines Inc.	14893	SMF	11140	CRP	634	2
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	612	2
195	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
52	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	629	2
1	RP	Chautauqua Airlines Inc.	12266	IAH	11140	CRP	675	2
1	WN	Southwest Airlines Co.	10140	ABQ	11140	CRP	619	2
1	XE	ExpressJet Airlines Inc. (1)	13198	MCI	11140	CRP	675	2
1	XE	ExpressJet Airlines Inc. (1)	10431	AVL	11140	CRP	675	2
1	CO	Continental Air Lines Inc.	10821	BWI	11140	CRP	616	2
1	RP	Chautauqua Airlines Inc.	15370	TUL	11140	CRP	629	2
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	2
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	2
1	CO	Continental Air Lines Inc.	14771	SFO	11140	CRP	614	2
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	612	2
2	WN	Southwest Airlines Co.	11697	FLL	11140	CRP	612	2
34	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
5	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
79	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
1	XE	ExpressJet Airlines Inc. (1)	13502	MTJ	11140	CRP	675	2
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	2
174	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
31	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	2

Table A-11: Continued

1	XE	ExpressJet Airlines Inc. (1)	14524	RIC	11140	CRP	675	2
2	XP	Casino Express	11563	ENV	11140	CRP	617	2
48	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
11	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3
80	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
289	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	3
214	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
33	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
1	0WQ	Avjet Corporation	10800	BUR	11140	CRP	641	4
1	0WQ	Avjet Corporation	10800	BUR	11140	CRP	671	4
260	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	4
56	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
15	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
65	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	4
198	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
36	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
1	XP	Casino Express	11563	ENV	11140	CRP	617	4
1	WN	Southwest Airlines Co.	12448	JAN	11140	CRP	619	5
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	5
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	5
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	5
2	XE	ExpressJet Airlines Inc. (1)	10140	ABQ	11140	CRP	675	5
1	WN	Southwest Airlines Co.	10821	BWI	11140	CRP	619	5
1	XE	ExpressJet Airlines Inc. (1)	15376	TUS	11140	CRP	675	5
1	0WQ	Avjet Corporation	10800	BUR	11140	CRP	641	5
1	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	619	5
1	AA	American Airlines Inc.	12010	GUA	11140	CRP	614	5
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	5
63	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
7	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5
65	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
1	WN	Southwest Airlines Co.	11697	FLL	11140	CRP	612	5
275	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	5
202	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
36	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5

Table A-11: Continued

1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	676	5
1	OJQ	Vision Airlines	11973	GPT	11140	CRP	617	5
1	XP	Casino Express	11563	ENV	11140	CRP	617	5
2	G4	Allegiant Air	15502	UTM	11140	CRP	655	6
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	6
2	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	6
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	6
1	MRQ	National Air Cargo Group	14886	SLW	11140	CRP	860	6
2	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	6
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	6
172	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
55	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	6
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	6
61	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
6	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
70	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
289	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	13061	LRD	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	15584	VER	11140	CRP	675	7
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	7
1	XE	ExpressJet Airlines Inc. (1)	13256	MFE	11140	CRP	675	7
1	WN	Southwest Airlines Co.	11481	ECP	11140	CRP	612	7
1	WN	Southwest Airlines Co.	10140	ABQ	11140	CRP	619	7
1	XE	ExpressJet Airlines Inc. (1)	13422	MOB	11140	CRP	675	7
1	WN	Southwest Airlines Co.	10821	BWI	11140	CRP	612	7
2	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	7
178	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
56	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
1	G4	Allegiant Air	14570	RNO	11140	CRP	655	7
296	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
1	XE	ExpressJet Airlines Inc. (1)	10599	BHM	11140	CRP	675	7
56	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
4	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7
75	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
198	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
39	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	8
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	8

Table A-11: Continued

1	G4	Allegiant Air	15502	UTM	11140	CRP	655	8
299	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
1	CO	Continental Air Lines Inc.	11244	CZM	11140	CRP	614	8
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	8
1	G4	Allegiant Air	12206	HRL	11140	CRP	655	8
42	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
5	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
92	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	XE	ExpressJet Airlines Inc. (1)	10148	ACA	11140	CRP	675	8
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	9
267	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
27	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
2	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
102	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
1	WN	Southwest Airlines Co.	12206	HRL	11140	CRP	619	9
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	9
1	OJQ	Vision Airlines	11973	GPT	11140	CRP	617	9
179	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
44	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	9
1	XP	Casino Express	11563	ENV	11140	CRP	617	9
2	G4	Allegiant Air	13791	NZY	11140	CRP	655	10
286	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	10
31	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
6	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
103	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
1	MQ	American Eagle Airlines Inc.	11982	GRK	11140	CRP	676	10
203	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
36	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	10
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	10
1	XP	Casino Express	11563	ENV	11140	CRP	617	10
1	WN	Southwest Airlines Co.	13198	MCI	11140	CRP	612	11
1	G4	Allegiant Air	14683	SAT	11140	CRP	655	11
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	11
43	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
17	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
74	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	CO	Continental Air Lines Inc.	13204	MCO	11140	CRP	634	11
1	XE	ExpressJet Airlines Inc. (1)	11049	CLL	11140	CRP	675	11

Table A-11: Continued

154	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
78	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
286	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	619	11
1	AMQ	Ameristar Air Cargo	11259	DAL	11140	CRP	620	12
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	12
312	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12
1	AMQ	Ameristar Air Cargo	12892	LAX	11140	CRP	620	12
1	WN	Southwest Airlines Co.	10423	AUS	11140	CRP	619	12
1	AA	American Airlines Inc.	13256	MFE	11140	CRP	655	12
1	G4	Allegiant Air	10590	IFP	11140	CRP	654	12
1	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	619	12
43	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
11	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	12
83	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
1	MQ	American Eagle Airlines Inc.	12191	HOU	11140	CRP	676	12
1	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	631	12
124	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12
111	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
1	XP	Casino Express	11563	ENV	11140	CRP	617	12

Table A-12: 2010 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	MQ	American Eagle Airlines Inc.	11140	CRP	14814	SHV	675	1
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10747	BRO	675	1
62	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
65	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
231	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
27	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
198	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
70	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	1
2	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	1
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	1
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	612	1
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	1
1	XP	Casino Express	11140	CRP	11563	ENV	617	1
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	2
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	2
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	2
199	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
53	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	629	2
1	RP	Chautauqua Airlines Inc.	11140	CRP	12266	IAH	675	2
2	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	2
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	2
35	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
5	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
80	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	612	2
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	2
174	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
29	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	2
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12206	HRL	675	2
1	MQ	American Eagle Airlines Inc.	11140	CRP	10747	BRO	676	2
2	XP	Casino Express	11140	CRP	11563	ENV	617	2
212	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
33	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
288	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
1	MQ	American Eagle Airlines Inc.	11140	CRP	11905	GGG	675	3
49	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
11	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3
79	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3

Table A-12: Continued

1	G4	Allegiant Air	11140	CRP	10590	IFP	655	3
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	4
198	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
36	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4
55	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
15	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
66	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
1	OWQ	Avjet Corporation	11140	CRP	12191	HOU	671	4
261	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	OWQ	Avjet Corporation	11140	CRP	10800	BUR	641	4
1	XP	Casino Express	11140	CRP	11563	ENV	617	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	11982	GRK	675	5
64	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
7	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5
68	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
1	MQ	American Eagle Airlines Inc.	11140	CRP	12915	LCH	675	5
1	OWQ	Avjet Corporation	11140	CRP	10800	BUR	641	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10728	BPT	675	5
1	AA	American Airlines Inc.	11140	CRP	11298	DFW	614	5
200	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
37	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	5
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11874	GDL	675	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10781	BTR	675	5
275	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	5
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	5
1	OJQ	Vision Airlines	11140	CRP	11973	GPT	617	5
1	XP	Casino Express	11140	CRP	11563	ENV	617	5
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	6
61	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
6	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
70	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	6
1	AA	American Airlines Inc.	11140	CRP	11298	DFW	655	6
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	6
172	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
55	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6

Table A-12: Continued

1	MRQ	National Air Cargo Group	11140	CRP	14886	SLW	860	6
1	MQ	American Eagle Airlines Inc.	11140	CRP	14879	SLP	675	6
1	AA	American Airlines Inc.	11140	CRP	14683	SAT	655	6
290	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
3	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	6
2	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	619	7
2	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	7
177	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
56	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
59	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
4	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7
72	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	7
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	619	7
300	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	7
1	G4	Allegiant Air	11140	CRP	14570	RNO	655	7
1	XP	Casino Express	11140	CRP	11563	ENV	617	7
2	MQ	American Eagle Airlines Inc.	11140	CRP	11982	GRK	675	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8
299	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
2	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
43	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
5	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
91	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	8
2	G4	Allegiant Air	11140	CRP	10590	IFP	655	8
196	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
39	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	8
179	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
44	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	9
268	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	9
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	9
28	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
2	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
101	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9

