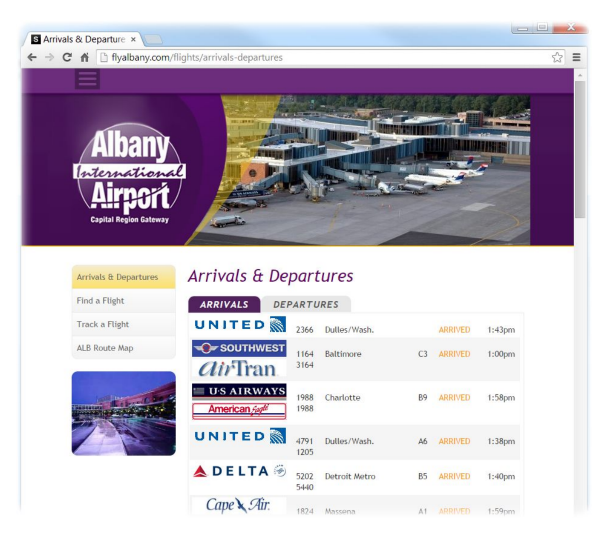
# ALBANY COUNTY AIRPORT AUTHORITY



## New York's Tech Valley Airport

### COMPREHENSIVE ANNUAL FINANCIAL REPORT YEAR ENDED DECEMBER 31, 2014

A COMPONENT UNIT OF THE COUNTY OF ALBANY LOCATED IN THE TOWN OF COLONIE NEW YORK

### **Albany County Airport Authority**

As of December 31, 2014 Authority Board Members



Rev. Kenneth J. Doyle Chair Term Expires: December 31, 2015



Dorsey M. Whitehead Treasurer Term Expires: December 31, 2016



Anthony Gorman Secretary Term Expires: December 31, 2016



Lyon M. Greenberg, MD Member Term Expires: December 31, 2017



Patricia M. Reilly Member Term Expires: December 31, 2016



Robert S. Hite, Esq. Member Term Expires: December 31, 2017



Paula T. Wilkerson Member Term Expires: December 31, 2016

### **Authority Management**

John A. O'Donnell, PE William J. O'Reilly, CPA Peter F. Stuto, Esq. Chief Executive Officer Chief Financial Officer Airport Counsel



### ALBANY COUNTY AIRPORT AUTHORITY

### COMPREHENSIVE ANNUAL FINANCIAL REPORT

Year Ended December 31, 2014

Prepared by the Finance Department

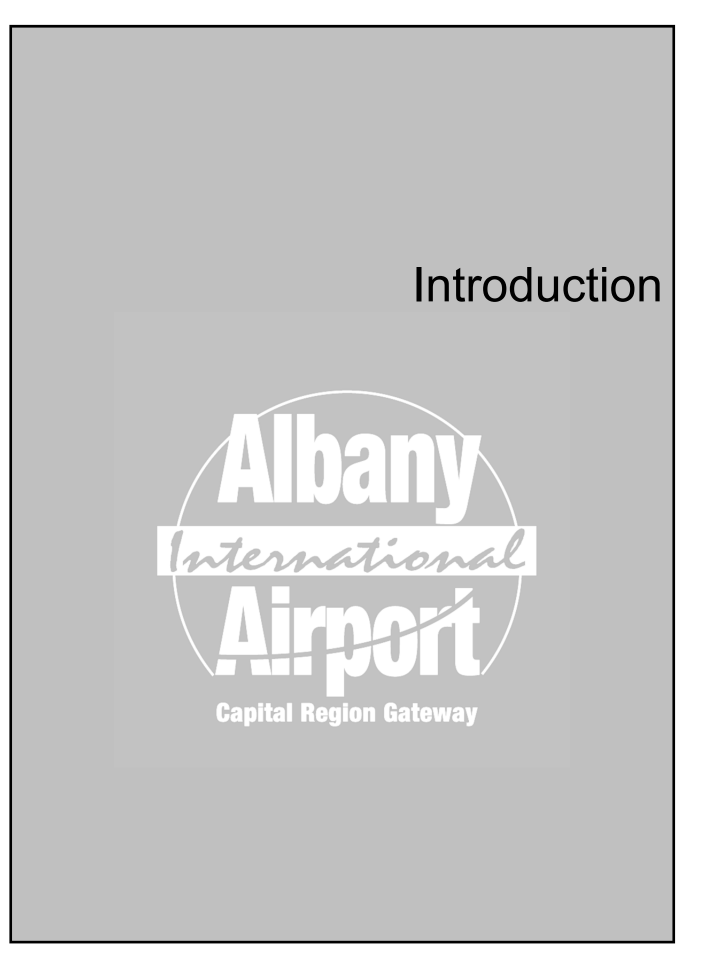
William J. O'Reilly, CPA Chief Financial Officer

Margaret Herrmann Chief Accountant

A Component Unit of the County of Albany Town of Colonie, New York

www.albanyairport.com

CUSIP #012123XXX





ALBANY COUNTY AIRPORT AUTHORITY ALBANY INTERNATIONAL AIRPORT ADMINISTRATION BUILDING SUITE 200 ALBANY, NEW YORK 12211-1057

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 518-242-2222

 ADMIN FAX:
 518-242-2641

 FINANCE FAX:
 518-242-2640

 SITE:
 www.albanyairport.com

### Chairman's Message

March 23, 2015

In 2014 the US Domestic Airlines faced some unusual challenges including horrible first Quarter weather conditions leading to substantially higher cancellations and 3<sup>rd</sup> quarter network outages related to FAA Control Center outage in Chicago. As the year ended, jet fuel prices declined sharply and the Airline Industry ended 2014 with Pre-Tax Profits of \$9.5 billion equal to 6% of Revenue and showed signs of growth. According to the Airlines for America, an industry trade association, domestic airline seat capacity grew to its highest level since 2009 and another ninety thousand seats per day were added in the first quarter of 2015. Albany International Airport will also see increased airline activity in 2015 as well with the expected introduction of JetBlue service at Albany in late 2015.

During 2014, the Authority continued to operate the Albany International Airport prudently based upon its assessment of passenger traffic and airline capacity. The Authority operated in accordance with its adopted operating budget while advancing capital projects as planned and meeting all debt service requirements. Based upon its financial performance for 2014, the Authority was able to provide \$1.7 million in rates and charges credits to the airlines that are a party to the Airport Use and Lease Agreement. These settlement credits provide the Airlines with a good down payment on their 2015 Airport costs at Albany International Airport.

During 2014 the Albany County Airport Authority began its expansion of its largest Maintenance Repair and Overhaul (MRO) facility which enabled it locate one its regional Airline's MRO operations and associated jobs to Albany. The Albany County Airport Authority also adopted a \$120.5 million five year capital plan for 2015-2019 that was approved by the County and will include parking expansion. Also during the 2014 the Paradies Shops began their \$1.4 million renovation of the three retail, news and gift stores in the terminal and HMS Host began a significant mid-contract refreshment of four of the six food and beverage concessions under their contract. But perhaps the most significant construction project to begin in 2014 was a \$1.3 million project to double the size of the baggage handling room for Southwest Airlines. This expanded baggage handling room will allow for Southwest Airlines to handle more bags and more passengers at Albany.

During 2015, the Airport Authority will continue to nurture the development of air service at the Airport, plan and execute its capital plan one project at a time, and operate the Airport in accordance with its adopted budget. In the coming year, we will continue our mission to provide travelers with outstanding service in full recognition that our success as an airport is dependent on, not only the quantity and quality of air service, but the skills and dedication of all the employees at Albany International Airport.

Hannett I Dale

Rev. Kenneth J. Doyle Chairman



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March 23, 2015

### TO THE MEMBERS OF THE AUTHORITY:

The Comprehensive Annual Financial Report (CAFR) of the Albany County Airport Authority (Authority) for the fiscal year ended December 31, 2014 is hereby submitted to the Authority Board and all others interested in the financial condition of Albany International Airport (Airport). This report is published in accordance with the requirements of the State of New York (State) enabling legislation creating the Authority, Article 9, Section 2800 of the Public Authorities Law, and the master bond resolution covering the issuance of indebtedness by the Authority. Pursuant to those requirements, this Comprehensive Annual Financial Report of the Authority has been prepared in accordance with accounting principles general accepted in the United States of America (GAAP). This report consists of four sections: Introductory, Financial, Statistical, and Compliance. The basic financial statements included in the Financial Section have been audited by Marvin and Company, P.C.

This report is management's representations concerning the financial position and changes in net financial position of the Authority. Consequently, management assumes full responsibility for the completeness and reliability of all the information presented in this report. To provide a reasonable basis for making these representations, management of the Authority has established a comprehensive internal control framework that has been designed to both protect the Authority's assets from loss, theft, or misuse and to compile sufficient reliable information for the preparation of the Authority's financial statements in conformity with GAAP. Because the cost of internal controls should not exceed anticipated benefits, the Authority's comprehensive framework of internal controls has been designed to provide reasonable rather than absolute assurance that the financial statements will be free from material misstatement. As management, we assert that, to the best of our knowledge and belief, this report is complete and reliable in all material respects.

This introductory letter of transmittal should be read in conjunction with Management's Discussion and Analysis (MD&A) which provides an introduction, overview and analysis of the 2014 basic financial statements. The MD&A is located immediately following the report of the independent auditor in the Financial Section. The MD&A is required supplementary information to the basic financial statements, but is not a part of the basic financial statements and was not audited.

### INDEPENDENT REVIEW

### FINANCIAL AUDIT

The goal of an independent audit is to provide reasonable assurance that the basic financial statements of the Authority for the year ended December 31, 2014 are free of material misstatement. The independent audit involves examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements; assessing the accounting principles used and any significant estimates made by management and evaluating the overall financial statement presentation. The independent auditor concludes, based upon their audit, that there is a reasonable basis for rendering an unmodified ("clean") opinion and that the Authority's financial statements for the year ended December 31, 2014 are presented in conformity with GAAP. The independent auditor's report is the first component of the Financial Section.

### SINGLE AUDIT

The independent audit of the financial statements is part of the broader mandated provisions of the Single Audit Act of 1996 and the U.S. Office of Management and Budget Circular A-133, <u>Audits of States, Local Governments and Non-Profit Organizations</u>, relative to financial funds received from the U.S. Government, the New York State Department of Transportation <u>Draft Part 43 of the Codification of Rules and Regulations</u>, relative to State transportation funds received, and also, in conformity with the provisions of the <u>Passenger Facility Charge Audit Guide for Public Agencies</u>. The standards governing these provisions require the independent auditor to report on the fair presentation of the financial statements and on the Authority's internal controls and compliance with legal requirements, with special emphasis on internal controls and legal requirements involving the administration of federal and state grant awards. The independent auditor's reports are included in the Compliance Section.

As a recipient of federal and state financial assistance, the Authority also is responsible for ensuring that an adequate internal control structure is in place to ensure compliance with applicable laws and regulations related to those programs. As part of the Authority's single audit, tests were made to determine the adequacy of the internal control structure, including that portion related to federal assistance awards, as well as to determine that the Authority has complied with applicable laws and regulations. The results of the Authority's single audit for the year ended December 31, 2013 provided no instances of material weaknesses in the internal control structure and no instances of noncompliance that are required to be reported under Government Auditing Standards.

### THE AUTHORITY

The Albany County Airport Authority (Authority) is a body corporate and politic constituting a public benefit corporation established and existing pursuant to the Albany County Airport Authority Act, Title 32 of Article 8, as amended, of the State of New York Public Authorities Law (Act). The State created the Authority in 1993 in order to promote the strengthening and improvement of the Airport

and to facilitate the financing and construction of the initial Terminal Improvement Project (TIP), other subsequent capital improvement plans and gave the Authority the power to operate, maintain and improve the Airport.

The County of Albany (County) and the Authority entered into a permanent Airport Lease Agreement dated December 5, 1995, which became effective May 16, 1996 following approval by the Federal Aviation Administration (FAA) of the United States Department of Transportation for the transfer of the sponsorship of the Airport from the County to the Authority. Under the Lease Agreement, that expires forty (40) years after the effective date, the County leases to the Authority the Airport, including all lands, buildings, improvements, structures, easements, rights of access, and all other privileges and appurtenances pertaining to the Airport.

The Act creating the Authority set forth the following for its creation:

- GOALS- To provide adequate, safe, secure and efficient aviation and transportation facilities at a reasonable cost to the people.
- OBJECTIVES (1) To promote safe, secure, efficient and economic air transportation by preserving and enhancing Airport capacity; (2) to acquire, construct, reconstruct, continue, develop, equip, expand, improve, maintain, finance and operate aviation and other related facilities and services; (3) to stimulate and promote economic development, trade and tourism; (4) to form an integral part of a safe and effective nationwide system of Airports to meet the present and future needs of civil aeronautics and national defense and to assume inclusion of the Authority's facilities in state, national and international programs for air transportation and for airway capital improvements; and (5) to ensure that aviation facilities shall provide for the protection and enhancement of the natural resources and the quality of the environment of the state and the capital district area.

### THE REPORTING ENTITY

The Authority is composed of seven members with four members appointed by the majority leader of the Albany County Legislature and three members by the Albany County Executive, all with approval of the Albany County Legislature. The Authority members are appointed for a term of four years or until a successor is appointed, except that any person appointed to fill a vacancy is appointed to serve only the unexpired term.

Rev. Kenneth J. Doyle became the Acting Chair of the Board in 2012 and Chair in 2014. John A. O'Donnell, P.E., Chief Executive Officer, is responsible for planning and directing the management of all operations at the Airport including its capital improvement programs. William O'Reilly, CPA, Chief Financial Officer, is responsible for financial planning, budgeting, operating and capital accounting procedures and controls, debt management, airline affairs, and all Authority financial policies and procedures.

The Authority has engaged the services of AFCO AvPorts Management LLC, (d/b/a Avports) to manage the daily operations of the Airport and REW Investments, Inc. (d/b/a Million Air-Albany) to

manage the daily operations of the Fixed Base Operations (FBO). An Organizational Chart is included in this Introductory Section.

Based on the County's responsibility for the appointment of Authority members and their approval of all Airport capital improvement programs and for the issuance of certain debt, the Authority is defined as a component unit of the County under the criteria established by the Governmental Accounting Standards Board (GASB). The Authority has one component unit created in 2009 – the Albany County Airport Authority OPEB Trust – which is reported as a fiduciary fund.

### PROFILE OF ALBANY INTERNATIONAL AIRPORT

Albany International Airport is the gateway to the New York State Greater Capital Region. The Airport, located on approximately a 1,171-acre site in the Town of Colonie, is the primary provider of commercial air transportation to the Albany area, including the northeast-central region of the State, southern Vermont and western Massachusetts. The Airport, located seven miles from downtown City of Albany, is accessible via U.S. Interstate 87, 88 and 90 highways. The Airport is strategically located at the center of New York's Capital Region and represents the heart of the burgeoning Hudson Valley Corridor known as "Tech Valley."

The Airport is defined by the FAA as a small air traffic hub, an Airport which handles between 0.05 percent and 0.249 percent of the enplaned passengers by U.S. air carriers nationwide. Based on the latest FAA data available, in 2013 the Airport ranked 82nd in total enplanements and 99th in total cargo weight. The Airport also ranked 168th in total aircraft operations in 2014.

The Airport has two primary runways, 1-19 and 10-28. The Airport services commercial, cargo, general aviation and military operations with a 24-hour operating air traffic control tower, U.S. Customs and Border Protections support services, and general aviation FBO facilities. Additional Airport data information is included in the Statistical Section of this report.

### AIRPORT ECONOMICS AND DEMOGRAPHICS

The Airport's 13 county primary air-trade service area for drawing passengers, located in New York State, southern Vermont and western Massachusetts, is home within a 75-mile radius to 1.4 million people and many businesses. Albany's secondary air-trade service area extends in a 150-mile radius from the Airport deeper into New England and upstate New York and adds an additional population of approximately 1.8 million for a combined total population exceeding 3.1 million in the primary and secondary areas.

The Airport's primary air trade area is at the core of the State Capital of the Nation's 4th<sup>rd</sup> largest state by population with more than fifty-thousand state employees and the "Tech Valley," an ongoing high-technology development program. High tech development continues in the region. Albany's College of Nanoscale Science and Engineering continues to expand its nanotechnology research and development programs. This nanotechnology center is located within a few miles of the Airport and is the first college in the world dedicated to research, development, education, and

deployment in the emerging disciplines of nanoscience, nanoengineering, nanobioscience, and nanoeconomics. With over \$7 billion in public and private investments, CNSE's Albany NanoTech Complex has attracted over 250 global corporate partners - and is the most advanced research complex at any university in the world. On September 27, 2011 a public announcement revealed that the Albany nanocollege will be the new home of research for the 450 millimeter wafer and the focus of a new \$4.8 billion investment. Just across the nearby river Rensselaer Polytechnic Institute recently completed construction of a new Center for Biotechnology and Interdisciplinary Studies. This technology research center ranks among the world's most advanced research. In late July 2009 Global Foundries broke ground on construction of a \$4.6 billion computer chip plant approximately 20 miles north of the Airport which will complement the existing technology facilities already in the region. On June 1, 2010 an expansion of this plant to 1.3 million square feet was announced. In July of 2012 an additional expansion and investment of \$2.3 billion was announced. The combination of significant growth in the technology businesses and comparatively low unemployment rates, position Albany for a return to growth in airline activities and passenger usage of the airport.

The Airport's air-trade service area is also the home to world-class summer and winter vacation and recreation attractions that draw individuals and families from across the nation and from around the globe. The Adirondack, Berkshire, Catskill and Green Mountains, Lake George, the Hudson River Valley, and the Mohawk River - Erie Canal corridor offers a cornucopia of excellent entertainment and recreation venues. Features such as the Baseball Hall of Fame in Cooperstown, the Olympic Village in Lake George, the 130-year-old Saratoga Thoroughbred Race Track, and the Tanglewood and Saratoga Performing Arts Centers highlight this region. This area is also home for numerous major colleges, universities and hospitals, the largest of which are set forth in the Statistical Section of this report.

### AIRLINE ECONOMICS

The airlines have endured major financial impacts resulting from a series of events beginning in 2001 that have caused business and leisure passengers to reassess their use of commercial air travel or to elect to use other means of transportation. In 2008, the airlines were especially impacted by high jet fuel prices, forcing a reduction in capacity and reducing the number of flights throughout the system. During the latter part of 2008 the recession reduced the level of travelers and weakened the airlines financial stability. The airlines responded by reducing the size of their work forces, their operating expenses, and airline seat capacity and some consolidation among carriers. The recession brought about low fuel prices which did provide a stabilizing effect on the financial health of the airlines. As the economic recovery began, the airlines were able to raise airfares and charge additional fees for new and existing services such as internet access and baggage. According to Airlines for America, an industry trade association, U.S Airlines lost \$62.9 billion from 2001 through 2010, and began to produce growing profits for 2011 growing to \$11.6 billion in 2013. In 2014 the domestic airlines produced \$9.5 million profit equal to 6% of Gross Revenue and began to add some seat capacity back.

Some of the potential factors that can impact the airlines and therefore the number of flights and enplanements at this Airport are: (1) any contraction or break in the current economic recovery for any reason; (2) sustained higher fuel costs (3) potential for contraction in air passenger travel in 2013 or beyond; (4) airline seat capacity reductions and market constraints to raising fares could weaken airline profits and cause some airlines to further reduce service; (5) airline financial weakness may result in failure or even further consolidation of airlines, reducing competition and exacerbating the decline in seat capacity; and (6) capacity constraints in the National Airspace System may restrict airline flights.

### AUTHORITY'S FINANCIAL RESOURCES

The information presented in the Financial Section is best understood when it is considered from the broader perspective of the specific environment within which the Airport operates. The Authority's and Airport's profile, its goal and objectives, the Airport's economic and demographics and the Authority's financial resources are all components of the Airport's financial health and its ability to meet its financial obligations and service commitments.

### FINANCIAL CONTROLS

The Authority prepares an annual operating budget on the modified accrual basis of accounting. This basis differs from full accrual basis of accounting in that certain expenses are included on a cash basis. These include an expenditure classification for the principal portion of long-term debt obligations, the local share for certain capital projects, and the lack of depreciation expense. All other major revenues and expenses are included in the budget on the accrual basis. The Authority adopts an annual operating budgetary basis of accounting to facilitate calculation of the rates and charges billed to the airlines. A separate capital improvement program budget is prepared for capital projects given their multi-year nature.

The Authority's current Airline Use and Lease Agreement (Agreement) became effective January 1, 2006, and was renewed in 2010, effective January 1, 2011, for an additional five years to December 31, 2015. The Agreement includes a majority-in-interest provision that allows for airline disapproval of certain capital projects. This provision applies to costs in excess of \$1,500,000, net of any state and federal grants, for the Airfield, if disapproved by more than 50% of the signatory airlines based upon the maximum gross landed weight of all signatory airlines during the most recent six months and, for the Terminal, if disapproved by signatory airlines representing more than 50% of the total signatory terminal rentals for the most recent six months.

The Agreement with the signatory airlines incorporates a hybrid method for calculating airline rates and charges which applies a residual rate making methodology for the airfield and a compensatory methodology for the terminal. The Agreement provides for the signatory passenger airlines to receive 50% of the Airport's net revenues, as defined in Agreement. The Authority also has the ability under the Agreement to adjust airline rates and charges at any time throughout the year to ensure adherence to all financial covenants in its bond resolutions. No such adjustments were required during 2014 or in any prior year.

### OPERATING FINANCIAL PLANNING

As part of preparing its operating budget, each year the Authority prepares a multi-year projection of revenues and expenses for airline activities covering the next five years in accordance with the current Airline Use and Lease Agreement, and beyond assuming that the Agreement remains substantially unchanged. The projections for 2015 assumed enplanements would be approximate 2014 enplanement levels projected at the time the budget was developed. If the budget assumptions and activity projections prove to be reasonable, the projected airline cost per enplanement, net of revenue sharing, should approximate \$8.05, excluding FBO costs per enplaned passengers, and debt service coverage should be 1.27 (Net Revenues to Net Debt Service calculated under the provisions of the master bond resolution). Certain assumptions are used in determining the projected activity levels and the related projected revenues and expenditures at this Airport and accordingly, subsequent actual results in any one year, or for the entire period, could differ substantially from those projected. Details for these projections are included in the Authority's adopted \$46.1 million 2015 operating budget, which is on the Authority's web site.

### CAPITAL FINANCIAL PLANNING

A five-year capital improvement program for the years 2010 through 2014 totaled \$139.3 million of which \$41.5 million was spent through 2014. The \$120.5 million 2015-2019 capital improvement program has been approved by the Authority and the County in late 2014. The program consists of \$34.5 million for airfield projects, \$14.0 million for terminal improvements and expansion, \$60.0 million for landside development and \$12 million for major equipment and vehicles. Many of the projects therein are dependent on their eligibility for available Federal and State funding, or on the ability of the Authority to issue indebtedness. Therefore, the timing for starting any individual project is dependent upon the Airport's needs and ability to obtain adequate funding. The largest capital project in the 2015-2019 capital plan is a garage extension during the final year of the plan (2019) should the need for addition airport parking continue to justify the project. All of the Airfield projects, certain terminal projects and major equipment purchases will require future Federal entitlement funding equal to \$61.0 million and equal slightly more than 50% of the capital plan funding. The garage expansion would be funded from additional borrowing.

All the projects included in the five-year program are designed to meet the objectives as set forth in the Airport's Master Plan and Safety Improvement Program. All projects have or will be subject to a Federal Environmental Assessment (FEA) pursuant to the National Environmental Policy Act of 1969 (NEPA), as amended, and a New York State Environmental Impact Statement (EIS) under the New York State Environmental Review Act (SEQR). Specific airfield related projects eligible for Federal or State funding support will also be subject to Federal Aviation Administration and New York State Department of Transportation review and approval.

The total affect any capital program will have on future operating budgets are evaluated at the time a specific project is authorized by the Authority to be started unless a project is mandated for

safety or health purposes. All capital projects completed in 2014, or scheduled for completion in 2015, have their projected additional operating costs and related revenues incorporated into the Authority's 2015 operating budget and project funding in place with no anticipated additional borrowing. The largest project underway in 2014 is an expansion of an Aircraft Maintenance, Repair and Overhaul facility with an estimated cost of \$4.2 million. This project is 90% funded by a grant from the State of New York. The Authority has only one project planned and underway with cost in excess of \$1 million that is not grant funded and that is a \$1.3 project to double the size of the baggage handling room for Southwest Airlines. This project will be completed in 2015 and will increase terminal rental revenue.

### FISCAL CAPACITY

The Authority has the ongoing ability and willingness, as needed, to raise revenues, incur debt, control expenses and meet its financial obligations as they become due. In adopting its 2015 budget, the Authority projected 2015 enplanements would approximate the 2014 level. The Authority has set its rates and charges for 2015 under the Airline Use and Lease Agreement to meet all projected obligations. For 2015, signatory landing fees have been set at \$3.23 per 1,000 pounds, a decrease from \$3.26 budgeted in 2014; apron fees at \$1.68 per square foot, a decrease from \$1.69 in 2014; and the terminal rental rate at \$74.78, an increase from \$72.46 per square foot in 2014.

As of December 31, 2014, the Authority had \$16.8 million in unrestricted funds available which included \$9.2 million in an operating and maintenance reserve, more than sufficient to meet two months of operating expenditures totaling \$5.6 million, and \$6.3 million in its Development fund which can be used to restore a deficiency in any other fund, and \$500,000 in an equipment repair & replacement reserve fund. In addition, the Authority has \$11.8 million in debt service reserve funds, plus \$5.3 million in Passenger Facility Funds on-hand, that when combined, exceeds the total annual debt service principal and estimated interest payments of \$13.0 million due in 2015. The Authority does not anticipate experiencing any cash flow deficiencies during 2014 requiring short-term cash flow financing or increases during the year to the rates and charges billed to the Airlines.

### DEBT CAPACITY

The Albany County Airport Authority Act sets the Authority's debt limit at \$285 million. At December 31, 2014, there is \$105.0 million of debt outstanding issued directly by the Authority to be reduced by \$8.3 million of principal payments during 2015. Debt service coverage was 1.33 for 2014 and is projected to be 1.27 for 2015 based on the adopted budget.

In August of 2010 the Authority issued \$109.9 million of Series 2010 fixed rate bonds to refund \$111.0 million in existing debt, which included \$77.7 million in variable rate bonds. Currently the Authority's entire debt portfolio is fixed rate debt. The Authority has not issued debt to obtain new proceeds since 2006 and has no plans to issue any additional debt during 2015.

### **AUTHORITY'S INITIATIVES**

While the Airport is performing in a challenging period for airports, it moved forward with various activities during 2014 to enhance and maintain the services provided to the airlines, the traveling public, and other uses of the Airport. These initiatives include:

- The Authority continued to market the air service opportunities to Airlines by attending three Airline Headquarters Network Planning meetings. The Airport specifically promoted underserved markets including routes eligible for the Federal Aviation Administration Air Service Development grant funding with Airport and Business Community Match and also the Airport Service Incentive Program.
- In 2014 the Authority initiated construction on the \$4.2 million expansion of an existing Aircraft Maintenance, Repair and Overhaul Facility. The project also helped convince a regional airline to relocate its MRO Operations and associated jobs from Cleveland to Albany.
- In 2014 the Authority began a \$1.3 million project to double the size of the Southwest Airlines baggage handling room.
- In 2014 US Senator Charles Schumer and JetBlue announced that Airline would begin offering two new daily flights to Florida from Albany in 2015.
- During 2014 the Authority continued to control costs and maintained reasonable rates and charges for an airport that provides a high level of services to its airlines including jet bridge maintenance, all janitorial services, waste removal and utilities.
- In 2014 the Authority surpassed its adopted budget expectations of \$147 thousand in revenue to share with the Airlines and achieved \$2.0 million to be split 50/50 with the Airlines giving the airlines substantial credit to apply to their 2015 airport charges and \$1 million for the Authority to put in its Airport Development Fund.

### AWARDS

### FINANCIAL REPORTING

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to the Authority for its comprehensive annual financial report (CAFR) for the fiscal year ended December 31, 2013. This was the fifteenth consecutive year that the Authority has achieved this prestigious award. In order to receive this award a government unit must publish an easily readable and efficiently organized CAFR. This report must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. We believe that this 2014 CAFR continues to meet the Certificate of Achievement Program's requirements and will be submitting it to the GFOA to determine its eligibility for a certificate.

### DISTINGUISHED BUDGET PRESENTATION

The Government Finance Officers Association of the United States and Canada (GFOA) also has presented an award of Distinguished Presentation to the Authority for its annual budget for 2014. In order to qualify for this award, a governmental unit must publish a budget document judged proficient in several categories including as a policy document, as an operations guide, as a financial plan, and as a communications device. The 2015 budget has been submitted to the GFOA to determine its eligibility for an award.

### ACKNOWLEDGMENTS

It is the strong continuing commitment of the Authority Board to the highest standards of financial reporting, disclosure and professionalism that the preparation of this report has been accomplished and for that we extend our sincere appreciation. We also give credit for the dedication, service and performance by all the employees of the Authority, AvPorts and Million Air-Albany in cooperation with all the employees of the airlines and other tenants located at the Airport for serving all the travelers, users and visitors to the Airport.

The preparation of this report on a timely and efficient basis is achieved by the professionalism, efficiency and dedicated services contributed by the entire staff of the Finance Department under the guidance of Margaret Herrmann, Chief Accountant. We wish to express our appreciation for their continuing efforts for maintaining the highest standards of professionalism in managing the financial operations of the Authority in a progressive and responsible manner. It is recognized and a source of pride to the Authority. We also express our specific appreciation to all members of the Finance Department who contributed to assembling and formatting the data included in this report.

### CERTIFICATION

The following sections of this report include the basic financial statements of Authority for the fiscal year ended December 31, 2014 including the Independent Auditor's Report on the basic financial statements. The Auditor's Report provides an unqualified opinion. Based on our knowledge the information provided in the basic financial statements is accurate, correct and does not contain any untrue statement of material fact; does not omit any material fact which, if omitted, would cause the basic financial statements to be misleading in light of the circumstances under which such statements are made; and fairly presents in all material respects the financial condition and results of operations of the Authority as of, and for, the periods presented in the basic financial statements.

Respectfully submitted:

John a. armell

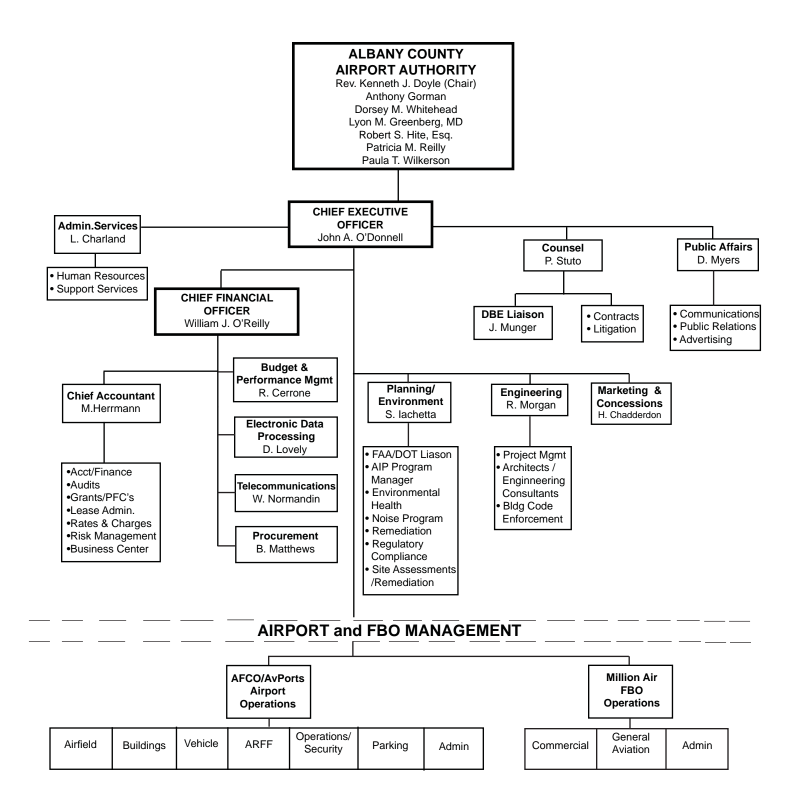
John A. O'Donnell Chief Executive Officer

William J. OReilly

William J. O'Reilly, CPA Chief Financial Officer

### ALBANY INTERNATIONAL AIRPORT ORGANIZATIONAL CHART

As of March 2015





Government Finance Officers Association

## Certificate of Achievement for Excellence in Financial Reporting

Presented to

### Albany County Airport Authority

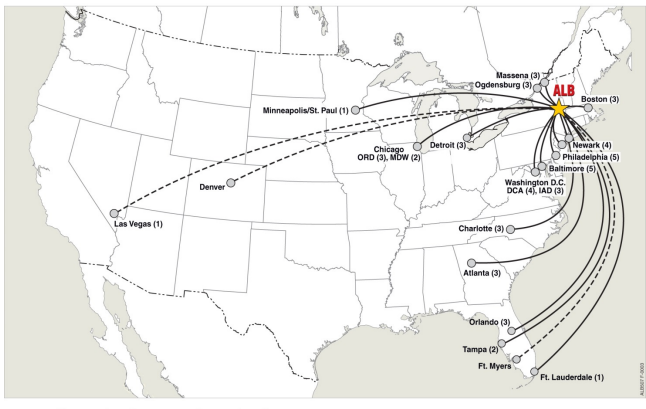
### **New York**

For its Comprehensive Annual Financial Report for the Fiscal Year Ended

December 31, 2013

hay h. Ener

Executive Director/CEO



— Year round service ---- Seasonal service

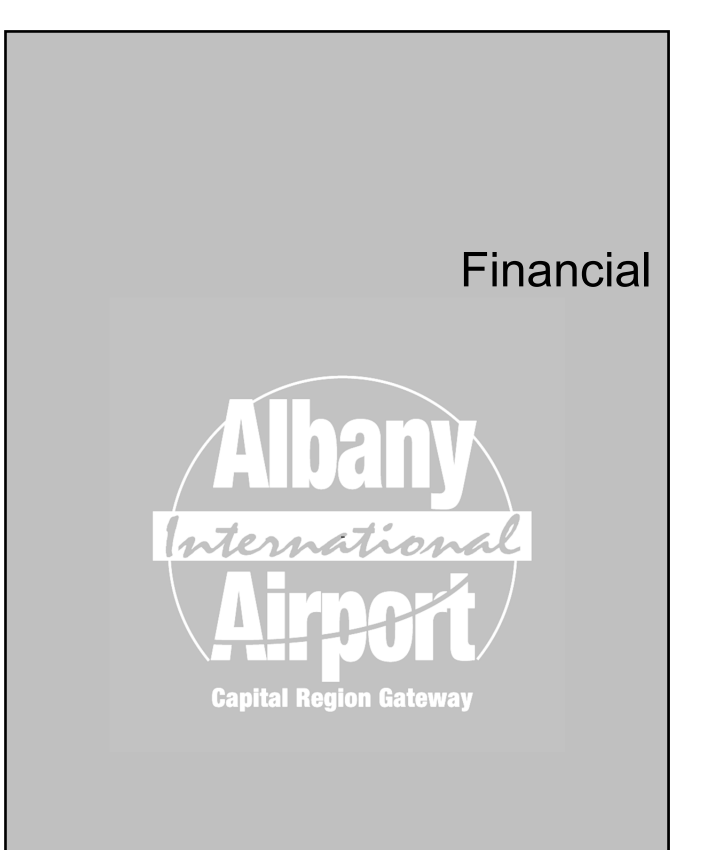
Note: Figures in parenthesis show daily flights for March 11, 2015.

### Eighteen non-stop destinations are served from Albany with a total of 52 daily departures

### SERVICE PROVIDED BY

	Daily (March	11, 2015)	Percent of 1	<b>Total</b>
	Departures	Seats	Departures	Seats
Southwest Airlines	14	2,098	26.5%	46.6%
US Airways	12	926	23.6%	21.1%
United Airlines	10	700	19.1%	15.4%
Delta Air Lines	7	692	12.8%	14.9%
Cape Air	9	81	18.0%	1.9%
Total	52	4,497	100.0%	100.0%

Source: Official Airlines Guides Schedules, March 2015





### **INDEPENDENT AUDITOR'S REPORT**

Kevin J. McCoy, CPA Thomas W. Donovan, CPA Frank S. Venezia, CPA James E. Amell, CPA Carol A. Hausamann, CPA Daniel J. Litz, CPA Karl F. Newton, CPA

Kevin P. O'Leary, CPA

Timothy A. Reynolds, CPA

Martin D. Hull, CPA

Heather D. Patten, CPA

To the Members Albany County Airport Authority

#### **Report on the Financial Statements**

We have audited the accompanying financial statements of the business-type activities and fiduciary funds of the Albany County Airport Authority (the Authority), a component unit of the County of Albany, New York, as of and for the years ended December 31, 2014 and 2013, and the related notes to the financial statements, which collectively comprise the Authority's basic financial statements as listed in the table of contents.

### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

### Auditor's Responsibility

Our responsibility is to express opinions on these financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

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An Independent Member of the BDO Alliance USA We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

### Opinions

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the business-type activities and fiduciary funds of the Albany County Airport Authority as of December 31, 2014 and 2013, and the respective changes in financial position and, where applicable, cash flows thereof for the years then ended in accordance with accounting principles generally accepted in the United States of America.

### **Other Matters**

### Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis and OPEB Trust Schedule of Funding Progress on pages 19 through 34 and 68 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information provide us with sufficient evidence to express an opinion or provide any assurance.

### Other Information

Our audits were conducted for the purpose of forming opinions on the financial statements that collectively comprise the Albany County Airport Authority's basic financial statements. The introductory section on pages one through 14, the schedules of debt service requirements to maturity and of governmental payments and services on pages 70 and 71, the statistical section on pages 74 through 98, and the biographies of the Authority's members and senior staff on pages 113 through 115 are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The accompanying Schedule of Expenditures of Federal and New York State Department of Transportation Financial Assistance for the year ended December 31, 2014, is presented for purposes of additional analysis as required by U.S. Office and Management and Budget Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations,* and by the New York State Department of Transportation *Preliminary Draft Part 43 of the New York State Codification of Rules and Regulations* and is also not a required part of the financial statements. The accompanying Schedule of Passenger Facility Charges Collected and Expended for the year ended December 31, 2014, is presented for purposes of additional analysis as specified in the *Passenger Facility Charge Audit Guide for Public Agencies,* issued by the Federal Aviation Administration, and is also not a required part of the basic financial statements.

The schedule of debt service requirements to maturity, the schedule of government payments and services, the Schedule of Expenditures of Federal and New York State Department of Transportation Financial Assistance, and the Schedule of Passenger Facility Charges Collected and Expended are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated, in all material respects, in relation to the basic financial statements as a whole.

The introductory section, the statistical section, and the biographies have not been subjected to the auditing procedures applied in the audit of the basic financial statements and, accordingly, we do not express an opinion or provide any assurance on them.

### Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated March 23, 2015 on our consideration of the Albany County Airport Authority's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Albany County Airport Authority's internal control over financial reporting and compliance.

Marvin and Company, P.C.

Latham, NY March 23, 2015

### MANAGEMENT'S DISCUSSION AND ANALYSIS

This Management Discussion and Analysis (MD&A) of the Albany County Airport Authority (the Authority) provides an introduction of the basic financial statements for the year ended December 31, 2014 with selected comparative information for the years ended December 31, 2013 and December 31, 2012. Management prepared this unaudited MD&A, which should be read in conjunction with the financial statements, and the notes thereto, which follow in this section.

### **BASIC FINANCIAL STATEMENTS**

The Authority is a business-type activity and the Authority's basic financial statements include: the *Statements of Net Position*, the *Statements of Revenues, Expenses and Changes in Net Position* and the *Statements of Cash Flows*. The financial statements are prepared in accordance with accounting principles generally accepted in the United States of America as promulgated by the Governmental Accounting Standards Board (GASB). Also included are the *Statements of Fiduciary Fund Net Position*; the *Statements of Changes in Fiduciary Fund Net Position*; and a *Schedule of Funding Progress* for the Authority's Fiduciary Fund which also has a December 31st year end.

The *Statements of Net Position* depict the Authority's financial position at December 31, the end of the Authority's fiscal year. The Statements report all assets, deferred outflows of resources, liabilities, deferred inflows of resources and net position. Net position is displayed in three components: net investment in capital assets, restricted (distinguished between major categories of restrictions) and unrestricted.

The Statements of Revenues, Expenses and Changes in Net Position report total operating revenues, operating expenses, non-operating income and expenses, capital contributions and the changes in net position during the fiscal year ending December 31st. All changes in net position are reported as soon as the underlying event giving rise to the change occurs, regardless of the timing of the cash flows.

The *Statements of Cash Flows* present information showing how the Authority's cash and cash equivalents position changed during the fiscal year. The Statements classify cash receipts and cash payments by Operating Activities, Investing Activities, and Capital and Related Financing Activities.

The *Statements of Fiduciary Fund Net Position* is a snapshot of account balances of the Authority's fiduciary fund at year-end. It indicates the assets available for future payments for retiree benefits and any current liabilities that are owed at December 31.

The *Statements of Changes in Fiduciary Fund Net Position*, on the other hand, provides a view of current year/period additions to and deductions from the fund.

### AIRPORT ACTIVITIES HIGHLIGHTS

The County of Albany owns the Albany International Airport (the Airport) and entered into an Airport Lease Management Agreement, pursuant to which the County leased the Airport to the Authority for a 40 year term commencing May 16, 1996. The Authority employs two firms to manage the daily operations of the Airport:

→ AFCO AvPorts Management LLC, (d/b/a Avports) manages the daily operations of the airport including airfield, terminal, security, ARFF, landside, building and vehicle maintenance and public parking pursuant to a management services agreement.

→ REW Investments, Inc., (d/b/a Million Air) manages the daily operations of the Fixed Based Operations (FBO) of the airport including fuel farm management, commercial aviation into-plane fueling, and ground handling, fueling and hangaring of general aviation aircraft pursuant to a management services agreement.

The Authority's revenues are derived primarily from: Airline rates and charges for the use of the Airport's facilities in the form of landing fees, terminal rentals, apron fees and loading bridge charges received from airlines using the Airport; concession fees from vendors serving the passengers including food and beverage, retail and rental cars; public parking fees including surface and garage parking; and FBO activities from general aviation activities.

### **AIRPORT REVENUES**

Five major factors impact airport revenues: commercial operations, enplanements, FBO operations, concessions and parking:

#### **COMMERCIAL OPERATIONS**

The following shows the major indicators of the total commercial airline activities during the past three years:

	2014	2013	2012
Enplanements	1,230,376	1,215,076	1,244,976
% increase/(decrease)	1.3%	-2.4%	0.2%
Aircraft Landed Weight (lbs)	1,368,073,710	1,408,546,523	1,448,273,846
% decrease	-2.9%	-2.7%	-2.4%
Operations (take-offs and landings)			
Commercial (inc corporate operations)	44,362	47,414	50,115
General Aviation	14,614	20,915	20,861
Military	2,316	4,436	4,543
Total	61,292	72,765	75,519
% decrease	-15.8%	-3.6%	-6.1%

Regular scheduled daily passenger flights departing from Albany decreased to 51 in December 2014 from 57 in December 2013 and from 59 in December 2012.

	20	14	20	13	2012			
_	Carriers	Flights	Carriers	Flights	Carriers	Flights		
Jet Service								
Major Carriers	4	18	4	17	4	17		
Regional Carriers	5	15	7	27	7	26		
Commuter Service								
Regional Carriers	3	18	4	13	3	14		
Foreign Carriers	-	-	-	-	1	2		
Total	12	51	15	57	15	59		
Scheduled Yearly Fligh	nts:	19,671		21,258		23,107		

Even with the decreased number of scheduled flights and corresponding available seats, enplanements for 2014 were higher than 2013 due to the increased passenger load factor. The published available seats and the yearly load factors for 2014, 2013 and 2012 is below:

	2014	2013	2012
Total Available Seats	1,515,179	1,564,489	1,585,019
Passenger Load Factor	81%	78%	79%

Landing fee revenues remain stable even though there is a decreased number of operations and landed weight. This is due to the agreements with the airlines and cargo carriers which provides for the Signatory Passenger and Cargo Airlines to fund the operating costs of the Airfield after receiving credit for all airfield revenue. The reduction in airline operations and gross landed weight by airline for 2014 compared to 2013 and 2013 compared to 2012 is as follows:

	2014 v	s. 2013	2013 v	s. 2012
	Change in	Change in	Change in	Change in
	Operations	Landed Weight	Operations	Landed Weight
Air Canada	(734)	(6,092,200)	(326)	(2,705,795)
Cape Air	(72)	(246,602)	(6)	(20,552)
Delta	(616)	6,647,447	(66)	(1,533,883)
Southwest	40	7,744,000	(64)	(12,680,000)
United	(1,912)	(33,313,331)	(1,142)	(33,988,959)
US Airways	(404)	(15,180,414)	(546)	12,532,706
Charters	(2)	(31,713)	(8)	(1,330,840)
Total	(3,700)	(40,472,813)	(2,158)	(39,727,323)

As of December 31, 2014, two regularly scheduled express mail and various special cargo carriers serve this Airport.

	2014	2013	2012
Mail and Express Cargo Tons	19,509	18,546	18,242
% increase/(decrease)	5.2%	1.7%	6.0%

#### ENPLANEMENTS

Enplanements for 2014 compared to 2013 increased by 15,300 passengers, compared to a decrease of 29,900 in 2013 vs. 2012. The changes in enplanements by airline, including their express carriers is as follows:

	2014	<b>T</b> ( ) 00 ( )	0011	<b>T</b> ( ) 00 ( 0	0010	<b>T</b> ( 10040
	Market	Total 2014	2014 vs.	Total 2013	2013 vs.	Total 2012
	Share	Enplanements	2013	Enplanements	2012	Enplanements
Air Canada	0.0%	-	(3,436)	3,436	(956)	4,392
Cape Air	1.4%	16,802	50	16,752	323	16,429
Continental	0.0%	-	-	-	(14,355)	14,355
Delta	17.4%	213,489	17,577	195,912	(2,960)	198,872
Southwest	42.6%	525,585	21,490	504,095	(892)	504,987
United	16.8%	206,435	(26,140)	232,575	(18,325)	250,900
US Airways	21.8%	268,065	5,759	262,306	7,265	255,041
Total	100.0%	1,230,376	15,300	1,215,076	(29,900)	1,244,976

Further airport and airline data for the past ten years is included in the Statistical Section of this annual report.

#### **FBO OPERATIONS**

REW Investments, Inc. (d/b/a Million Air) manages the daily operations of the FBO. A summary of the operating revenues and expenses, the gallons of Jet A and Aviation Gasoline sold, gallons of glycol sold and sprayed and the Jet A transferred to the commercial and cargo airlines is as follows for 2014, 2013 and 2012:

		2014 vs.		2013 vs.	
	2014	2013	2013	2012	2012
Revenues	\$ 10,348,396	7.3%	\$ 9,641,415	-0.9%	\$ 9,732,965
Expenses (inc. cost of sales and administration)	\$ 9,524,018	3.1%	\$ 9,242,038	1.5%	\$9,102,193
Retail Gallons Sold					
Jet A	952,761	13.3%	840,570	-3.4%	870,095
AvGas	55,902	-7.5%	60,447	-11.4%	68,240
Commercial AvGas	180,845	-1.8%	184,107	-0.2%	184,479
Glycol Gallons - Consortium	100,420	-4.8%	105,459	28.3%	82,221
Glycol Gallons - Sprayed	54,038	9.3%	49,426	47.1%	33,610
Jet A Fuel Into-Plane Gallons	16,971,830	-0.6%	17,068,920	-3.8%	17,738,499

### CONCESSIONS

Concession revenues for 2014 were \$7,027,934, a 10.0% increase from 2013. Higher rental car sales and food and beverage sales along with a new retail concession agreement with a higher minimum annual guarantee resulted in the increase in total concession revenues from 2013. Concession revenues for 2013 were 1.5% below revenues in 2012.

Concession revenue highlights for 2014 compared to 2013 and 2012 are as follows:

		2014 vs.		2013 vs.	
	2014	2013	2013	2012	2012
Rental Car Revenues					
Sales	\$ 47,567,443	9.3%	\$ 43,515,095	-4.8%	\$ 45,703,151
Authority Revenues	\$ 4,776,827	3.1%	\$ 4,635,172	-0.5%	\$ 4,658,270
Food & Beverage					
Sales	\$ 6,787,788	5.4%	\$ 6,442,589	4.4%	\$ 6,168,310
Authority Revenues	\$ 670,898	1.3%	\$ 662,466	0.3%	\$ 660,461
Retail					
Sales	\$ 2,872,790	3.8%	\$ 2,767,889	-4.6%	\$ 2,901,326
Authority Revenues	\$ 707,000	104.8%	\$ 345,183	-5.5%	\$ 365,199
Total Authority Concession Revenues	\$ 7,027,934	10.0%	\$ 6,390,371	-1.5%	\$ 6,490,578
Concession Revenue per Enplanement	\$ 5.71	8.6%	\$ 5.26	0.9%	\$ 5.21

#### PARKING

The Airport directly manages all on-airport parking operations which at December 31, 2014 consisted of 222 short-term garage/surface, 1,912 long-term garage, 1,278 long-term surface, and 2,246 remote shuttle served parking spaces. Revenue for 2014 compared to 2013 and 2012 are as follows:

			2014 vs.			2013 vs.		
	2	014	2013	201	3	2012		2012
Public Parking								
Revenues	\$ 11,3	311,640	5.5%	\$ 10,72	4,464	-0.6%	6	\$ 10,787,568
# of Vehicles Parked	(	611,912	0.7%	60	7,507	-3.5%	6	629,739
Parking Revenue per Enplanement	\$	9.19	4.2%	\$	8.83	1.99	6	\$ 8.66

### SUMMARY OF REVENUES, EXPENSES AND CHANGES IN NET POSITION

The changes in net position over time may serve as a useful indicator of changes in the Authority's financial position. A summary of the Authority's change in net position at December 31 is set forth below:

	2014		2013		2012
Operating revenues	\$	43,594,084	\$ 42,215,283	\$	42,700,462
Operating expenses		(32,323,550)	(31,661,110)		(30,797,973)
Revenues in excess of expenses					
before depreciation		11,270,534	10,554,173		11,902,489
Depreciation		(13,957,515)	(13,716,881)		(13,537,373)
Loss before non-operating income					
and expenses		(2,686,981)	(3,162,708)		(1,634,884)
Non-operating income and (expenses), net		(510,565)	(899,097)		(1,128,330)
Loss before capital contributions		(3,197,546)	(4,061,805)		(2,763,214)
Capital contributions, special and extraordinary items		6,414,378	4,009,502		3,405,014
Net position					
Increase (decrease) in net position		3,216,832	(52,303)		641,800
Total net position, beginning of year		196,628,538	196,680,841		196,039,041
Total net position, end of year	\$	199,845,370	\$ 196,628,538	\$	196,680,841

The Authority's operating revenues and expenses include the sales and cost of sales of fuel purchased and sold to general aviation customers through the FBO and also revenues for deicing activities. Average weekly jet fuel sales prices were \$5.89, \$5.59 and \$5.63 in 2012 to 2014, respectively. Gallons of jet fuel sold were 870,095, 840,570, and 952,761 in 2012 to 2014. The FBO provides fueling services for all commercial airlines at the Airport. Some of the airlines provide their own aircraft deicing services. Accordingly, commercial aircraft deicing service revenue is sensitive to both demand for services and need for services based upon weather conditions. The total gallons of sprayed deicing services delivered in 2012 through 2014 were 33,610, 49,426 and 54,038 gallons. The table below summarizes FBO revenues, expenses and net revenues:

	2014	2013	2012
FBO revenues	\$ 10,348,396	\$ 9,641,415	\$ 9,732,965
FBO expenses	 9,524,018	9,242,038	9,102,193
FBO net revenues	\$ 824,378	\$ 399,377	\$ 630,772

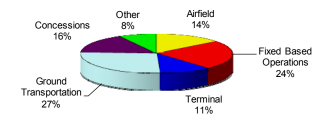
### **OPERATING REVENUES AND NON-OPERATING INCOME HIGHLIGHTS**

Total revenues for 2014 were \$1.4 million or 2.8% greater than 2013 and \$0.7 million or 1.5% greater than 2012. Airfield revenues have remained fairly constant since 2013 but decreased from 2012 due to the elimination of the \$187,000 landing fee surcharge in 2012. Fixed based operations increased due the increase in fuel sales. Terminal revenues decreased from 2013. Ground Transportation revenues increased due to higher revenue per enplaned passenger. Concession revenues have increased over 2013 due to a new retail concession agreement with the retail operator which has a higher minimum annual guarantee. Other revenues are lower in 2014 when compared to 2013 due to decreased hangar rental and cargo facility revenue.

Under the signatory airline use and lease agreement, the airfield is a "residual cost center" requiring signatory airlines to pay the residual cost after all airfield and certain non-airfield revenues allocable to the airfield have been applied which include all interest income and PFCs applicable to airfield related debt service. Accordingly airfield revenues are sensitive to airfield cost, interest earnings, PFC revenues applied to airfield debt service, and the amount of airfield debt service. The terminal revenue is sensitive to the amount of rented space and terminal operating costs used to determine the annual rental rate. FBO revenues are sensitive to the price of purchased fuel and the volume of fuel sold. Ground transportation revenue is sensitive to airline passenger activity. Concession and Other revenue are based upon passenger and other activity but are generally reinforced with minimum annual revenue guarantees and property leases.

Airfield revenues are sensitive to airfield operating cost because the revenue center is a residual cost center. Variations in airfield revenue from year to year reflect variations in cost which are impacted by variations in the cost of snow removal and maintenance required based upon conditions that change from year to year. The signatory landing fee rate is also sensitive the volume of landed weight in any given year and its allocation to signatory airlines and other aircraft.

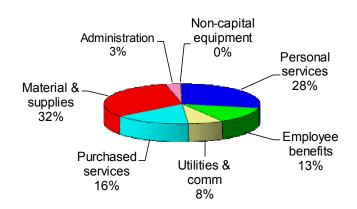
### Allocation of 2014 Operating Revenues by Category



	2014	2012	
Operating Revenues			
Airfield	\$ 6,320,065	\$ 6,382,280	\$ 6,517,132
Fixed Based Operations	10,348,396	9,641,415	9,732,965
Terminal	4,816,946	5,146,616	5,220,736
Ground Transportation	11,575,593	10,998,265	11,035,611
Concessions	7,027,934	6,390,371	6,490,578
Other	3,505,150	3,656,336	3,703,440
Non-Operating Income			
Passenger Facility Charges	4,777,691	4,693,348	4,843,563
Grant Income	292,938	366,420	344,845
Improvement Charges	368,400	368,400	368,400
Interest Income	 54,043	84,959	94,418
Total	\$ 49,087,156	\$ 47,728,410	\$ 48,351,688
Percentage of Increase/(Decrease)	 2.8%	-1.3%	-4.1%

### **OPERATING EXPENSES AND NON-OPERATING EXPENSES HIGHLIGHTS**

Total 2014 expenses increased \$0.5 million or 1.0% as compared to 2013. Operating expenses increased \$1.2 million or 2.3% from 2012. The increase in 2014 was due to higher FBO expenses for the purchase of fuel for resale; which resulted in higher revenues, and maintenance expenses for grounds and vehicles.



Allocation of 2014 Operating Expenses by Category

	2014	2012		
Operating Expenses				
Personal services	\$ 9,100,944	\$ 8,995,707	\$	8,770,501
Employee benefits	4,274,204	4,390,243		4,088,327
Utilities & communications	2,359,863	2,378,426		2,093,566
Purchased services	5,140,478	5,084,864		5,172,696
Material & supplies	10,335,716	9,844,397		9,528,594
Administration	1,016,302	954,677		1,062,191
Non-capital equipment	96,043	12,800		82,101
Depreciation	13,957,515	13,716,881		13,537,373
Non-Operating Expenses				
Grant Expense	-	-		-
Interest	5,870,629	6,255,548		6,615,097
Amortization of Bond insurance premiums	 133,008	156,676		164,459
Total	\$ 52,284,702	\$ 51,790,219	\$	51,114,905
Percentage of Increase/(Decrease)	 1.0%	1.3%		-5.3%

### FINANCIAL POSITION SUMMARY

The Statements of Net Position depict the Authority's financial position as of one point in time – December 31 – and reflects the residual difference between all assets, deferred outflows of resources, liabilities and deferred inflows of resources of the Authority. Net position represents the residual interest in the Authority's assets after deducting liabilities. The Authority's net position was \$199.8 million at December 31, 2014, a \$3.2 million increase from December 31, 2013.

A condensed summary of the Authority's total net position at December 31 is set forth below:

	2014	2013	2012
ASSETS			
Capital assets	\$ 262,083,471	\$ 267,412,981	\$ 273,858,660
Other assets	44,997,624	43,021,590	44,312,257
Total Assets	307,081,095	310,434,571	318,170,917
DEFERRED OUTFLOWS OF RESOURCES	8,430,183	10,252,794	12,268,383
LIABILITIES			
Current (payable from unrestricted assets)	5,474,919	4,910,044	5,226,545
Current (payable from restricted assets)	9,732,523	9,120,395	10,574,789
Noncurrent liabilities	99,669,785	108,880,722	117,147,207
Total Liabilities	114,877,227	122,911,161	132,948,541
DEFERRED INFLOWS OF RESOURCES	788,681	1,147,666	809,918
NET POSITION			
Net investment in capital assets	167,432,611	165,997,945	166,644,993
Restricted	17,573,958	17,049,812	17,048,088
Unrestricted	14,838,801	13,580,781	12,987,760
Net Position	\$ 199,845,370	\$ 196,628,538	\$ 196,680,841

Net position is comprised of three components as follows:

*Investment in capital assets* (e.g., land, buildings, improvements, and equipment), less the related indebtedness outstanding used to acquire those capital assets, represents the largest portion of the Authority's net position (83.8% at December 31, 2014). The Authority uses these capital assets to provide services to the airlines, passengers and to service providers and users located at the Airport; consequently, these assets are not available for future spending. Although the Authority's investment in capital assets is net of related debt, the resources required to repay this debt annually are paid from operations, since it is unlikely that the capital assets will be liquidated to pay liabilities. During 2012, the Authority recorded a net book value write off of \$980 thousand recorded as a *Special Item* reflecting the transfer of certain MASLR equipment to the FAA.

*Restricted net position* (8.8% at December 31, 2014), principally representing bond reserves and PFC funds, are restricted as to use pursuant to bond resolutions and Federal regulations. The restricted component of net position consists of restricted assets reduced by liabilities and deferred inflows of resources related to those assets.

*Unrestricted net position* totaling \$14.8 million (7.4% at December 31, 2014) are available to meet any of the Authority's ongoing obligations. The unrestricted component of net position is the net amount of the assets, deferred outflows of resources, liabilities and deferred inflows of resources that are not included in the determination of net investment in capital assets or the restricted component of net position.

### AIRLINE SIGNATORY RATES AND CHARGES

The Authority and airlines entered into a Use and Lease Agreement ("Agreement") effective January 1, 2006 for five years, with an option for a five-year renewal, which establishes how the airlines that signed the Agreement will be assessed annual rates and charges for their use of the Airport. In the Agreement, signatory airlines have the option to designate some or all of their affiliate carriers as signatory airlines. This entitles the affiliates to signatory rates and charges for use of the Airport. As of December 31, 2014, signatories in the Agreement include five commercial, twelve affiliate carriers and two cargo airlines.

The Agreement with the signatory airlines is based on a hybrid rates and charges methodology. A residual cost methodology is used for the airfield and a commercial rental rate methodology for the terminal. The apron charge is based on a 10% allocation of total airfield costs and loading bridge rental rates is based on total actual operating costs for all the loading bridges. The resulting funds remaining each year are split fifty/fifty between the Authority and the signatory airlines. Each year the Authority prepares and issues an actual airline rates and charges analysis report in accordance with the Agreement and financial statements prepared in accordance with GAAP as audited by independent public accountants as of December 31. The Authority has the ability under the Agreement to adjust airline rates and charges at any time throughout the year to ensure adherence to all financial covenants in its bond resolutions, namely "Extraordinary Coverage Protection", if necessary. The Authority can also impose a "Capital Charge Coverage" equal to 25% of its required debt service. Capital Charge Coverage provides for revenues less expenses, to be not less than one-hundred twenty-five percent (125%) of annual debt service. The final rates and charges, after all year-end settlement adjustments and the revenue sharing allocations in accordance with the definitions and formulas contained in the Agreement with the signatory airlines are as follows:

	2014			2013	2012
Landing Fees (per 1,000 lbs. MGLW)	\$	3.06	\$	2.92	\$ 2.92
Landing Fee Surcharge (per 1,000 lbs. MGLW)	\$	-	\$	-	\$ 0.12
Terminal Rental Rate (per square foot)	\$	68.13	\$	66.56	\$ 68.46
Apron Fees (per square foot)	\$	1.59	\$	1.58	\$ 1.78
Loading Bridge (annual rate)	\$	31,284	\$	31,445	\$ 35,220
Airline Cost per Enplanement	\$	8.22	\$	7.60	\$ 7.64
Revenue Sharing Credit	\$	1,662,803	\$	1,427,220	\$ 1,482,434

### CASH MANAGEMENT POLICIES AND CASH FLOW ACTIVITIES

All cash receipts are initially deposited daily into collateralized or insured bank accounts. After initial deposit of receipts, all funds are transferred to various segregated bank accounts comprising the various funds defined in the Authority's Master Bond Resolution. The Authority's temporarily idle cash is maintained in collateralized or insured bank accounts consistent with the Authority's liquidity, available short-term investment opportunities, and desired level of risk. The Authority's maintains some debt service reserves in United States Treasury obligations. All deposits and investments are in compliance with the laws of the State and the Cash Management and Investment Policy adopted by the Authority. Additional information about cash and investments can found under "Note 3 – Cash, Cash Equivalents and Investments" in the Notes to the Financial Statements.

Cash equivalents represent cash-on-hand, bank deposits and liquid investments with a maturity of three months or less. The following shows a summary of the major sources and uses of cash and cash equivalents for 2014, 2013 and 2012:

	2014 2013					2012		
Cash flows from (used):								
Operating activities	\$	12,068,189	\$	10,756,900	\$	12,335,452		
Noncapital financing activities		292,938		366,420		344,845		
Investing activities		63,300		94,349		102,888		
Capital and related financing activities		(11,908,277)		(11,966,930)		(11,473,298)		
Net increase/(decrease) in cash		516,150		(749,261)		1,309,887		
Beginning of period		37,391,039		38,140,300		36,830,413		
End of period	\$	37,907,189	\$	37,391,039	\$	38,140,300		

The Authority's available cash and cash equivalents increased in 2014 by \$516,150 primarily due to the positive flow of funds from operating activities offset by capital construction and debt service funds net of capital funds and PFCs received. Cash and cash equivalents are composed of:

	2014 2013			2012		
Funds available for unrestricted operations	\$	16,759,824	\$	14,704,149	\$ 13,910,109	
Restricted for:						
Capital projects		3,209,004		4,879,518	6,795,387	
PFCs available for debt service payments		5,271,588		4,730,147	4,692,973	
Revenue bond reserves		11,682,648		11,734,115	11,736,469	
Other restrictions		984,125		1,343,110	1,005,362	
Total	\$	37,907,189	\$	37,391,039	\$ 38,140,300	

### **CAPITAL ACTIVITIES**

The enabling legislation creating the Authority set forth that every five years the Authority must submit to the County legislature for approval a capital plan for the subsequent five year period. The plan for 2010 – 2014 was approved by the County December 7, 2009. The plan provides for total spending of up to \$139.3 million over five years of which \$82.3 million is eligible for 97.5% grant funding. Much of the remainder is contingent upon economic development opportunities materializing, which there can be no assurance of, and the projects are therefore deferred. The plan does not represent a firm commitment of the Authority. The Authority has included every known possible project that could conceivably occur during the five year period for disclosure purposes. As of this date, the Authority has no plans to issue additional debt and there is no assurance that future Federal or State grant funds will be awarded to the Authority. At December 31, 2014, the Authority has \$10.5 million outstanding capital commitments. Approved Projects requiring additional financing in the plan are very likely to be deferred.

The following is a summary of the approved 2010 – 2014 capital plan including the activity through December 31, 2014:

	Total 2010- 2014 Plan	Total 2010- 014 Activity
Approved Projects		
Airfield	\$ 51,050,000	\$ 20,883,166
Terminal	14,000,000	6,174,568
Landside	64,250,000	9,450,412
Major Equipment	10,000,000	4,976,476
Total	\$139,300,000	\$ 41,484,622
Projected Funding Sources		
Federal Funds	\$ 81,050,000	\$ 25,972,887
State Funds	1,900,000	3,051,019
Debt Issuances	42,000,000	-
Authority Funds	14,350,000	12,460,716
Total	\$139,300,000	\$ 41,484,622

Additional information about capital assets can be found under "Note 7 – Capital Assets" in the Notes to the Financial Statements.

### LONG-TERM DEBT ADMINISTRATION

The Authority issued Airport Revenue Bonds to provide funds for the acquisition and construction of major capital facilities. Airport Revenue Bonds are direct obligations and are pledges by the full faith and credit of the Authority. Certain outstanding bonds may be redeemed prior to their normal maturity dates in accordance with the terms of the related bond indentures. The Authority has never defaulted on any principal or interest payments.