Table A-12: Continued

1	OJQ	Vision Airlines	11140	CRP	11973	GPT	617	9
1	XP	Casino Express	11140	CRP	11563	ENV	617	9
1	G4	Allegiant Air	11140	CRP	10590	IFP	655	10
202	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
37	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
31	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
6	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
103	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	12191	HOU	675	10
286	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	XP	Casino Express	11140	CRP	11563	ENV	617	10
152	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
78	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	11
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	11
1	WN	Southwest Airlines Co.	11140	CRP	13198	MCI	612	11
42	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
17	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
75	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
1	G4	Allegiant Air	11140	CRP	13605	NAS	655	11
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	11
285	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	11049	CLL	675	11
1	G4	Allegiant Air	11140	CRP	10590	IFP	654	12
1	AA	American Airlines Inc.	11140	CRP	11298	DFW	655	12
1	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	631	12
124	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
112	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
1	AMQ	Ameristar Air Cargo	11140	CRP	10423	AUS	620	12
1	AMQ	Ameristar Air Cargo	11140	CRP	11259	DAL	620	12
1	WN	Southwest Airlines Co.	11140	CRP	11259	DAL	619	12
44	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
11	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	12
83	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12
311	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
1	XP	Casino Express	11140	CRP	11563	ENV	617	12

Table A-13: 2011 Corpus Christi International Airport Arriving Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
269	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	1
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	616	1
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	1
55	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	1
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	1
79	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	1
135	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	1
100	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	1
41	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	2
18	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	2
56	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	2
32	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	2
98	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	2
54	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	2
1	GL	Miami Air International	11982	GRK	11140	CRP	614	2
1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	676	2
1	OJQ	Vision Airlines	11973	GPT	11140	CRP	617	2
230	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	2
1	G4	Allegiant Air	10590	IFP	11140	CRP	654	2
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	2
1	ZX	Air Georgian	16271	YYZ	11140	CRP	636	2
2	XP	Casino Express	11563	ENV	11140	CRP	617	2
1	XE	ExpressJet Airlines Inc. (1)	14886	SLW	11140	CRP	675	3
1	XE	ExpressJet Airlines Inc. (1)	10638	BJX	11140	CRP	675	3
266	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	3
69	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	3
10	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	3
61	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	3
49	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	3
136	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	3
59	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	3
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	3
1	XE	ExpressJet Airlines Inc. (1)	10747	BRO	11140	CRP	675	3
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	619	3
1	G4	Allegiant Air	10590	IFP	11140	CRP	654	4
63	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	4
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	4
62	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	4

Table A-13: Continued

1	MQ	American Eagle Airlines Inc.	13061	LRD	11140	CRP	674	4
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	4
237	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	4
13	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	4
130	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	4
80	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	4
1	G4	Allegiant Air	15502	UTM	11140	CRP	655	5
1	XE	ExpressJet Airlines Inc. (1)	10781	BTR	11140	CRP	675	5
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	5
1	G4	Allegiant Air	11563	ENV	11140	CRP	655	5
1	WN	Southwest Airlines Co.	14683	SAT	11140	CRP	619	5
1	WN	Southwest Airlines Co.	13204	MCO	11140	CRP	612	5
33	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	5
2	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	5
96	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	5
260	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	5
4	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	5
124	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	5
87	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	5
1	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	612	6
1	SY	Sun Country Airlines	11973	GPT	11140	CRP	614	6
1	XE	ExpressJet Airlines Inc. (1)	13851	OKC	11140	CRP	675	6
1	SY	Sun Country Airlines	14683	SAT	11140	CRP	614	6
18	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	6
122	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	6
87	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	6
233	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	6
1	G4	Allegiant Air	10590	IFP	11140	CRP	654	6
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	6
72	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	6
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	6
62	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	6
1	CO	Continental Air Lines Inc.	14057	PDX	11140	CRP	634	7
1	G4	Allegiant Air	15502	UTM	11140	CRP	654	7
1	GL	Miami Air International	15125	TAM	11140	CRP	614	7
32	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	7
124	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	7
76	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	7
71	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	7
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	7

Table A-13: Continued

60	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	7
1	WN	Southwest Airlines Co.	13495	MSY	11140	CRP	612	7
2	WN	Southwest Airlines Co.	14107	PHX	11140	CRP	612	7
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	612	7
269	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	7
52	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	8
9	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	8
78	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	8
1	CO	Continental Air Lines Inc.	14312	PVR	11140	CRP	614	8
1	G4	Allegiant Air	14570	RNO	11140	CRP	654	8
1	GL	Miami Air International	15125	TAM	11140	CRP	614	8
29	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	8
117	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	8
90	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	8
1	XE	ExpressJet Airlines Inc. (1)	11109	COS	11140	CRP	675	8
269	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	8
2	AA	American Airlines Inc.	11298	DFW	11140	CRP	655	9
1	UA	United Air Lines Inc.	11292	DEN	11140	CRP	694	9
41	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	9
13	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	9
75	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	9
1	WN	Southwest Airlines Co.	15304	TPA	11140	CRP	616	9
1	OJQ	Vision Airlines	11973	GPT	11140	CRP	619	9
1	G4	Allegiant Air	10590	IFP	11140	CRP	654	9
30	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	9
118	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	9
78	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	9
248	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	9
1	XE	ExpressJet Airlines Inc. (1)	11874	GDL	11140	CRP	675	9
1	XE	ExpressJet Airlines Inc. (1)	13514	MTY	11140	CRP	675	9
1	XE	ExpressJet Airlines Inc. (1)	13594	MZT	11140	CRP	675	9
1	OWQ	Avjet Corporation	10800	BUR	11140	CRP	643	9
1	OWQ	Avjet Corporation	10800	BUR	11140	CRP	648	9
1	OWQ	Avjet Corporation	14838	SJO	11140	CRP	667	9
1	CO	Continental Air Lines Inc.	13514	MTY	11140	CRP	616	10
12	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	10
17	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	10
107	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	10
1	GL	Miami Air International	15125	TAM	11140	CRP	614	10
18	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	10

Table A-13: Continued

120	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	10
98	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	10
277	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	10
1	XE	ExpressJet Airlines Inc. (1)	14683	SAT	11140	CRP	675	10
1	G4	Allegiant Air	11563	ENV	11140	CRP	655	10
1	G4	Allegiant Air	10590	IFP	11140	CRP	655	10
1	G4	Allegiant Air	15502	UTM	11140	CRP	654	10
1	G4	Allegiant Air	15502	UTM	11140	CRP	654	11
1	GL	Miami Air International	15125	TAM	11140	CRP	614	11
1	XE	ExpressJet Airlines Inc. (1)	11996	GSP	11140	CRP	675	11
281	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	11
12	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	11
142	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	11
66	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	11
31	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	11
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	11
95	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	11
1	WN	Southwest Airlines Co.	12451	JAX	11140	CRP	616	11
296	XE	ExpressJet Airlines Inc. (1)	12266	IAH	11140	CRP	675	12
13	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	674	12
162	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	675	12
42	MQ	American Eagle Airlines Inc.	11298	DFW	11140	CRP	676	12
1	MQ	American Eagle Airlines Inc.	14683	SAT	11140	CRP	674	12
1	MQ	American Eagle Airlines Inc.	14683	SAT	11140	CRP	675	12
2	WN	Southwest Airlines Co.	11259	DAL	11140	CRP	616	12
33	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	612	12
3	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	616	12
101	WN	Southwest Airlines Co.	12191	HOU	11140	CRP	619	12
1	0WQ	Avjet Corporation	13061	LRD	11140	CRP	651	12

Table A-14: 2011 Corpus Christi International Airport Departing Flights

DEPARTURES	UNIQUE_CARRIER	UNIQUE_CARRIER_NAME	ORIGIN_ID	ORIGIN	DEST_ID	DEST	AIRCRAFT_TYPE	MONTH
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	1
135	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	1
100	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	1
53	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	1
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	1
80	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	1
1	WN	Southwest Airlines Co.	11140	CRP	12206	HRL	616	1
269	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	1
32	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	2
98	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	2
55	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	2
1	G4	Allegiant Air	11140	CRP	10590	IFP	654	2
1	OJQ	Vision Airlines	11140	CRP	11973	GPT	617	2
1	GL	Miami Air International	11140	CRP	15370	TUL	614	2
1	G4	Allegiant Air	11140	CRP	12266	IAH	655	2
230	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	2
42	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	2
15	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	2
56	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	2
2	XP	Casino Express	11140	CRP	11563	ENV	617	2
270	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	3
1	G4	Allegiant Air	11140	CRP	11563	ENV	655	3
68	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	3
11	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	3
62	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	3
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	3
49	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	3
136	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	3
59	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	3
64	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	4
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	4
61	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	4
1	G4	Allegiant Air	11140	CRP	10590	IFP	654	4
237	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	4
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	676	4
14	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	4
128	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	4
79	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	4