The Authority's limit for Debt Obligations was increased from \$175 million to \$285 million during 2004 by State legislation enacted (Chapter 500), amending the Albany County Airport Authority Act, Title 32 of Article 8, of the New York State Public Authorities Law. The total Authority principal debt outstanding at December 31, 2014 for General Airport Revenue Bonds (GARB) was \$105,049,000 compared to \$113,070,000 at

December 31, 2013, not including the County of Albany General Obligation (GO) Bonds which the Authority is obligated to reimburse for various airport projects financed by the County before the Authority was created, that are not covered by the debt limitation. Specific details on all the outstanding debt issues are in Note 8 to the financial statements of this report. The aggregate par amount of bonds issued by the Authority and bond related debt owed to the County of Albany outstanding as of December 31, 2013 and 2014 is summarized in the following table:

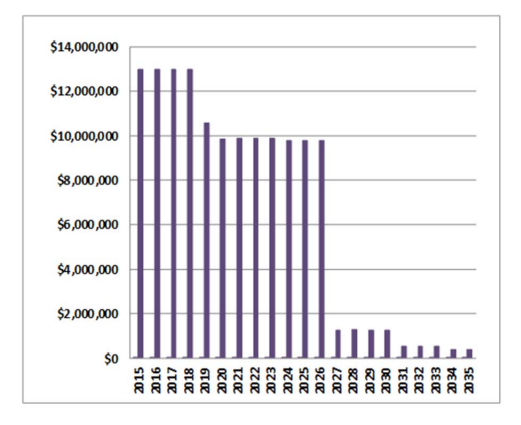
Authority Revenue Bonds/Debt Obligations	Original Par Amount Issue	v	
Series 1999 NYS EFC	\$ 7,895,303	\$ 2,755,000	\$ 2,359,000
Series 2003 A GARB	8,885,000	3,700,000	3,365,000
Series 2006 A & B GARB	14,230,000	10,695,000	10,090,000
Series 2006 C GARB	6,330,000	5,505,000	5,345,000
Series 2010 A & B	109,855,000	90,415,000	83,890,000
Total Authority Debt Obligations	\$ 147,583,619	\$ 113,070,000	\$ 105,049,000
County of Albany General Obligation (GO) bonds	21,100,121	81,182	-
Total Bonds and Debt Obligations	\$ 168,683,740	\$ 113,151,182	\$ 105,049,000

The table above provides a comparison of the current amounts of bonds and debt outstanding to the original amounts issued for project financing and reveals the aggregate amount of bonds and debt obligations outstanding declined by \$8.0 million during 2014. In the table above, the bonds and debt obligation are presented on a stated par-amount basis. Under generally accepted accounting principles certain items associated with the debts above are deferred and amortized into future periods by subtracting or adding the deferred items to the stated par amounts outstanding and expensing those deferred items in future periods as the debt matures using a systematic and rational method that conforms with generally accepted accounting described in Note 2 and Note 8 to the Financial Statements. The reported amount of bonds issued by the Authority and bond related debt owed to the County of Albany that was outstanding as of December 31, 2013, additions and/or deletions during 2014, and the balances reported at December 31, 2014 with adjustments to the reported value required by generally accepted accounting principles is summarized in the following table:

	Outstanding It 12-31-13	Additions	Deletions	Dutstanding at 12-31-14
Authority Revenue Bonds/Debt Obligations			2010110110	
Bonds Payable				
Series 1999 NYS EFC	\$ 2,755,000	\$ -	\$ (396,000)	\$ 2,359,000
Series 2003 A GARB	3,700,000	-	(335,000)	3,365,000
Series 2006 A & B GARB	10,695,000	-	(605,000)	10,090,000
Series 2006 C GARB	5,505,000	-	(160,000)	5,345,000
Series 2010 A Refunding	88,680,000	-	(5,675,000)	83,005,000
Series 2010 B Refunding	 1,735,000	-	(850,000)	885,000
Total Bonds Payable	113,070,000	-	(8,021,000)	105,049,000
Deferred Loss on Refunding	(9,369,841)	-	1,703,276	(7,666,565)
Unamortized Premiums/Discounts (net)	 3,663,730	-	(776,945)	2,886,785
Net Bonds Payable	107,363,889	-	(7,094,669)	100,269,220
Obligation for County of Albany Bonds (net)	 81,182	-	(81,182)	-
Total Long-term Indebtedness	\$ 107,445,071	\$ -	\$ (7,175,851)	\$ 100,269,220

At December 31, 2014 the Authority maintained debt service reserve funds in the amount of \$11.8 million and Passenger Facility Charge Funds in the amount of \$5.3 million, both of which are restricted to repayment of debt. Thus, the Authority's direct obligations outstanding, net of funds restricted for the repayment of debt, was \$90.8 million in aggregate par amount of bonds outstanding. Additional information about the long-term Indebtedness can found under "Note 8 – Long-Term Indebtedness" in the Notes to the Financial Statements.

The graph and table below presents combined annual debt service to maturity as of December 31, 2014:



#### Year/Debt Service

2015	\$ 12,962,261	2022	\$ 9,878,012	2029	\$ 1,258,412
2016	12,958,069	2023	9,883,406	2030	1,260,987
2017	12,976,697	2024	9,776,087	2031	536,325
2018	12,972,472	2025	9,774,313	2032	537,050
2019	10,562,996	2026	9,780,463	2033	540,237
2020	9,863,550	2027	1,264,638	2034	402,250
2021	9,869,993	2028	1,272,987	2035	399,000

## **PASSENGER FACILITY CHARGE (PFC)**

The Authority initially received approval from the FAA to impose a PFC of \$3.00 per enplaned passenger beginning March 1, 1994, not to exceed \$40,726,364, principally to finance the Terminal Improvement Program. During 1996, the Authority requested and received approval to increase the amount of PFCs to \$116,888,308 to be collected through the year 2022. Effective September 1, 2009, the Authority implemented an approved change in the PFC collection from \$3.00 per passenger to \$4.50 per passenger, with a current estimated collection period through 2020. Through December 31, 2014, the Authority has collected PFCs, including interest earnings thereon, totaling \$82,638,429, or 70.7% of the total authorized. Passengers pay PFCs on the first two and last two portions of any trip. No PFCs are collected from non-revenue passengers such as a passenger using a frequent flier award ticket. The Authority calculates that it is collecting PFCs on approximately 91.0% of its enplanements. Additional information about PFC activity can found under "Note 2 – Summary of Significant Accounting Policies" in the Notes to the Financial Statements.

## **CREDIT RATINGS AND BOND INSURANCE**

The ratings on the Authority's General Airport Revenue Bonds outstanding are enhanced by municipal bond insurance. Bond insurance policies in effect were issued by Assured Guaranty Municipal Corporation (AGMC). The table below presents the enhanced and underlying ratings on each of the Authority's outstanding bonds.

		Moody's/Fitch/S&P	Moody's/Fitch/S&P
Series *	<b>Bond Insurer</b>	Enhanced Rating	Underlying Rating
Series 2010A	AGMC	A2/NR/AA	A3/A-/BBB+
Series 2010B	AGMC	A2/NR/AA	A3/A-/BBB+
2006C	AGMC	A2/NR/NR	A3/A-/NR
2006B	AGMC	A2/NR/AA	A3/A-/BBB+
2006A	AGMC	A2/NR/AA	A3/A-/BBB+
2003A	AGMC	A2/NR/AA	A3/A-/BBB+

\* Not all maturities within a Series are insured.

NR = Not Rated

Fitch Ratings has withdrawn its insured rating of all bonds insured by AGMC effective February 25, 2010. Moody's lowered their rating of AGMC from "A3" to "A2" on January 17, 2013. Standard and Poor's upgraded their enhanced rating of AGMC from "AA-" to "AA" on March 18, 2014. The Authority's underlying credit ratings remained unchanged during 2013 and are: Moody's Investors Service "A2", Fitch Ratings "A-" and Standard and Poor's "BBB+".

## **RESERVES AND DEBT SERVICE COVERAGE**

Under the Authority's master bond resolution adopted in 1997, it is required to maintain an operating reserve equal to two months operating expenses. At December 31, 2014 the reserve requirement was \$5.6 million and for which the Authority had \$9.2 million on hand. The Authority also had \$6.3 million in its airport Development Fund which can be used to restore a deficiency in any other fund and it had a repair and replacement reserve fund of \$500,000. Also provided for in the bond resolution for each bond issue, the

Authority maintains debt service reserve funds. As of December 31, 2014 the debt service reserve funds totaled \$11.8 million.

Under the master bond resolution, the Authority calculates the bonded debt service coverage ratio based upon the ratio of net revenues, excluding PFC applied to Debt Service, after payment of operating expenses, to debt service to be funded net of PFCs applied to debt service. For 2014 the bonded debt service coverage ratio was 1.36 compared to 1.26 and 1.33 in 2013 and 2012, respectively.

### FINANCIAL STATEMENTS

The Authority's financial statements are prepared on an accrual basis of accounting in accordance with generally accepted accounting principles promulgated by the Governmental Accounting Standards Board (GASB). The Authority operates as a single enterprise fund with revenues recognized when earned, not when received. Expenses are recognized when incurred, not when they are paid. Capital assets are capitalized and (except land) are depreciated over their estimated useful lives. Certain funds are reported as restricted based upon constraints placed on their use by contributors, grantors and debt covenants. See the Notes to the Financial Statements for a summary of the Authority's significant accounting policies.

## **REQUEST FOR INFORMATION**

This Comprehensive Annual Financial Report is designed to provide detailed information on the Authority's operations and to the Authority's Board, management, investors, creditors, customers and all others with an interest in the Authority's financial affairs and to demonstrate the Authority's accountability for the assets it controls and the funds it receives and expends. Questions concerning any of the information provided in this report or any request for additional information should be addressed to the Chief Financial Officer by e-mail: <u>boreilly@albanyairport.com</u> or in writing to, Albany County Airport Authority, Administration Building, Suite 204, Albany, NY 12211-1057.

Respectfully submitted,

William J. OReil William J. O'Reilly, CPA

Chief Financial Officer

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## Albany County Airport Authority Statements of Net Position As of December 31, 2014 and December 31, 2013

ASSETS	December 31, 2014	December 31, 2013	
CURRENT ASSETS			
Unrestricted Assets:			
Cash and cash equivalents	\$ 16,759,824	\$ 14,704,149	
Accounts receivable - net	2,002,554	2,270,938	
Due from County of Albany	114,074	2,270,958	
Prepaid expenses	960,743	727,043	
Total Unrestricted Assets	19,837,195	17,926,480	
	10,007,100	11,020,100	
Restricted Assets:			
Capital Funds:	3 200 004	4 970 549	
Cash and cash equivalents Grant funds receivable	3,209,004	4,879,518	
Grant runos receivable	2,911,704	1,323,368	
Passenger Facility Charge Funds:			
Cash and cash equivalents	5,271,588	4,730,147	
Passenger Facility Charges receivable	345,637	322,491	
Revenue Bond Funds:			
Cash and cash equivalents	11,682,648	11,734,115	
Investments	277,389	277,389	
Accrued interest receivable	1,809	1,809	
ANCLUC Funds:			
Cash and cash equivalents	196,778	196,383	
Concession Improvement Funds:			
Cash and cash equivalents	787,347	1,146,727	
Total Restricted Assets	24,683,904	24,611,947	
Total Current Assets	44,521,099	42,538,427	
NON-CURRENT ASSETS			
Net Assets held in trust for OPEB	158,811	147,010	
Prepaid expenses	317,714	336,153	
Capital Assets:			
Land and easements	48,005,527	47,813,862	
Buildings, improvements and equipment,			
net of depreciation	205,071,801	216,288,116	
Construction in progress	9,006,143	3,311,003	
Total Capital Assets	262,083,471	267,412,981	
Total Non-Current Assets	262,559,996	267,896,144	
Total Assets	307,081,095	310,434,571	
DEFERRED OUTFLOWS OF RESOURCES			
Deferred Refunding	7,666,565	9,369,841	
Deferred Bond Insurance Premiums	763,618	882,953	
Total Deferred Outflows of Resources	8,430,183	10,252,794	

# Albany County Airport Authority Statements of Net Position As of December 31, 2014 and December 31, 2013

	December 31, 2014	December 31, 2013
LIABILITIES AND EQUITY		
CURRENT LIABILITIES		
Payable from Unrestriced Assets:		
Accounts payable	\$ 593,595	\$ 1,059,031
Accrued expenses	4,881,324	3,769,831
Current maturities of long - term debt		81,182
Total Payable from Unrestricted Assets	5,474,919	4,910,044
Payable from Restricted Assets:		
Construction contracts payable	866,093	741,804
Construction contract retainages	399,873	146,008
Accrued interest payable	200,557	211,583
Current maturities of long - term debt	8,266,000	8,021,000
Total Payable From Restricted Assets	9,732,523	9,120,395
Total Current Liabilities	15,207,442	14,030,439
NON -CURRENT LIABILITIES		407 000
Accrued interest payable	-	167,992
Bonds and other debt obligations	99,669,785	108,712,730
Total Non-Current Liabilities	99,669,785	108,880,722
Total Liabilities	114,877,227	122,911,161
DEFERRED INFLOWS OF RESOURCES		
Deferred ANCLUC funds	1,334	939
Deferred Concession Improvement funds	787,347	1,146,727
Total Deferred Inflows of Resources	788,681	1,147,666
	/00,001	1,147,000
NET POSITION		
Net investment in capital assets	167,432,611	165,997,945
Restricted:		
Bond reserve funds	11,761,289	11,801,730
Passenger facility charge funds	5,617,225	5,052,638
Other restricted funds	195,444	195,444
Total Restricted:	17,573,958	17,049,812
Unrestricted	14,838,801	13,580,781
Net Position	199,845,370	196,628,538

## Albany County Airport Authority Statements of Revenues, Expenses and Changes in Net Position For the Years Ended December 31, 2014 and December 31, 2013

	December 31, 2014	December 31, 2013
Operating Revenues	¢ 0.000.005	¢ 0.000.000
Airfield	\$	\$ 6,382,280 0.641,415
Fixed Based Operations Terminal	4,816,946	9,641,415 5,146,616
	7,027,934	
Concessions		6,390,371
Ground transportation	11,575,593	10,998,265
Other revenue	3,505,150	3,656,336
Total Operating Revenues	43,594,084	42,215,283
Operating Expenses		
Airfield	2,695,123	2,520,265
Fixed Based Operations	8,837,295	8,530,196
Terminal	4,617,968	4,672,717
Loading bridges	191,595	231,420
Landside	4,397,531	4,203,471
Public safety	3,267,441	3,231,206
Aircraft Rescue and Fire Fighting	1,763,637	1,698,914
Vehicle maintenance	1,243,600	1,231,353
Administration	5,309,360	5,341,568
Total Operating Expenses	32,323,550	31,661,110
Revenues in excess of expenses before depreciation	11,270,534	10,554,173
Depreciation	13,957,515	13,716,881
Loss Before Non-Operating Income and Expenses	(2,686,981)	(3,162,708)
Non-Operating Income and (Expenses)		
Passenger Facility Charges	4,777,691	4,693,348
Grant income	292,938	366,420
Improvement charges	368,400	368,400
Interest income	54,043	84,959
Interest expense	(5,870,629)	(6,255,548)
Amortization of bond insurance premiums	(133,008)	(156,676)
Total Non-Operating Income and (Expenses)	(510,565)	(899,097)
Loss before Capital Contributions	(3,197,546)	(4,061,805)
Capital Contributions	6,414,378	4,009,502
Net Position		
Increase/(Decrease) in Net Position	3,216,832	(52,303)
Net Position, Beginning of Year	196,628,538	196,680,841
Net Position, End of Year	\$ 199,845,370	\$ 196,628,538

## Albany County Airport Authority Statements of Cash Flows For the Years Ended December 31, 2014 and December 31, 2013

Oracle Flaure France Oracasticas Activities	Dece	ember 31, 2014	Dec	ember 31, 2013
Cash Flows From Operating Activities Cash received from providing services	\$	43,862,468	\$	42 211 450
Cash paid to suppliers	φ	(30,679,673)	φ	42,311,459 (30,404,614)
Cash paid to suppliers				
		(1,114,606)		(1,149,945) 10,756,900
Net Cash Provided By Operating Activities		12,068,189		10,750,900
Cash Flows From Noncapital Financing Activities				
Grant income		292,938		366,420
Net Cash Provided By Noncapital Financing Activities		292,938		366,420
Cash Flows From Investing Activities				
Interest received		54,043		85,056
Interest on passenger facility charges		9,257		9,293
Net Cash Provided by Investing Activities		63,300		94,349
			-	01,010
Cash Flows From Capital and Related Financing Activities				
Purchase of property and equipment		(8,249,851)		(7,804,302)
Principal payments made on bonds and notes payable		(8,102,182)		(8,598,074)
Interest paid		(5,136,989)		(5,409,940)
ANCLUC funds		395		490
Concession improvement funds		(359,380)		337,258
Improvement charges		368,400		368,400
Contributed capital		4,826,042		4,411,353
Passenger facility charges		4,745,288		4,727,885
Net Cash Used By Capital and Related Financing Activities		(11,908,277)		(11,966,930)
		(11,000,211)		(11,000,000)
Net Increase/(Decrease) in cash and cash equivalents		516,150		(749,261)
Cash and cash equivalents, beginning of year		37,391,039		38,140,300
Cash and cash equivalents, end of year	\$	37,907,189	\$	37,391,039
Reconciliation of Operating Loss to Net Cash Provided By Operating Activi	ities:			
Loss before non-operating income and expenses	\$	(2,686,981)	\$	(3,162,708)
Adjustments to reconcile loss from operations to net cash				
provided by operating activities:				
Depreciation		13,957,515		13,716,881
Decrease/(Increase) in assets:				
Accounts receivable		268,384		96,176
Due from County of Albany		110,276		44,187
Net Assets held in trust for OPEB		(11,801)		(28,474)
Prepaid expenses		(215,261)		(16,261)
Increase in liabilities:		( -,)		( -,)
Accounts payable and accrued expenses		646,057		107,099
Net Cash Provided By Operating Activities	\$	12,068,189	\$	10,756,900
	<u> </u>	,,	*	

## Albany County Airport Authority OPEB Trust Statements of Fiduciary Fund Net Position As of December 31, 2014 and December 31, 2013

	December 31, 2014	December 31, 2013	
ASSETS Cash and cash equivalents Total Assets	\$ 1,707,380 1,707,380	\$ 1,595,499 1,595,499	
DEFERRED OUTFLOWS OF RESOURCES Total Deferred Outflows of Resources	<u> </u>	<u> </u>	
LIABILITIES Total Liabilities	<u> </u>	<u> </u>	
DEFERRED INFLOWS OF RESOURCES Total Deferred Inflows of Resources	<u> </u>	<u> </u>	
NET POSITION Net Position - Restricted for OPEB	\$ 1,707,380	\$ 1,595,499	

## Albany County Airport Authority OPEB Trust Statements of Changes in Fiduciary Fund Net Position For the Years Ended December 31, 2014 and December 31, 2013

	December 31, 2014	December 31, 2013	
Additions to Net Position Attributed to:			
Contributions			
Employer	\$ 110,145	\$ 130,591	
Interest Income	1,736	2,198	
Total Additions	111,881	132,789	
Deductions from Net Position Attributed to: Retirement benefits	-	-	
Administrative expenses Total Deductions			
Increase in Net Position	111,881	132,789	
Net Position - Restricted for OPEB, Beginning of Year	1,595,499	1,462,710	
Net Position - Restricted for OPEB, End of Year	\$ 1,707,380	\$ 1,595,499	

	Albany County Airport Authority Notes to Financial Statements
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# ALBANY COUNTY AIRPORT AUTHORITY

### Notes to Financial Statements

#### December 31, 2014 and December 31, 2013

## **NOTE 1 - Organization and Reporting Entity**

#### Organization:

The Albany County Airport Authority (Authority), a body corporate and politic, constituting a public benefit corporation, was established by the State of New York (State) August 4, 1993, pursuant to the provisions of Chapter 686 of the Laws of 1993 as set forth in Title 32 of the State's Public Authorities Law. As a public benefit corporation, the Authority is independent, distinct from, and not an agent of the State or any other of the State's political subdivisions, including the County of Albany (County).

The Authority consists of seven members, four appointed by the majority leader of the County Legislature and three by the County Executive, who jointly designate one of the seven members as chairperson, and all with approval of the County Legislature. The Authority members serve for a term of four years or until their successor is appointed, except that any person appointed to fill a vacancy will be appointed to serve only the unexpired term. Members of the Authority are eligible for reappointment.

On March 15, 1994, the Authority and the County entered into an Interim Agreement, whereby the County granted, and the Authority accepted, sole possession, use, occupancy and management of the Albany International Airport (Airport), including all rights, interest, powers, privileges and other benefits in each and every contract relating to the maintenance, operation, leasing, management or construction of the Airport, and all other rights, privileges or entitlement necessary to continue to use, operate and develop the Airport.

The Authority and the County entered into a permanent Airport Lease Agreement, dated December 5, 1995, which upon its approval by the Federal Aviation Administration (FAA) became effective on May 16, 1996 for a term of forty (40) years, whereby the Authority has the exclusive right to operate, maintain and improve the Airport and do anything else permitted by law, subject only to the restrictions and conditions stated in such Airport Lease Agreement and in accordance with applicable Federal, State and local laws.

Pursuant to the State enabling Legislation, the Authority may not undertake any capital project (see Note 15), other than the redevelopment project described in the enabling legislation, known as the Terminal Improvement Program, unless the project has first been approved by the County as part of a five-year Capital Improvement Program. For these purposes, the term "capital project" is defined as the construction, reconstruction or acquisition of airport or aviation facilities.

Prior to March 15, 1994, the Airport operated as a fund of the County. As of March 15, 1994 the County transferred the use of all assets and substantially all liabilities of the County's Airport Enterprise Fund to the Authority. These assets and liabilities were recorded by the Authority at a Net Asset value equal to \$46,824,500.

The Authority is not subject to Federal, State or local income, property or sales taxes, except for property taxes due on properties acquired by the Authority until they are removed from the tax rolls as of the next assessment date. However, the Authority may agree to make certain payments in lieu of taxes for real property owned or used by the Authority for purposes other than public aviation purposes and under other limited circumstances.

The Authority has contracted with AFCO AvPorts Management LLC, (d/b/a Avports), to manage the daily operations of the airport under a three year term expiring December 31, 2015. The Authority has also contracted with REW Investments, Inc., (d/b/a Million Air), to manage the fixed based operations of the airport under a five year term expiring August 31, 2016. Both agreements are renewable with the approval of both parties.

#### **Reporting Entity:**

The Authority meets the criteria set forth in generally accepted accounting principles as promulgated by the Governmental Accounting Standards Board (GASB) for inclusion as a component unit within the County's basic financial statements based on the County's responsibility for the appointment of the Authority members, and their approval of capital programs and certain debt issuances. As such, the Authority is included in the County's basic financial statements. The accompanying financial statements present the financial position and the changes in net assets and cash flows of the Authority only. The Authority is not involved in any joint ventures.

The Authority has established a written, single employer, defined benefit plan to provide healthcare benefits to eligible former employees and/or their qualifying dependents. The Authority also established a legally separate trust known as the Albany County Airport Authority OPEB Trust to receive and manage contributions from the Authority to fund its obligations for retiree health care benefits under the written plan. The Albany County Airport Authority OPEB Trust is included in the Authority's financial statements as a separate Fiduciary Fund of the Authority under accounting principles promulgated by GASB.

## **NOTE 2 - Summary of Significant Accounting Policies**

## **Basis of Accounting:**

The accompanying financial statements have been prepared in conformity with generally accepted accounting principles (GAAP) for state and local governments. GASB is the accepted standard-setting body for establishing governmental accounting and financial reporting principles for state and local governments in the United States of America.

The Authority's operations are presented as a single enterprise fund. Enterprise funds distinguish operating revenues and expenses from non-operating items in accordance with the flow of economic resources measurement focus and the accrual basis of accounting. All assets, liabilities, net assets, revenues, and expenses are accounted for through a single enterprise fund with revenues recorded when earned and expenses recorded at the time liabilities are incurred.

Revenues from airlines, FBO operations, concessions, property rentals, operating permits, and parking fees are reported as operating revenues. All expenses related to operating the Airport are reported as expenses. Passenger facility charges, noncapital grants, capital improvement charges, interest and investment income

are reported as non-operating income. Interest expense, financing costs and grant expenses are reported as non-operating expenses. Capital contributions, special and extraordinary items are reported separately after non-operating revenues and non-operating expenses.

#### Cash, Cash Equivalents and Investments:

The deposit and investment of Authority monies is governed by provisions in its enabling legislation and by a Cash Management and Investment Policy adopted by the Authority on September 13, 1994 and last amended December 7, 2009. Any bank or trust company with a full service office in the County is authorized for the deposit of monies up to the maximum amount of \$35 million for operating funds and \$35 million for capital funds.

Monies not needed for immediate expenditure may be invested in (1) United States Treasury obligations with maturities of seven years or less, (2) obligations backed by the United States Government full faith and credit, (3) New York State, New York State agency or New York State subdivisions (cities, towns, villages, counties) obligations with, (4) certificates of deposit fully collateralized from a bank or trust company in New York State, (5) notes, bonds, debentures, mortgages and other evidences of indebtedness of certain agencies sponsored by the United States government provided at the time of investment such agency or its obligations are rated and the agency receives, or its obligations receive, the highest rating of all independent rating agencies that rate such agency or its obligations, and (6) repurchase agreements using United States Treasury obligations with maturities of seven years or less. Investments are stated at fair value or amortized cost.

For purposes of the statement of cash flows, the Authority considers all highly liquid investments (including restricted assets) with an original maturity of three months or less when purchased to be cash equivalents. Cash equivalents, which are stated at cost, consist of certificates of deposit, and treasury notes. Investments are reported at fair value.

Note 3 sets forth information about the use of federal depository insurance (FDIC) and collateralization to insure the Authority's deposits.

#### **Receivables:**

Receivables are reported at their gross value when earned and are reduced by the estimated portion that is expected to be uncollectible. The allowance for uncollectible amounts is based on collection history, aviation industry trends and current information regarding the credit worthiness of the tenants and others doing business with the Authority. When continued collection activity results in receipt of amounts previously written off, revenue is recognized for the amount collected.

#### **Restricted Assets:**

Restricted assets consist of monies and other resources which are restricted legally as described below:

*Capital Funds* - These assets represent capital debt proceeds and grant funds that are restricted for designated capital projects and cannot be expended for any other item.

*Passenger Facility Charges Funds* - These assets represent Passenger Facility Charges (PFC) collections based on an approved FAA application to "Impose" such charges on enplaned passengers at the Airport. These funds are restricted for designated capital projects and any debt incurred to finance the construction of those projects. The Authority recognizes and reports as other income PFCs earned when all conditions have been met that entitles the Authority to retain the PFCs. PFCs received prior to this time are reported as restricted net assets.

*Revenue Bond Funds* - These assets represent Series 2003, 2006 and 2010 general airport revenue bond (GARB) proceeds and Series 1999 Environmental Facilities Corporation (EFC) bond proceeds held in Bond Reserve Accounts. Bond reserve accounts for the Series 2010 Bonds equal 125% of the average annual debt service due on bonds at the time of issuance. Bond Reserve Accounts on the Series 1999 Bonds through Series 2006 Bonds equal the maximum annual amount of principal and interest payments due on the bonds.

*ANCLUC Funds* - These assets represent Airport Noise Control and Land Use Compatibility (ANCLUC) program funds. These Airport funds were generated through the sale or rental of airport noise abatement properties acquired with Federal and State aid and interest earnings thereon. The use of such revenues is restricted to Airport Improvement Program eligible project costs contingent upon FAA concurrence.

*Concession Improvement Funds* - These assets represent 1% of gross revenues of all food and beverage and retail concessions held in escrow to potentially fund the planning, developing, construction, remodeling, renovating or replacing of any of the concessionaire's leased area during the term of the concession agreement. Use of the funds during the term of the lease is subject to the Authority's sole approval. Funds remaining at the end of a concession agreement are retained by the Authority.

#### **Capital Assets:**

Capital assets include land, improvements to land, easements, buildings, building improvements, vehicles, equipment and all other tangible assets that are used in operations and have useful lives extending beyond a single reporting period. Capital Assets assumed by the Authority on March 15, 1994 are carried at historical cost, net of accumulated depreciation. Acquisitions of new assets costing \$50,000 or more are recorded at cost.

Maintenance and repairs are expensed as incurred. When depreciable assets are disposed of, the related costs and accumulated depreciation are removed from the respective accounts and any gain or loss on disposition is credited or charged to an expense. Capital Assets are written off when fully depreciated unless clearly identified as still being in use. Capital Assets are written-down due to impairment if circumstances indicate a significant or unexpected decline in an assets service utility has occurred. Impaired Capital assets are written down using an approach that best reflects the decline in service utility. Assets to be disposed of and assets held for sale are reported at the lower of carrying value or fair value less costs to dispose of.

Depreciation of capital assets is computed using the straight-line method at various rates considered adequate to allocate costs over the estimated useful lives of such assets. The estimated lives by general classification are as follows:

Years	<u>S</u>
Buildings and improvements	5-30
Vehicles, machinery and equipment	5-15

#### Capitalization of Interest:

Interest costs incurred that relate to the acquisition or construction of capital assets acquired with tax-exempt debt are capitalized. The amount of interest to be capitalized is calculated by offsetting interest expense incurred from the date of the borrowing until completion of the project, with interest earned on invested debt proceeds over the same period. Capitalized interest cost is prorated to completed projects based on the completion date of each project. No interest was capitalized in 2014 or 2013.

#### Bond Issue Costs, Original Issue Discount and Deferred Loss on Bond Refundings:

Bond insurance (an issuance cost) is deferred and amortized over the life of the respective issue on an effective interest method. Original issue discounts and deferred loss on refundings on long-term indebtedness are amortized using the effective interest method over the life of the debt to which it relates. Interest on capital appreciation debt is accreted using the effective interest method.

#### **Capital Contributions:**

Certain expenditures for Airport capital assets are significantly funded through the Airport Improvement Program (AIP) of the Federal Aviation Administration (FAA), with certain matching funds provided by the State and the Authority, or from various State allocations or grant programs. Capital funding provided under government grants is considered earned as the related allowable expenditures are incurred.

Grants for capital asset acquisition, facility development and rehabilitation and eligible long-term planning studies are reported in the *Statements of Revenues, Expenses and Changes in Net Position*, after other income and expenses, as capital contributions.

#### **Revenue Recognition:**

Airfield Landing Fee Charges - Landing fees are principally generated from scheduled airlines, cargo carriers and non-scheduled commercial aviation and are based on the gross landed weight of the aircraft. The estimated landing fee structure is determined annually pursuant to an agreement between the Authority and the signatory airlines based on the adopted operating budget of the Authority and is adjusted at year end for the actual landed weight of all aircraft. Landing fees are recognized as revenue when the related facilities are utilized.

*FBO, Terminal Rents, Concessions and Ground Transportation* - FBO revenues are generated from commercial and general aviation users, rental and concession fees are generated from airlines, parking lots, food and beverage, retail, rental cars, advertising and other commercial tenants. Leases are for terms from one to ten years and generally require rentals based on the volume of business, with specific minimum annual rental payments required. Rental revenue is recognized over the life of the respective leases and concession revenue is recognized based on reported concessionaire revenue.

Other - All other types of revenues are recognized when earned.

#### Special Items and Extraordinary Items:

Special Items - Special items are significant transactions or other events within the control of management that are either unusual in nature or infrequent in occurrence.

*Extraordinary Items* - Extraordinary items are transactions or other events that are both unusual in nature and infrequent in occurrence.

#### Passenger Facility Charges:

Passenger Facility Charges (PFC) at the rate of \$3 per enplaned passenger have been levied by the Airport since March 1, 1994 under an FAA approved application to impose \$40,726,364 with collection thereof estimated to be complete in the year 2005. During 1996, the Authority received approval to increase the amount of PFC collections to \$116,888,308 extending the estimated collection period through the year 2022. In 2009, the Authority received approval to change the PFC collection from \$3.00 per passenger to \$4.50 per passenger, with a current estimated collection period through 2020. Through December 31, 2014, the Authority has collected PFCs including interest earnings thereon totaling \$82,638,429.

PFC funds, along with related interest earnings, are recorded as restricted net assets until they are applied against future debt service payments under an FAA approved Application to Use. PFC receipts are recognized and recorded as non-operating revenues in the year they are collected.

The Authority previously expended \$11.2 million of PFCs on projects funded on a pay-as-you-go basis. The Authority also covenanted in the Resolution authorizing the Series 2010A Refunding Bonds to apply future PFC collections to pay a portion of the debt service related to the FAA approved projects included in the Applications. Pursuant to the Resolution, PFCs collected and deposited in a segregated account, together with the interest earned thereon, are applied towards the subsequent debt service payments reducing the amount of debt to be funded from net operating revenue. Through December 31, 2014, the Authority has applied \$74.9 million of PFC's towards the payment of debt service.

#### **Compensated Absences:**

Employees accrue vacation in varying amounts based on length of service. Employees can accumulate up to 300 hours, or 37.5 days of vacation time. Unused vacation time can be liquidated for cash upon separation, retirement or death.

Sick leave is earned by regular, full-time employees at the rate of one day per month. Employees can accumulate up to 1,320 hours or 165 days of sick leave. Any sick leave hours unused at the time of an employee's retirement can be applied as additional service credit in calculating retirement benefits in the New York State Employees' Retirement System. It is the policy of the Authority not to pay accumulated sick leave to employees who terminate prior to retirement.

The liability for compensated absences earned through year-end, but not yet taken, is accrued by charging the expense for the change in the liability from the prior year.

#### Pension Plan:

The provision for retirement pension cost is recorded when the related payroll is accrued and the obligation is incurred.

#### **Estimates:**

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect certain reported amounts and disclosures. Accordingly, through subsequent events, actual results could differ from those estimated. Some estimates, such as the liability for Other Post Employment Benefits (OPEB) (Note 13) have the potential to vary more significantly over time than other estimates.

#### Adoption of New Accounting Standards:

During the fiscal years ended December 31, 2014 and 2013, the Authority did not adopt any new accounting standards. The Authority will be implementing Statement Number 68 of the Governmental Accounting Standards Board – Accounting and Financial Reporting for Pensions an amendment of GASBS Statement No. 27. The Authority is currently evaluating the impact of this accounting standard on the Authority's financial statements.

## NOTE 3 - Cash, Cash Equivalents and Investments

	Book I	Balance	Bank Balance		
	2014	2013	2014	2013	
Cash and Cash Equivalents					
Cash on hand	\$ 6,750	\$ 112,763			
Cash in bank accounts	37,900,439	37,278,276	\$ 39,962,085	\$ 38,110,548	
Total Cash and Cash Equivalents	37,907,189	37,391,039			
Investments	Fair	Value	_		
U.S. Treasury SLUG bond maturing					
2019 at 3.093%	277,389	277,389	_		
Total Investments	277,389	277,389	_		
Total cash, cash equivalents and investments	\$ 38,184,578	\$ 37,668,428	-		

The Authority's deposits were secured by insurance from the Federal Depository Insurance Corporation (FDIC) covering \$500,000 on December 31, 2014 and December 31, 2013 plus \$39,769,113 and \$37,338,013 of pledged collateral held by a third party trustee bank at December 31, 2014 and 2013, respectively. The FDIC bank insurance program Permanent Rule provides up to \$250,000 in coverage for the Authority's Savings Accounts and up to \$250,000 for the Authority's Demand Accounts. Collective balances in excess of these amounts are collateralized at 102% of the prior day closing bank balance.