Table A-14: Continued

1	MQ	American Eagle Airlines Inc.	11140	CRP	15411	TYR	675	4
4	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	5
124	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	5
84	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	5
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	676	5
1	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	5
34	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	5
2	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	5
97	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	5
261	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	5
1	G4	Allegiant Air	11140	CRP	11563	ENV	655	5
1	G4	Allegiant Air	11140	CRP	15502	UTM	655	5
2	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	676	5
18	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	6
122	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	6
87	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	6
1	SY	Sun Country Airlines	11140	CRP	10155	ACT	614	6
1	SY	Sun Country Airlines	11140	CRP	11973	GPT	614	6
234	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	6
1	G4	Allegiant Air	11140	CRP	12191	HOU	655	6
72	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	6
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	6
63	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	6
1	G4	Allegiant Air	11140	CRP	10590	IFP	654	6
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	634	7
1	G4	Allegiant Air	11140	CRP	11563	ENV	655	7
1	G4	Allegiant Air	11140	CRP	15502	UTM	654	7
1	GL	Miami Air International	11140	CRP	13495	MSY	614	7
32	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	7
124	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	7
76	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	7
73	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	7
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	7
59	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	7
2	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	612	7
269	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	7
52	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	8
9	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	8
78	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	8
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	614	8

Table A-14: Continued

1	G4	Allegiant Air	11140	CRP	11563	ENV	655	8
1	G4	Allegiant Air	11140	CRP	14570	RNO	654	8
1	GL	Miami Air International	11140	CRP	13495	MSY	614	8
27	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	8
117	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	8
89	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	8
270	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	8
2	AA	American Airlines Inc.	11140	CRP	14683	SAT	655	9
1	UA	United Air Lines Inc.	11140	CRP	14683	SAT	694	9
1	WN	Southwest Airlines Co.	11140	CRP	10423	AUS	616	9
41	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	9
13	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	9
75	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	9
1	OJQ	Vision Airlines	11140	CRP	11973	GPT	619	9
1	G4	Allegiant Air	11140	CRP	10590	IFP	654	9
1	G4	Allegiant Air	11140	CRP	15502	UTM	654	9
1	MQ	American Eagle Airlines Inc.	11140	CRP	10155	ACT	675	9
30	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	9
117	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	9
76	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	9
252	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	9
1	0WQ	Avjet Corporation	11140	CRP	10800	BUR	643	9
1	0WQ	Avjet Corporation	11140	CRP	10800	BUR	648	9
1	0WQ	Avjet Corporation	11140	CRP	15897	WYS	667	9
1	CO	Continental Air Lines Inc.	11140	CRP	12266	IAH	616	10
13	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	10
17	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	10
106	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	10136	ABI	675	10
18	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	10
117	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	10
98	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	10
1	MQ	American Eagle Airlines Inc.	11140	CRP	11982	GRK	675	10
277	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	10
1	G4	Allegiant Air	11140	CRP	11563	ENV	655	10
1	G4	Allegiant Air	11140	CRP	10590	IFP	654	10
1	G4	Allegiant Air	11140	CRP	15502	UTM	654	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	11
281	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	11
12	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	11

Table A-14: Continued

141	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	11
66	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	11
31	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	11
4	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	11
95	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	11
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10423	AUS	675	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	10747	BRO	675	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12206	HRL	675	12
293	XE	ExpressJet Airlines Inc. (1)	11140	CRP	12266	IAH	675	12
1	XE	ExpressJet Airlines Inc. (1)	11140	CRP	13061	LRD	675	12
1	G4	Allegiant Air	11140	CRP	11563	ENV	655	12
1	G4	Allegiant Air	11140	CRP	15502	UTM	654	12
14	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	674	12
163	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	675	12
42	MQ	American Eagle Airlines Inc.	11140	CRP	11298	DFW	676	12
1	MQ	American Eagle Airlines Inc.	11140	CRP	13061	LRD	675	12
32	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	612	12
3	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	616	12
102	WN	Southwest Airlines Co.	11140	CRP	12191	HOU	619	12
2	WN	Southwest Airlines Co.	11140	CRP	14683	SAT	616	12
1	0WQ	Avjet Corporation	11140	CRP	10800	BUR	651	12

APPENDIX B
TABLE CONTAINING LIST OF AIRCRAFT CODES AND TYPES

Table B-1: Aircraft Codes and Types

Aircraft Type	Aircraft Name	Manufacturer	Long Name	Short Name
7	AERO COMMANDER 200	ROCKWELL	AERO COMMANDER 200	COMMANDR
8	AERO MACCHI AL-60	AERO MACCHI	AERO MACCHI AL-60	AL-60
9	AERONCA 7-AC	AERONCA	AERONCA 7-AC	7-AC
10	BEECH D-35	BEECHCRAFT	BEECH BONANZA D-35A/C/D/E/G/H/J/K/S/V	BONANZA
20	BELLANCA CH-300	BELLANCA	BELLANCA CH-300	CH-300
24	BEECH B-23	BEECHCRAFT	BEECH B-23 MUSKETEER	MUSKTEER
29	CESSNA 150/152	CESSNA	CESSNA 150/152	CSS150/2
30	CESSNA 180	CESSNA	CESSNA 180	CSSNA180
31	CESSNA 180A/B	CESSNA	CESSNA 180A/B	CSNA180A
32	CESSNA 180C/D/E/F	CESSNA	CESSNA 180C/D/E/F	CSNA180C
33	CESSNA 185A/B/C	CESSNA	CESSNA 185A/B/C SKYWAGON	SKYWAGON
34	HELIOS H-250	HELIOS	HELIOS H-250	H-250
35	CESSNA 206/207/209	CESSNA	CESSNA C206/207/209/210 STATIONAIR	STATIONR
36	CESSNA 172 SKYHAWK	CESSNA	CESSNA 172 SKYHAWK	SKYHAWK
37	CESSNA 195	CESSNA	CESSNA 195	CSSNA195
38	CESSNA CARDINAL	CESSNA	CESSNA 177 CARDINAL	CARDINAL
39	CESSNA 182 SKYLANE	CESSNA	CESSNA 182 SKYLANE	SKYLANE
40	DEHAVILLAND DHC2	DEHAVILLAND OF CANADA	DEHAVILLAND DHC2 BEAVER	BEAVER
41	CESSNA 205	CESSNA	CESSNA 205	CSSNA205
42	DEHAVILLAND DHC3	DEHAVILLAND OF CANADA	DEHAVILLAND DHC3 OTTER	OTTER
44	LAKE LA-4	LAKE	LAKE LA-4	LA-4
50	HOWARD DGA-15P	HOWARD	HOWARD DGA-15P	DGA-15P
51	MOONEY M-21	MOONEY	MOONEY M-21	M-21
52	MOONEY M-20C/E/G	MOONEY	MOONEY M-20C/E/G	M-20C/E
65	NOORDUYN UC-64AS	NOORDUYN	NOORDUYN UC-64AS	UC-64AS
70	PILATUS PORTER PC6	PILATUS	PILATUS PORTER PC6	PC6
71	PILATUS PC6/350	PILATUS	PILATUS PORTER PC6/350	PC6/350
79	PIPER PA-32	PIPER	PIPER PA-32 (CHEROKEE 6)	CHEROKEE
80	PIPER PA-18	PIPER	PIPER PA-18 (SUPER-CUB)	SUPERCUB
81	PIPER PA-14	PIPER	PIPER PA-14 (FAMILY-CRUISER)	FAMCRUIS
82	PIPER PA-22	PIPER	PIPER PA-22 (TRI-PACER)	TRIPACER
83	PIPER PA-24	PIPER	PIPER PA-24 (COMANCHE)	COMANCHE
84	PIPER PA-28	PIPER	PIPER PA-28 (CHEROKEE)	CHEROKEE
85	STINSON SR-9	STINSON	STINSON SR-9	SR-9
86	PIPER PA-12	PIPER	PIPER PA-12 (SUPERCRAFTER)	
87	STINSON V-77	STINSON	STINSON V-77	V-77
88	STINSON SR-10E	STINSON	STINSON SR-10E BUSHMAN	BUSHMAN
91	FLT/AMPHIB TURBINE		FLOAT/AMPHIB TURBINE	FLT/AMPH
92	PISTON-LT 450 HP		FLOAT/AMPHIB PISTON-LT 450 HP	FLT/AMPH
93	PISTON-450+ HP		FLOAT/AMPHIB PISTON-450+ HP	FLT/AMPH

94	LAND-TURBINE		LAND-TURBINE	LAND
95	PISTON-LT 450 HP		LAND-PISTON-LT 450 HP	LAND
96	PISTON-450+ HP		LAND-PISTON-450+ HP	LAND
97	STIN.FW 300-450 HP	STINSON	STINSON F.W. 300-450 HP	STNSN FW
98	STIN.FW LT 300 HP	STINSON	STINSON 0-299 HP	STNSN FW
103	AERO COMANDR 500/6	ROCKWELL	AERO COMMANDER (500/600 EXCPT 680FL)	COMMANDR
104	AERO COMANDR 680FL	ROCKWELL	GRAND COMMANDER 680FL	COMMANDR
105	BEECH C-50	BEECHCRAFT	BEECH C-50 (TWIN BONANZA)	TWBONANZ
110	BEECH 18	BEECHCRAFT	BEECH 18 C-185	BEECH 18
111	BEECH KINGAIR C-90	BEECHCRAFT	BEECH KING AIR C-90	KING AIR
113	BEECH B-95	BEECHCRAFT	BEECH B-95 (TRAVLAIR)	TRAVLAIR
115	BEECH AT-11	BEECHCRAFT	BEECH AT-11	AT-11
117	BEECH BARON B-55	BEECHCRAFT	BEECH BARON (55 SERIES)	BARON
120	CESSNA T-50	CESSNA	CESSNA T-50 (BOBCAT)	BOBCAT
121	CESSNA C-421	CESSNA	CESSNA C-421	C-421
122	CESSNA C-310	CESSNA	CESSNA C-310 SERIES	C-310
125	CESSNA C-402/402A	CESSNA	CESSNA C-402/402A	C-402/A
128	CESSNA 404	CESSNA	CESSNA 404	C-404
130	C-28 5ACF PBY	CONSOLIDATED VULTEE	C-28 5ACF PBY	PBY
131	BRITT-NORMAN BN2/A	PILATUS BRITTON-NORMAN	PILATUS BRITTON-NORMAN BN2/A ISLANDER	ISLANDER
132	C-28 5ACF-PBY EMQ	CONSOLIDATED VULTEE	C-28 5ACF-PBY-EMQ	PBY-EMQ
133	BEECH QUEEN AIR	BEECHCRAFT	BEECH 65/65A-80/65B-80 (QUEEN AIR)	QUEENAIR
140	CONVAIR CV-240	CONVAIR	CONVAIR CV-240	CV-240
143	CONVAIR CV-340/440	CONVAIR	CONVAIR CV-340/440	C340/440
148	CESSNA C-337	CESSNA	CESSNA C-337 (SUPER SKYMASTER)	SKYMASTER
149	CESSNA C-401	CESSNA	CESSNA C-401	C-401
150	CURTISS C46 SERIES	CURTISS-WRIGHT	CURTISS C46/20T/A/D/F/R COMMANDO	COMMANDO
152	CESSNA C-411	CESSNA	CESSNA C-411	C-411
153	DHC4 CARIBOU	DEHAVILLAND OF CANADA	DEHAVILLAND DHC4 CARIBOU	CARIBOU
158	DOUGLAS DC-2	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-2	DC-2
159	HAMILTON B-18S	HAMILTON	HAMILTON B-18S LITTLE LINER (CONVERTED)	B-18S
160	DOUGLAS DC-3	MCDONNELL DOUGLAS	MD DC-3/A/C,C-47/B	DC-3
161	DORNIER DO-28	DORNIER	DORNIER DO-28 SKYSERVANT	DO-28
166	CESSNA C-336	CESSNA	CESSNA C-336	C-336
167	FAIRCHILD C-82A	FAIRCHILD	FAIRCHILD C-82A	C-82A
170	GRUMMAN G-21A	GRUMMAN	GRUMMAN G-21A (GOOSE)	GOOSE
171	GRUMMAN SA-16A-GR	GRUMMAN	GRUMMAN SA-16A-GR (ALBATROSS)	ALBATROSS
172	GRUMMAN G-44/44A	GRUMMAN	GRUMMAN G-44/44A (WIDGEON)	WIDGEON
173	GRUMMAN G-73	GRUMMAN	GRUMMAN G-73 (MALLARD)	MALLARD
174	DOVE DH-104	DEHAVILLAND OF CANADA	DEHAVILLAND DOVE DH-104	DOVE
175	LOCKHEED L-12A	LOCKHEED	LOCKHEED L-12A/L-10/10A	L-12A
180	MARTIN 202/202A	MARTIN	MARTIN 202/202A	M-202
185	MARTIN 404	MARTIN	MARTIN 404	M-404
190	PIPER PA-23	PIPER	PIPER PA-23-250	AZTEC

193	PIPER T-1020	PIPER	PIPER T-1020	T-1020
194	PIPER PA-31	PIPER	PIPER PA-31 (NAVAJO)	NAVAJO
194	PIPER PA-31/T-1020	PIPER	PIPER PA-31 (NAVAJO)/T-1020	NAVAJO
195	PIPER PA-34/39	PIPER	PIPER PA-34/39 (TWIN COMMANCHE)	TWNCOMAN
200	BOEING 377	BOEING	BOEING 377 STRATOCRUISER	B-377
201	BN2A TRISLANDER	PILATUS BRITTEN-NORMAN	PILATUS BRITTEN-NORMAN BN2A TRISLANDER	TRISLNDR
205	DH-114 HERON	DEHAVILLAND OF CANADA	DEHAVILLAND DH-114 HERON	HERON
210	DOUGLAS DC-4	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-4	DC-4
216	DOUGLAS DC-6	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-6	DC-6
218	DOUGLAS DC-6A	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-6A	DC-6A
220	DOUGLAS DC-6B	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-6B	DC-6B
225	DOUGLAS DC-7A/B	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-7A/B	DC-7A/B
228	DOUGLAS DC-7C	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-7C	DC-7C
240	LOCKHEED L-049	LOCKHEED	LOCKHEED L-049	L-049
242	LOCKHEED L-649	LOCKHEED	LOCKHEED L-649	L-649
244	LOCKHEED L-749/A	LOCKHEED	LOCKHEED L-749/749A	L-749/A
247	LOCKHEED L-1049	LOCKHEED	LOCKHEED L-1049	L-1049
248	LOCKHEED 1049C/D/E	LOCKHEED	LOCKHEED L-1049C/D/E	L-1049C
252	LOCKHEED L-1049G/H	LOCKHEED	LOCKHEED L-1049G/H	L-1049G
258	LOCKHEED L-1649A	LOCKHEED	LOCKHEED L-1649A	L-1649A
280	SIKORSKY VS-44A	SIKORSKY	SIKORSKY VS-44A (AMPHIBIAN)	VS-44A
303	SUD ALOUETTE	SUD AVIATION	SUD ALOUETTE	ALOUETTE
311	BELL B-47D	BELL	BELL B-47D	B-47D
312	BELL B-47G	BELL	BELL B-47G	B-47G
313	BELL B-47G2	BELL	BELL B-47G2	B-47G2
314	BELL B-47J2	BELL	BELL B-47J2	B-47J2
315	BELL B-206A	BELL	BELL B-206A	B-206A
320	BOEING BV-107	BOEING VERTOL	BOEING VERTOL BV-107	BV-107
321	BOEING BV-44	BOEING VERTOL	BOEING VERTOL BV-44	BV-44
322	BRANTLEY B-2	BRANTLEY	BRANTLEY B-2	BRNTLY 2
323	FAIRCHILD FH-1100	FAIRCHILD-HILLER	FAIRCHILD-HILLER FH-1100	FH-1100
330	BOELKOW BO-105C	BOELKOW	BOELKOW BO-105C	BO-105C
350	HUGHES 300	HUGHES	HUGHES 300	HUGHS300
360	ROBINSON R44	ROBINSON	ROBINSON R44	R44
380	SIKORSKY S-51	SIKORSKY	SIKORSKY S-51	S-51
381	SIKORSKY S-55	SIKORSKY	SIKORSKY S-55	S-55
385	SIKORSKY S-58A/B/C	SIKORSKY	SIKORSKY S-58A/B/C	S-58
386	SIKORSKY S-61N	SIKORSKY	SIKORSKY S-61N	S-61N
387	SIKORSKY S-61	SIKORSKY	SIKORSKY S-61	S-61
388	SIKORSKY S-61L	SIKORSKY	SIKORSKY S-61L	S-61L
389	SIKORSKY S-62/A	SIKORSKY	SIKORSKY S-62/A	S-62/A
390	SIKORSKY S-76	SIKORSKY	SIKORSKY S-76	S-76
396	WESTLAND SR-N5	WESTLAND	WESTLAND SR-N5 (ACV)	SR-N5
401	BEECH 1300	BEECHCRAFT	BEECH 1300	BE-1300
402	BEECH 18	BEECHCRAFT	BEECH MODEL 18 TURBO-PROP	BEECH 18
403	BEECH 99	BEECHCRAFT	BEECH 99 AIRLINER	BEECH 99
404	BEECH C99	BEECHCRAFT	BEECH C99	BEECHC99