## **NOTE 4 - Receivables**

Accounts receivable is recorded net of allowances for p	robable uncolled	tible accounts.
	As of	As of

	As of	As of			
	12-31-14		12-31-13		
Airlines	\$ 1,329,720	\$	1,412,304		
Concessions	117,782		49,518		
Other	555,052		809,117		
Sub-Total	2,002,554		2,270,938		
Less Allowances	-		-		
Net Accounts Receivable	\$ 2,002,554	\$	2,270,938		

## **NOTE 5 - ANCLUC Funds**

Changes in the Federal Airport Noise Control Land Use Compatibility (ANCLUC FAR150) funds are as follows:

		As of	As of				
	1	2-31-14	12-31-13				
Opening Balance	\$	196,383	\$	195,893			
Interest received		395		490			
Ending Balance	\$	196,778	\$	196,383			

## **NOTE 6 - Due from County of Albany**

The net amount from the county consists of the following:

		As of	As of
	1	2-31-14	12-31-13
Reimbursement of expenses due from County	\$	114,074	\$ 224,350
	\$	114,074	\$ 224,350

The County provides certain services to the Authority including sheriff officers for public safety, code enforcement inspections, sewer district charges, various support services and the Airport's share of the County's indirect cost allocation plan. The total expenditures incurred by the Authority during the years ended December 31, 2014 and 2013 for these services totaled \$2,255,117 and \$2,906,082, respectively, including \$81,182 and \$513,324, respectively, representing the Airport's reimbursement of debt service payments on the County's general obligation debt issued for Airport capital projects.

# **NOTE 7 - Capital Assets**

	Total			Total			Total
	12-31-12	Additions	Deletions	12-31-13	Additions	Deletions	12-31-14
Capital Assets that are not depreciated:							
Land and Easements	\$ 47,663,692	150,170		\$ 47,813,862	191,665		\$ 48,005,527
Construction in Progress	2,161,323	\$ 7,480,211	(6,330,531)	3,311,003	\$ 8,628,005	(2,932,865)	9,006,143
Total	49,825,015	7,630,381	(6,330,531)	51,124,865	8,819,670	(2,932,865)	57,011,670
Capital Assets that are depreciated:							
Buildings	201,134,009			201,134,009			201,134,009
Improvements, other than buildings	196,846,264	5,340,468		202,186,732	2,741,200		204,927,932
Machinery and Equipment	13,658,215	630,884		14,289,099	_,,	(382,325)	13,906,774
Sub-total	411,638,488	5,971,352	-	417,609,840	2,741,200	(382,325)	419,968,715
Less accumulated depreciation:							
Buildings	(90,044,076)	(6,561,680)		(96,605,756)	(6,561,680)		(103,167,436)
Improvements	(87,805,543)	(6,104,153)		(93,909,696)	(6,385,766)		(100,295,462)
Machinery and Equipment	(9,755,224)	(1,051,048)		(10,806,272)	(1,010,069)	382,325	(11,434,016)
Sub-total	(187,604,843)	(13,716,881)	-	(201,321,724)	(13,957,515)	382,325	(214,896,914)
Total depreciable Capital Assets, net	224,033,645	(7,745,529)	-	216,288,116	(11,216,315)	-	205,071,801
Total Capital Assets, Net	\$273,858,660	\$ (115,148) \$	\$ (6,330,531)	\$ 267,412,981	\$ (2,396,645) \$	6 (2,932,865)	\$262,083,471

Capital Assets balances and activity for the years ended December 31, 2013 and 2014 were as follows:

## **NOTE 8 - Long-Term Indebtedness**

A summary of the changes in the Authority's long-term indebtedness outstanding and the amount due to the County during 2014 and 2013 were as follows:

		Outstanding tt 12-31-12	Additions			Deletions		Outstanding at 12-31-13		Additions		Deletions		Outstanding t 12-31-14
Authority Revenue Bonds/Debt Obligations Bonds Payable														
Series 1999 NYS EFC	\$	3.145.000	\$	-	\$	(390.000)	\$	2.755.000	\$	-	\$	(396,000)	\$	2,359,000
Series 2003 A GARB	•	4,285,000	•	-	*	(585,000)	•	3,700,000	Ŧ	-	Ŧ	(335,000)	*	3,365,000
Series 2006 A & B GARB		11,270,000		-		(575,000)		10,695,000		-		(605,000)		10,090,000
Series 2006 C GARB		5,655,000		-		(150,000)		5,505,000		-		(160,000)		5,345,000
Series 2010 A Refunding		94,185,000		-		(5,505,000)		88,680,000		-		(5,675,000)		83,005,000
Series 2010 B Refunding		2,555,000		-		(820,000)		1,735,000		-		(850,000)		885,000
Total Bonds Payable		121,165,000		-		(8,095,000)		113,070,000		-		(8,021,000)	,	105,049,000
Deferred Loss on Refunding		(11,256,539)		-		1,886,698		(9,369,841)		-		1,703,276		(7,666,565)
Unamortized Premiums/Discounts (net)		4,500,194		-		(836,464)		3,663,730		-		(776,945)		2,886,785
Net Bonds Payable		114,408,655		-		(7,044,766)		107,363,889		-		(7,094,669)		100,269,220
Obligation for County of Albany Bonds (net)		584,256		-		(503,074)		81,182		-		(81,182)		-
Total Long-term Indebtedness	\$	114,992,911	\$	-	\$	(7,547,840)	\$	107,445,071	\$	-	\$	(7,175,851)	\$ <sup>-</sup>	100,269,220

### Authority Outstanding Debt Issues:

#### Series 1999 A NYS Environmental Facilities Corporation Bonds

In 1998, the Authority, through the New York State Environmental Facilities Corporation (EFC), entered into a \$7.5 million Series A, no interest, loan agreement with the New York State Water Pollution Control Revolving Fund to finance the total construction of a new glycol wastewater treatment system. In July 1999, the loan was replaced with a new twenty year bond issued by the EFC. Under the Agreement with the EFC, the interest on the first \$3 million was and is 100 percent subsidized and the remaining \$4.5 million was and is 50 percent subsidized by the New York State Water Pollution Control Revolving Fund. During 2010, EFC refunded bonds they had previously issued to provide financing to the Authority and reduce the amount of the remaining debt service due from the Authority to EFC. On June 24, 2010 the Authority's obligation to EFC on the remaining partially subsidized bonds then outstanding was amended and restated to lower the Authority's cost of borrowing on the remaining bonds outstanding. The net carrying amount on the Series 1999 A EFC Airport Revenue Bonds consists of the following:

	Dece	As of mber 31, 2014	Dece	As of mber 31, 2013
Series 1999 A Airport Revenue Bond Issue: Principal paid annually on October 1, in payments of \$401,000 in 2015 to \$699,000 in 2019 with interest at 2.012% to 3.382% due semi-annually on April 15 and October 15 Less amortization of:	\$	2,359,000	\$	2,755,000
Deferred Loss		(6,797)		(9,115)
Series 1999 A Revenue Bond net carrying amount		2,352,203		2,745,885
Less current portion including amortization		398,989		393,682
Long - Term Portion	\$	1,953,214	\$	2,352,203

Maturities of the long-term Series 1999 A Airport Revenue Bond issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest	nt. Subsidy	Total
2015	\$ 401,000	\$ 48,579	\$ (19,808)	\$ 429,770
2016	412,000	42,675	(16,856)	437,819
2017	418,000	35,517	(13,277)	440,240
2018	429,000	27,445	(9,241)	447,204
2019	699,000	18,567	(4,802)	712,765
TOTAL	\$ 2,359,000	\$ 172,783	\$ (63,986)	\$ 2,467,797

#### Series 2003 A General Airport Revenue Bonds

In May 2003, the Authority issued \$8,885,000 of General Airport Revenue Bonds to finance various land, hangars, and equipment acquisitions, apron and runway expansions, taxiway, runway and hangar rehabilitations, certain terminal expansion and leasehold improvements. These twenty year General Airport Revenue Bonds with principal payments due in the years 2004 through 2033 were sold at a net interest cost of 3.79%. The net carrying amount of the Series 2003 A General Airport Revenue Bonds consists of the following:

	Dece	As of ember 31, 2014	As of December 31, 2013		
Series 2003 A General Airport Revenue Bond Issue: Principal paid annually on December 15, in payments of \$335,000 in 2015 to \$135,000 in 2033 with interest at 3.125% to 4.25% due semi-annually on June 15 and December 15	\$	3,365,000	\$	3,700,000	
Less amortization of: Bond Insurance		(51,524)		(58,862)	
Series 2003 A GARB net carrying amount		3,313,476		3,641,138	
Less current portion including amortization		328,327		327,662	
Long - Term Portion	\$	2,985,149	\$	3,313,476	

Maturities of the long-term Series 2003 A General Airport Revenue Bond issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest	Total
2015	\$ 335,000	\$ 129,844	\$ 464,844
2016	345,000	118,956	463,956
2017	365,000	107,313	472,313
2018	370,000	94,537	464,537
2019	155,000	81,587	236,587
2020-2024	780,000	306,255	1,086,255
2025-2029	520,000	173,068	693,068
2030-2033	495,000	53,974	548,974
TOTAL	\$ 3,365,000	\$ 1,065,534	\$ 4,430,534

### Series 2006 A & B General Airport Revenue Bonds

In 2006, the Authority closed on the sale of two General Airport Revenue Bond issues totaling \$14,230,000. The bonds were sold to finance capital projects at the Albany International Airport:

The Series 2006 A (non AMT) issue totaling \$6,315,000 was sold to finance certain property acquisitions, parking expansions and to purchase equipment used in the operation of the Airport. These twenty year Airport revenue bonds with principal payments due in the years 2020 through 2026 were competitively sold at a net interest cost of 4.57%. The net carrying amount on the Series 2006 A General Airport Revenue Bonds consists of the following:

	As of December 31, 2014			As of mber 31, 2013
Series 2006 A General Airport Revenue Bond Issue: Principal paid annually on December 15, in payments of \$500,000 in 2020 to \$1,080,000 in 2026 with interest at 4.25% to 5.0% due semi-annually on June 15 and December 15 Less amortization of:	\$	6,315,000	\$	6,315,000
Bond Insurance		(37,882)		(41,936)
Series 2006 A GARB net carrying amount		6,277,118		6,273,064
Less current portion including amortization		(4,054)		(4,054)
Long - Term Portion	\$	6,281,172	\$	6,277,118

Maturities of the long-term Series 2006 A General Authority Revenue Bond Issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest	Total
2015	\$ -	\$ 290,650	\$ 290,650
2016	-	290,650	290,650
2017	-	290,650	290,650
2018	-	290,650	290,650
2019	-	290,650	290,650
2020-2024	4,205,000	1,093,375	5,298,375
2025-2026	2,110,000	143,550	2,253,550
TOTAL	\$ 6,315,000	\$ 2,690,175	\$ 9,005,175

#### Series 2006 A & B General Airport Revenue Bonds, Con't

The Series 2006 B (AMT) issue totaling \$7,915,000 was sold to finance certain terminal renovations, general aviation hangar renovations, construction of additional general aviation T-hangars, fuel farm upgrades and equipment for use by airport management contractors. These fourteen year Airport revenue bonds with principal payments due in the years 2007 through 2020 were competitively sold at a net interest cost of 4.70%. The net carrying amount on the Series 2006 B General Airport Revenue Bonds consists of the following:

	Dece	As of ember 31, 2014	Dece	As of ember 31, 2013
Series 2006 B General Airport Revenue Bond Issue: Principal paid annually on December 15, in payments of \$635,000 in 2015 to \$300,000 in 2020 with interest at 4.75% due semi-annually on June 15 and December 15	\$	3,775,000	\$	4,380,000
Less amortization of: Bond Insurance		(13,434)		(18,126)
Series 2006 B GARB net carrying amount		3,761,566		4,361,874
Less current portion including amortization		630,956		600,308
Long - Term Portion	\$	3,130,610	\$	3,761,566

Maturities of the long-term Series 2006 B General Authority Revenue Bond Issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest		Total
2015	\$ 635,000	\$ 179,312	\$	814,312
2016	660,000	149,150		809,150
2017	695,000	117,800		812,800
2018	725,000	84,787		809,787
2019	760,000	50,350		810,350
2020	300,000	14,250		314,250
TOTAL	\$ 3,775,000	\$ 595,649	\$	4,370,649

#### Series 2006 C General Airport Revenue Bonds

In December 2006, the Authority issued \$6,330,000 General Airport Revenue Bonds to finance the construction of an aviation service and maintenance facility. These Airport revenue bonds with principal payments due in the years 2007 through 2035 were competitively sold at a net interest cost of 4.56%. The net carrying amount on the Series 2006 C General Airport Revenue Bonds consists of the following:

	As of ber 31, 2014	As of December 31, 2013		
Series 2006 C General Airport Revenue Bond Issue: Principal paid annually on December 15, in payments of \$165,000 in 2015 to \$380,000 in 2035 with interest at 4.0% to 4.25% due				
semi-annually on June 15 and December 15 Less amortization of: Bond Insurance	\$ 5,345,000	\$	5,505,000	
Series 2006 C GARB net carrying amount	 5,305,531		5,462,286	
Less current portion including amortization	 161,850		156,755	
Long - Term Portion	\$ 5,143,681	\$	5,305,531	

Maturities of the long-term Series 2006 C General Authority Revenue Bond Issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest		Total
2015	\$ 165,000	\$ 237,863	\$	402,863
2016	170,000	231,263		401,263
2017	175,000	224,463		399,463
2018	185,000	217,463		402,463
2019	190,000	210,063		400,063
2020-2024	1,085,000	923,513		2,008,513
2025-2029	1,335,000	673,226		2,008,226
2030-2034	1,660,000	346,825		2,006,825
2035	380,000	19,000		399,000
TOTAL	\$ 5,345,000	\$ 3,083,679	\$	8,428,679

The facility financed by these bonds was constructed for and initially leased to Eclipse Aviation. In late 2008 Eclipse Aviation filed for bankruptcy reorganization which in early 2009 was converted to a Chapter 7 liquidation. On August 31, 2009 the Authority received notice from the bankruptcy trustee that bankruptcy estate of Eclipse Aviation formally rejected its lease with the Authority. The Authority received \$133,750 in lease payments related to this facility in 2009. In January 2010, the Authority hired a commercial real estate broker to locate a new tenant for the facility. During 2013 and 2014 the Authority rented the hangar space to transient general aviation aircraft storage tenants.

## Series 2010 A General Airport Revenue Refunding Bonds

In August of 2010, the Authority issued \$105,745,000 (non AMT) of General Airport Revenue Refunding Bonds to refund the Series 1998 B Airport Revenue Bonds, the Series 2000 B Airport Revenue Bonds, and the Series 2008 A Airport Revenue Bonds. The net carrying amount on the Series 2010 A General Airport Revenue Bonds consists of the following:

	Dec	As of ember 31, 2014	Dece	As of ember 31, 2013
Series 2010 A General Airport Revenue Refunding Bond Issue: Principal paid annually on December 15, in payments of \$5,845,000 in 2015 to \$690,000 in 2030 with interest at 3.00% to 5.00% due semi-annually on June 15 and December 15	\$	83,005,000	\$	88,680,000
Plus amortization of: Bond Premium Less amortization of: Deferred Loss on Refunding		2,886,784 (7,588,560)		3,663,730 (9,149,914)
Bond Insurance Series 2010 A GARB net carrying amount		(619,465) 77,683,759		(715,854) 82,477,962
Less current portion including amortization Long - Term Portion	\$	5,051,778 72,631,981	\$	4,794,203

Maturities of the long-term Series 2010 A General Airport Revenue Refunding Bond issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest		Total
2015	\$ 5,845,000	\$	3,789,081	\$ 9,634,081
2016	6,980,000		3,575,231	10,555,231
2017	7,335,000		3,226,231	10,561,231
2018	7,625,000		2,932,831	10,557,831
2019	5,555,000		2,557,581	8,112,581
2020-2024	32,115,000		8,448,656	40,563,656
2025-2029	16,860,000		1,535,969	18,395,969
2030	 690,000		31,050	721,050
TOTAL	\$ 83,005,000	\$	26,096,631	\$ 109,101,631

The Facilities financed with Series 2010A included portions of the terminal, the New York State Police Aviation Facility, the FAA Control Tower, parking facilities and other Airport improvements. Lease agreements with the State of New York and the Federal Aviation Administration provide revenue to support a portion of the debt service and remain in effect through 2030 and 2019 respectively.

#### Series 2010 B General Airport Revenue Refunding Bonds

In August of 2010, the Authority issued \$4,110,000 General Airport Revenue Refunding Bonds (Taxable) to pay a portion of the termination payment for the interest rate exchange agreement integrated with the Series 2008 A bonds refunded at the same time. The net carrying amount on the Series 2010 B General Airport Revenue Bonds consists of the following:

	As of ber 31, 2014	Dece	As of ember 31, 2013
Series 2010 B General Airport Revenue Refunding Bond Issue: Principal paid annually on December 15, in payments of \$885,000 in 2015 with interest 4.60% due semi-annually on June 15 and December 15	\$ 885,000	\$	1,735,000
Less amortization of: Deferred Loss on Refunding Bond Insurance	 (71,211) (1,845)		(210,816) (5,462)
Series 2010 B GARB net carrying amount	811,944		1,518,722
Less current portion including amortization	 811,944		706,778
Long - Term Portion	\$ -	\$	811,944

Maturities of the long-term Series 2010 B General Airport Revenue Refunding Bond issue will require the following principal and interest payments (excluding amortization of deferred items) based on the amounts outstanding at December 31, 2014:

Year Ended	Principal	Interest	Total
2015	\$ 885,000	\$ 40,740	\$ 925,740
TOTAL	\$ 885,000	\$ 40,740	\$ 925,740

The Facilities financed with Series 2010B included the Fixed Base of Operations, Fuel Farm and certain land and buildings.

### Debt Issued by the County:

As of March 15, 1994, under the Airport Lease Agreement, the Authority assumed responsibility for making payments to the County equal to the principal and interest payments due on \$21,100,121 of certain long-term indebtedness issued by the County to finance certain Airport capital projects. During 2002, the County refunded the remaining \$7,860,000 outstanding principal of the 1994 Consolidated Issue generating an interest savings of \$690,197. The increase in principal amount is being amortized over the life of the issue. As of December 31, 2014, this responsibility was fully satisfied.

	As of December 31, 2014		-	As of Der 31, 2013
1993 Drainage System:				
Principal was paid annually on October 1, with interest at 3.3% to 5.0% due semi-annually on				
April 1 and October 1	\$	-	\$	81,182
Less amortization of:				
Accretion of capital appreciation		-		167,988
		-		249,170
2002 Refunding:				
Principal paid annually on June 1, in payments				
of \$410,000 in 2013 with interest at 5.85% due				
semi-annually on June 1 and December 1		-		-
Total County Bond Issues Outstanding		-		249,170
Less current portion including amortization		-		249,170
Long-Term Portion	\$	-	\$	-

The table below provides a summary of Authority Revenue Bonds net of unamortized amounts for cost of issuance, net premium/discount and deferred loss on refunding:

	_	Current	Long-Term	Total
Authority Revenue Bonds/Debt Obligations				
Series 1999 NYS EFC	\$	398,989	\$ 1,953,214	\$ 2,352,203
Series 2003 A GARB		328,327	2,985,149	3,313,476
Series 2006 A GARB		(4,054)	6,281,172	6,277,118
Series 2006 B GARB		630,956	3,130,610	3,761,566
Series 2006 C GARB		161,850	5,143,681	5,305,531
Series 2010 A Refunding		5,051,778	72,631,981	77,683,759
Series 2010 B Refunding		811,944	-	811,944
Total Long-term Indebtedness	\$	7,379,790	\$ 92,125,807	\$ 99,505,597

Debt Limit:

The Authority's debt limit was increased from \$175 million to \$285 million during 2004 by State legislation enacted (Chapter 500), amending the Albany County Airport Authority Act, Title 32 of Article 8, of the New York State Public Authorities Law. The Act authorizes the Authority to issue bonds, notes or other obligations in the aggregate outstanding principal amount not exceeding \$285,000,000. In addition, the Authority is authorized to issue refunding bonds, provided that upon a refunding the aggregate principal amount of bonds, notes or other obligations outstanding under the Act may be greater than \$285,000,000 only if the present value of the aggregate debt service of the refunding bonds, notes or other obligations does not exceed the present value of the refunded bonds, notes or other obligations (calculated as provided in the Act). As of December 31, 2014, the Authority had \$105.0 million of principal debt outstanding issued which does not include deferred losses, bond premiums and amortization of bond insurance costs.

The Authority adopted a Derivatives Policy which allows for the use of Derivative Financial products for capital financing. The Derivatives Policy prohibits the use of Derivative Financial products for either investment or speculation. The Derivatives Policy recognizes derivatives as non-traditional financial products, including but not limited to, floating to fixed rate swaps, swaptions, caps, floors, collars and municipal warrants. The Derivatives Policy requires:

- that transactions entered into under the policy must be for a market transaction for which competing good faith quotations may be obtained at the discretion of the Authority and with the advice and recommendation of the Authority's swap advisor, and other financial professionals;
- that transactions should produce material economic benefit believed to not otherwise be attainable under the current existing market conditions, or existing conventional debt structures, and improve the flexibility of debt management strategies;
- employ a structure that will attempt to minimize any additional floating rate basis risk, tax law risk or credit risk to the Authority and justify the acceptance of these risks for a particular transaction, based on the additional benefits to the Authority; and
- limits the total amount of derivative financial product transactions so as not to exceed thirty-three percent (33%) of the total authorized debt limit of the Authority (currently \$285 million).

The Authority adopted a Variable Rate Debt Policy which allows for the use of variable rate debt within prescribed limitations. The Variable Rate Debt Policy recognizes permanent and interim uses of variable rate debt. Interim use of variable rate debt may occur during the construction phase of a project for which

the Authority intends to obtain permanent financing at the conclusion of the construction phase. The Variable Rate Debt Policy provides that:

- "Permanent Variable Rate Debt Exposure" includes variable rate debt which the Authority does not intend to be refinanced by a long-term fixed rate debt;
- "Net Permanent Variable Rate Debt Exposure" is permanent variable rate debt that is not offset by the cash, cash equivalent and short-term investment assets of the Authority;
- permanent variable rate debt excludes, with some exceptions, variable debt that has been synthetically changed to fixed rate debt by the use of a financial derivative hedge product with a fixed-payer interest rate swap;
- net permanent variable rate debt, excluding synthetic fixed rate transactions, should not generally exceed twenty percent (20%) of the Authority's outstanding indebtedness;
- the Authority did not utilize any derivative or variable rate debt products in 2013 or 2014.

## **NOTE 9 - Capital Contributions and Net Position**

Since its inception, the Authority has received capital contributions from the County of Albany in the form of Net Assets transferred as of the date of inception and from Federal and State grants as follows:

	Inception Year Ende		Year Ended
	To Date	2014	2013
County of Albany	\$ 46,824,500	\$-	\$ -
Federal	131,714,214	4,400,392	3,612,771
State	69,424,989	2,013,986	396,731
Total	\$ 247,963,703	\$ 6,414,378	\$ 4,009,502

Unrestricted net position consists of the following:

	 2014	2013
Designation of unrestricted net position		
Operations and maintenance reserve	\$ 9,217,119	\$ 7,918,895
Renewal and replacement reserve	 500,268	500,107
Total designations	9,717,387	8,419,002
Undesignated unrestricted net position	 5,121,414	5,161,779
Total unrestricted net position	\$ 14,838,801	\$ 13,580,781

Under the master bond resolution adopted in 1997, the Authority agreed to create and maintain two reserves. Both were to be funded by depositing funds in separate bank accounts in accordance with the master bond resolution and are included as a component of unrestricted cash and cash equivalents on the statements of net position. The Operating and Maintenance Reserve is to be equal to two months operating and maintenance expenses and is to be used only if the Authority does not have sufficient funds in its current operating accounts to pay these expenses on a timely basis.

The Renewal and Replacement Reserve is to be equal to \$500,000 and can be used solely for non-recurring major maintenance, repairs, renewals, or replacements related to Airport facilities. Both reserves have been funded as required.

## **NOTE 10 - Airline Lease and Use Agreements**

Five commercial passenger airlines, fifteen affiliated commercial passenger airlines and two cargo airlines serving the Airport have executed the first five year renewal option on the Airline Use and Lease Agreement ("Agreement"). This Agreement has a five-year term effective January 1, 2006 with an option for one five year renewal to extend the Agreement to December 31, 2015. The Authority charges signatory rates to carriers who have executed the Agreement and non-signatory rates to all other airlines and Airport users.

In general, the rate formulas under the Airline and Cargo Carrier Agreements in effect provide that at the end of each year the total financial requirements for each of the Airport cost centers be determined by applying revenues related to that cost center before the rate required to be paid by Signatory Airlines and Cargo Carriers is determined. The landing fee calculation uses a residual cost methodology. The terminal rate is based upon calculation of the total cost per square foot subject to annual settlement based upon actual cost. The Agreement also contains a calculation of an amount for capital expenditures not subject to majority-in-interest (MII) approval by the Signatory Airlines in the rates and charges calculation. This amount is deducted after the net amount available for revenue sharing between the signatory airlines and the Authority is determined; therefore, not affecting the initial rates and charges established for billing the airlines. The net requirement is then divided by appropriate usage factors to determine the rates and fees applicable to signatory airlines.

The Agreements provide a net income sharing mechanism by which the Signatory Airlines and Cargo Carriers receive a percentage of the Airport's net income (as defined in the Agreements) during the term of the agreement in the form of a rate credit offset. The Agreements also provide for extraordinary coverage protection where the Signatory Airlines and Cargo carriers have agreed to provide additional revenue to the Airport should net revenues be less than the required amount under the Master Bond Resolution.

In 2014, the net revenue sharing was fifty percent to the airlines and fifty percent to the Authority. Under this formula, the airlines and cargo carriers received a credit of \$672,026 for the rates and charges settlements and the airlines received \$990,778 for their share of the revenue sharing; totaling \$1,662,803. In 2013, the airlines and cargo carriers were given total credits of \$1,427,220 for their share of the final settlement and revenue sharing for 2013. In 2012, the total credits were \$1,347,179.

## **NOTE 11 - Airport Tenant Agreements**

The Authority has entered into agreements with tenants for the use of certain Airport facilities including ready/return rental car parking areas, buildings, terminals, hangars and customer service areas. The Authority entered into concession agreements. These agreements include: advertising, food and beverage, retail, on-airport rental cars, vending machines, baggage delivery services, baggage cart management, ATMs, vending machines and foreign currency exchange. Normally the terms of the agreements include a fixed minimum annual guaranteed (MAG) payment to the Airport as well as additional contingent payments based on the tenants' annual sales volume of business. Revenues exceeded the MAG amounts due in 2014 of \$10,328,226 by \$943,901. In 2013 the revenues exceeded the MAG amounts due of \$9,681,648 by

\$880,076. Some of the agreements provide for a periodic review and redetermination of the payment amounts.

Future MAG payments due to the Authority under non-cancelable agreements are as follows for the years ending December 31:

2015	\$ 9,568,322
2016	9,388,718
2017	9,209,659
2018	9,105,817
2019	3,451,512
2020-2031	 19,907,342
Total	\$ 60,631,370

## NOTE 12 - Pension Plan

Plan Description - The Authority participates in the New York State and Local Employees' Retirement System (ERS) cost-sharing multiple-employee retirement system and the Public Employees' Group Life Insurance Plan (Systems). The Systems provide retirement benefits as well as death and disability benefits. Obligations of employers and employees to contribute and benefits to employees are governed by the New York State Retirement and Social Security Law (NYSRSSL). As set forth in the NYSRSSL, the Comptroller of the State of New York (Comptroller) serves as sole trustee and administrative head of the Systems. The Comptroller shall adopt and amend rules and regulations for the administration and transaction of the business of the systems and for the custody and control of their funds. The Systems issue a publicly available annual financial report that includes audited financial statements and required supplementary information. This report may be obtained by writing to the New York State and Local Employees' Retirement System, Office of the State Comptroller, 110 State Street, Albany, NY 12207.

Funding Policy - Contributory and noncontributory requirements depend upon the point in time at which an employee last joined the System. Most members of the ERS who joined the System on or before July 26, 1976 are enrolled in a non-contributory plan. Employees who last joined ERS subsequent to July 26, 1976 are enrolled in a contributory Plan. Tier 3 through Tier 5 employees must contribute 3 percent of their salary. Tier 3 and Tier 4 employees with more than ten years of membership or credited service within the System are not required to contribute. Tier 6 member contribute for all years of service. Members cannot be required to begin contributing or to make increased contributions beyond what was required when their memberships began.

The Authority is required to contribute at an actuarially determined rate. The required contributions for the years ended December 31, 2014, 2013 and 2012 were \$319,299, \$337,137 and \$273,947, respectively, or approximately 19.9%, 21.1% and 18.9%, respectively of the covered employees' payrolls. The Authority's contributions made to the Systems were equal to 100% of the required contributions for each year.

## NOTE 13 - Other Post Employment Benefits (OPEB)

During 2009 the Authority adopted a formal written OPEB plan and created a legally separate trust to accumulate resources to fund the Authority's obligation to pay for OPEB benefits under the plan. The OPEB plan provides that all full-time and regular part-time employees with ten or more years of service with the Authority (including any years with the State of New York or County of Albany immediately preceding becoming an Authority employee) who retire from the Authority and are collecting retirement benefits through the New York State and Local Employees' Retirement System, shall receive health insurance benefits from the Authority as a retired employee. Such benefits shall be equal to the health insurance benefits received by the employee at the time of their retirement and the costs thereof to the retired employee shall be at the same rate or percentage sharing the employee was paying at the time of their retirement. A gualifying retiree's surviving spouse and eligible dependents can continue to receive OPEB benefits as long as they do remain otherwise eligible to be a dependent of the deceased employee. Retired employees are required to contribute to the cost of the plan benefit in proportion to the amount they contributed toward the cost of their health insurance prior to retirement. The Authority allows each employee to accumulate up to 1,320 hours of unused sick time and apply the value of this to fund their required contribution. The plan is a singleemployer defined benefit plan. Effective January 1, 2008, the Authority implemented GASB Statement 45 prospectively which requires reporting, on an accrual basis, the liability associated with other postemployment benefits. The OPEB liability at transition was zero. The accrued liability is based upon an actuarial valuation that reflects a long-term perspective. Actuarial valuations involve estimates of the value of reported amounts and assumptions about the probability of events far into the future, and that actuarially determined amounts are subject to continual revision as actual results are compared to past expectations and new estimates are made about the future. The Albany County Airport Authority OPEB Trust has issued a separate financial statement which may be obtained by contacting the Albany County Airport Authority OPEB Trustee c/o the Albany County Airport Authority, 737 Albany Shaker Road, Administration Building, Suite 204, Albany, NY 12211-1057.

The Authority used the following facts, actuarial methods and assumptions in determination of the OPEB liability and 2014 OPEB Expense:

- The plan is identified as a Single-Employer defined-benefit Plan.
- Premiums paid for coverage under the Community Rated Plan (insurance premiums are based upon multiple employers).
- The future Rate of Return on the Authority's unrestricted funds deposits will be 3.04% equal to the Authority's average rate of interest earned on deposits of money over the past five years.
- The future rate of Payroll growth will be 3%.
- The general rate of inflation will be 3% (the same as the future rate of payroll growth).
- Amortization period of Unfunded Accrued OPEB liability is 30 years commencing 2008.
- Amortization method chosen was "Level Percent of Payroll", closed amortization period.
- The annual rate of health care costs increase would be 9% in 2014 and gradually decline to 5% in 2015 and thereafter.
- The actuarial cost method chosen was the "Entry Age Actuarial Cost Method".
- The Unfunded Actuarial Accrued Liability and Annual Required Contribution was calculated using the Alternative Measurement Method.
- Actuarial table used was RP2000 Mortality Table for Males and Females Projected 10 years.

Based upon the above assumptions and methods the Authority's Net OPEB Obligation was determined to be as follows:

Annual Required Contribution	\$ 187,994
Interest on Net OPEB Obligation	(4,469)
Adjustment to the Annual Required Contribution	 6,155
Annual OPEB Cost (Expense)	189,680
Age Adjusted Contributions Made	 <u>(201,481)</u>
Change in Net OPEB Obligation (NOO)	(11,801)
Net OPEB Obligation (NOO) – Beginning of Year	 <u>(147,010)</u>
Net OPEB Obligation (NOO) (Asset) – End of Year	\$ <u>(158,811)</u>

During 2014 the Authority made \$201,481 in contributions toward the OPEB plan. The following table provides a schedule of the Authority's Funding Progress of the OPEB liability:

Actuarial Valuation Date	12/31/2014
Actuarial Value of Assets (a)	\$1,707,380
Actuarial Accrued Liability (b)	\$3,131,218
Unfunded Actuarial Accrued Liability (UAAL) (b-a)	\$1,423,838
Funded Ratio (a/b)	54.53%
Covered Payroll ( c)	\$1,667,061
UAAL as a Percentage of Covered Payroll ((b-a)/c)	85.41%

The following table presents the History of the Authority's Net OPEB Obligation:

	2014			2013	
Annual OPEB cost	\$	189,680	\$	188,582	
Age adjusted contribution	\$	201,481	\$	217,056	
Percentage of annual OPEB cost contributed		106.2%		115.1%	
Net OPEB obligation (asset)	\$	(158,811)	\$	(147,010)	

The schedule of funding progress in the Required Supplemental Information following the notes to the financial statements presents multiyear trend information comparing the changes in the actuarial value of plan assets relative to the actuarial liability for benefits.

## NOTE 14 - Risk Management

The Authority is exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The Authority has purchased commercial insurance for all risk above minimal deductible amounts and named the operator of the Airport, AFCO AvPorts Management LLC (AvPorts) as an additional insured. In addition, the FBO, REW Investments (Million Air) and all tenants and users of the Airport are required to have insurance coverage naming the Authority and the County as additional insured.

No liability is recorded at December 31, 2014 for outstanding claims or for any potential claims incurred but not reported as of that date. Settled claims have not exceeded these commercial coverages by any material amounts during the three years ended December 31, 2014. There was no reduction in insurance coverage during 2014. Changes in the balance of claims paid directly by the Authority during the past two years are as follows:

	Year E	Inded	Year Ended	
	2014		2013	
Unpaid claims, beginning of year	\$	-	\$	-
Claims incurred		-		21,288
Claims paid		-		(21,288)
Unpaid claims, end of year	\$	-	\$	-

## **NOTE 15 - Commitments and Contingencies**

*FBO Operations* – As of October 1, 2005 the Authority entered into an agreement with REW Investments, Inc., (Million Air) to manage the fixed based operations on airport. Million Air is granted the nonexclusive privilege for managing a full and complete general aviation support function including ground handling, apron services, repair and maintenance, and hangar storage. The agreement also provides for operating and managing the Airport's fuel farm and deicing program for all commercial and general aviation aircraft. Million Air receives full reimbursement of all their on-airport pre-approved related expenses plus a base management fee of \$150,000 per annum and various incentive fees based on certain revenue performance indicators.

*Airport Operations* – AFCO AvPorts Management LLC (d/b/a AvPorts) manages the daily operations and maintenance of the airport under an agreement dated October 11, 2005 and initially expiring December 31, 2010, subject optional extension. The agreement has been extended through December 31, 2015. Operational centers include the airfield, terminal, parking, ARFF, operations, security and vehicle and equipment maintenance. AvPorts receives full reimbursement of all their on-airport pre-approved related expenses plus a base management fee of not less than \$390,000. AvPorts may be entitled to an additional incentive fee of \$55,000 each year based on performance indicators negotiated between the parties.

*Capital Improvement Programs* - As of December 31, 2014, the Authority has outstanding contractual commitments for completion of certain capital improvement projects totaling \$10.5 million of which an estimated \$9.9 million is eligible for partial reimbursement from the FAA and the State. The remaining amount is expected to be funded from Airport funds.

*Concentration of Credit Risk* - The Authority leases facilities to the airlines under certain leases and/or use agreements and to other businesses under agreements to operate concessions at the Airport. Amounts due from airlines represent approximately 66.4% of accounts receivable and airline revenues represent 24.5% of operating revenues for the year ended December 31, 2014.

*Environmental Remediation* - Pursuant to the enabling legislation creating the Authority, the Airport completed an environmental audit in 1994. It is the opinion of the Authority that all audit findings have been resolved with no material adverse effect on the financial position of the Authority. In prior years, elevated levels of propylene glycol had been detected in Shaker Creek which runs through the Airport. The Authority now operates a glycol collection and disposal system completed in 1999 which successfully addresses this issue.

*Compliance Audits* - The Authority participates in a number of programs that are fully or partially funded by grants received from other governmental units. Expenditures financed by grants are subject to audit by the appropriate grantor government or agency. An independent audit of these programs has been performed for

the years ended December 31, 2014 and 2013 in compliance with: 1) requirements stated in the Single Audit Act of 1996 and OMB Circular A-133; 2) compliance requirements described in the Passenger Facility Charge Audit Guide For Public Agencies issued by the Federal Aviation Administration; and 3) compliance requirements described in the preliminary Draft Part 43 of the New York State Codification of Rules and Regulations applicable to state transportation assistance. The amounts, if any, of expenditures that may be disallowed by the granting government or agency cannot be determined at this time, although any such amounts, if any, are expected to be immaterial.

*Litigation* - The nature of the business of the Authority generates certain litigation against the Authority arising in the ordinary course of business. The Authority is a defendant in various lawsuits. In the opinion of the Authority's counsel the resolution of any legal actions in the aggregate will not have a material adverse effect on the financial position of the Authority. In addition, the Authority has acquired certain lands, buildings and air right easements based upon independent appraisals. Certain owners have filed claims against the Authority seeking amounts in excess of the appraised values. In the opinion of the Authority's counsel, the resolution of these claims will not have a material adverse effect on the financial position of the Authority.

#### Albany County Airport Authority OPEB Trust Schedule of Funding Progress December 31, 2014

			Unfunded actuarial			
	Actuarial value of	Actuarial accrued liability	accrued asset (liability)	Funded	Annual covered	UAAL as a
Valuation date	assets (AVA)	(AAL)	(UAAL)	Ratio	payroll	% of payroll
(1)	(2)	(3)	(2) - (3)	(2) / (3)	(6)	(4) / (6)
			(4)	(5)		(7)
December 31, 2014	\$1,707,380	\$3,131,218	(\$1,423,838)	54.53%	\$1,667,061	85.41%
December 31, 2013	\$1,595,499	\$3,075,878	(\$1,480,379)	51.87%	\$1,705,000	86.83%
December 31, 2012	\$1,462,710	\$3,079,341	(\$1,616,631)	47.50%	\$1,616,000	100.04%
December 31, 2011	\$1,207,190	\$3,267,283	(\$2,060,093)	36.95%	\$1,858,000	110.88%
December 31, 2010	\$1,051,859	\$3,157,605	(\$2,105,746)	33.31%	\$1,858,000	113.33%
December 31, 2009	\$777,295	\$2,506,648	(\$1,729,353)	31.01%	\$1,858,000	93.08%
December 31, 2008	\$0	\$3,226,067	(\$3,226,067)	0.00%	\$1,881,000	171.51%

# Other Supplemental Information



**Capital Region Gateway** 

#### Albany County Airport Authority Debt Service Requirements to Maturity

#### GENERAL AIRPORT REVENUE BONDS AND EFC BONDS

YEAR	Principal	Interest	Interes	t Subsidy	Total
2015	\$ 8,266,000	\$ 4,716,069	\$	(19,808) \$	12,962,261
2016	8,567,000	4,407,925		(16,856)	12,958,069
2017	8,988,000	4,001,974		(13,277)	12,976,697
2018	9,334,000	3,647,713		(9,241)	12,972,472
2019	7,359,000	3,208,798		(4,802)	10,562,996
2020	7,000,000	2,863,550		-	9,863,550
2021	7,350,000	2,519,993		-	9,869,993
2022	7,705,000	2,173,012		-	9,878,012
2023	8,090,000	1,793,406		-	9,883,406
2024	8,340,000	1,436,087		-	9,776,087
2025	8,675,000	1,099,313		-	9,774,313
2026	9,080,000	700,463		-	9,780,463
2027	980,000	284,638		-	1,264,638
2028	1,030,000	242,987		-	1,272,987
2029	1,060,000	198,412		-	1,258,412
2030	1,110,000	150,987		-	1,260,987
2031	435,000	101,325		-	536,325
2032	455,000	82,050		-	537,050
2033	480,000	60,237		-	540,237
2034	365,000	37,250		-	402,250
2035	 380,000	19,000		-	399,000
TOTAL	\$ 105,049,000	\$ 33,745,191	\$	(63,986) \$	138,730,206

#### Albany County Airport Authority Governmental Payments and Services For the Years Ended December 31, 2014 and 2013

	2	2014		2	013	
UNITED STATES - Department of Agriculture						
Dept. of Agriculture - Wildlife Management Program		\$	32,713		\$	18,547
STATE OF NEW YORK						
Department of Civil Service - Health Insurance	449,554			469,916		
State and Local Employees' Retirement System	315,057			332,021		
Unemployment Insurance	5,605			3,603		
Dept. of Taxation & Finance-Sales Tax	426,930			385,446		
Dept. of Taxation & Finance-Petroleum Business Tax	126,759			105,918		
DEC-SPDES Program Fees & Permits	2,225			2,200		
Total State of New York		1,:	326,130		1,	,299,104
COUNTY OF ALBANY						
Direct Costs:						
Sheriff	2,097,517			2,310,512		
Code Enforcement	25,291			19,987		
Dept. of Public Works - Salt for Roadways	33,515			40,025		
Sewer District Charges	5,000			9,620	_	
Sub Total	2,161,323			2,380,144	-	
County Indirect Cost Allocation Plan	12,614	_		12,614	-	
Debt Service - Bond Principal & Interest	81,180			513,324		
Total County of Albany		2,2	255,117		2	,906,082
LATHAM WATER DISTRICT - Water Service			105,517			71,219
TOWN OF COLONIE, RECEIVER OF TAXES						
Sewer Taxes			63,661			104,713
Verdoy Fire Dept.			1,607			1,262
Albany County Tax			5,708			4,522
Town of Colonie Tax			3,863			2,607
School Taxes - North Colonie			25,010			24,387
Total Town of Colonie, Receiver of Taxes			99,849			137,491
VILLAGE OF COLONIE						
Wastewaster Conveyance			5,000			5,000
TOTAL PAYMENTS TO OTHER GOVERNMENTAL ENTITIES		<u>\$3,</u>	924,175		<u>\$4</u>	,574,934

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### Statistical

This section of the Authority's comprehensive annual financial report presents detailed information for understanding and supporting the information in the financial statements, note disclosures and required supplementary information.

#### **Financial Trends**

#### Pages 74-77

These tables contain trend information to assist the reader understand how the Authority's financial performance has changed over time.

#### **Revenue Capacity**

#### Pages 78-79

Pages 80-83

These tables contain trend information to assist the reader understand the Authority's most significant revenue source, airline rates and charges.

#### **Debt Capacity**

#### These tables contain trend information to assist the reader understand the Authority's current debt outstanding, debt history and the Authority's ability to issue additional debt in the future.

#### Demographic and Economic Information Pages 84-86

These tables contain trend information to assist the reader understand the environment within which the Authority's financial activities take place.

#### **Operating Information**

#### Pages 87-98

These tables contain trend information to assist the reader understand the underlying factors affecting the Authority's ability to generate revenue, highlighting trends in operations, activities and resources.

#### Albany County Airport Authority Total Annual Revenues, Expenses and Changes in Net Position For Years Ended December 31,

		2005		2006		2007		2008
REVENUES	•	7 005 074	•	5 004 054	•	E E07 004	•	0 000 000
Airfield Fixed Based Operations	\$	7,605,974 1,637,840	\$	5,881,654 7,307,383	\$	5,597,334 8,817,614	\$	6,828,222 10,193,452
Terminal		8,826,365		7,406,907		7,574,748		7,689,690
Concessions		5,124,925		5,269,221		5,686,723		5,480,004
Ground transportation		10,971,728		10,885,205		11,340,151		11,122,678
Other		3,341,100		3,366,356		3,618,200		4,361,254
		37,507,932		40,116,726		42,634,770		45,675,300
OTHER REVENUES								
Interest income		789,591		1,193,635		1,810,589		836,612
Passenger Facility Charges		4,314,667		4,165,815		4,081,962		3,716,492
Grant income		-		-		-		2,501,420
Insurance recovery		-		184,000		2,929		-
Investments received		-		-		297,413		-
Improvement charges		276,300		276,300		276,300		276,300
		5,380,558		5,819,750		6,469,193		7,330,824
TOTAL REVENUES		42,888,490		45,936,476		49,103,963		53,006,124
EXPENSES								
Salaries and benefits		11,851,491		12,299,502		12,302,838		12,706,397
Services and supplies		15,296,745		17,578,229		19,672,084		21,524,796
Depreciation		11,540,462 38,688,698		12,315,365 42,193,096		12,968,042 44,942,964		13,626,882 47,858,075
		30,000,090		42,193,090		44,942,904		47,858,075
OTHER EXPENSES								
Property damage		-		184,000		2,929		-
Grant expense		-		-		-		2,794,322
Interest expense		7,443,523		7,188,094		7,616,204		6,751,363
Amortization of bond issuance costs		133,659		61,003		77,677		125,335
Decrease in fair value of investments		- 7,577,182		7,433,097		126,600		26,614
		7,377,102		7,433,097		7,823,410		9,697,634
TOTAL EXPENSES		46,265,880		49,626,193		52,766,374		57,555,709
Capital Contributions Special Item		17,048,492		13,738,847		4,825,854		8,379,148
Extraordinary Item		-		-		-		-
INCREASE (DECREASE) IN NET POSITION	\$	13,671,102	\$	10,049,130	\$	1,163,443	\$	3,829,563
NET POSITION AT YEAR END COMPOSED	OF:							
Investment in Capital Assets, net of Related Debt	\$	147,526,592	¢	154,937,110	\$	155,507,466	\$	159,048,126
Restricted	φ	17,972,351	φ	19,259,403	φ	19,100,901	φ	18,634,971
Unrestricted		7,123,240		8,474,800		9,226,389		9,981,222
		1,120,240		0, 11 4,000		0,220,000		0,001,222
	\$	172,622,183	\$	182,671,313	\$	183,834,756	\$	187,664,319

Source: Authority's audited financial statements.

#### Albany County Airport Authority Total Annual Revenues, Expenses and Changes in Net Position, Con't For Years Ended December 31,

	2009		2010			2011		2012		2013		2014
\$	7,303,064	\$	6,249,734		\$	6,620,031	\$	6,517,132	\$	6,382,280	\$	6,320,065
	7,579,581		8,339,501			10,816,078		9,732,965		9,641,415		10,348,396
	6,513,311		5,760,454			5,549,272		5,220,736		5,146,616		4,816,946
	6,044,347		6,135,012			6,531,954		6,490,578		6,390,371		7,027,934
	10,818,594		10,695,016			10,737,419		11,035,611		10,998,265		11,575,593
	3,991,942		3,772,841			3,739,595		3,703,440		3,656,336		3,505,150
	42,250,839		40,952,558			43,994,349		42,700,462		42,215,283		43,594,084
	265,017		196,224			102,137		94,418		84,959		54,043
	4,077,806		5,043,851			4,832,209		4,843,563		4,693,348		4,777,691
	5,480,166		3,442,758			1,112,504		344,845		366,420		292,938
	-		-			-		-		-		-
	-					-		-		-		-
	368,400		368,400			368,400		368,400		368,400		368,400
	10,191,389		9,051,233			6,415,250		5,651,226		5,513,127		5,493,072
	52,442,228		50,003,791			50,409,599		48,351,688		47,728,410		49,087,156
	12,036,671		12,532,967			12,608,658		12,858,828		13,385,948		13,375,148
	17,588,812		17,354,401			20,064,093		17,939,145		18,275,162		18,948,402
	14,067,322		13,585,503			13,406,698		13,537,373		13,716,881		13,957,515
	43,692,805		43,472,871			46,079,449		44,335,346		45,377,991		46,281,065
	-		-			-		-		-		-
	4,943,468		3,013,773			683,300		-		-		-
	6,845,764		5,961,984			6,971,497		6,615,097		6,255,548		5,870,629
	130,653		145,928			269,204		164,459		156,676		133,008
	82,204		9,121,685			7,924,001		6,779,556		- 6,412,224		6,003,637
	12,002,089		9,121,000			7,924,001		0,779,550		0,412,224		0,003,037
	55,694,894		52,594,556			54,003,450		51,114,902		51,790,215		52,284,702
	6,524,938		5,883,974			7,063,708		4,385,124		4,009,502		6,414,378
	-		(553,347)			-		(980,110)		-		-
	-		(169,007)			-		-		-		-
\$	3,272,272	\$	2,570,855		\$	3,469,857	\$	641,800	\$	(52,303)	¢	3,216,832
Ψ	0,212,212	Ψ	2,010,000		Ψ	0,400,007	Ψ	041,000	Ψ	(02,000)	Ψ	0,210,002
\$	161,268,212	\$	164,991,633	<1>	\$	167,205,678	\$	166,644,993	\$	165,997,945	\$	167,432,611
Ψ	18,703,079	Ψ	16,539,805		Ψ	16,487,232	Ψ	16,852,644	Ψ	17,049,812	Ψ	17,573,958
	10,965,300		11,037,746			12,346,131		13,183,204		13,580,781		14,838,801
	, ,		,,			,,		,,,		, ,		,,
\$	190,936,591	\$	192,569,184		\$	196,039,041	\$	196,680,841	\$	196,628,538	\$	199,845,370

<1> The 2010 Investment in Capital Assets, net of Related Debt was adjusted by \$938,262 in accordance with GASB Statement 65. See the end of Note 2 - Summary of Significant Accounting Policies in the notes to the financial statements.

#### Albany County Airport Authority Changes in Cash and Cash Equivalents For Years Ended December 31,

	2005	2006	2007	2008
Cash Flows From Operating Activities				
Cash received from providing services	\$ 37,428,970	\$ 40 772 537	\$ 43,116,237	\$ 44,028,857
Cash paid to suppliers	(26,122,792)		(30,878,585)	(35,545,624)
Cash paid to employees	(1,091,777)	(1,120,799)	(1,190,541)	(1,257,735)
Net Cash Provided By Operating Activities	10,214,401	13,031,560	11,047,111	7,225,498
	· · ·	· · ·	· · ·	
Cash Flows from Noncapital Financing Activities				
Grant Income	-	-	-	2,501,420
Grant Expense	-	-	-	(2,794,322)
Net Cash Provided (Used) by Noncapital Financing Activities		-	-	(292,902)
Cash Flows From Investing Activities				
Interest received	789,586	1,151,141	1,853,089	832,708
Purchase of Investments	-	-	-	-
Sale of Investments	-	-	-	-
Interest on Passenger Facility Charges	140,766	235,444	238,560	112,411
Net Cash Provided by Investing Activities	930,352	1,386,585	2,091,649	945,119
Cash Flows From Capital and Related Financing Activities				
Purchase of capital assets	(23,930,371)	(20,863,387)	(15,733,030)	(8,971,021)
Principal payments on bonds and notes payable	(23,930,371) (5,711,504)	(5,879,556)	(6,554,932)	(6,885,016)
Interest paid	(7,588,462)	(7,192,138)	(7,647,211)	(7,398,066)
Payment to refunding agent	(7,500,402)	(7,132,130)	(7,047,211)	(7,000,000)
Proceeds from debt issuance	_	20,560,000	_	83,200,000
Proceeds from Interest rate swaption	5,330,000		_	
Payment of 1997 refunding bonds	-	-	-	(82,416,000)
Less: Cost of Issuance	(344,962)	(98,929)	-	(889,198)
ANCLUC funds	29,086	27,795	(84,659)	18,689
Concession Improvement funds	39,976	104,252	119,314	99,384
Improvement charges	276,300	276,300	276,300	276,300
Capital contributions	15,286,472	14,429,114	5,582,880	6,528,726
Passenger facility charges	4,278,885	4,002,738	3,928,677	3,613,380
Net Cash Provided (Used) By Capital				
and Related Financing Activities	(12,334,580)	5,366,189	(20,112,661)	(12,822,822)
Net increase (decrease)	(1,189,827)	19,784,334	(6,973,901)	(4,945,107)
Cash and cash equivalents, beginning of year	27,701,100	26,511,273	46,295,607	39,321,706
Cash and cash equivalents, end of year	\$ 26,511,273	\$ 46,295,607	\$ 39,321,706	\$ 34,376,599

Source: Authority's audited financial statements

#### Albany County Airport Authority Changes in Cash and Cash Equivalents, Con't For Years Ended December 31,

 2009	2010	2011	2012	2013	2014	
\$ 44,152,367	\$ 40,707,911	\$ 44,327,193	\$ 42,253,033	\$ 42,311,459	\$ 43,862,468	
(29,110,669)	(28,284,795)	(31,992,962)	(28,813,561)	(30,404,614)	(30,679,673)	
(1,248,160)	(1,154,379)	(1,099,021)	(1,104,020)	(1,149,945)	(1,114,606)	
 13,793,538	11,268,737	11,235,210	12,335,452	10,756,900	12,068,189	
5,480,166	3,442,758	1,071,409	344,845	366,420	292,938	
(4,943,468)	(3,013,773)	(642,205)	-	-	-	
 536,698	428,985	429,204	344,845	366,420	292,938	
265,803	204,908	102,137	94,418	85,056	54,043	
-	(277,389)	-	-	-	-	
65,110	442,237	-	-	-	-	
 43,285	13,940	11,002	8,470	9,293	9,257	
 374,198	383,696	113,139	102,888	94,349	63,300	
(7,627,276)	(8,080,522)	(9,243,027)	(5,954,942)	(7,804,302)	(8,249,851)	
(8,177,659)	(3,531,847)	(8,574,618)	(8,736,422)	(8,598,074)	(8,102,182)	
(6,835,858)	(5,931,827)	(5,724,131)	(5,502,063)	(5,409,940)	(5,136,989)	
-	(125,391,340)	-	-	-	-	
-	119,021,872	-	-	-	-	
-	-	-	-	-	-	
-	-	-	-	-	-	
-	(2,007,569)	-	-	-	-	
100,492	1,139	(347,296)	449	490	395	
(183,611)	89,745	44,668	67,457	337,258	(359,380)	
368,400	368,400	368,400	368,400	368,400	368,400	
7,716,862	7,077,968	6,579,972	3,488,992	4,411,353	4,826,042	
 3,921,553	5,036,950	4,850,569	4,794,831	4,727,885	4,745,288	
 (10,717,097)	(13,347,031)	(12,045,463)	(11,473,298)	(11,966,930)	(11,908,277)	
3,987,337	(1,265,613)	(267,910)	1,309,887	(749,261)	516,150	
 34,376,599	38,363,936	 37,098,323	 36,830,413	 38,140,300	37,391,039	
\$ 38,363,936	\$ 37,098,323	\$ 36,830,413	\$ 38,140,300	\$ 37,391,039	\$ 37,907,189	

#### Albany County Airport Authority Principal Revenue Sources, Revenue per Enplaned Passenger and Signatory Airlines Rates and Charges <1> For Years Ended December 31,

		2005		2006		2007		2008
PRINCIPAL REVENUE SOURCES AIRLINE REVENUE								
Landing Fees	\$	5,221,661	\$	3,711,782	\$	3,328,473	\$	4,422,523
Landing Fee Surcharge	Ψ	170,834	Ψ	167,426	Ψ	166,975	Ψ	168,250
Apron Fees		839,471		854,022		916,131		893,046
Fixed Based Operations		661,406		1,886,304		2,645,682		2,916,524
Terminal Rents		7,561,456		5,970,930		6,096,652		6,422,724
Loading Bridge Rentals		408,297		564,292		542,738		542,738
TOTAL AIRLINE REVENUE		14,863,125		13,154,756		13,696,651		15,365,805
Percent of Total Revenues		34.7%		28.6%		27.9%		29.0%
NON-AIRLINE REVENUES								
Parking		10,718,645		10,639,526		11,093,567		10,886,182
Rental Car		3,414,418		3,517,740		3,785,642		3,649,493
Other		8,511,744		12,804,704		14,058,910		15,773,820
TOTAL NON-AIRLINE REVENUES		22,644,807		26,961,970		28,938,119		30,309,495
Percent of Total Revenues		52.8%		58.7%		58.9%		57.2%
NON-OPERATING REVENUES								
PFCs		4,314,667		4,165,815		4,081,962		3,716,492
Grant Income		-		-				2,501,420
Interest		789,591		1,193,635		1,810,589		836,612
Insurance Recovery		-		184,000		2,929		-
Decrease in fair value of investments		-		-		297,413		-
Other		276,300		276,300		276,300		276,300
TOTAL NON-OPERATING REVENUES		5,380,558		5,819,750		6,469,193		7,330,824
Percent of Total Revenues		12.5%		12.7%		13.2%		13.8%
TOTAL REVENUES	\$	42,888,490	\$	45,936,476	\$	49,103,963	\$	53,006,124
Enplaned Passengers		1,550,402		1,447,553		1,440,385		1,380,483
TOTAL REVENUE PER ENPLANED PASSENGER	\$	27.66	\$	31.73	\$	34.09	\$	38.40
SIGNATORY AIRLINES RATES AND CHARGES								
Landing Fee (per 1,000 lbs MGLW)	\$	2.36	\$	1.82	\$	1.81	\$	2.71
Landing Fee Surcharge (per 1,000 lbs MGLW)		0.08		0.08		0.08		0.08
Apron Fees (per sq. foot)		1.04		1.05		1.10		1.48
Annual Terminal Rental Rates (per sq. foot)		81.98		82.58		83.42		84.00
Annual Loading Bridge Rental (per bridge)		29,164.00		37,619.00		36,183.00		36,978.00
Airline Cost per Enplanement: Airport Operations		9.16		7.78		7.67		8.91

The Authority negotiated a new ten year airline agreement which governed the calculation of rates and fees charged to signatory airlines effective January 1, 2011. A new five year agreement became effective January 1, 2011.

Source: Authority's audited financial statements and statistics reports

## Albany County Airport Authority Principal Revenue Sources, Revenue per Enplaned Passenger and Signatory Airlines Rates and Charges <1> For Years Ended December 31,

or	Years	Ended	December	31,
----	-------	-------	----------	-----

 2009 2010		2011	2012	2013	2014		
\$ 4,770,538 170,810	\$	3,843,738 169,427	\$	3,964,651 168,015	\$ 4,041,201 168,400	\$ 4,035,420 -	\$ 3,934,458 -
879,251		807,430		847,651	810,760	797,936	811,176
3,040,483		3,261,577		3,979,252	3,031,163	3,289,020	3,135,354
5,273,885		4,530,851		4,358,719	3,980,775	3,925,842	3,697,979
 508,181		533,360		501,336	528,303	471,669	437,980
14,643,148		13,146,383		13,819,624	12,560,602	12,519,887	12,016,947
27.9%		26.3%		27.4%	26.0%	26.2%	24.5%
10,818,593		10,428,141		10,478,603	10,787,568	10,724,464	11,311,640
3,902,274		4,263,770		4,718,960	4,723,808	4,679,586	4,854,354
12,886,824		13,114,264		14,977,162	14,628,484	14,291,346	15,411,143
 27,607,691		27,806,175		30,174,725	30,139,860	29,695,396	31,577,137
52.6%		55.6%		59.9%	62.3%	62.2%	64.3%
4,077,806		5,043,851		4,832,209	4,843,563	4,693,348	4,777,691
5,480,166		3,442,758		1,112,504	344,845	366,420	292,938
265,017		196,224		102,137	94,418	84,959	54,043
-		-		-	-	-	-
-		-		-	-	-	-
 368,400 10,191,389		368,400 9,051,233		368,400 6,415,250	 368,400 5,651,226	 368,400 5,513,127	 <u>368,400</u> 5,493,072
10,191,389		9,051,233		12.7%	11.7%	11.6%	5,495,072 11.2%
10.470		10.170		12.770	11.770	11.070	11.270
\$ 52,442,228	\$	50,003,791	\$	50,409,599	\$ 48,351,688	\$ 47,728,410	\$ 49,087,156
1,318,819		1,264,381		1,242,399	1,244,976	1,215,076	1,230,376
\$ 39.76	\$	39.55	\$	40.57	\$ 38.84	\$ 39.28	\$ 39.90
\$ 3.11	\$	2.45	\$	2.61	\$ 2.92	\$ 2.92	\$ 3.06
0.10		0.10		0.11	0.11	-	-
1.46		1.51		1.75	1.78	1.58	1.59
79.61		72.70		69.55	68.46	66.56	68.13
36,299.00		35,532.00		33,422.00	35,220.00	31,445.00	31,284.00
8.80		7.82		7.92	7.64	7.60	7.22

<1> The revenue basis to which these rates apply and their principal payers can be found on pages 88-83, 90-91 and 92-93

#### Albany County Airport Authority Ratios of Outstanding Debt For Years Ended December 31,

	2005	2006	2007
Ratio of Authority issued Revenue Bond Debt Service to Total Expenses			
Principal	\$ 5,711,504	\$ 5,879,556	\$ 6,554,932
Interest <1>	7,577,183	7,249,097	7,693,877
Total Debt Service	\$ 13,288,687	\$ 13,128,653	\$ 14,248,809
Total Expenses	\$ 46,265,880	\$ 49,626,193	\$ 52,766,374
Ratio of Debt Service to Total Expenses	28.72%	26.46%	27.00%
Debt Service per Enplaned Passenger			
Net Debt Service	\$ 9,182,693	\$ 8,721,259	\$ 10,010,625
Enplaned Passengers	1,550,402	1,447,553	1,440,385
Debt Service per Enplaned Passenger	\$ 5.92	\$ 6.02	\$ 6.95
Outstanding Debt (Authority and County) per Enplaned Passenger			
Outstanding debt by type:			
County of Albany Debt Issued for the Authority <2>	\$ 7,519,274	\$ 6,527,880	\$ 5,543,982
General Airport Revenue Bond (GARB)	131,855,484	148,071,630	143,175,122
NYS EFC	 7,515,515	6,920,238	6,310,821
Total Outstanding Debt	\$ 146,890,273	\$ 161,519,748	\$ 155,029,925
Enplaned Passengers	1,550,402	1,447,553	1,440,385
Outstanding Debt per Enplaned Passenger	\$ 95	\$ 112	\$ 108
Debt Limit per Enplaned Passenger			
Debt Limit	\$ 285,000,000	\$ 285,000,000	\$ 285,000,000
Enplaned Passengers	1,550,402	1,447,553	1,440,385
Debt Limit per Enplaned Passenger	\$ 184	\$ 197	\$ 198

<1> Interest does not include capitalized interest or interest paid from bond proceeds. <2> The County pays this indebtedness and is reimbursed by the Authority.

Source: Authority's audited financial statements and statistics reports

#### Albany County Airport Authority Ratios of Outstanding Debt, Con't For Years Ended December 31,

	2008		2009		2010			2011		2012		2013		2014
\$	6,885,016 7,513,131	\$	8,177,659 6,976,417	\$	3,531,847 6,107,912		\$	8,574,618 7,240,701	\$	8,736,422 6,779,556	\$	8,598,074 5,361,990	\$	8,102,182 5,077,305
\$	14,398,147	\$	15,154,076	\$	9,639,759	<3>	\$	15,815,319	\$	15,515,978	\$	13,960,064	\$	13,179,487
\$	57,555,709	\$	55,694,894	\$	52,594,556		\$	54,003,450	\$	51,114,902	\$	51,790,215	\$	52,284,702
	25.02%		27.21%		18.33%			29.29%		30.36%		26.96%		25.21%
\$	10,230,911	\$	11,428,288	\$	5,913,971		\$	10,962,543	\$	11,054,389	\$	9,260,064	\$	8,966,388
	1,380,483		1,318,819		1,264,381			1,242,399		1,244,976		1,215,076		1,230,376
\$	7.41	\$	8.67	\$	4.68		\$	8.82	\$	8.88	\$	7.62	\$	7.29
\$	4,580,151 137,253,661	\$	3,418,256 136,681,250	\$	2,454,409 132,560,000		\$	1,510,678 125,340,000	\$	584,256 117,950,000	\$	81,182 110,315,000	\$	- 102,690,000
\$	5,694,808	\$	4,627,000	\$	4,045,887		\$	3,635,000	\$	3,215,000 121,749,256	\$	2,755,000	\$	2,359,000
	1,380,483		1,318,819		1,264,381			1,242,399		1,244,976		1,215,076		1,230,376
\$	107	\$	110	\$	110		\$	105	\$	98	\$	93	\$	85
\$	285,000,000	¢	285,000,000	¢	285,000,000		\$	285,000,000	¢	285,000,000	¢	285,000,000	¢	285,000,000
φ	200,000,000	φ	200,000,000	φ	200,000,000		φ	203,000,000	φ	200,000,000	φ	203,000,000	φ	200,000,000
	1,380,483		1,318,819		1,264,381			1,242,399		1,244,976		1,215,076		1,230,376
\$	206	\$	216	\$	225		\$	229	\$	229	\$	235	\$	232

<3>Debt service does not include \$5,145,000 of principal retired and certain accrued interest on \$107,395,000 of bonds refunded in 2010 for which the Authority contributed \$8,398,522 in cash on hand to reduce the amount of refunding bonds issued and scheduled debt service due in 2010.

#### Albany County Airport Authority Revenue Bond Debt Service Coverage For Years Ended December 31,

		2005		2006		2007
NET REVENUES						
Operating Revenues	\$	37,507,962	\$	40,116,726	¢	42,634,760
Interest Income	φ	789,591	φ	1,193,635	φ	1,225,878
Investments Received				1,195,055		170,813
Air Service Development		-		-		-
TSA (LEO) Reimbursement		-		-		-
Improvement Charges		276,300		276,300		276,300
Total Revenues	\$	38,573,853	\$	41,586,661	\$	44,307,751
LESS: Total Operating Expenses		(27,148,236)		(29,877,731)		(31,974,921)
LESS: Albany County Debt Service		(1,407,817)		(1,311,243)		(1,263,510)
Net Revenues	\$	10,017,800	\$	10,397,687	\$	11,069,320
DEBT SERVICE						
1997 Revenue Bonds	\$	6,907,143	\$	6,941,298	\$	6,989,961
Less: PFC Revenues used for Debt Service		(4,105,994)		(4,407,394)		(4,238,184)
1998 B & C Revenue Bonds		2,363,016		2,360,300		2,358,007
1999 NYS EFC Revenue Bonds		676,755		664,221		651,283
Less: 1999 NYS EFC Interest Subsidy		(215,167)		(201,777)		(188,258)
2000 NYS EFC Revenue Bonds		287,232		281,054		276,551
Less: 2000 NYS EFC Interest Subsidy 2000 B Revenue Bonds		(36,254)		(30,635) 955,940		(25,319)
2000 B Revenue Bonds		960,735 752,027		955,940 748,049		960,402 743,885
2004 NYS EFC Revenue Bonds		43,487		43,282		46,064
Less: 2004 NYS EFC Interest Subsidy		(5,994)		(5,325)		(4,716)
2006 A & B Revenue Bonds		(0,001)		330,294		1,099,763
2006 C Revenue Bonds		-				290,356
2008 A Refunding Bonds		-		-		-
2010 A Refunding Bonds		-		-		-
2010 B Refunding Bonds		-		-		-
Less: Interest paid from bond proceeds		-		(330,294)		(290,356)
Net Debt Service	\$	7,626,986	\$	7,349,013	\$	8,669,439
DEBT SERVICE COVERAGE <1>		1.31		1.41		1.28
<1> Does not include required amounts held in Bond Reserve Ac	cou	nts as follows:				
1997 Revenue Bonds	\$	8,370,000	\$	8,370,000	\$	8,370,000
1998 B & C Revenue Bonds		2,447,415		2,447,415	•	2,447,415
1999 NYS EFC Bonds		442,237		442,237		442,237
2000 NYS EFC Bonds		237,494		237,494		237,494
2000 B Revenue Bonds		926,700		926,700		926,700
2003 A Revenue Bonds		514,100		514,100		514,100
2004 NYS EFC Bonds		38,831		38,831		38,831
2006 A & B Revenue Bonds		-		1,128,600		1,128,600
2006 C Revenue Bonds		-		404,263		404,263
2008 A Refunding Bonds		-		-		-
2010 A Refunding Bonds Total Bond Reserve Accounts	¢	-	¢	- 14,509,640	¢	- 14,509,640
I ULAI DUHU RESEIVE ACCOUNTS	\$	12,976,777	\$	14,509,640	\$	14,309,040

<1>Debt service does not include \$5,145,000 of principal retired and certain accrued interest on \$107,395,000 of bonds refunded in 2010 for which the Authority contributed \$8,398,522 in cash on hand to reduce the amount of refunding bonds issued and scheduled debt service due in 2010.