405	BEECH 1900 A/B/C	BEECHCRAFT	BEECH 1900 A/B/C	BE-1900
406	BEECH 200 KINGAIR	BEECH	BEECH 200 SUPER KINGAIR	KINGAIR
407	BAE-748	BRITISH AEROSPACE	BRITISH AEROSPACE BAE-748	BAE-748
408	BAE-ATP	BRITISH AEROSPACE	BRITISH AEROSPACE BAE-ATP	BAE-ATP
409	BEECH B-100	BEECHCRAFT	BEECHCRAFT KING AIR B100	BEECH
410	ROCKWELL 680-W/690	ROCKWELL	ROCKWELL TURBO-COMMANDER 680-W/690	COMMANDR
411	BEECHCRAFT 65-A90	BEECHCRAFT	BEECH KING AIR C-90	BEECH 65
412	CASA 212	CONSTRUCCIONES AERONAUTICAS,SA	CASA/NURTANIO C212 AVIOCAR	CASA 212
413	CASA 235	CONSTRUCCIONES AERONAUTICAS,SA	CASA 235	CASA 235
416	CESSNA 208	CESSNA	CESSNA 208 CARAVAN	CARAVAN
417	CESSNA 406	CESSNA	CESSNA 406 CARAVAN II	CARAVNII
418	CESSNA C-441	CESSNA	CESSNA C-441	C-441
420	CONVAIR CV-540	CONVAIR	CONVAIR CV-540	CV-540
430	CONVAIR CV-580	CONVAIR	CONVAIR CV-580	CV-580
435	CONVAIR CV-600	CONVAIR	CONVAIR CV-600	CV-600
440	CONVAIR CV-640	CONVAIR	CONVAIR CV-640	CV-640
441	ATR-42	AEROSPATIALE/AERITALIA	AEROSPATIALE/AERITALIA ATR-42	ATR-42
442	ATR-72	AEROSPATIALE/AERITALIA	AEROSPATIALE/AERITALIA ATR-72	ATR-72
443	ANTONOV 12	ANTONOV	ANTONOV 12	AN-12
444	ANTONOV 24/26/32	ANTONOV DESIGN BUREAU	ANTONOV 24/26/32	AN-24/6
445	CONVAIR CV-660	CONVAIR	CONVAIR CV-660	CV-660
448	DORNIER 228	DORNIER	DORNIER 228	DO-228
449	DORNIER 328	DORNIER	DORNIER 328	DO-328
450	F-27	FOKKER/FAIRCHILD	FOKKER FRIENDSHIP F-27	F-27
452	FOKKER 50	FOKKER	FOKKER 50	FOKKER50
454	FH-227	FAIRCHILD-HILLER	FAIRCHILD-HILLER FH-227	FH-227
455	FAIRCHILD METRO 23	FAIRCHILD	FAIRCHILD METRO 23	METRO 23
456	SAAB-FAIRCHD 340/B	SAAB-FAIRCHILD	SAAB-FAIRCHILD 340/B	SF-340/B
457	BEECH KING AIR	BEECHCRAFT	BEECH KING AIR C-90	KING AIR
458	BEECH B-350	BEECHCRAFT	BEECHCRAFT SUPER KING AIR	BEECH
460	GRUMMAN G-21G	GRUMMAN	GRUMMAN G-21G (TURBO-GOOSE)	GOOSE
461	EMB-120 BRASILIA	EMBRAER	EMBRAER EMB-120 BRASILIA	EMB-120
462	SWEARINGEN MERLIN	SWEARINGEN	SWEARINGEN METRO MERLIN	MERLIN
463	MITSUBISHI MU-2/B	MITSUBISHI	MITSUBISHI MU-2/B	MU-2/B
464	EMBRAER BANDEIRANTE	EMBRAER	EMBRAER EMB-110 BANDEIRANTE	EMB-110
465	NIHON YS-11	NIHON (NAMCO)	NIHON YS-11	YS-11
466	SWEARINGEN METRO 2	FAIRCHILD SWEARINGEN	SWEARINGEN METRO II	METRO II
467	SWEARINGEN METRO 3	FAIRCHILD SWEARINGEN	SWEARINGEN METRO III	METROIII
468	H-P JETSTREAM	HANDLEY PAGE	HANDLEY PAGE JETSTREAM	JETSTRM
469	BAE JETSTREAM 31	BRITISH AEROSPACE	BRITISH AEROSPACE JETSTREAM 31	JETST 31
470	GULFSTREAM I	GULFSTREAM AEROSPACE (GRUMMAN)	GULFSTREAM I	G-159

471	JETSTREAM 41	BRITISH AEROSPACE	BRITISH AEROSPACE JETSTREAM 41	JETST 41
473	GULFSTREAM I COMM	GULFSTREAM AEROSPACE (GRUMMAN)	GULFSTREAM I-COMMANDER	G-159COM
475	NORD 262	NORD AVIATION	NORD 262	N-262
476	PIPER PA-31T	PIPER	PIPER PA-31T CHEYENNE II XL	PA-31T
477	MOHAWK 298	NORD AVIATION	MOHAWK 298	MO-298
478	PIPER T-1040	PIPER	PIPER T-1040	T-1040
479	PILATUS PC-12	PILATUS	PILATUS PC-12	PC-12
480	PILATUS PORTR PC6A	PILATUS	PILATUS TURBO PORTER PC-6A	PC-6A
481	PILATUS PORTR PC6B	PILATUS	PILATUS TURBO PORTER PC-6B	PC-6B
482	DEHAVILLAND DHC8-4	DEHAVILLAND	DEHAVILLAND DHC8-400 DASH-8	DHC8-400
483	DEHAVILLAND DHC8-1	DEHAVILLAND	DEHAVILLAND DHC8-100 DASH-8	DHC8-100
485	DEHAVILLAND DHC-6	DEHAVILLAND	DEHAVILLAND TWIN OTTER DHC-6	DHC-6
486	SHORT HARLAND SC-7	SHORT BROS. & HARLAND	SHORTS HARLAND SC-7 SKYVAN	SKYVAN
487	SHORTS 330	SHORT BROS.	SHORTS 330	SHORT330
488	CARSTEDT CJ-600A	CARSTEDT	CARSTEDT CJ-600A	CJ-600A
489	SHORTS 360	SHORT BROS.	SHORTS 360	SHORT360
490	VOLPAR TURBO 18	VOLPAR	VOLPAR TURBO 18	VOLPAR18
491	DEHAVILLAND DHC8-2	BOMBARDIER	DEHAVILLAND DHC8-200Q DASH-8	DHC8-200
507	ANTONOV 12	ANTONOV DESIGN BUREAU	ANTONOV 12	AN-12
508	ANTONOV AN-22-F	ANTONOV	ANTONOV AN-22 FREIGHTER	AN-22
510	AW-650	ARMSTRONG WHITWORTH	AW-650	AW-650
520	CANADAIR CL-44D	CANADAIR	CANADAIR CL-44D	CL-44D
541	ILYUSHIN 18	ILYUSHIN	ILYUSHIN IL-18	IL-18
550	LOCKHEED L-188A/C	LOCKHEED	LOCKHEED L-188A/C ELECTRA	ELECTRA
552	LOCKHEED L-382B	LOCKHEED	LOCKHEED L-382B	L-382B
553	LOCKHEED L100-10	LOCKHEED	LOCKHEED L100-10 HERCULES	HERCULES
555	LOCKHEED L100-20	LOCKHEED	LOCKHEED L100-20 HERCULES	HERCULES
556	LOCKHEED L100-30	LOCKHEED	LOCKHEED L100-30/L-382E	HERCULES
560	SHORTS-BELFAST-SH5	SHORT BROS.	SHORTS BELFAST FREIGHTER-SH5	SHORTS-5
570	DEHAVILLAND DASH-7	DEHAVILLAND	DEHAVILLAND DHC7 DASH-7	DHC-7
580	VV-700	VICKERS	VICKERS VISCOUNT 700/744/745/745D	VV-700
584	VV-800	VICKERS	VICKERS VISCOUNT V800/810/812	VV-800
484	CANADAIR RJ-200ER	CANADAIR	CANADAIR RJ-200ER	RJ-200ER
601	FOKKER F28-1000	FOKKER	FOKKER F28-1000 FELLOWSHIP	F28-1000
602	F28-4000/6000	FOKKER	FOKKER F28-4000/6000 FELLOWSHIP	F28-4000
603	FOKKER 100	FOKKER	FOKKER 100	FOKKR100
604	FOKKER 70	FOKKER	FOKKER 70	FOKKER70
605	BAC-111-200	BRITISH AEROSPACE	BRITISH AEROSPACE BAC-111-200	BAC-111
608	BOEING 717-200	BOEING	BOEING 717-200	B717-200
610	BAC-111-400	BRITISH AEROSPACE	BRITISH AEROSPACE BAC-111-400	BAC-111