Source: Authority's audited financial statements and statistics reports

#### Albany County Airport Authority Revenue Bond Debt Service Coverage, Con't For Years Ended December 31,

	2008		2009	2010		2011		2012		2013		2014
\$	45,675,304	\$	42,250,595	\$ 40,952,560	\$	43,994,350	\$	42,700,503	\$	42,215,294	\$	43,594,101
	597,990 -		233,567 (79,087)	184,276 -		83,120 -		76,334 -		59,013		51,374 -
	-		-	- 428,984		- 429,204		- 344,845		75,000 291,420		- 292,938
	276,300		368,400	368,400		368,400		368,400		368,400		368,400
\$	46,549,594	\$	42,773,475	\$ 41,934,220	\$	44,875,074	\$	43,490,082	\$	43,009,127	\$	44,306,813
	(34,231,189) (1,202,184)		(29,625,492) (1,156,056)	(29,886,704) (1,080,407)		(32,675,747) (1,022,352)		(30,797,979) (967,198)		(31,661,110) (511,616)		(32,323,557) (81,180)
\$	11,116,221	\$	11,991,927	\$ 10,967,109	\$	11,176,975	\$	11,724,905	\$	10,836,401	\$	11,902,076
\$	388,433	\$	_	\$ _	\$	_	\$	_	\$	-	\$	_
Ψ	(4,167,236)	Ψ	(3,725,788)	(2,806,622)	Ψ	(4,852,776)	Ψ	(4,461,589)	Ψ	(4,700,000)	Ψ	(4,213,099)
	2,360,653		2,444,052	1,455,142		-		-		-		-
	634,745 (174,600)		617,141	577,873		443,618		451,094		452,309 (24,265)		453,637
	275,149		(157,301) 279,829	(143,792)		(26,907)		(25,819)		(24,205)		(22,283)
	(18,996)		(12,846)	_		_		_		-		-
	957,753		957,471	511,813		-		-		-		-
	748,863		748,637	746,692		748,577		744,250		742,130		474,876
	41,985		41,289	40,893		39,362		38,642		72,452		-
	(4,009)		(3,341)	(2,673)		(2,004)		(1,336)		(668)		-
	1,099,926		1,099,188	1,102,531		1,099,788		1,101,051		1,099,875		1,102,502
	402,054		402,048	401,838		401,429		400,822		400,013		403,996
	6,348,023		6,902,639	3,963,413		-		-		-		-
	-		-	2,707,162 62,112		9,628,519 923,852		9,621,151 925,376		9,622,600 927,326		9,627,239 925,329
	_		_			- 323,032		- 525,576				925,529
\$	8,892,743	\$	9,593,018	\$ 8,616,382	\$	8,403,458	\$	8,793,642	\$	8,591,772	\$	8,752,197
	1.25		1.25	1.27		1.33		1.33		1.26		1.36
\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-
	2,447,415		2,447,415	-		-		-		-		-
	442,237		442,237	277,389		277,389		277,389		277,389		277,389
	237,494		237,494	-		-		-		-		-
	926,700		926,700	-		-		-		-		-
	514,100		514,100	514,100		514,100		514,100		514,100		514,100
	38,831		38,831	38,831		38,831		38,831		-		-
	1,128,600 404,263		1,128,600 404,263	1,128,600 404,263		1,128,600 404,263		1,128,600 404,263		1,128,600 404,263		1,128,600 404,263
	404,263 8,232,976		404,263 8,232,976	+04,203		+04,203		+04,203		+04,203		+0+,203
				9,523,517		9,523,517		9,523,517		9,523,517		9,523,517
\$	14,372,616	\$	14,372,616	\$ 11,886,700	\$	11,886,700	\$	11,886,700	\$	11,847,869	\$	11,847,869

#### Albany International Airport Population in the Air Trade Area

			2010 vs.		2000 vs.	
	2013	2010	2000	2000	1990	1990
PRIMARY TRADE AREA						
State of New York	206.045	204 204	2.20/	204 565	0.70/	202 504
Albany County	306,945	304,204	3.3%	294,565	0.7%	292,594
Columbia County	62,243	63,096	0.0%	63,094	0.2%	62,982
Fulton County	54,586	55,531	0.8%	55,073	1.6%	54,191
Greene County	48,455	49,221	2.1%	48,195	7.7%	44,739
Montgomery County	49,897	50,219	1.0%	49,708	-4.4%	51,981
Rensselaer County	159,918	159,429	4.5%	152,538	-1.2%	154,429
Saratoga County	223,865	219,607	9.5%	200,635	10.7%	181,276
Schenectady County	155,333	154,727	5.6%	146,555	-1.8%	149,285
Schoharie County	31,844	32,749	3.7%	31,582	-0.9%	31,859
Warren County	65,337	65,707	3.8%	63,303	6.9%	59,209
Washington County	63,093	63,216	3.6%	61,042	2.9%	59,330
State of Massachusetts						
Berkshire County	129,585	131,219	-2.8%	134,953	-3.2%	139,352
State of Vermont						
Bennington County	36,659	37,125	0.4%	36,994	3.2%	35,845
PRIMARY TRADE AREA	1,387,760	1,386,050	3.6%	1,338,237	1.6%	1,317,072
SECONDARY TRADE AREA						
State of New York						
Delaware County	46,722	47,980	-0.2%	48,055	1.8%	47,225
Dutchess County	296,916	297,488	6.2%	280,150	8.0%	259,462
Essex County	38,762	39,370	1.3%	38,851	4.6%	37,152
Hamilton County	4,773	4,836	-10.1%	5,379	1.9%	5,279
Herkimer County	64,181	64,519	0.1%	64,427	-2.1%	65,797
Otsego County	61,683	62,259	0.9%	61,676	1.9%	60,517
Ulster County	180,998	182,493	2.7%	177,749	7.5%	165,304
State of Connecticut	,	- ,		, -		)
Litchfield County	187,530	189,927	4.2%	182,193	4.7%	174,092
State of Massachusetts	,	,	,,	,	,0	,
Franklin County	71,221	71,372	-0.2%	71,535	2.1%	70,092
Hampden County	467,319	463,490	1.6%	456,228	0.0%	456,310
Hampshire County	159,596	158,080	3.8%	152,251	3.9%	146,568
State of Vermont	100,000	100,000	0.070	102,201	0.070	110,000
Addison County	36,791	36,821	2.4%	35,974	9.2%	32,953
Rutland County	60,622	61,642	-2.8%	63,400	2.0%	62,142
Windham County	43,857	44,513	0.7%	44,216	6.3%	41,588
Windsor County	43,037 56,067	56,670	-1.3%	57,418	6.2%	
Windsof County	50,007	50,070	-1.370	57,410	0.2 /0	54,055
SECONDARY TRADE AREA	1,777,038	1,781,460	2.4%	1,739,502	3.6%	1,678,536
TOTAL PRIMARY AND SECONDARY						
TRADE AREA POPULATION	3,164,798	3,167,510	2.9%	3,077,739	2.7%	2,995,608
State of New York	19,651,127	19,378,102	2.1%	18,976,457	5.5%	17,990,455
United States	316,128,839	308,745,538	9.4%	282,171,936	13.5%	248,709,873

Sources: U.S. Department of Commece, Bureau of the Census

#### Albany International Airport Major Employers in Primary Air Trade Area

			Employees		
Rank	Employer	Industry	2014	2005	
1	New York State	State Government	51,409	56,049	
2	St. Peter's Health Partners	Health Care	11,749	3,524	
3	U.S. Government	Federal Government	7,901	8,564	
4	General Electric Company	Energy, Research, Industrial	7,000	9,000	
5	Albany Medical Center	Health Care	6,560	5,276	
6	Golub Corporation	Retail Grocery, Headquarters, and Dist. Center	6,392	2,183	
7	University of Albany	Educational Services	4,700	N/A	
8	Hannaford Brothers	Retail Grocery	3,580	3,580	
9	Verizon	Telecommunications Service	3,000	3,000	
10	Bechtel Marine Propulsion Corp.	Research and development	2,900	2,600	
11	Lockheed Martin	Security Technology	2,600	N/A	
12	Ellis Medicine	Health Care	2,517	1,669	
13	County of Albany	Government	2,512	2,995	
14	Glens Falls Hospital	Health Care	2,335	2,120	
15	Center for Disability Services	Health Care	2,090	N/A	
16	Rensselear Polytenchic Institute	Educational Services	1,872	1,843	
17	Rensselear County	Local Government	1,802	1,600	
18	Shenendehowa School District	Educational Services	1,800	1,034	
19	Empire Blue Cross/Blue Shield	Health Insurance	1,700	1,691	
20	City of Schenectady School District	Educational Services	1,633	1,112	
21	City of Albany	Local Government	1,488	1,493	
22	Global Foundries	Semiconductor Manufacturing	1,465	N/A	
23	Albany City School District	Educational Services	1,453	1,270	
24	Saratoga County	Local Government	1,416	1,100	
25	Saratoga Hospital & Nursing Home	Health Care	1,387	N/A	
26	Stewart's Shops Corp.	Dairy Products/Convenience Stores	1,352	1,310	
27	St Mary's Healthcare	Health Care	1,318	N/A	
28	Schenectady County	Local Government	1,305	1,500	
29	Columbial Memorial Hospital	Health Care	1,203	N/A	
30	State Farm Insurance Company	Insurance Company	1,136	N/A	
31	National Grid	Electric and Gas Utility	1,100	1,350	
32	MVP	Health Insurance	1,100	N/A	
33	KeyCorp	Banking/Financial services	1,100	1,600	

#### Albany International Airport Colleges and Universities in Primary Air Trade Area

		_	Enrollment		
Name	County	Public/Private	2014	2005	
Excelsior College	Albany	Private	33,057	27,509	
State University of New York at Albany	Albany	Public	18,126	16,277	
Hudson Valley Comm. College	Rensselaer	Public	12,787	12,100	
Empire State College	Albany	Public	11,104	9,939	
Rensselaer Polytechnic Institute	Rensselaer	Private	7,417	6,110	
Schenectady Comm. College	Schenectady	Public	5,128	4,220	
College Of Saint Rose	Albany	Private	5,102	4,666	
Adirondack Comm. College	Warren	Public	3,536	3,686	
Siena College	Albany	Private	3,305	3,393	
The Sage Colleges	Rensselaer	Private	2,635	2,900	
SUNY College of Agriculture & Tech at Cobleskill	Schoharie	Public	2,453	N/A	
Skidmore College	Saratoga	Private	2,484	2,500	
Fulton-Montgomery Comm. College	Fulton-Montgomery	Public	2,400	1,956	
Union College	Schenectady	Private	2,240	2,174	
Williams College	Berkshire, MA	Private	2,150	2,070	
Massachusetts College of Liberal Arts	Berkshire, MA	Public	1,925	1,859	
Columbia-Greene Comm. College	Columbia-Greene	Public	1,840	1,736	
Albany College Of Pharmacy	Albany	Private	1,536	980	
Albany Law School	Albany	Private	793	783	
Maria College	Albany	Private	775	975	
Albany Medical College	Albany	Private	758	681	
Bryant & Stratton Business Institute	Albany	Private	689	886	
Bennington College	Bennington, VT	Private	600	725	
Mildred Elley College	Albany	Private	541	500	
Southern Vermont College	Bennington, VT	Public	500	500	
Bard College at Simon's Rock	Berkshire, MA	Private	420	365	
Union Graduate College	Schenectady	Private	400	N/A	
ITT Technical Institute	Albany	Private	291	N/A	
Ellis Hospital School of Nursing	Albany	Private	155	130	
Samaritan Hospital School of Nursing	Rensselaer	Private	163	N/A	
Memorial Hospital School of Nursing	Albany	Private	126	N/A	
New School of Radio and Television	Albany	Private	80	200	
		_	125,516	109,820	

N/A - Not Available Sources: Various

#### Albany International Airport Airport Information As of December 31,

Acres (+/-):         2005         2014           Runways:         1/19         North/South ILS / VOR / GPS         7,200 X 150 ft.         8,500 X 150 ft.           Runways:         1/19         North/South ILS / VOR / GPS         7,200 X 150 ft.         8,500 X 150 ft.           Terminal:         Airlines - sq ft         90,205         90,623           Tenants - sq ft         93,421         104,426           Mechanical - sq ft         285,324         290,285           Number of passenger gates         21         21           Number of loading bridges         15         16           Number of Rental Car Agencies in Terminal         7         6           Number of Rental Car Agencies in Terminal         7         6           Apron:         Commercial Airlines - sq ft         792,315         810,901           Cargo Airlines - sq ft         792,315         810,901         640,000           FBO - sq ft         Commercial Airlines - sq ft         792,215         810,901           Cargo Airlines - sq ft         792,315         810,901         640,000           FBO - sq ft         Commercial Airlines - sq ft         71,222         10,600           FBO - sq ft         Commercial Airlines - sq ft         71,221         2,246     <	Airport Code: Location: Elevation: International: Tower: FBO:	285 ft.	t of downtown Albany, New York ation F.I.S. Facility 365	x, the capital of the State	of New York
Runways:         1/19         North/South         ILS / VOR / GPS         7,200 X 150 ft.         8,500 X 150 ft.           Terminal:         Airlines - sq ft         90,205         90,623           Tenants - sq ft         98,421         104,426           Public/Common - sq ft         98,421         104,426           Mechanical - sq ft         285,324         290,285           Number of passenger gates         21         21           Number of loading bridges         15         16           Number of Concessionaires in Terminal         7         6           Number of Rental Car Agencies in Terminal         7         6           Apron:         Commercial Airlines - sq ft         792,315         810,901           Cargo Airlines - sq ft         792,315         810,901           FBO - sq ft         640,000         640,000         640,000           Parking:         Spaces assigned         Garage         1,907         1,912           Short-term         834         1,278         2,721         2,246           Rental Cars         307         307         307         207           Economy         2,721         2,246         6,599         6,502           Cargo:         Air Carg				2005	2014
10/28         East/West         VOR / GPS         7,200 X 150 ft.         7,200 X 150 ft.         7,200 X 150 ft.           Terminal:         Airlines - sq ft         90,205         90,623         90,205         90,623           Tenants - sq ft         98,421         104,426         98,421         104,425           Mechanical - sq ft         285,324         290,285         50,916           Number of passenger gates         21         21         21           Number of concessionaires in Terminal         7         6           Number of Rental Car Agencies in Terminal         7         6           Apron:         Commercial Airlines - sq ft         792,315         810,901           Cargo Airlines - sq ft         792,315         810,901         640,000           FBO - sq ft         Short-term         316         2222           Long-term         834         1,278           Economy         2,721         2,246           Rental Cars         307         307           Biologees         514         537           Total         50,500         50,500           Employees:         Authority         34.0         24.0           Airport Operations         172.5         154.5 </td <td>Acres (+/-):</td> <td></td> <td></td> <td>1,082</td> <td>1,171</td>	Acres (+/-):			1,082	1,171
Terminal:       Airlines - sq ft       90,205       90,623         Tenants - sq ft       43,770       44,320         Public/Common - sq ft       98,421       104,426         Mechanical - sq ft       285,324       290,285         Number of passenger gates       21       21         Number of concessionaires in Terminal       7       6         Number of Rental Car Agencies in Terminal       7       6         Apron:       Commercial Airlines - sq ft       792,315       810,901         Cargo Airlines - sq ft       792,315       810,901         Cargo Airlines - sq ft       181,730       210,600         FBO - sq ft       640,000       640,000         Parking:       Spaces assigned       Garage       1,907       1,912         Short-term       316       222       Long-term       834       1,278         Economy       2,721       2,246       Rental Cars       307       307         Cargo:       Air Cargo Building - sq ft       50,500       50,500       50,500         Employees:       Authority       34.0       24.0       34.0       24.0         Airport Operations       172.5       154.5       154.5       154.5 <td>Runways:</td> <td>1/19 North/Sout</td> <td>h ILS / VOR / GPS</td> <td>7,200 X 150 ft.</td> <td>8,500 X 150 ft.</td>	Runways:	1/19 North/Sout	h ILS / VOR / GPS	7,200 X 150 ft.	8,500 X 150 ft.
Tenants - sq ft       43,770       44,320         Public/Common - sq ft       98,421       104,426         Mechanical - sq ft       52,928       50,916         Total - sq ft       285,324       290,285         Number of passenger gates       21       21         Number of loading bridges       15       16         Number of Rental Car Agencies in Terminal       7       6         Number of Rental Car Agencies in Terminal       5       6         Apron:       Commercial Airlines - sq ft       792,315       810,901         Cargo Airlines - sq ft       181,730       210,600         FBO - sq ft       640,000       640,000         Parking:       Spaces assigned       Garage       1,907       1,912         Short-term       316       222       Long-term       834       1,278         Economy       2,721       2,246       Rental Cars       307       307         Total       6,599       6,502       50,500       50,500         Employees:       Ait Cargo Building - sq ft       50,500       50,500         Employees:       Authority       34.0       24.0         Airport Operations       172.5       154.5       55,50		10/28 East/West	VOR / GPS	7,200 X 150 ft.	7,200 X 150 ft.
Public/Common - sq ft         98,421         104,426           Mechanical - sq ft         52,928         50,916           Total - sq ft         285,324         290,285           Number of passenger gates         21         21           Number of loading bridges         15         16           Number of Concessionaires in Terminal         7         6           Number of Rental Car Agencies in Terminal         7         6           Apron:         Commercial Airlines - sq ft         792,315         810,901           Cargo Airlines - sq ft         181,730         210,600           FBO - sq ft         640,000         640,000           Parking:         Spaces assigned         Garage         1,907         1,912           Short-term         316         222         Long-term         834         1,278           Economy         2,721         2,246         Rental Cars         307         307           Economy         2,721         2,246         Rental Cars         50,500         50,500           Cargo:         Air Cargo Building - sq ft         50,500         50,500         50,500           Employees:         Authority         34.0         24.0         34.0         24.0 <t< td=""><td>Terminal:</td><td></td><td></td><td></td><td></td></t<>	Terminal:				
Mechanical - sq ft52,92850,916Total - sq ft285,324290,285Number of passenger gates2121Number of loading bridges1516Number of Concessionaires in Terminal76Number of Rental Car Agencies in Terminal56Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage Short-term Economy Economy1,9071,912 Short-term Economy316222 222 109-termCargo:Air Cargo Building - sq ft50,50050,500Employees: Authority Airport Operations Fixed Based Operator34.024.0 35.0					
Total - sq ft285,324290,285Number of passenger gates2121Number of loading bridges1516Number of Concessionaires in Terminal76Number of Rental Car Agencies in Terminal76Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage1,907Short-term316222Long-term8341,278Economy2,7212,246Rental Cars307307Employees514537Total6,5996,502Cargo:Air Cargo Building - sq ft50,50050,500Employees:Authority34.024.0Airport Operations172.5154.5Fixed Based Operator36.035.0			•		
Number of passenger gates2121Number of loading bridges1516Number of Concessionaires in Terminal76Number of Rental Car Agencies in Terminal76Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage1,907Short-term316222Long-term8341,278Economy2,7212,246Rental Cars307307Employees514537Total6,5996,502Cargo:Air Cargo Building - sq ft50,500Employees:Authority34.024.0Airport Operations172.5154.5Fixed Based Operator36.035.0		•			
Number of loading bridges1516Number of Concessionaires in Terminal76Number of Rental Car Agencies in Terminal56Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage Short-term1,9071,912Long-term8341,278Economy2,7212,246Rental Cars307307Employees514537Total6,5996,502Cargo:Air Cargo Building - sq ft50,50050,500Employees:Authority Airport Operations Fixed Based Operator34.024.0Aircol Derations Fixed Based Operator172.5154.5	Total - sq ft			285,324	290,285
Number of loading bridges1516Number of Concessionaires in Terminal76Number of Rental Car Agencies in Terminal56Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage Short-term1,9071,912Long-term8341,278Economy2,7212,246Rental Cars307307Employees514537Total6,5996,502Cargo:Air Cargo Building - sq ft50,50050,500Employees:Authority Airport Operations Fixed Based Operator34.024.0Aircol Derations Fixed Based Operator172.5154.5		Number of passer	nger gates	21	21
Number of Concessionaires in Terminal76Number of Rental Car Agencies in Terminal56Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage1,9071,912Short-term316222Long-term8341,278Economy2,7212,246Rental Cars307307Employees514537Total6,5996,502Cargo:Air Cargo Building - sq ft50,50050,500Employees:Authority34.024.0Airport Operations172.5154.5Fixed Based Operator36.035.0					
Number of Rental Car Agencies in Terminal56Apron:Commercial Airlines - sq ft792,315810,901Cargo Airlines - sq ft181,730210,600FBO - sq ft640,000640,000Parking:Spaces assignedGarage Short-term1,9071,912Long-term8341,278Economy Employees2,7212,246Rental Cars Employees307307Cargo:Air Cargo Building - sq ft50,50050,500Employees:Authority Airport Operations Fixed Based Operator34.024.0Airport Operations Fixed Based Operator172.5154.5State State36.035.0		•			
Cargo Airlines - sq ft       181,730       210,600         FBO - sq ft       640,000       640,000         Parking:       Spaces assigned       Garage       1,907       1,912         Short-term       316       222       Long-term       834       1,278         Economy       2,721       2,246       Rental Cars       307       307         Employees       514       537       70al       6,599       6,502         Cargo:       Air Cargo Building - sq ft       50,500       50,500       50,500         Employees:       Authority       34.0       24.0       24.0         Airport Operations       172.5       154.5       56.0       35.0				5	
FBO - sq ft         640,000         640,000           Parking:         Spaces assigned         Garage Short-term         1,907         1,912 Short-term           Long-term         834         1,278           Economy         2,721         2,246           Rental Cars         307         307           Employees         514         537           Total         6,599         6,502           Cargo:         Air Cargo Building - sq ft         50,500         50,500           Employees:         Authority         34.0         24.0           Airport Operations         172.5         154.5           Fixed Based Operator         36.0         35.0	Apron:	Commercial Airlin	es - sq ft	792,315	810,901
Parking:Spaces assigned Spaces assigned Long-term Economy Rental Cars Employees Total1,907 		Cargo Airlines - so	q ft	181,730	210,600
Short-term         316         222           Long-term         834         1,278           Economy         2,721         2,246           Rental Cars         307         307           Employees         514         537           Total         6,599         6,502           Cargo:         Air Cargo Building - sq ft         50,500         50,500           Employees:         Authority         34.0         24.0           Airport Operations         172.5         154.5           Fixed Based Operator         36.0         35.0		FBO - sq ft		640,000	640,000
Long-term         834         1,278           Economy         2,721         2,246           Rental Cars         307         307           Employees         514         537           Total         6,599         6,502           Cargo:         Air Cargo Building - sq ft         50,500         50,500           Employees:         Authority         34.0         24.0           Airport Operations         172.5         154.5           Fixed Based Operator         36.0         35.0	Parking:	Spaces assigned	Garage	1,907	1,912
Economy         2,721         2,246           Rental Cars         307         307           Employees         514         537           Total         6,599         6,502           Cargo:         Air Cargo Building - sq ft         50,500         50,500           Employees:         Authority         34.0         24.0           Airport Operations         172.5         154.5           Fixed Based Operator         36.0         35.0			Short-term	316	222
Rental Cars Employees Total         307         307           Cargo:         Air Cargo Building - sq ft         50,500         50,500           Employees:         Authority Airport Operations Fixed Based Operator         34.0         24.0           172.5         154.5         35.0			Long-term	834	1,278
Employees Total         514         537 6,599         537 6,502           Cargo:         Air Cargo Building - sq ft         50,500         50,500           Employees:         Authority Airport Operations Fixed Based Operator         34.0         24.0           172.5         154.5         36.0         35.0			Economy	2,721	2,246
Total6,5996,502Cargo:Air Cargo Building - sq ft50,50050,500Employees:Authority Airport Operations Fixed Based Operator34.024.0Fixed Based Operator36.035.0			Rental Cars	307	307
Cargo:Air Cargo Building - sq ft50,500Employees:Authority Airport Operations Fixed Based Operator34.024.0Fixed Based Operator36.035.0					
Employees:Authority34.024.0Airport Operations172.5154.5Fixed Based Operator36.035.0			Total	6,599	6,502
Airport Operations172.5154.5Fixed Based Operator36.035.0	Cargo:	Air Cargo Building	g - sq ft	50,500	50,500
Fixed Based Operator36.035.0	Employees:	Authority		34.0	24.0
		Airport Operations	6	172.5	154.5
Total 242.5 213.5			rator		
		Total		242.5	213.5