611	AERO COMMNDER 1121	ROCKWELL	AERO COMMANDER 1121	COMMANDR
612	BOEING 737-700/LR	BOEING	BOEING 737-700/700LR	B737-700
613	AEROSPATL CORVETTE	AEROSPATIALE	AEROSPATIALE CORVETTE	CORVETTE
614	BOEING 737-800	BOEING	BOEING 737-800	B737-8
615	BOEING 737-5/600LR	BOEING	BOEING 737-5/600LR	B737-5LR
616	BOEING 737-500	BOEING	BOEING 737-500	B737-5
617	BOEING 737-400	BOEING	BOEING 737-400	B737-400
618	BOEING 737-300LR	BOEING	BOEING 737-300LR	B737-3LR
619	BOEING 737-300	BOEING	BOEING 737-300	B737-300
620	BOEING 737-100/200	BOEING	BOEING 737-100/200	B737-1/2
621	BOEING 737-200C	BOEING	BOEING 737-200C	B737-2C
622	BOEING 757-200	BOEING	BOEING 757-200	B757-200
623	BOEING 757-300	BOEING	BOEING 757-300	B757-300
624	BOEING 767-400	BOEING	BOEING 767-400	B767-400
625	BOEING 767-200/ER	BOEING	BOEING 767-200/200ER	B767-2/R
626	BOEING 767-300/ER	BOEING	BOEING 767-300/300ER	B767-3/R
627	BOEING 777	BOEING	BOEING 777	B777
628	CANADAIR RJ-100/ER	CANADAIR	CANADAIR RJ-100/RJ-100ER	RJ100/ER
629	CANADAIR RJ-200ER	CANADAIR	CANADAIR RJ-200ER	RJ-200ER
630	DOUGLAS DC-9-10	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-9-10	DC-9-10
631	CANADAIR RJ-700	CANADAIR	CANADAIR RJ-700	RJ-700
632	DORNIER 328	DORNIER	DORNIER 328	DO-328
633	BOEING 737-600	BOEING	BOEING 737-600	B737-6
634	BOEING 737-900	BOEING	BOEING 737-900	B737-9
635	DOUGLAS DC-9-15F	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-9-15F	DC-9-15F
636	CESSNA CITATION II	CESSNA	CESSNA CITATION II	CESSNA
637	CESSNA CITATION V	CESSNA	CESSNA CITATION V	CESSNA
638	CANADAIR RJ900	BOMBARDIER	CANADAIR RJ900	RJ 900
640	DOUGLAS DC-9-30	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-9-30	DC-9-30
645	DOUGLAS DC-9-40	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-9-40	DC-9-40
650	DOUGLAS DC-9-50	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-9-50	DC-9-50
654	MD-87	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC9 SUPER 87	MD-87
655	MD-80,1,2,3,8	MCDONNELL DOUGLAS	MD DC9 SUPER 80/MD81/2/3/8	MD-80
655	MD-80,1,2,3,7,8	MCDONNELL DOUGLAS	MD SUPER 80/MD81/2/3/7/8	MD-80
656	MD-90	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS MD-90	MD-90
660	LEAR-23	GATES LEARJET	GATES LEARJET LEAR-23	LEAR-23
661	LEAR-24	GATES LEARJET	GATES LEARJET LEAR-24	LEAR-24
662	LEAR-25	GATES LEARJET	GATES LEARJET LEAR-25	LEAR-25
663	LEAR-35	GATES LEARJET	GATES LEARJET LEAR-35	LEAR-35
664	HFB 320 HANSA		HFB 320 HANSA	HFB 320
665	BAE HS-125	BRITISH AEROSP/HAWKER SIDDELEY	HAWKER SIDDELEY 125	HS-125
666	LEAR 55	GATES LEARJET	LEAR 55	LEAR 55
670	ROCKWELL SABRELINR	ROCKWELL	ROCKWELL SABRELINER	SABRELNR
674	EMBRAER-135	EMBRAER	EMBRAER-135	EMB-135
675	EMBRAER-145	EMBRAER	EMBRAER-145	EMB-145
676	EMBRAER-140	EMBRAER	EMBRAER-140	EMB-140

676	EMBRAER-140	EMBRAER	EMBRAER-140	EMB-140
680	CARAVELLE SE-210	AEROSPATIALE	AEROSPATIALE CARAVELLE SE-210	CARAVELLE
681	DASSAULT FALCON	DASSAULT-BREGUET	DASSAULT-BREGUET MYSTERE-FALCON	FALCON
689	A300-600ST(BELUGA)	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A330-600ST (BELUGA)	BELUGA
690	A300B/C/F-100/200	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A300B/C/F-100/200	A300B/C
691	A300-600/R/CF/RCF	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A300-600/R/CF/RCF	A300-600
692	A310-200C/F	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A310-200C/F	A310-2CF
693	A310-300	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A310-300	A310-300
694	A320-100/200	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A320-100/200	A320-1/2
695	A300-B2	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A300-B2	A300-B2
696	A330	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A330	A330
697	A340	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A340	A340
698	A319	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A319	A319
699	A321	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A321	A321
710	BOEING 727-100	BOEING	BOEING 727-100	B727-100
711	BOEING 727-100C/QC	BOEING	BOEING 727-100C/QC	B727-1C
715	BOEING 727-200	BOEING	BOEING 727-200/231A	B727-200
730	DOUGLAS DC-10-10	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-10-10	DC-10-10
731	DOUGLAS DC-10-20	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-10-20	DC-10-20
732	DOUGLAS DC-10-30	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-10-30	DC-10-30
733	DOUGLAS DC-10-40	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-10-40	DC-10-40
735	DOUGLAS DC-10-30CF	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-10-30CF	DC10-30F
740	MD-11	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS MD-11	MD-11
760	L-1011-1/100/200	LOCKHEED	LOCKHEED L-1011-1/100/200	L-1011
765	L-1011-500 TRISTAR	LOCKHEED	LOCKHEED L-1011-500 TRISTAR	L-1011
780	TUPOLEV 154	TUPOLEV	TUPOLEV TU-154	TU-154
792	YAKOLEV 42	YAKOLEV	YAKOLEV YAK-42	YAK-42
871	A340-300	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A340-300	A340-300
872	A340-500	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A340-500	A340-500
873	A340-200	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A340-200	A340-200
874	A340-600	AIRBUS INDUSTRIE	AIRBUS INDUSTRIE A340-600	A340-600
879	ILYUSHIN 96	ILYUSHIN	ILYUSHIN 96	IL-96
800	BOEING 707-100	BOEING	BOEING 707-100	B707-100
802	BOEING 707-100B	BOEING	BOEING 707-100B	B707-1B
804	BOEING 707-200	BOEING	BOEING 707-200	B707-200
806	BOEING 707-300	BOEING	BOEING 707-300	B707-300
808	BOEING 707-300B	BOEING	BOEING 707-300B	B707-3B
809	BOEING 707-300C	BOEING	BOEING 707-300C	B707-3C
810	BOEING 707-400	BOEING	BOEING 707-400	B707-400
812	BOEING 720	BOEING	BOEING 720-000	B720
814	BOEING 720-B	BOEING	BOEING 720-000B	B720-B
816	BOEING 747-100	BOEING	BOEING 747-100	B747-100
817	BOEING 747-200/300	BOEING	BOEING 747-200/300	B747-2/3
818	BOEING 747C	BOEING	BOEING 747C	B747C

819	BOEING 747-400	BOEING	BOEING 747-400	B747-400
820	BOEING 747F	BOEING	BOEING 747F	B747F
822	BOEING 747SP	BOEING	BOEING 747SP	B747SP
825	CONVAIR 880	CONVAIR	CONVAIR 880 (CV-22/22M)	CV-880
830	CONVAIR 990	CONVAIR	CONVAIR 990 CORONADO (CV-30)	CORONADO
835	AVROLINER RJ85	AVRO INTERNATIONAL AEROSPACE	AVROLINER RJ85	AV RJ85
840	DOUGLAS DC-8-10	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-10	DC-8-10
842	DOUGLAS DC-8-20	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-20	DC-8-20
844	DOUGLAS DC-8-30	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-30	DC-8-30
846	DOUGLAS DC-8-40	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-40	DC-8-40
848	DOUGLAS DC-8-50	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-50	DC-8-50
850	DOUGLAS DC-8-50F	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-50F	DC-8-50F
851	DOUGLAS DC-8-61	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-61	DC-8-61
852	DOUGLAS DC-8-63F	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-63F	DC-8-63F
854	DOUGLAS DC-8-62	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-62	DC-8-62
856	DOUGLAS DC-8-63	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-63	DC-8-63
860	DOUGLAS DC-8-71	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-71	DC-8-71
862	DOUGLAS DC-8-72	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-72	DC-8-72
864	DOUGLAS DC-8-73	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-73	DC-8-73
865	DOUGLAS DC-8-73F	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS DC-8-73F	DC-8-73F
866	BAE-146-100/RJ70	BRITISH AEROSPACE	BRITISH AEROSPACE BAE-146-100/RJ70	BAE146-1
867	BAE-146-200	BRITISH AEROSPACE	BRITISH AEROSPACE BAE-146-200	BAE146-2
868	BAE-146-300	BRITISH AEROSPACE	BRITISH AEROSPACE BAE-146-300	BAE146-3
870	LOCKHEED JETSTAR	LOCKHEED	LOCKHEED JETSTAR	JETSTAR
875	CONCORDE	AEROSPATIALE/BRITISH AEROSPACE	AEROSPATIALE/BRITISH CONCORDE	CONCORDE
876	ILYUSHIN 62	ILYUSHIN	ILYUSHIN 62	IL-62
877	ILYUSHIN 76/TD	ILYUSHIN	ILYUSHIN 76/TD	IL-76/TD
878	ILYUSHIN 86	ILYUSHIN	ILYUSHIN 86	IL-86
880	ANTONOV 124	ANTONOV	ANTONOV 124	AN-124
890	ANTONOV 225	ANTONOV	ANTONOV 225 (6 ENGINE)	AN-224