#### Albany International Airport Enplaned Passengers 2005-2014

ARLINE         2014         Total 2014         2013         Total 2014         2013         Total 2014         2013         Total 2014         2013         2012         2012         2014         2013         Call 2014         Cold and and and and and and and and and an			Percent of		Percent of	
Delta Airlines         112.005         9.2%         68.589         5.6%         72.590           US Airways Express (Republic)         86.727         7.0%         98.369         8.1%         104.199           US Airways         84.127         6.8%         89.607         7.4%         87.207           Unided Airlines         69.742         5.7%         30.881         2.5%         51.513           US Airways Express (Air Wisconsin)         62.240         5.1%         43.099         3.5%         28.355           Delta Connection (Endeavor, tornerly Pinnace)         42.722         3.5%         76.500         65%         85.355           Delta Connection (Chautaqua)         14.568         1.1%         10.266         7%         98.820           US Airways Express (Mesa)         21.171         1.8%         81.039         6.7%         98.820           US Airways Express (Mesa)         21.173         1.7%         10.216         0.8%         79           Cape Air         10.165         0.4%         16.752         1.4%         16.429           Delta Connection (Chautaqua)         14.568         1.2%         0.3.403         10.743           United Express (Revalue)         1.1455         0.4%         12%				2013	Total 2013	2012
US Airways Express (Republic) 86,721 7.0% 98,369 8.1% 104,199 US Airways Express (Air Wisconsin) 62,440 5,1% 43,099 3,5% 28,835 US Airways Express (Air Wisconsin) 62,440 5,1% 43,099 3,5% 28,835 Delta Connection (Endeavor, tomety Pinnacle) 42,722 3,5% 78,560 6,5% 85,535 Delta Connection (Endeavor, tomety Pinnacle) 42,722 3,5% 78,560 6,5% 85,535 Delta Connection (Endeavor, tomety Pinnacle) 30,259 2,5% 36,109 3,0% United Express (Republic) 30,259 2,5% 36,109 3,0% United Express (Republic) 21,713 1,8% 81,039 6,7% 98,820 US Airways Express (Mesa) 21,135 1,7% 10,216 0,8% 79 Cape Air 16,802 1,4% 16,752 1,4% 16,429 Delta Connection (Chautauqua) 14,558 1,2% 2,878 0,2% 10,743 United Express (Mesa) 11,165 0,9% 17,467 1,4% 14,014 United Express (Resa) 11,165 0,9% 17,467 1,4% 14,014 United Express (Resa) 11,165 0,9% 17,467 1,4% 14,014 United Express (Nesa) 4,265 0,3% 18,941 1,6% 10,992 United Express (Columpus) 3,401 0,3% 12,219 1,0% UN Airways Express (PSA) 1,188 0,1% 6,935 0,6% 47 Delta Connection (Compass) 4,265 0,3% 18,941 1,6% 10,992 United Express (Colum) 5,278 0,4% Delta Connection (Compass) 4,265 0,3% 12,129 1,0% UN Airways Express (Colum) 5,278 0,4% Delta Connection (Compass) 4,265 0,3% 12,24 0,0% 42,94 United Express (Colum) 5,278 0,4% Delta Connection (Compass) 4,265 0,3% 14,941 1,6% 0,992 United Express (Colum) 5,278 Continental Connection (Comani) 5,900 Delta Connection (Colgan Air) 5,900 Delta Connection (Koly West) United Express (Chautaugua) 44 Delta Connection (Colgan Air) 5,900 Delta Connection (Kolgan Air) 5,900 Delta Connection (Kolgan Air) 5,900 Delta Connection (Koly West) United Express (Chautaugua) 5,900 Delta Connection (Koly West) Delta Connection (Koly West) Delta Connection (Koly West) Delta Connection (Koly West) Delta Connection (Koly West				504,095		
US Airways       84,127       6.8%       89,607       7.4%       87,207         United Airlines       69,742       5.7%       30,881       2.5%       51,913         US Airways Express (Air Wisconsin)       62,440       5.1%       43,099       3.5%       28,835         United Express (Commutair)       51,507       4.2%       22,682       1,9%       10,075         Delta Connection (Express Jet)       31,7%       10,216       0.8%       79         Cape Air       21,713       1.8%       81,039       6.7%       98,820         Delta Connection (Chautauqua)       14,658       12%       2.878       0.2%       10,743         United Express (Republic)       10,216       0.8%       79       20,67%       14%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,802       1.4%       16,912       1.4%       14,014       10,922       1.4%       14,014       1.0						
United Airlines         69,742         5.7%         30,811         2.5%         51,913           US Airways Express (if Wisconsin)         62,440         5.1%         43,099         3.5%         28,835           UNited Express (Commutair)         51,507         4.2%         22,692         1.9%         18,075           Detla Connection (Express (let)         30,259         2.5%         36,109         3.0%           United Express (Kepublic)         30,259         2.5%         36,109         3.0%           United Express (Kepublic)         21,135         1.7%         10,216         0.8%         79           Cape Air         16,802         1.4%         16,752         1.4%         16,429           Detla Connection (Chautauqua)         11,455         1.2%         2.878         0.2%         10,743           United Express (Kesa)         11,165         0.9%         17,467         1.4%         16,429           Detla Connection (Comatus)         12,474         1.0%         12,024         2.6%         10,743           United Express (Sky West)         5,258         0.4%         12,474         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         10%						
US Airways Express (Air Wisconsin)       62,440       5.1%       43,099       3.5%       28,835         United Express (Commutair)       51,507       4.2%       22,692       1.9%       18,075         Delta Connection (Endeavor, formerly Pinnacle)       32,219       3.1%       26,924       2.2%       12,064         United Express (Republic)       30,259       2.5%       36,109       3.0%       12,054         United Express (Republic)       21,173       1.8%       81,039       6.7%       98,820         US Airways Express (Mesa)       21,135       1.7%       10,216       0.8%       79         Cape Air       16,802       1.4%       16,752       1.4%       16,429         Ulted Express (Go Jet)       13,390       1.1%       32,044       2.6%       18,078         United Express (So y West)       5,258       0.4%       12,474       1.0%       14,044         United Express (Sky West)       5,258       0.4%       18,078       12,474       1.0%       14,014         United Express (Sky West)       5,258       0.4%       16,035       0.6%       47       10,992         United Express (Sky West)       5,258       0.4%       16,305       0.6%       47       10	-					
United Express (Commutair)         51,507         4.2%         22,692         1.9%         18,075           Delta Connection (Edexpress Jet)         38,219         3.1%         26,924         2.2%         12,054           United Express (Express (Kepublic)         30,259         2.5%         36,109         3.0%         10,102           United Express (Kepublic)         21,135         1.7%         10,216         0.8%         79           Orage Air         16,802         1.4%         16,752         1.4%         16,429           Delta Connection (Chautauqua)         14,458         1.2%         2.878         0.2%         10,743           United Express (Ge.Jet)         11,165         0.9%         17,467         1.4%         16,429           Delta Connection (Chautauqua)         14,458         1.2%         2.878         0.2%         10,743           United Express (Ge.Mesa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Newsi)         5.258         0.4%         16,935         0.6%         47           Delta Connection (Soute)         756         0.1%         6,935         0.6%         47           Delta Connection (Shuttle America)         64         0.0%						
Delta Connection (Endeavor, tormerly Pinnade)         42,722         3.5%         78,800         6.5%         85,335           Delta Connection (Express Jet)         30,259         2.5%         30,109         3.0%           United Express (Republic)         30,259         2.5%         30,09         6.7%         98,820           United Express (Express Jet)         21,173         1.8%         81,039         6.7%         98,820           US Airways Express (Mesa)         21,173         1.7%         10,216         0.8%         79           Cape Air         16,802         1.4%         16,722         1.4%         16,424           US Airways Express (Mesa)         11,165         0.2%         10,743         10,44         2.6%         18,078           US Airways Express (Piedmont)         12,474         1.0%         14,004         1.2%         33,403           United Express (Kesa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Piedmont)         2,474         1.0%         4,014         10,992         10,743           United Express (FSA)         1,168         0.1%         6,335         0.6%         47           Delta Connection (Go,201         756         0.1% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Delta Connection (Express Jet)         38,219         3.1%         26,924         2.2%         12,054           United Express (Republic)         30,259         2.5%         36,109         3.0%           United Express (Express Jet)         21,113         1.8%         81,039         6.7%         98,820           US Airways Express (Mesa)         21,113         1.7%         10,216         0.8%         79           Cape Air         16,802         1.4%         16,752         1.4%         16,429           United Express (Chautauqua)         14,558         1.2%         3,403         0.3%         10,743           United Express (Gedmont)         12,474         1.0%         14,060         1.2%         33,403           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         14,617           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         3,436 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
United Express (Republic)         30,259         2.5%         36,109         3.0%           United Express (Express Jet)         21,713         1.8%         81,039         6.7%         98,820           US Airways Express (Mesa)         21,135         1.7%         10,216         0.8%         79           Cape Air         16,802         1.4%         16,752         1.4%         16,424           United Express (Go Jet)         13,390         1.1%         32,044         2.6%         18,074           United Express (Mesa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Kikwes)         5,258         0.4%         10,992         10,743         10,992           United Express (Koky West)         5,258         0.4%         10,992         10,767         1.4%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Shy West)         5,258         0.4%         10,992         10,763         14,904           US Airways Express (FPA)         1,168         0.1%         6,355         0.6%         47           Detta Connection (Go Jet)         756         0.1%         5,200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
United Express (Express Jet)         21,713         1.8%         81,039         6.7%         98,820           US Ainways Express (Mesa)         21,135         1.7%         10,216         0.8%         79           Cape Air         16,802         1.4%         16,752         1.4%         16,752           Delta Connection (Chautauqua)         14,558         1.2%         2.878         0.2%         10,743           United Express (Go.et)         13,390         1.1%         32,044         2.6%         18,078           United Express (Mesa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         4,392         1.1%         10,992           United Express (Shuttle America)         64         0.0%         214         0.0%         214         0.0%         214         0.0%         214         0.0%         214         0.0%         214         0.0%         214         0.1%         20,0%         2,278         2,						12,054
US Airways Express (Mesa)       21,135       1.7%       10,216       0.8%       79         Cape Air       16,802       1.4%       16,752       1.4%       16,429         Delta Connection (Chautauqua)       14,558       1.2%       2,878       0.2%       10,743         UNited Express (Go Jet)       13,390       1.1%       32,044       2.6%       18,078         US Airways Express (Piedmont)       12,474       1.0%       14,080       1.2%       33,403         United Express (Mesa)       11,165       0.9%       17,467       1.4%       14,014         United Express (Chautaugua)       3,401       0.3%       12,129       1.0%       10,992         United Express (Chautaugua)       3,401       0.3%       12,129       1.0%       10,992         United Express (Chautaugua)       3,401       0.3%       12,129       1.0%       47         Delta Connection (Go Jet)       756       0.1%       64       0.0%       47         Delta Connection (Shuttle America)       214       0.0%       22       1.164       2.14%       0.0%       49,993         Continental Connection (Comair)       5,278       5,010       1,534       1,534       1,534       1,534						
Cape Air         16,802         1.4%         16,752         1.4%         16,429           Delta Connection (Chautauqua)         14,558         1.2%         2,878         0.2%         10,743           United Express (Go.Jet)         13,390         1.1%         32,044         2.6%         18,074           US Airways Express (Piedmont)         12,474         1.0%         14,080         1.2%         33,403           United Express (Kasa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Sty West)         5,258         0.4%         10.992         10,145         1.1%         10,992           United Express (Chautauqua)         3,401         0.3%         12,129         1.0%         10.992           United Express (Chautauqua)         3,401         0.3%         12,129         1.0%         10.992           United Express (Shuttle America)         6,935         0.6%         47         10.9%         10.1%         14,908         14,939           United Express (Shuttle America)         1,634         0.0%         2         14         0.0%         2         14,939         16,314         15,314         US Airways Express (Chautaugua)         5,278         5,278         5,278         <						
Defa Connection (Chautauqua)         14,558         1.2%         2,678         0.2%         10,743           United Express (Go Jet)         13,390         1.1%         32,044         2.6%         18,078           US Airways Express (Piedmont)         12,474         1.0%         14,080         1.2%         33,403           United Express (Kesa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10.992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10.992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10.992           United Express (Shuttle America)         64         0.0%         47         268         0.3%         4,392           United Express (Shuttle America)         64         0.0%         214         0.0%         2           United Express (Chautaugua)         214         0.0%         2         1.383         1.534           United Express (Chautaugua)         4.612         5.900         1.230         1.240         1.240           United Express (Chautaugua)         4.612 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
United Express (Go Jet)         13,390         1.1%         32,044         2.6%         18,078           US Ainways Express (Pledmont)         12,474         1.0%         14,080         1.2%         33,403           United Express (Sky West)         5,258         0.4%         14,080         1.2%         33,403           Delta Connection (Compass)         4,265         0.3%         18,941         1.6%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         18,941         1.6%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           United Express (Chautaugua)         3,401         0.3%         12,12,076         9,998         1,534           United Express (Shuttle America)         64         0.0%         2         1,534         1,534           United Express (Cligan)         5,278         5,278         5,900         4,612         5,900           Continental Connection (Colgan)         5,278         5,278         1,534         1,534         1,230           Delta Connection (KSA)         1,534	•					
US Ainways Express (Piedmont)       12,474       1.0%       14,080       1.2%       33,403         United Express (Kwest)       5,258       0.4%       14,014       14,014         Delta Connection (Compass)       4,265       0.3%       18,941       1.6%       10,992         United Express (Chautaugua)       3,401       0.3%       12,129       1.0%       124       10,992         US Airways Express (FPSA)       1.168       0.1%       6,935       0.6%       47         Delta Connection (Go Jet)       756       0.1%       0.3%       4,392         United Express (Shuttle America)       64       0.0%       49,998         Contada       3,436       0.3%       4,392         United Express (Colgan)       5,208       5,278         Continental Connection (Commutair)       5,278       5,278         Continental Connection (Commutair)       5,278       5,278         Continental Connection (Commutair)       3,843       1,230         Delta Connection (Mesaba)       1,230       1,46         US Airways Express (Chautaugua)       1,230       41         Delta Connection (KasA)       1       1,46         United Express (ASA)       1       1,46						
United Express (Mesa)         11,165         0.9%         17,467         1.4%         14,014           United Express (Sky West)         5,258         0.4%         10,992         10,467         1.4%         14,014           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         10,992           US Ainways Express (Chautaugua)         3,401         0.3%         12,129         1.0%         47           Delta Connection (Go Jet)         756         0.1%         6,935         0.6%         47           Delta Connection (Shuttle America)         64         0.0%         2         11,168         0.3%         4,392           United Express (Colgan)         214         0.0%         2         14,612         5,900           Delta Connection (Comair)         5,278         5,900         5,278         5,900         5,278           Continental Connection (Comair)         5,278         1,534         1,534         1,534         1,534           Delta Connection (Comair)         1,230         1,534         1,230         1,534           US Airways Express (Chautaugua)         1,230         1,46         1,230         41           Delta Connection (ASA)         1,215,076         99,9%						
United Express (Sky West)         5,258         0.4%           Detta Connection (Compass)         4,265         0.3%         18,941         1.6%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         47           US Ainways Express (PSA)         1,168         0.1%         6,935         0.6%         47           Detta Connection (Go Jet)         756         0.1%         64         0.0%         43,936         0.3%         4,392           United Express (Shuttle America)         64         0.0%         214         0.0%         2         49,998           Continental Connection (Comain)         5,278         5,900         5,900         5,278         5,900         5,278           Continental Connection (Cogan)         5,278         3,843         1,534         46,12         1,230         1,230         1,230         1,230         1,230         1,230         1,230         1,246         1,230         1,46         1,230         1,230         1,46         1,230         1,46         1,230         1,41         1,230         1,46         1,46         1,46         1,46         1,46         1,46         1,46         1,41         1,46         1,41         1,4						
Delta Connection (Compass)         4,265         0.3%         18,941         1.6%         10,992           United Express (Chautaugua)         3,401         0.3%         12,129         1.0%         47           Delta Connection (Go Jet)         756         0.1%         6,935         0.6%         47           Delta Connection (Shuttle America)         64         0.0%         3,436         0.3%         4,392           United Express (Shuttle America)         64         0.0%         214         0.0%         2           United Express (Colgan)         214         0.0%         2         9,998         5,900           Continental Connection (Comair)         5,900         5,900         5,927         3,843         0.3,843           Delta Connection (Cogan)         3,843         5,278         3,843         1,534         1,230           Delta Connection (Cogan)         3,843         1,230         1,230         1,230           Delta Connection (Mesaba)         1,230         1,46         1,46         1,46           US Airways Express (Chautaugua)         1,230         41         1,634         1,46           United Express (ASA)         1,016         1,46         1,46         1,46         1,46				17,467	1.4%	14,014
United Express (Chautaugua)         3,401         0.3%         12,129         1.0%           US Airways Express (PSA)         1,168         0.1%         6,935         0.6%         47           Delta Connection (Shuttle America)         64         0.0%         2         1         0.3%         4,992           United Express (Colgan)         214         0.0%         2         1         0.0%         2           United Express (Colgan)         214         0.0%         2         1,632         5,278           Continental Connection (Comair)         5,207         5,278         3,843         0,3436         0,3%         4,392           Continental Connection (Comair)         5,207         5,278         1,534         3,843         0,535         1,534           US Airways Express (Colgan Air)         1,534         1,534         1,534         1,534           United Express (ASA)         1,164         2,145         41         164         1,168           United Express (Trans States)         Northwest Airlink (Mesaba)         144         10         1,230         1,146         1,230,376         99.9%         1,215,076         99.9%         1,244,976           Delta Connection (Sky West)         1,230,376         99.9%						
US Airways Express (PSÅ)         1,168         0.1%         6,935         0.6%         47           Delta Connection (Go Jet)         756         0.1%         756						10,992
Delta Connection (Go Jet)         756         0.1%           Delta Connection (Shuttle America)         64         0.0%           Air Canada         3,436         0.3%         4,392           United Express (Shuttle America)         214         0.0%         2           United Express (Colgan)         49,988         5,900         5,900           Delta Connection (Comair)         5,278         5,900         4,612           Continental Connection (Cogan)         4,612         3,843         1,534           Delta Connection (Sky West)         1,230         1,230         1,230           Delta Connection (Mesaba)         1,230         146         146           US Airways Express (Chattaugua)         41         146         146           United Express (ASA)         146         146         146           United Express (Chattaugua)         41         146         146           United Express (Chattaugua)         41         146         146           United Express (Chattaugua)         41         141         141           Delta Connection (Freedom)         756         9.9%         1,244,976           Northwest Airlink (Mesaba)         1,230,376         99.9%         1,244,976           D						
Delta Connection (Shuttle America)         64         0.0%           Air Canada         3,436         0.3%         4,392           United Express (Shuttle America)         214         0.0%         2           United Express (Colgan)         49,998         20         49,998           Continental (Express Jet)         5,900         412           Delta Connection (Comair)         5,278         5,278           Continental Connection (Cogan)         4,612         3,843           Delta Connection (Kesaba)         1,534         1,534           Us Airways Express (Colgan Air)         1,230         1,46           Delta Connection (Mesaba)         1,230         14           United Express (ASA)         41           United Express (Chautaugua)         41           Delta Connection (Kesaba)         41           United Express (Trans States)         41           Northwest Airlines         41           Northwest Airlines         41           Delta Connection (Freedom)         41           Continental Airlines         41           American Eagle         41           Delta Connection (Big Sky)         41           Delta Connection (Sky West)         41           Indepe				6,935	0.6%	47
Air Canada       3,436       0.3%       4,392         United Express (Shuttle America)       214       0.0%       2         United Express (Colgan)       49,998         Continental (Express Jet)       5,200         Delta Connection (Comair)       5,278         Continental Connection (Colgan)       4,612         Continental Connection (Sky West)       1,534         US Airways Express (Colgan Air)       1,230         Delta Connection (Mesaba)       146         US Airways Express (Chautagua)       41         Delta Connection (ASA)       141         United Express (Trans States)       146         Northwest Airlines       414         Northwest Airlines       414         Delta Connection (KSA)       41         United Express (Trans States)       41         Northwest Airlines       41         Northwest Airlines       41         Delta Connection (Freedom)       41         Continental Airlines       41         American Eagle       41         Delta Connection (Sky West)       41         Independence Air       41         United Express (Air Wisconsin)       41         US Airways Express (Trans States)       41 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
United Express (Shuttle America)         214         0.0%         2           United Express (Colgan)         49,998         5,900           Continental (Express Jet)         5,900         5,278           Delta Connection (Comair)         4,612         3,843           Continental Connection (Sky West)         1,534         1,534           US Airways Express (Colgan Air)         1,230         146           Delta Connection (Mesaba)         1,230         146           UNited Express (Chautaugua)         41         141           Delta Connection (Mesaba)         41         141           United Express (Chautaugua)         41         141           Delta Connection (Mesaba)         41         146           United Express (Trans States)         Northwest Airlink (Pinnacle)         41           Northwest Airlink (Mesaba)         Delta Connection (Freedom)         41           Continental Airlines         American Eagle         41           Delta Connection (Big Sky)         Delta Connection (Sky West)         41           Independence Air         41         41           United Express (Trans States)         1,230,376         99.9%         1,244,976           Sub Total         1,230,376         99.9%         1,244,976<		64	0.0%	0.400	0.00/	4 000
United Express (Colgan)       49,998         Continental (Express Jet)       5,900         Delta Connection (Comair)       5,278         Continental Connection (Colgan)       4,612         Continental Connection (Sky West)       1,534         US Airways Express (Colgan Air)       1,230         Delta Connection (Mesaba)       1,230         United Express (Chautaugua)       41         Delta Connection (ASA)       41         United Express (ASA)       41         United Express (Chautaugua)       41         Delta Connection (Mesaba)       41         United Express (Chautaugua)       41         Delta Connection (Mesaba)       41         United Express (Chautaugua)       41         Delta Connection (Mesaba)       41         Delta Connection (Freedom)       41         Continental Airlines       41         American Eagle       41         Delta Connection (Big Sky)       41         Delta Connection (Big Sky)       41         Delta Connection (Sky West)       41         Independence Air       41         United Express (Air Wisconsin)       41         US Airways Express (Trans States)       1,230,376       99.9%       1,244,976 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Continental (Express Jet)         5,900           Delta Connection (Comair)         5,278           Continental Connection (Colgan)         4,612           Continental Connection (Sky West)         3,843           Delta Connection (Sky West)         1,534           US Airways Express (Colgan Air)         1,230           Delta Connection (Mesaba)         146           US Airways Express (Chautaugua)         41           Delta Connection (ASA)         41           United Express (ASA)         41           United Express (Trans States)         41           Northwest Airlink (Pinnacle)         Northwest Airlines           Northwest Airlines         41           Delta Connection (Big Sky)         Delta Connection (Big Sky)           Delta Connection (Sky West)         Independence Air           United Express (Air Wisconsin)         1,230,376         99.9%         1,215,076         99.9%         1,244,976           Charters         1,009         0.1%         911         0.1%         904				214	0.0%	
Delta Connection (Comair)         5,278           Continental Connection (Colgan)         4,612           Continental Connection (Commutair)         3,843           Delta Connection (Sky West)         1,534           US Airways Express (Colgan Air)         1,230           Delta Connection (Mesaba)         146           US Airways Express (Chautaugua)         41           Delta Connection (ASA)         146           United Express (ASA)         41           United Express (ASA)         41           United Express (Chautaugua)         41           Delta Connection (Freedom)         41           Continental Airlines         41           Northwest Airlink (Mesaba)         41           Delta Connection (Freedom)         5,278           Continental Airlines         41           American Eagle         41           Delta Connection (Big Sky)         41           Delta Connection (Sky West)         41           Independence Air         41           United Express (Air Wisconsin)         41           US Airways Express (Trans States)         41           Delta Connection (Sky West)         41           Independence Air         41           Us Airways Express (Trans States) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Continental Connection (Colgan)4,612Continental Connection (Commutair)3,843Delta Connection (Sky West)1,534US Airways Express (Colgan Air)1,230Delta Connection (Mesaba)146US Airways Express (Chautaugua)141Delta Connection (ASA)11United Express (ASA)41United Express (Trans States)146Northwest Airlink (Pinnacle)146Northwest Airlink (Mesaba)146Delta Connection (Freedom)146Continental Airlines146American Eagle146Delta Connection (Big Sky)146Delta Connection (Sky West)146Independence Air146United Express (Air Wisconsin)146US Airways Express (Trans States)1,230,376Sub Total1,230,37699.9%1,0090.1%9110.1%Onteres1,0090.1%911Ontwards Express1,0090.1%911Ontwards Express1,0090.1%911Ontwards Express1,0090.1%911Ontwards Express1,0090.1%904						
Continental Connection (Commutair)3,843Delta Connection (Sky West)1,534US Airways Express (Colgan Air)1,230Delta Connection (Mesaba)146US Airways Express (Chautaugua)41Delta Connection (ASA)41United Express (ASA)41United Express (Trans States)50Northwest Airlines7Northwest Airlink (Pinnacle)7Northwest Airlines7American Eagle9Delta Connection (Big Sky)99.9%Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)US Airways Express (Trans States)Sub Total1,0090.1%9110.1%904						
Delta Connection (Sky West)1,534US Airways Express (Colgan Air)1,230Delta Connection (Mesaba)146US Airways Express (Chautaugua)141Delta Connection (ASA)141United Express (ASA)41United Express (Trans States)Northwest Airlink (Pinnacle)Northwest Airlink (Pinnacle)Northwest Airlink (Mesaba)Delta Connection (Freedom)American EagleDelta Connection (Big Sky)Delta Connection (Big Sky)Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)1,230,376US Airways Express (Trans States)1,209,01%Sub Total1,009Ontares1,0090.1%9110.1%904	· • ·					
US Airways Express (Colgan Air) Delta Connection (Mesaba) US Airways Express (Chautaugua) Delta Connection (ASA) United Express (ASA) United Express (ASA) United Express (Trans States) Northwest Airlink (Pinnacle) Northwest Airlink (Mesaba) Delta Connection (Freedom) Continental Airlines American Eagle Delta Connection (Big Sky) Delta Connection (Big Sky) Delta Connection (Sky West) Independence Air United Express (Air Wisconsin) US Airways Express (Trans States) Sub Total Charters 1,009 0.1% 911 0.1% 904						
Delta Connection (Mesaba)146US Airways Express (Chautaugua)41Delta Connection (ASA)41United Express (ASA)41Northwest Airlines41Northwest Airlink (Pinnacle)41Northwest Airlink (Mesaba)41Delta Connection (Freedom)41Continental Airlines41American Eagle41Delta Connection (Big Sky)41Delta Connection (Sky West)41Independence Air41United Express (Air Wisconsin)41US Airways Express (Trans States)1,230,376Sub Total1,0090.1%Otarters1,0090.1%90441						
US Airways Express (Chautaugua)41Delta Connection (ASA)United Express (ASA)United Express (ASA)United Express (Trans States)Northwest AirlinesNorthwest AirlinesNorthwest Airlink (Pinnacle)Northwest Airlink (Mesaba)Delta Connection (Freedom)Continental AirlinesAmerican EagleDelta Connection (Big Sky)Delta Connection (Big Sky)Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)US Airways Express (Trans States)1,230,376Sub Total1,0090.1%0.1%904						
Delta Connection (ASA)         United Express (ASA)         United Express (Trans States)         Northwest Airlines         Northwest Airlink (Pinnacle)         Northwest Airlink (Mesaba)         Delta Connection (Freedom)         Continental Airlines         American Eagle         Delta Connection (Big Sky)         Delta Connection (Sky West)         Independence Air         United Express (Air Wisconsin)         US Airways Express (Trans States)         Sub Total         1,230,376       99.9%         1,215,076       99.9%         1,244,976						
United Express (ASA) United Express (Trans States) Northwest Airlines Northwest Airlink (Pinnacle) Northwest Airlink (Mesaba) Delta Connection (Freedom) Continental Airlines American Eagle Delta Connection (Big Sky) Delta Connection (Sky West) Independence Air United Express (Air Wisconsin) US Airways Express (Trans States) Sub Total 1,230,376 99.9% 1,215,076 99.9% 1,244,976 Charters 1,009 0.1% 911 0.1% 904						41
United Express (Trans States) Northwest Airlines Northwest Airlink (Pinnacle) Northwest Airlink (Mesaba) Delta Connection (Freedom) Continental Airlines American Eagle Delta Connection (Big Sky) Delta Connection (Sky West) Independence Air United Express (Air Wisconsin) US Airways Express (Trans States) Sub Total <u>1,230,376 99.9% 1,215,076 99.9% 1,244,976</u> Charters <u>1,009 0.1% 911 0.1% 904</u>						
Northwest AirlinesNorthwest Airlink (Pinnacle)Northwest Airlink (Mesaba)Delta Connection (Freedom)Continental AirlinesAmerican EagleDelta Connection (Big Sky)Delta Connection (Big Sky)Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)US Airways Express (Trans States)Sub Total1,0090.1%9110.1%904						
Northwest Airlink (Pinnacle) Northwest Airlink (Mesaba) Delta Connection (Freedom) Continental Airlines American Eagle Delta Connection (Big Sky) Delta Connection (Sky West) Independence Air United Express (Air Wisconsin) US Airways Express (Trans States) Sub Total1,230,37699.9%1,215,07699.9%1,244,976Charters1,0090.1%9110.1%904						
Northwest Airlink (Mesaba)Delta Connection (Freedom)Continental AirlinesAmerican EagleDelta Connection (Big Sky)Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)US Airways Express (Trans States)Sub Total1,230,37699.9%1,215,07699.9%1,244,976						
Delta Connection (Freedom) Continental AirlinesAmerican Eagle Delta Connection (Big Sky) Delta Connection (Sky West) Independence Air United Express (Air Wisconsin) US Airways Express (Trans States) Sub Total1,230,37699.9%1,215,07699.9%1,244,976Charters1,0090.1%9110.1%904						
Continental AirlinesAmerican EagleDelta Connection (Big Sky)Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)US Airways Express (Trans States)Sub Total1,230,37699.9%1,215,07699.9%1,244,976Charters1,0090.1%904						
American Eagle Delta Connection (Big Sky) Delta Connection (Sky West) Independence Air United Express (Air Wisconsin) US Airways Express (Trans States) Sub Total1,230,37699.9%1,215,07699.9%1,244,976Charters1,0090.1%9110.1%904						
Delta Connection (Big Sky)Delta Connection (Sky West)Independence AirUnited Express (Air Wisconsin)US Airways Express (Trans States)Sub Total1,230,37699.9%1,215,07699.9%1,244,976Charters1,0090.1%9110.1%904	American Eagle					
Delta Connection (Sky West)           Independence Air           United Express (Air Wisconsin)           US Airways Express (Trans States)           Sub Total           1,230,376         99.9%           1,215,076         99.9%           1,244,976           Charters         1,009           0.1%         904	•					
Independence Air         United Express (Air Wisconsin)           US Airways Express (Trans States)         1,230,376         99.9%         1,215,076         99.9%         1,244,976           Charters         1,009         0.1%         911         0.1%         904						
United Express (Air Wisconsin)           US Airways Express (Trans States)           Sub Total           1,230,376           99.9%           1,215,076           99.9%           1,215,076           99.9%           1,009           0.1%           904						
US Airways Express (Trans States)         1,230,376         99.9%         1,215,076         99.9%         1,244,976           Charters         1,009         0.1%         911         0.1%         904						
Sub Total         1,230,376         99.9%         1,215,076         99.9%         1,244,976           Charters         1,009         0.1%         911         0.1%         904						
		1,230,376	99.9%	1,215,076	99.9%	1,244,976
	-					
TOTAL 1,231,385 100.0% 1,215,987 100.0% 1,245,880						
	TOTAL	1,231,385	100.0%	1,215,987	100.0%	1,245,880

Source: Albany County Airport Authority

#### Albany International Airport Enplaned Passengers 2005-2014

2011	2010	2009	2008	2007	2006	2005
511,735	511,636	511,094	501,437	516,216	488,646	415,074
46,606	18,251			87	45,323	178,495
76,919	90,263	62,626	50,137	43,507	42,782	1,167
81,980	83,513	104,799	130,192	130,070	139,668	204,510
64,408	66,191	75,828	70,027	76,867	60,074	71,048
51,029	35,060	31,665	36,777	38,992	54,486	10,250
100,678	54,130					
36,282	26,609					
846	5,368	3,971	16,906	19,536	12,825	28,112
16,284	8,677	8,013	2,237	10,000	12,020	20,112
576	4,437	5,061	66	540	345	
7,489	47,605	52,875	58,784	60,273	37,694	
						16 504
16,393 21,460	29,701 25,230	52,723 24,623	39,701	41,945	29,035	16,504
2,665	18,447	,			18,296	26,838
2,005	10,447					12,055
	1,993	2,270	1,985	17,298	31,586	14,767
60						
4,482	4,782	4,153	7,077	7,760	7,986	6,659
47				61	25,482	21,011
33,298						
40,463	63,067	57,528	66,314	100,472	99,570	100,089
1,762	26,189	40,369	50,476	41,514	45,496	50,485
28,434	30,702	40,255	35,090			
23,615	8,001	9,201	5,463	5,805	12,096	31,078
6,902	8,408	7,092	10,011	13,661	14,211	12,214
12,302	30,699				,	
				1,508	8,415	15,664
37,155	48,212	72,330	75,522	79,584	56,186	6,408
18,491	12,284					
38	4,733	33,266	49,426	51,007	46,200	37,489
	193	63,724	85,038	98,125	98,733	111,415
		21,995	9,939	14,937	12,516	34,682
		21,435	17,109		2,461	
		11,116	25,233	26,112	9,696	
		807	25 244	42 020	47 4 47	E2 E69
			35,344	43,828	47,147	53,568
			192	5106 5,574		
				0,011	598	60,055
					000	26,288
						4,477
1,242,399	1,264,381	1,318,819	1,380,483	1,440,385	1,447,553	1,550,402
<u>1,131</u> 1,243,530	<u>1,493</u> 1,265,874	1,600 1,320,419	1,988 1,382,471	2,436 1,442,821	<u>2,611</u> 1,450,164	<u>2,134</u> 1,552,536
1,243,330	1,200,074	1,320,419	1,302,471	1,442,021	1,400,104	1,002,000

#### Albany International Airport Airline Landed Weight (Ibs.) 2005-2014

		Percent of		Percent of	
Commercial Carriers	2014	Total 2014	2013	Total 2013	2012
Southwest Airlines	564,078,000	35.9%	556,334,000	35.5%	569,014,000
Delta Airlines	127,177,598	8.1%	87,394,799	5.6%	91,360,813
United Express (Republic)	104,824,601	6.7%	45,756,000	2.9%	
US Airways	91,538,758	5.8%	92,454,358	5.9%	84,659,102
United Airlines	85,883,301	5.5%	41,049,688	2.6%	71,647,362
US Airways Express (Air Wisconsin)	69,325,000	4.4%	54,426,000	3.5%	36,049,000
United Express (Commutair)	62,790,000	4.0%	25,018,500	1.6%	19,233,003
Delta Connection (Endeavor, formerly Pinnacle)	46,824,798	3.0%	85,479,997	5.4%	91,611,511
Delta Connection (Express Jet)	41,728,699	2.7%	30,800,102	2.0%	13,969,006
US Airways Express (Republic)	31,496,000	2.0%	136,527,617	8.7%	136,105,502
US Airways Express (Mesa)	24,402,000	1.6%	12,862,500	0.8%	73,500
United Express (Express Jet)	22,487,074	1.4%	87,352,775	5.6%	103,135,949
Cape Air	21,029,500	1.3%	21,276,102	1.4%	21,296,654
United Express (Go Jet)	15,075,000	1.0%	38,659,000	2.5%	20,368,000
US Airways Express (Piedmont)	14,116,804	0.9%	16,170,306	1.0%	46,331,413
Delta Connection (Chautaugua)	13,828,429	0.9%	2,850,784	0.2%	12,977,453
United Express (Mesa)	12,328,000	0.8%	19,832,000	1.3%	15,745,000
United Express (Sky West)	5,511,000	0.4%	10,002,000	1.070	10,740,000
Delta Connection (Compass)	4,996,736	0.4 %	22,259,441	1.4%	13,314,317
				0.9%	13,314,317
United Express (Chautauqua) Charters	3,574,118	0.2%	14,211,365 2,500,198		4 110 220
	2,756,784	0.2%	, ,	0.2%	4,119,338
US Airways Express (PSA)	1,157,201	0.1%	8,104,000	0.5%	134,000
Delta Connections (Go Jet)	1,072,000	0.1%	268,000	0.0%	
Delta Connection (Shuttle America)	72,310	0.0%			
Air Canada			6,092,200	0.4%	8,797,995
United Express (Shuttle America)			462,795	0.0%	289,241
United Express (Colgan)					49,228,000
Continental Connection (Colgan)					11,780,000
Continental Connection (Express Jet)					9,457,726
Delta Connection (Comair)					5,624,606
Continental Connection (Commutair)					5,515,502
US Airways Express (Colgan)					4,617,006
Delta Connection (Sky West)					1,504,000
Delta Connection (Mesaba)					225,299
United Express (Sky West)					47,000
US Airways Express (Chautauqua)					42,549
Delta Connection (ASA)					,
United Express (ASA)					
Continental Airlines					
United Express (Trans States)					
Northwest Airlines					
Northwest Airlink (Pinnacle)					
Northwest Airlink (Mesaba)					
Delta Connection (Freedom)					
Delta Connection (Big Sky)					
American Eagle					
Delta Connection (Sky West)					
Independence Air					
United Express (Air Wisconsin)					
US Airways Express (Trans States)					
	1,368,073,711	87.2%	1,408,142,527	89.7%	1,448,273,847
Cargo Carriers	. ,				
United Parcel Service	101,441,920	6.5%	99,121,840	6.3%	98,839,841
Federal Express	51,480,000	3.3%	50,651,000	3.2%	51,171,000
Wiggins Airways	7,493,598	0.5%	7,250,511	0.5%	7,378,000
Amerifight	4,066,902	0.3%	3,996,509	0.3%	3,961,299
Air Now	7,000,302	0.570	5,550,508	0.070	5,501,299
DHL					
		0.0%		0.00/	E 404
Mico Corgo Corrioro		1111%		0.0%	5,401
Misc Cargo Carriers	164 400 400		161 010 000		
Misc Cargo Carriers Grand Total	164,482,420 1,532,556,131	10.5% 97.7%	161,019,860 1,569,162,387	10.3% 100.0%	161,355,541 1,609,629,388

Source: Albany County Airport Authority

#### Albany International Airport Airline Landed Weight (Ibs.) 2005-2014

2011	2010	2009	2008	2007	2006	2005
571,920,000	572,100,000	592,288,000	606,268,000	606,612,000	563,734,000	518,932,000
53,982,509	20,349,608			130,000	54,154,000	230,357,000
81,480,800	80,754,302	120,409,823	165,434,995	157,816,799	159,841,799	271,790,013
86,114,744	89,909,713	101,716,477	87,446,407	92,214,768	75,168,921	91,972,289
, ,		, ,		, ,		, ,
67,351,000	49,914,000	42,065,000	50,290,000	51,747,000	63,638,000	16,168,000
110,381,509	60,855,208					
111,779,265	123,518,991	88,692,047	68,929,242	64,857,593	57,054,164	1,735,487
808,500	6,100,505	26,215,500	16,317,000	19,771,510	14,847,000	43,589,57
37,630,283	28,116,619					
25,995,749	21,385,706	21,337,751	5,932,101			
9,695,000	59,831,000	74,035,000	74,102,000	74,504,000	54,002,000	
						04.074.00
35,475,009	48,466,505	80,372,091	55,772,703	52,059,000	38,001,587	24,971,99
1,021,174	5,105,879	5,573,926	85,097	695,111	808,430	
26,532,000	30,218,000	5,254,000				
3,298,107	20,613,616				21,400,000	30,745,00
5,250,107	20,010,010					14,325,16
4,145,995	5,722,930	4,230,983	4,069,000	5,422,107	8,909,783	5,642,00
4,140,000	2,997,000	3,269,000	2,838,000	24,432,000	47,622,000	19,741,00
	2,997,000	3,269,000	2,030,000	24,432,000	47,022,000	19,741,00
74,958						
8,200,404	11,122,003	10,707,003	12,317,199	12,698,992	13,080,797	11,387,60
72,309				72,313	34,131,266	28,635,55
35,898,000						
39,308,000	40,405,906	46,934,000	40,672,000			
	, ,	, ,			400.050.444	405 070 00
42,769,610	63,076,374	61,830,055	72,763,757	105,515,474	106,856,144	105,272,68
2,820,000	29,995,506	46,718,101	64,628,000	48,663,000	51,025,000	57,221,90
29,176,504	10,453,508	9,694,500	4,933,500	11,073,502	18,625,199	77,754,40
19,266,005	25,450,508	25,958,476	31,632,517	40,199,202	39,567,647	38,327,49
15,802,598	37,117,103					
				1,829,609	10,293,329	16,884,89
42,377,404	54,193,008	77,199,700	79,578,000	84,128,000	63,177,000	7,529,00
		11,100,100	10,010,000	04,120,000	00,177,000	7,525,00
19,552,000	12,831,000					
1,361,544		1,560,000				
42,548	5,616,465	32,549,986	52,548,013	53,654,292	57,696,448	49,747,46
	196,200	74,479,110	98,588,000	124,050,000	132,614,109	157,034,12
		23,443,397	10,227,296	16,625,206	14,681,201	41,407,00
		22,951,402	19,266,996	. 0,020,200	3,315,699	, , ,
				20.004.500		
		13,956,071	29,389,767	39,934,580	17,287,881	
			325,280	11,843,996		
			36,951,763	45,339,119 7,800,000	33,744,507	39,339,11
				.,,	526,860	85,634,00
					020,000	30,806,00
						5,896,88
1,484,333,528	1,516,417,163	1,613,441,399	1,691,306,633	1,753,689,173	1,755,804,771	2,022,847,64
400 005 004	00 500 700	00 400 740	07 040 000	07 704 005	00 500 507	404 700 00
100,395,604	98,503,762	98,163,713	97,346,000	97,764,985	99,582,507	101,730,00
51,337,000	42,670,000	42,947,679	42,687,000	41,735,000	43,869,000	43,352,00
7,514,000	7,684,009	7,520,270	7,667,000	7,812,267	8,134,500	9,554,00
4,054,101	4,142,604	5,646,338	245,000			. ,
.,	.,,	184,014	2,397,398	2,323,206	3,793,000	2,765,00
		104,014				
			26,503,603	50,877,892	51,589,707	33,802,60
45,901				8,752,406	11,340,584	14,651,72
	153,000,375	154,462,014	176,846,001	209,265,756	218,309,298	205,855,33
163,346,606	155,000,575	104,402,014	110,010,001	200,200,100	=10,000,=00	

#### Albany International Airport Aircraft Operations 2005-2014

Commercial Carriers	2014	Percent of Total 2014	2013	Percent of Total 2013	2012
Southwest Airlines	8,710	19.6%	8,670	19.5%	9,018
Cape Air	6,140	13.8%	6,212	14.0%	6,218
United Express (Commutair)	3,380	7.6%	1,286	2.9%	998
US Airways (Air Wisconsin)	2,950	6.6%	2,316	5.2%	1,534
US Airways Express (Republic)	2,838	6.4%	3,688	8.3%	3,700
Delta Airlines	1,842	4.1%	1,250	2.8%	1,318
Delta Connection (Endeavor, formerly Pinnacle)	1,696	3.8%	3,482	7.8%	3,438
US Airways	1,380	3.1%	1,462	3.3%	1,426
Delta Connection (Express Jet)	1,350	3.0%	852	1.9%	442
United Airlines	1,186	2.7%	590	1.3%	1,028
United Express (Express Jet)	1,022	2.3%	3,946	8.9%	4,716
United Express (Republic)	1,016	2.3%	1,476	3.3%	0.000
US Airways Express (Piedmont) US Airways Express (Mesa)	832 664	1.9% 1.5%	954 350	2.1% 0.8%	2,668 2
Delta Connection (Chautauqua)	650	1.5%	134	0.3%	612
United Express (Go Jet)	450	1.0%	1,154	2.6%	608
United Express (Mesa)	368	0.8%	592	1.3%	470
United Express (Sky West)	226	0.5%			
United Express (Chautaugua)	168	0.4%	668	1.5%	
Delta Connection (Compass)	134	0.3%	596	1.3%	356
Charters	58	0.1%	41	0.1%	67
US Airways Express (PSA)	46	0.1%	344	0.8%	4
Delta Connection (Go Jet)	32	0.1%	8	0.0%	
Delta Connection (Shuttle America)	2	0.0%			
Air Canada			734	1.7%	1,060
United Express (Shuttle America)			16	0.0%	4
United Express (Colgan) Continental Connection (Express Jet)					1,780 432
US Airways Express (Colgan)					324
Continental Connection (Commutair)					298
Delta Connection (Comair)					214
Continental Connection (Colgan)					188
Delta Connection (Sky West)					64
Delta Connection (Mesaba)					6
US Airways Express (Chautauqua)					2
United Express (Sky West)					2
Delta Connection (ASA)					
United Express (ASA)					
United Express (Trans States)					
Northwest Airlines Northwest Airlink (Pinnacle)					
Northwest Airlink (Mesaba)					
Delta Connection (Freedom)					
Continental Airlines					
American Eagle					
Delta Connection (Big Sky)					
Delta Connection (Sky West)					
US Airways Express (Trans States)					
Independence Air					
United Express (Air Wisconsin)	27.140	83.5%	40.921	01.00/	42,997
Cargo Carriers	37,140	03.370	40,821	91.8%	42,331
<u>Viggins Airways</u>	1,760	4.0%	1,706	3.8%	1,740
United Parcel Service	964	2.2%	942	2.1%	936
Ameriflight	526	1.2%	518	1.2%	526
Federal Express	520	1.2%	468	1.1%	518
Air Now					
Airborne Express					
Misc Cargo Carriers		0 =0/	0.00/	0.001	2
Grand Total	<u>3,770</u> 40,910	<u>8.5%</u> 92.0%	3,634 44,455	8.2% 100.0%	3,722 46,719
		32.070		100.070	-10,713

Source: Albany County Airport Authority

#### Albany International Airport Aircraft Operations, Con't 2005-2014

2011	2010	2009	2008	2007	2006	2005
9,152	9,182	9,510	9,698	9,868	9,324	8,480
7,590	6,244	6,230	1,732			
2,866	2,124	1,788	2,140	2,202	2,712	688
3,034	3,360	2,396	1,872	1,780	1,580	48
786	342	2,000	1,072	10	906	3,922
				10	900	3,922
4,440	2,360					
1,388	1,348	2,070	2,944	2,692	2,782	5,410
1,232	1,280	1,538	1,474	1,632	1,250	1,530
1,716	1,286					
2,100	2,754	4,538	3,102	2,838	2,162	1,469
18	166	122	614	538	404	1,870
48	246	264	4	34	38	.,
288	1,786	2,210	2,212	2,224	1,612	
			2,212	2,224	1,012	
792	988	956				
	550					602
88	550					
69	56	42	40	52	48	76
	102	134	108	872	1,738	766
2						
988	1,340	1,290	1,484	1,530	1,582	1,370
4				2	944	792
1,158				-	••••	
1,962	2,964	2,902	3,382	4,986	5,094	5,116
1,368	1,866	1,904	2,646	3,566	3,432	2,966
1,582	606	562	324	1,332	2,244	9,368
120	1,238	1,974	2,368	1,856	1,970	1,796
1,268	1,246	1,514	1,312			
462	1,088					
				86	484	794
					640	920
1,222	1,624	2,414	2,428	2,658	2,296	254
832	546	2,717	2,420	2,000	2,200	204
		1 520	2 470	2 5 2 2	0 710	0.010
2	264	1,530	2,470	2,522	2,712	2,312
		1,356	1,696	2,090	2,130	2,656
		1,004	438	712	628	1,762
		764	740		142	
		496	1,380	2,162	970	
		22				
			1,774	2,150	2,454	2,672
			38	1,410		
				208		
				8		262
				0	00	
					28	3,644
						928
46,577	46,956	49,530	48,420	52,020	52,306	62,473
1 607	4 770	1 760	1 001	1 070	1 014	0.040
1,687	1,770	1,768	1,804	1,870	1,914	2,248
950	934	928	926	928	960	978
524	542	642	32			
520	516	528	526	514	540	534
		40	496	456	884	612
			524	1,014	1,026	674
6			1,606	2,928	3,620	3,828
	2 760	2 006				
3,687	3,762	3,906	5,914	7,710	8,944	8,874
50,264	50,718	53,436	54,334	59,730	61,250	71,347

#### Albany International Airport Aircraft Operations 2005-2014

Year	Airlines	Cargo	General Aviation	Military	Total
2005	62,473	8,874	40,614	4,981	116,942
2006	52,258	8,944	49,633	6,830	117,665
2007	51,968	7,710	45,688	5,409	110,775
2008	48,380	5,882	34,048	5,214	93,524
2009	49,488	3,906	34,579	6,540	94,513
2010	46,900	3,762	30,698	7,137	88,497
2011	46,508	3,687	25,980	4,226	80,401
2012	42,932	3,722	24,322	4,543	75,519
2013	40,780	3,676	23,873	4,436	72,765
2014	37,082	3,770	18,124	2,316	61,292
ompounded 2005-2014	-40.6%	-57.5%	-55.4%	-53.5%	-47.6%

Source: Albany County Airport Authority

#### Albany International Airport Airlines Serving the Albany International Airport

#### MAJORS / NATIONALS

Delta Airlines Southwest Airlines United Airlines US Airways

#### **REGIONAL / COMMUTERS**

Air Wisconsin Airlines d/b/a US Airways Express Chautauqua Airlines d/b/a Delta Connection CommutAir d/b/a United Express Express Jet Airlines d/b/a Delta Connection Express Jet Airlines d/b/a United Express Go Jet Airlines d/b/a United Express Hyannis Air Service d/b/a Cape Air & Nantucket Airlines Mesa Air d/b/a United Express Mesa Air d/b/a US Airways Express Piedmont Airlines d/b/a US Airways Express Endeavor Air d/b/a Delta Connection Republic Airlines d/b/a US Airways Express Sky West d/b/a United Express

#### **ALL-CARGO CARRIERS**

Federal Express United Parcel Service Ameriflight Wiggins Airways

As of December 31, 2014 Source: Albany County Airport Authority

#### Albany International Airport Major Carrier Airline Service

SCHEDULED JET AIRLINE SERVICE

CARRIER	NON-STOP SERVICE	ONE-STOP, SAME-PLANE SERVICE
Delta - Compass - Express Jet	Atlanta (ATL) Detroit (DTW) Minneapolis (MSP)	
Southwest	Baltimore (BWI) Chicago (MDW) Fort Lauderdale (FLL) Las Vegas (LAS) Orlando (MCO) Tampa (TPA)	Albuquerque (ABQ) Buffalo (BUF) Houston (HOU) Islip (ISP) Jacksonville (JAX) Memphis (MEM) Nashville (BNA) New Orleans (MSY) Oakland (OAK) Raleigh/Durham (RDU) San Jose (SJC) West Palm Beach (PBI)
United - Express Jet - Go Jet - Mesa	Chicago (ORD) New York (EWR) Washington Dulles (IAD)	Binghamton (BGM) Buffalo (BUF)
US Airways - Air Wisconsin - Republic	Charlotte (CLT) Philadelphia (PHL) Washington National (DCA)	Columbus (CMH) Denver (DEN) Detroit (DTW) New Orleans (MSY) Raleigh/Durham (RDU)

As of April 2015 Source: Official Airline Guide Schedule, March 2015

#### Albany International Airport Commuter Airline Service

#### SCHEDULED COMMUTER AIRLINE SERVICE

CARRIER	NON-STOP SERVICE	ONE-STOP, SAME-PLANE SERVICE
Cape Air	Boston (BOS) Massena (MSS) Ogdensburg (OGS)	
United Express - Commutair	New York Newark (EWR) Washington Dulles (IAD)	

US Airways Express

- Piedmont

Philadelphia (PHL)

#### Albany International Airport Primary Origination and Destination Passenger Markets

			2014 2013		2005		
Market	Length	Rank	Passengers	Rank	Passengers	Rank	Passengers
Orlando	MH	1	192,540	1	205,490	1	285,290
Southeast Florida (1)	MH	2	153,200	2	147,620	3	172,440
Tampa	MH	3	131,370	4	129,070	4	149,130
Baltimore	SH	4	116,020	3	129,570	2	194,900
Chicago	MH	5	115,940	5	116,110	6	126,490
Washington, DC (2)	SH	6	86,530	7	81,670	5	143,680
Las Vegas	LH	7	83,830	6	82,950	7	106,710
Atlanta	MH	8	73,160	8	71,950	8	103,610
Charlotte	SH	9	63,270	11	56,490	19	37,890
Los Angeles	LH	10	56,810	10	56,640	9	81,580
Denver	MH	11	55,570	9	57,550	11	51,760
San Francisco	LH	12	55,010	12	51,500	18	39,470
Phoenix	LH	13	41,980	13	41,010	10	52,590
Dallas/Ft. Worth	MH	14	41,620	16	36,640		N/A
Fort Myers	MH	15	38,170	19	32,430	Inclu	ded in Tampa
Minneapolis	MH	16	37,870	14	37,230	13	44,600
Houston	MH	17	35,800	15	36,980	17	39,920
San Diego	LH	18	35,790	20	31,700	14	42,480
Raleigh/Durham	SH	19	34,670	17	36,610	12	49,710
Detroit	SH	20	31,550	18	34,270	15	42,120

\* Notes:

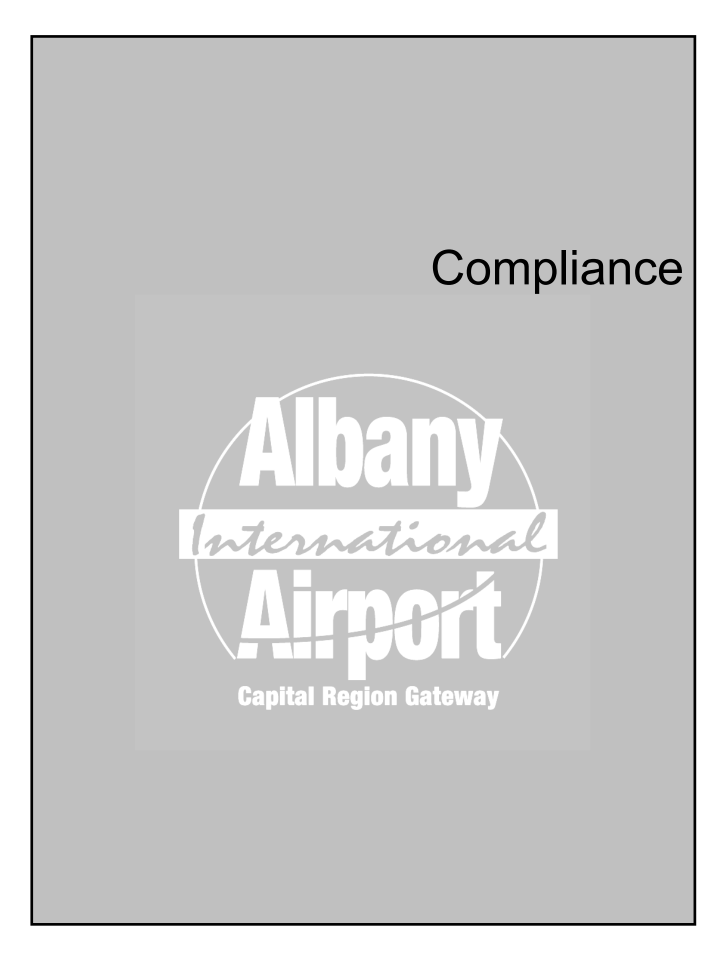
SH Short Haul = 0 to 600 miles

MH Medium Haul = 601 to 1,800 miles

LH Long Haul = over 1,801 miles

(1) Includes Fort Lauderdale, Miami, and West Palm Beach

(2) Includes National and Dulles





Kevin J. McCoy, CPA Thomas W. Donovan, CPA Frank S. Venezia, CPA James E. Amell, CPA Carol A. Hausamann, CPA Daniel J. Litz, CPA Karl F. Newton, CPA Kevin P. O'Leary, CPA Timothy A. Reynolds, CPA

Martin D. Hull, CPA

Heather D. Patten, CPA

#### INDEPENDENT AUDITOR'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

To the Members Albany County Airport Authority

We have audited, in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the business-type activities and fiduciary funds of the Albany County Airport Authority (the Authority), a component unit of the County of Albany, New York, as of and for the year ended December 31, 2014, and the related notes to the financial statements, which collectively comprise the Authority's basic financial statements, and have issued our report thereon dated March 23, 2015.

#### **Internal Control Over Financial Reporting**

In planning and performing our audit of the financial statements, we considered the Authority's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Authority's internal control. Accordingly, we do not express an opinion on the effectiveness of the Authority's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

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An Independent Member of the BDO Alliance USA Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or, significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

#### **Compliance and Other Matters**

As part of obtaining reasonable assurance about whether the Authority's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

#### Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Authority's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Authority's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Marvin and Company, P.C.

Latham, NY March 23, 2015

### Albany County Airport Authority Schedule Of Federal Financial and NYS DOT Assistance December 31, 2014

Federal Project Number	NYS Project Number	Federal * Percent Participation	Description Of Project	CFDA Number	Total Grant Amo Federal	ount State		d 12/31/14 ditures State
CAPTITAL CONT	RIBUTIONS	<u>:</u>						
111-12	1A00.00	90.00%	Terminal Aircraft Ramp Rehabilitation Design & Construction	20.106	\$ 1,418,360 \$	78,798	\$-	\$ (9,431)
112-12	1A00.01	90.00%	Airfield Lighting Electrical Vault Rehabilitation	20.106	903,105	50,173	244,145	13,564
114-12	1A00.03	90.00%	Airfield Winter Operations/Sand Storage Building	20.106	175,685	9,760	34,084	1,894
117-13	1A00.06	90.00%	Electrical Vault Phase 2	20.106	173,430	9,635	16,033	891
118-13	1A00.07	90.00%	Runway Sand Storage/Winter Operations Bldg	20.106	1,993,844	110,769	1,727,652	95,980
120-13	1A00.09	90.00%	Airfield Emergency Access and Fencing Improvements	20.106	402,300	22,350	76,008	4,223
122-14	1A00.11	90.00%	Terminal Security Access Control Improvement	20.106	438,728	24,374	7,481	416
123-14	1A00.12	90.00%	High-Speed Automated Doors (33-Units)	20.106	698,859	38,825	520,824	28,935
125-14	1A00.14	90.00%	Glycol Collection, Treatment and disposal System Improvement	20.106	943,740	52,430	177,212	9,845
126-14	1A00.15	90.00%	Runway 01-19 Pavement and Centerline Lighting Rehabilitation	20.106	4,247,774	235,987	1,596,954	88,720
	1913.14	90.00%	Hangar 211 Renovation and Expansion		0	3,780,000	0	1,778,951
			TOTAL CAPITAL CONTRIBUTION	_	\$ 11,395,825 \$	4,413,101	\$ 4,400,393	\$ 2,013,988
<u>NON-OPERATIN</u> N/A	I <u>G GRANTS:</u> N/A	N/A	TSA Law Enforcement Officer Cooperative Agreement	97.090	292,938		\$ 292,938	\$ -
			TOTAL NON-OPERATING GRANTS	5	\$ 292,938 \$	-	\$ 292,938	\$ -
			GRAND TOTAL	3	5 11,688,763 \$	4,413,101	\$ 4,693,331	\$ 2,013,988

(\*) The remaining percentage is shared equally between the State of New York and the Authority. See accompanying Notes to Schedule of Expenditures of Federal and New York State Department of Transportation Financial Assistance.

#### Albany County Airport Authority Notes to Schedule of Expenditures of Federal and New York State Department of Transportation Financial Assistance For the Year Ended December 31, 2014

#### 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### Scope of Audit Pursuant to OMB Circular A-133

The Albany County Airport Authority (Authority) is a body corporate and politic constituting a public benefit corporation. The Schedule of Expenditures of Federal and New York State Department of Transportation Financial Assistance includes all of the federal award programs and the New York State Department of Transportation matching grant award for the FAA's Airport Improvement Act (CFDA #20.106) administered by the Albany County Airport Authority, an entity defined in the financial statements.

#### **Basis of Accounting**

The accompanying Schedule of Expenditures of Federal and New York State Department of Transportation Financial Assistance was prepared on the accrual basis of accounting.



Kevin J. McCoy, CPA Thomas W. Donovan, CPA Frank S. Venezia, CPA James E. Amell, CPA Carol A. Hausamann, CPA Daniel J. Litz, CPA Karl F. Newton, CPA Kevin P. O'Leary, CPA Timothy A. Reynolds, CPA Martin D. Hull, CPA

Heather D. Patten, CPA

# INDEPENDENT AUDITOR'S REPORT ON COMPLIANCE FOR EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE REQUIRED BY OMB CIRCULAR A-133

To the Members Albany County Airport Authority

#### **Report on Compliance for Each Major Federal Program**

We have audited the Albany County Airport Authority (the Authority), a component unit of the County of Albany, New York's, compliance with the types of compliance requirements described in the *OMB Circular A-133 Compliance Supplement* that could have a direct and material effect on each of the Authority's major federal programs for the year ended December 31, 2014. The Authority's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

#### Management's Responsibility

Management is responsible for compliance with the requirements of laws, regulations, contracts, and grants applicable to its federal programs.

#### Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the Authority's major federal programs based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and OMB Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. Those standards and OMB Circular A-133 require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the Authority's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the Authority's compliance.

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#### **Opinion on Each Major Federal Program**

In our opinion, the Albany County Airport Authority complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended December 31, 2014.

### **Report on Internal Control Over Compliance**

Management of the Authority is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Authority's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with OMB Circular A-133, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or combination of deficiencies, in internal control over compliance requirement of a federal program on detected and corrected, on a timely basis. A significant there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency or compliance is a deficiency, or a combination of deficiencies, in internal control other control over compliance with a type of deficiencies, in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of OMB Circular A-133. Accordingly, this report is not suitable for any other purpose.

Marvin and Company, P.C.

Latham, NY March 23, 2015



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Martin D. Hull, CPA

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Heather D. Patten, CPA

# **INDEPENDENT AUDITOR'S REPORT ON COMPLIANCE** FOR THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION FINANCIAL ASSISTANCE PROGRAM AND REPORT ON INTERNAL CONTROL OVER COMPLIANCE REQUIRED BY NEW YORK STATE **CODIFICATION OF RULES AND REGULATIONS**

To the Members Albany County Airport Authority

### **Report on Compliance**

We have audited the Albany County Airport Authority (the Authority), a component unit of the County of Albany, New York's, compliance with the types of compliance requirements described in the Preliminary Draft Part 43 of the New York State Codification of Rules and Regulations (NYCRR) that could have a direct and material effect on its state transportation assistance program for the year ended December 31, 2014.

## Management's Responsibility

Management is responsible for compliance with requirements of laws, regulations, contracts, and grants applicable to the state transportation assistance program.

## Auditor's Responsibility

Our responsibility is to express an opinion on the Authority's compliance for the state transportation assistance program based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States; and the Preliminary Draft Part 43 of NYCRR. Those standards and the Preliminary Draft Part 43 of NYCRR require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on the state transportation assistance program has occurred. An audit includes examining, on a test basis, evidence about the Authority's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for the state transportation assistance program. However, our audit does not provide a legal determination of the Authority's compliance.

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#### Opinion

In our opinion, the Albany County Airport Authority complied, in all material respects, with the types of compliance requirements referred to above that are applicable to its state transportation assistance program for the year ended December 31, 2014.

#### **Report on Internal Control Over Compliance**

Management of the Authority is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Authority's internal control over compliance with the types of requirements that could have a direct and material effect on the state transportation assistance program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for the state transportation assistance program and to test and report on internal control over compliance in accordance with the NYCRR, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the Authority's internal control over compliance.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of the state transportation assistance program on a timely basis. A *material weakness in internal control over compliance* is a deficiency, or combination of deficiencies, in internal control over compliance sace transportation assistance program will not be prevented, or compliance requirement of the state transportation assistance program will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency in internal control over compliance* is a deficiencies, in internal control over compliance is a deficiencies, in internal control over compliance is a deficiency or a combination of deficiencies, in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance is a deficiency or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of the state transportation assistance program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the *Preliminary Draft Part 43 of the New York State Codification of Rules and Regulations* (NYCRR). Accordingly, this report is not suitable for any other purpose.

Marvin and Company, P.C.

Latham, NY March 23, 2015

# Albany County Airport Authority Schedule of Findings and Questioned Costs For the Year Ended December 31, 2014

## A. SUMMARY OF AUDIT RESULTS

- 1. The auditor's report expresses an unmodified opinion on the financial statements of the Albany County Airport Authority.
- 2. No material weaknesses were identified during the audit of the financial statements.
- 3. No instances of noncompliance material to the financial statements of the Albany County Airport Authority were disclosed during the audit.
- 4. No material weaknesses were identified during the audit of the major federal award program.
- 5. The auditor's report on compliance for the major federal award program for the Albany County Airport Authority expresses an unmodified opinion.
- 6. There were no audit findings related to the major federal award program for the Albany County Airport Authority.
- 7. The Airport Improvement Program (CFDA #20.106), including the New York State Department of Transportation (NYSDOT) matching grants for this program was the major program for the year ended December 31, 2014.
- 8. The dollar threshold used to distinguish between Type A and B programs was \$300,000.
- 9. The Albany County Airport Authority was considered a low-risk auditee.
- B. FINDINGS FINANCIAL STATEMENT AUDIT

NONE

C. FINDINGS AND QUESTIONED COSTS - MAJOR FEDERAL AND NYS DOT AWARD PROGRAM AUDIT

NONE



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Heather D. Patten, CPA

# INDEPENDENT AUDITOR'S REPORT ON COMPLIANCE FOR THE PASSENGER FACILITY CHARGE PROGRAM AND REPORT ON INTERNAL CONTROL OVER COMPLIANCE REQUIRED BY THE FEDERAL AVIATION ADMINISTRATION

To the Members Albany County Airport Authority

### **Report on Compliance**

We have audited the Albany County Airport Authority (the Authority), a component unit of the County of Albany, New York's, compliance with the types of compliance requirements described in the *Passenger Facility Charge Audit Guide for Public Agencies,* issued by the Federal Aviation Administration (Guide), that could have a direct and material effect on its Passenger Facility Charge Program for the year ended December 31, 2014.

#### Management's Responsibility

Management is responsible for compliance with requirements of laws, regulations, contracts, and grants applicable to its Passenger Facility Charge Program.

#### Auditor's Responsibility

Our responsibility is to express an opinion on the Authority's compliance for the Passenger Facility Charge Program based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and the Guide. Those standards and the Guide require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on the Passenger Facility Charge Program has occurred. An audit includes examining, on a test basis, evidence about the Authority's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for the Passenger Facility Charge Program. However, our audit does not provide a legal determination of the Authority's compliance.

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#### Opinion

In our opinion, the Albany County Airport Authority complied, in all material respects, with the types of compliance requirements referred to above that are applicable to its Passenger Facility Charge Program for the year ended December 31, 2014.

#### **Report on Internal Control Over Compliance**

Management of the Authority is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Authority's internal control over compliance with the types of requirements that could have a direct and material effect on the Passenger Facility Charge Program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for the Passenger Facility Charge Program and to test and report on the internal control over compliance in accordance with the Guide, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the Authority's internal control over compliance.

A *deficiency in internal control over compliance* exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of the Passenger Facility Charge Program on a timely basis. A *material weakness in internal control over compliance* is a deficiency, or combination of deficiencies, in internal control over compliance with a type of compliance requirement of the Passenger Facility Charge program will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency in internal control over compliance* is a deficiencies, in internal control over compliance is a deficiencies, in internal control over compliance is a deficiencies, in internal control over compliance with a type of compliance requirement of the Passenger Facility Charge program will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency in internal control over compliance* is a deficiencies, in internal control over compliance with a type of compliance requirement of the Passenger Facility Charge program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the *Passenger Facility Charge Audit Guide for Public Agencies,* issued by the Federal Aviation Administration. Accordingly, this report is not suitable for any other purpose.

Marvin and Company, P.C.

Latham, NY March 23, 2015

## Albany County Airport Authority Schedule of Passenger Facility Charges Collected and Expended

Quarter Ended	PFC Charges Received		Interest Earned		Total Received	Expenditures on Approved Projects		-
Beginning Balance	\$	75,178,677	\$	2,705,209	\$77,883,886	\$	73,153,739	\$4,730,147
3/31/2014		982,537		2,254	984,791		1,149,027	
6/30/2014		1,360,936		2,301	1,363,237		1,149,027	
9/30/2014		1,169,317		2,395	1,171,712		1,149,027	
12/31/2014		1,232,497		2,308	1,234,805		766,023	
Total 2014		4,745,287		9,258	4,754,545		4,213,104	541,441
Total Program to Date	\$	79,923,964	\$	2,714,467	\$82,638,431	\$	77,366,843	

#### For the Year Ended December 31, 2014

PFC Funds to be used for future debt service payments:

\$5,271,588

PF	C and Interest	12	2/31/2013	12	2/31/2014	PFC Net Income		
	Received	PFC	Receivable	PFC	Receivable	Pe	r Financials	
\$	4,754,545	\$	(322,491)	\$	345,637	\$	4,777,691	

## SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES:

# A. Scope of Audit Pursuant to September 2000 Passenger Facility Charge Audit Compliance and Reporting Guide for Public Agencies.

The Albany County Airport Authority is a body corporate and politic, constituting a public benefit corporation. The Schedule of Passenger Facility Charges Collected and Expended includes all the PFCs and the interest earnings thereon collected by the Authority beginning May 1, 1994 through December 31, 2014. Passenger Facility Charges are collected pursuant to a Federal Aviation Administration (FAA) approved application in 1994 to Impose \$40,726,364. During 1996, the Authority requested and received approval to increase the amount of PFCs to \$116,888,308 projected to be collected through the year 2022. Effective September 1, 2009, the Authority implemented an approved change the PFC collection from \$3.00 per passenger to \$4.50 per passenger, with a current estimated collection period through 2020.

## B. Basis of Accounting

The above schedule was prepared on an accrual basis of accounting. Passenger Facility Charges are recorded as deferred revenue until used for debt service payments under an FAA approved application to use.

# Albany County Airport Authority Passenger Facility Charge Program Schedule of Findings and Questioned Costs For the Year Ended December 31, 2014

## A. SUMMARY OF AUDIT RESULTS

- 1. No material weaknesses were identified during the audit of the passenger facility program.
- 2. The auditor's report on compliance for the passenger facility charge program expresses an unmodified opinion.
- 3. There were no audit findings related to the passenger facility charge program.

# B. FINDINGS AND QUESTIONED COSTS

NONE

## **Biographies of the Members of the Albany County Airport Authority**

**Rev. Kenneth J. Doyle, Chair** is a native of Troy, New York. He attended the Mater Christi Seminary in Albany, New York and later graduated with a Master of Arts in philosophy from Basselin College, Catholic University of America in Washington. D.C. Father Doyle is a graduate of the Theological College, Catholic University of American, Washington D.C. He was ordained in 1966. Father Doyle later graduated from Albany Law School and was admitted to the New York State Bar in 1978. Father Doyle has undertaken a number of assignments for the Roman Catholic Church including instructor in religion at Cardinal McCloskey High School, Albany, NY; Assistant Editor of the Evangelist diocesan newspaper; Bureau Chief National Catholic News Service, Rome, Italy; Director of Government Relations, New York State Catholic Conference; Albany, New York and Director for Media Relations, United States Catholic Conference, Washington, DC. Father Doyle currently serves as Pastor, Parish of Mater Christi, Albany, New York and as Chancellor for Public Information, Roman Catholic Diocese of Albany.

**Anthony Gorman, Secretary** is a lifelong resident of Capital Region and lives in Colonie. He is a graduate of The Albany Academy and Georgetown University. Anthony Gorman has been principal in The Gorman Group, a highway construction company, since 1972. He has been continuously active in numerous charitable and civic groups for the last 25 years. He currently is a trustee at The Fort Orange Club in Albany.

**Dorsey M. Whitehead, Treasurer,** is a native of Rocky Mount, North Carolina, is a graduate of Virginia State University, Webster University and Northwestern University. A much decorated military retiree, he flew and instructed both fixed and rotary wing aircraft. Dorsey is also a retiree of the New York State Senate as a Legislative Analyst. He serves on several boards and belongs to numerous fraternal, civic and service organizations. Dorsey volunteers with the American Cancer Society and the Watervliet Arsenal Retirement Services Office. He resides in Albany and enjoys bridge, tennis, gardening and reading.

Lyon M. Greenberg, M.D. is a Dartmouth College and John Hopkins Medical School graduate and the founding partner of the Capital Region Otolaryngology Head and Neck Group in Albany, New York since 1964. Dr. Greenberg has held numerous positions on medical committees, including President of the Upstate New York Alumni Association at Johns Hopkins University; National Program Chairman, Section on Otolaryngology, American Academy of Pediatrics; Executive Committee, Section on Otolaryngology, American Academy of Pediatrics; CME Chairman, New York State Society of Otolaryngologists; Secretary/Treasurer of The Child's Hospital; President of New York State Society of Otolaryngologists; member of the founding Committee of the American Society of Pediatric Otolaryngology; President of the Eastern New York Dartmouth Alumni Club; Vice-President of Congregation Beth-Abraham Jacob and Member of the Dr. David Axelrod Committee at the School of Public Health SUNY. Dr. Greenberg has

received numerous awards over his career including The Willard W. Eggleston Memorial Botany Prize (1954) (Dartmouth College); Outstanding Service Award (1973) (Dartmouth College); Air Defense Command Commendation, U.S.A.F. (1962); Air Force Commendation Medal, U.S.A.F. (1962) and The Class of 1954 Award (2004) (Dartmouth College). Dr. Greenberg currently resides in Slingerlands with his wife Marcia and has four grown children.

**Patricia M. Reilly** enjoyed a 30-year career in New York State and Local government. As the Department of Motor Vehicles' Deputy Commissioner for Customer Service, she was an architect of DMV's "Reinvent" program, which won national praise for its forward thinking on the role of customer service in government. She also served as the Chief Legislative Representative for the New York City Council in Albany, where she represented the Speaker before the Legislative and the Executive branch. Finally, she served as Nassau County's Executive Director of the Traffic and Parking Violations Agency and was cited in a Newsday editorial for turning around an agency that was labeled by the Nassau County Comptroller as "the worst run agency in the worst run county in America". Ms. Reilly holds a BA and MA from St. John's University and taught Public Administration in their Government and Politics Department for 10 years. She currently is a consultant and resides in Slingerlands.

**Paula T. Wilkerson**, originally from Virginia, has been a resident of Albany County for the past 30 years. Throughout her professional career, Paula has devoted her life to public service. Most recently, her career has included management and leadership positions with the New York State Legislature, and the City and County of Albany. Paula also served for many years in the not for profit community. Currently, she is employed by the New York State Office of the State Comptroller. She is a graduate of the State University of New York Empire State College with a degree in Business Management and Economics and currently resides in the City of Albany.

**Robert S. Hite, Esq.** has resided and maintained a practice of law in Albany County for more than 32 years. He served as a Member of the New York State Public Employment Relations board from 2007 to 2010, and he presently serves as a labor arbitrator as part of his professional practice.

## **Biographies of the Albany County Airport Authority Senior Staff**

**John A. O'Donnell, PE,** is the Chief Executive Officer of the Authority and is responsible for the oversight of the affairs of the Authority. Prior to his appointment in 2003, Mr. O'Donnell served as Chief Operating Officer (2000-2003) and Director of Project Development (1996-2000) for the Authority. Prior to the Authority, Mr. O'Donnell served as Director of Consultant Services for the Office of General Services for the State of New York and Assistant to the Chief Engineer of Callanan Industries.

**William J. O'Reilly, CPA,** is the Chief Financial Officer of the Authority and is responsible for financial planning, budgeting, operating and capital accounting procedures and controls, and financial policies and procedures. Mr. O'Reilly was previously employed from 1986-2008 with the Office of the State Comptroller for the State of New York where he held positions in accounting, auditing, public authority administration, cash and debt management, and budget and policy analysis.

**Peter F. Stuto, Esq.**, Airport Counsel, is responsible for the day to day legal affairs of the Authority. Mr. Stuto was most recently Senior Assistant Counsel in the Office of the Majority Counsel of the New York State Assembly. Mr. Stuto has held positions of financial consultant with Merrill Lynch, attorney with Hiscock & Barclay, and Floor Counsel to New York State Senate Minority Leader.





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