SOURCE: Bureau of Transportation Statistics, Office of Airline Information

APPENDIX C

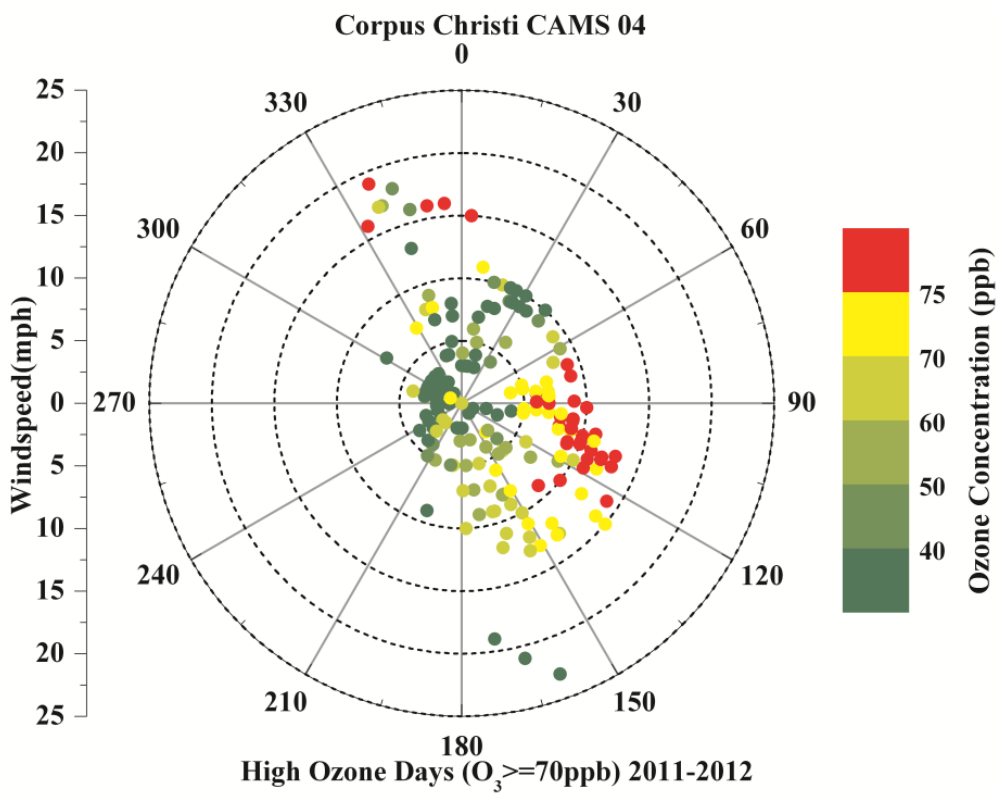
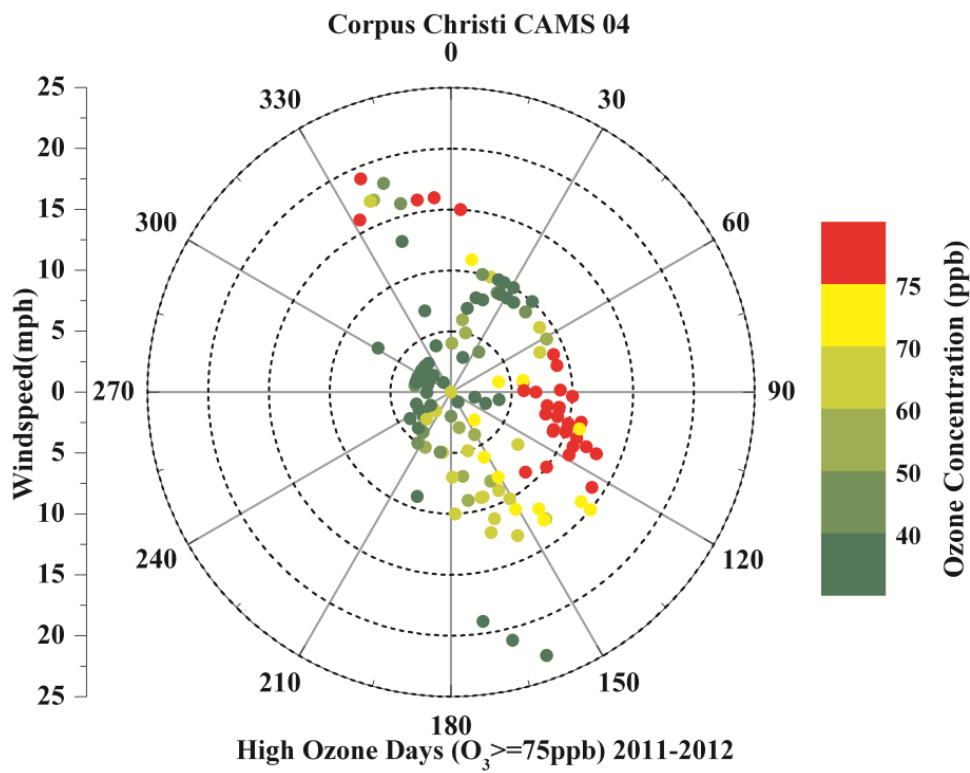
TABLE CONTAINING PEAK PRICES OF JET FUEL FROM 1990 TO 2013

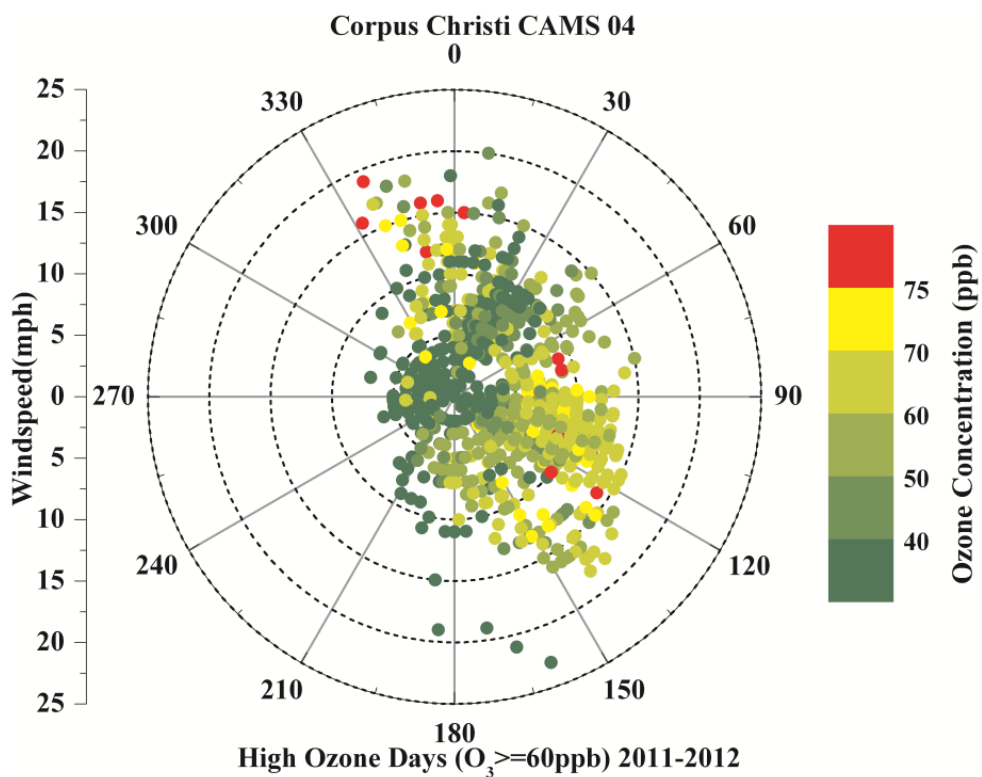
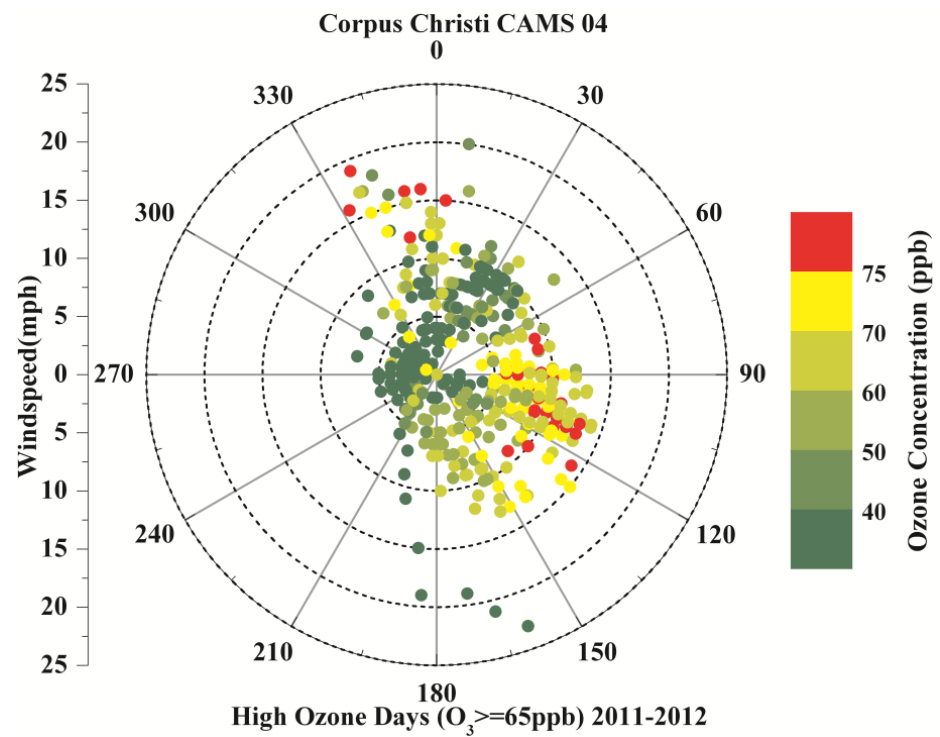
Table C-1: Price of Jet Fuel

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1990				0.54	0.52	0.49	0.54	0.79	1.01	1.2	0.97	0.8
1991	0.74	0.64	0.56	0.55	0.57	0.55	0.59	0.62	0.64	0.67	0.65	0.52
1992	0.51	0.54	0.51	0.54	0.58	0.62	0.61	0.59	0.62	0.62	0.56	0.54
1993	0.53	0.55	0.56	0.55	0.55	0.53	0.49	0.5	0.54	0.57	0.53	0.45
1994	0.53	0.5	0.45	0.47	0.47	0.49	0.51	0.5	0.49	0.51	0.51	0.49
1995	0.47	0.47	0.45	0.5	0.51	0.48	0.47	0.5	0.51	0.5	0.52	0.55
1996	0.55	0.56	0.59	0.62	0.56	0.52	0.56	0.62	0.68	0.7	0.7	0.69
1997	0.68	0.62	0.56	0.54	0.55	0.52	0.54	0.56	0.54	0.57	0.55	0.5
1998	0.48	0.45	0.41	0.43	0.42	0.39	0.39	0.37	0.42	0.42	0.37	0.3
1999	0.33	0.31	0.38	0.43	0.42	0.44	0.51	0.56	0.61	0.6	0.66	0.7
2000	0.78	0.78	0.77	0.72	0.76	0.79	0.8	0.9	1.02	0.98	1.03	0.86
2001	0.87	0.82	0.75	0.77	0.82	0.77	0.71	0.76	0.74	0.62	0.54	0.52
2002	0.53	0.55	0.63	0.67	0.67	0.65	0.69	0.72	0.8	0.79	0.71	0.81
2003	0.89	1.06	0.89	0.74	0.71	0.75	0.78	0.82	0.74	0.82	0.83	0.88
2004	1	0.93	0.95	0.97	1.09	1.03	1.15	1.23	1.36	1.52	1.35	1.22
2005	1.33	1.33	1.56	1.57	1.47	1.65	1.67	1.87	2.23	2.4	1.7	1.73
2006	1.82	1.75	1.88	2.07	2.07	2.08	2.15	2.13	1.81	1.74	1.73	1.81
2007	1.65	1.74	1.85	2.04	2.04	2.1	2.14	2.09	2.27	2.37	2.67	2.6
2008	2.61	2.73	3.12	3.37	3.74	3.88	3.89	3.27	3.38	2.32	1.88	1.38
2009	1.47	1.26	1.27	1.37	1.49	1.81	1.71	1.89	1.75	1.94	1.99	1.98
2010	2.05	1.99	2.11	2.24	2.06	2.06	2.02	2.08	2.11	2.25	2.32	2.45
2011	2.62	2.84	3.13	3.27	3.09	3.05	3.13	3.01	2.95	2.97	3.05	2.87
2012	3.09	3.21	3.26	3.23	2.97	2.68	2.89	3.16	3.19	3.11	2.96	2.94
2013	3.09											

APPENDIX D

**GRAPHS OF OZONE POLLUTION ROSES FROM A REPORT ON A CONCEPTUAL
MODEL OF HIGH OZONE EPISODES THROUGH 2010 AFFECTING CORPUS CHRISTI,
TEXAS**





REFERENCES

- Airlines for America (2013) *Economics – Aviation and the Economy*. Retrieved February 2013, from http://www.airlines.org/Pages/Econ_Aviation_Economy.aspx
- Airport IQ 5010 (2012) *Airport Master Records and Reports*. Retrieved January 2013, from <http://www.gcr1.com/5010web/airport.cfm?Site=CRP&CFID=7763638&CFTOKEN=56469285>
- Boeing (2013) *737 Family*. Retrieved January 2013, from <http://www.boeing.com/boeing/commercial/737family/background.page>
- Bombardier (2013) *CRJ Specifications*. Retrieved December 2012, from http://www2.bombardier.com/Used_Aircraft/en/CRJ_Specifications.jsp
- Cambustion (2013) *Chemi Luminescence Detection Principles*. Retrieved February 2013, from <http://www.cambustion.com/products/cld500/cld-principles>
- Cambustion (2013) *Fast Flame Ionisation Detector Principles*. Retrieved February 2013, from <http://www.cambustion.com/products/hfr500/fast-fid-principles>
- Cambustion (2013) *NDIR500 CO & CO2 Analyzer*. Retrieved February 2013, from <http://www.cambustion.com/products/ndir500>
- Corpus Christi Upper Padre Island (2013) *Attractions*. Retrieved January 2013, from <http://visitcorpuschristitx.org/attractions.cfm>
- Embraer (2013) *ERJ 140*. Retrieved January 2013, from http://www.embraercommercialjets.com/#/en/products_detail/5
- Embraer (2013) *ERJ 140*. Retrieved January 2013, from http://www.embraercommercialjets.com/#/en/products_detail/8
- Embraer (2013) *ERJ 145*. Retrieved January 2013, from http://www.embraercommercialjets.com/#/en/products_detail/9
- FAA, Federal Aviation Administration. (2013) *Aviation Climate Change Research Initiative (ACCRi)*. Retrieved February 2013, from https://www.faa.gov/about/office_org/headquarters_offices/apl/research/science_integrated_modeling/accri/
- FAA, Federal Aviation Administration. (2013) *Emissions and Dispersion Modeling System (EDMS)*. Retrieved November 2012, from http://www.faa.gov/about/office_org/headquarters_offices/apl/research/models/edms_model/
- FAA, Federal Aviation Administration (2010) *Emissions and Dispersion Modeling System (EDMS) User's Manual*.

FAA, Federal Aviation Administration. (2013) *System for Assessing Aviation's Global Emissions (SAGE)incorporated into the Aviation Environmental Design Tool (AEDT)*. Retrieved February 2013, from http://www.faa.gov/about/office_org/headquarters_offices/apl/research/models/sage/

Farooqui et al. (2013) Development and Evaluation of Anthropogenic Marine Emissions on Ozone Concentrations in Corpus Christi, Texas.

Farooqui, Z., Karnaee, S., and John, K. (2012) A Report on A Conceptual Model of High Ozone Episodes Through 2010 Affecting Corpus Christi, Texas.

Galvanic Applied Sciences Inc. (2000) *SO₂ (Sulfur Dioxide) Continuous Emission Monitoring*. Retrieved February 2013, from <http://www.galvanic.com/so2continuousemissionmonitoring.htm>

Gupta, G., Kistler, M., and Nikoleris, T. (2011) Detailed Estimation of Fuel Consumption and Emissions During Aircraft Taxi Operations at Dallas/Fort Worth International Airport. Retrieved February 2013, from <http://www.sciencedirect.com/science/article/pii/S1361920911000198>

Gustavsson, F.N. (2008) Environmental Impacts Associated With Airport Operations. *New Transportation Research Progress*, 2, 11-16

ICAO Aircraft Engine Emissions Databank. (2012) Retrieved December 2012, from the European Aviation Safety Agency: <http://easa.europa.eu/environment/edb/aircraft-engine-emissions.php>

ICAO, International Civil Aviation Organization. (2013) *Environmental Protection*. Retrieved February 2013, from <http://www.icao.int/environmental-protection/Pages/default.aspx>

Jardine, C. N. (2005) Calculating the Environmental Impact of Aviation Emissions. Retrieved February 2013, from http://www.climatecare.org/media/documents/pdf/aviation_emissions__offsets.pdf

Northeast Clean Energy Application Center. (2013) *CHP Emissions*. Retrieved November 2012, from <http://www.northeastcleanenergy.org/whatischp/CHP-emissions.php>

rita BTS, Research and Innovative Technology Administration Bureau of Transportation Statistics. (2012) *List of Numeric Aircraft Type Codes*. Retrieved December 2012, from http://www.rita.dot.gov/bts/sites/rita.dot.gov.bts/files/subject_areas/airline_information/accounting_and_reporting_directives/number_260.html

rita BTS, Research and Innovative Technology Administration Bureau of Transportation Statistics. (2012) *Transtats*. Retrieved December 2012, from http://www.transtats.bts.gov/DL_SelectFields.asp?Table_ID=293

Rolls-Royce (2013) *AE 3007 Product Details*. Retrieved January 2013, from
http://www.rolls-royce.com/civil/products/smallaircraft/ae_3700/

Saitoh et al, (2007). U.S. Patent No. 7, 254, 212 B2. Washington, DC: U.S.
Texas State Historical Association (2013) *CORPUS CHRISTI, TX*. Retrieved January 2013, from
<http://www.tshaonline.org/handbook/online/articles/hdc03>

US-EPA, United States Environmental Protection Agency. (2012) *Six Common Air Pollutants*.
Retrieved October 2012, from <http://www.epa.gov/airquality/urbanair/>

US-EPA, United States Environmental Protection Agency. (2013) *The National Emissions Inventory*. Retrieved October 2012, from <http://www.epa.gov/ttnchie1/net/2008inventory.html>

Western Environmental Law Center. (2010) *Coalition Challenges EPA Over Pollution from Ships, Aircraft and Non-road Engines*. Retrieved January 2013, from
<http://www.westernlaw.org/article/coalition-challenges-epa-over-pollution-ships-aircraft-and-non-road-engines>