WILLIS LEASE FINANCE CORP Form 10-K March 31, 2009 Table of Contents

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

### **FORM 10-K**

- X Annual Report Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 For the fiscal year ended December 31, 2008
- o Transition Report Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Commission File Number: 001-15369

### WILLIS LEASE FINANCE CORPORATION

(Exact name of registrant as specified in its charter)

Delaware	68-0070656	
(State or other jurisdiction of incorporation or organization)	•	(IRS Employer Identification No.)
773 San Marin Drive, Suite 2215, Novato, CA (Address of principal executive offices)	94998	(Zip Code)
Registrant s telephone numbe	r, including area code (	415) 408-4700
Securities registered pursu	nant to Section 12(b) of <b>None.</b>	the Act:
Securities registered pursu	nant to Section 12(g) of	the Act:
Title of Each Class Common Stock Preferred Stock	Nan	ne of each exchange on which registered NASDAQ NASDAQ
Indicate by check mark if the Registrant is a well-known seasoned iss	uer as defined in Rule 4	405 of the Securities Act.
Yes	o No x	
Indicate by check mark if the Registrant is not required to file reports	pursuant to Section 13	or Section 15(d) of the Act.
Yes	o No x	
Indicate by check mark whether the registrant (1) has filed all reports of 1934 during the preceding 12 months (or for such shorter period th to such filing requirements for the past 90 days. Yes x No o		
Indicate by check mark if disclosure of delinquent filers pursuant to It contained, to the best of the registrant s knowledge, in definitive prox Form 10-K or any amendments to this Form 10-K. x		

Indicate by checkmark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer or a smaller reporting

(Check one):

company. See the definitions of large accelerated filer, accelerated filer, and smaller reporting company in Rule 12b-2 of the Exchange Act.

4

Large accelerated filer o

Non-accelerated filer X

(Do not check if a smaller reporting company)

Accelerated filer O
Smaller reporting company O

Indicate by check mark whether the Registrant is a shell company (as defined in Rule 12b-2 of the	Exchange Act)	

Yes o No x

The aggregate market value of voting stock held by non-affiliates of the registrant as of the last business day of the registrant s most recently completed second fiscal quarter (June 30, 2008) was approximately \$61.8 million (based on a closing sale price of \$10.68 per share as reported on the NASDAQ National Market).

The number of shares of the registrant s Common Stock outstanding as of March 25, 2009 was 9,068,166.

The Company s Proxy Statement for the 2009 Annual Meeting of Stockholders is incorporated by reference into Part III of this 10-K.

### Table of Contents

## WILLIS LEASE FINANCE CORPORATION 2008 FORM 10-K ANNUAL REPORT

### TABLE OF CONTENTS

### PART I

Item 1.	<u>Business</u>	3
Item 1A.	Risk Factors	9
Item 2.	<u>Properties</u>	19
<u>Item 3.</u>	<u>Legal Proceedings</u>	19
Item 4.	Submission of Matters to a Vote of Security Holders	19
	PART II	
Item 5.	Market for Registrant s Common Equity and Related Stockholder Matters	20
Item 6.	Selected Financial Data	21
Item 7.	Management s Discussion and Analysis of Financial Condition and Results of Operations	22
Item 7A.	Quantitative and Qualitative Disclosures About Market Risk	30
Item 8.	Financial Statements and Supplementary Data	31
<u>Item 9.</u>	Changes in and Disagreements with Accountants on Accounting and Financial Disclosure	31
Item 9A.	Controls and Procedures	31
	PART III	
<u>Item 10.</u>	Directors and Executives Officers of the Registrant	32
Item 11.	Executive Compensation	32
Item 12.	Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters	32
<u>Item 13.</u>	Certain Relationships and Related Transactions	32
<u>Item 14.</u>	Principal Accountant Fees and Services	32
	PART IV	
<u>Item 15.</u>	Exhibits and Financial Statement Schedules	32
	2	

<b>7D 1</b>	1			c.	$\sim$			
Tal	٦I	$\boldsymbol{e}$	$\cap$ 1	1		۱n	tei	ntc

-		-	_	
- 17	Λ	IJ	' '	
- г	м	n		

ITEM 1. BUSINESS

INTRODUCTION

Willis Lease Finance Corporation with its subsidiaries is a leading lessor of commercial aircraft engines. Our strategy is to provide leasing services to a diversified group of customers worldwide. In particular, we provide this service to commercial aircraft operators and maintenance, repair and overhaul organizations ( MROs ).

Commercial aircraft operators need engines in addition to those installed in the aircraft that they operate. These spare engines are required for various reasons including requirements that engines be inspected and repaired at regular intervals based on equipment utilization. Furthermore, unscheduled events such as mechanical failure, FAA airworthiness directives or manufacturer-recommended actions for maintenance, repair and overhaul of engines result in the need for spare engines. Commercial aircraft operators and others in the industry generally estimate that the total number of spare engines needed is between 10 and 15% of the total number of installed engines. Today it is estimated that there are nearly 47,000 engines installed on commercial aircraft. Accordingly, we estimate that there are between 4,700 and 7,100 spare engines in the market, including both owned and leased spare engines.

Our engine portfolio consists of noise-compliant Stage III commercial jet engines manufactured by CFMI, General Electric, Pratt & Whitney, Rolls Royce and International Aero Engines. These engines generally may be used on one or more aircraft types and are the most widely used engines in the world, powering Airbus, Boeing, McDonnell Douglas, Bombardier and Embraer aircraft. Our portfolio is continually changing due to acquisitions and sales. As of December 31, 2008, we had a total lease portfolio consisting of 160 engines and related equipment, four aircraft and three spare parts packages with 64 lessees in 35 countries and an aggregate net book value of \$829.7 million. We also act as a manager of engines for other parties for which we are paid management fees. As of December 31, 2008, we managed a total lease portfolio of 11 engines and related equipment for other parties. We also seek, from time to time, to act as leasing agent of engines for other parties.

We hold a fifty percent membership interest in a joint venture, WOLF A340, LLC, a Delaware limited liability company, (WOLF). On December 30, 2005, WOLF completed the purchase of two Airbus A340-313 aircraft from Boeing Aircraft Holding Company for a purchase price of \$96.0 million. These aircraft are currently leased to Emirates with remaining lease terms of 54 and 56 months. Our investment in the joint venture is \$9.0 million.

We are a Delaware corporation, incorporated in 1996. Our executive offices are located at 773 San Marin Drive, Suite 2215, Novato, California 94998. We transact business directly and through our subsidiaries unless otherwise indicated.

We maintain a website at www.willislease.com where our Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q, Current Reports on Form 8-K and all amendments to those reports are available without charge, as soon as reasonably practicable following the time they are filed with or furnished to the SEC. You may read and copy any materials we file with the SEC at the SEC s public reference room at 100 F Street, NE,

Washington, DC 20549. You may obtain information on the operation of the Public Reference Room by calling the SEC at 1-800-SEC-0300. The SEC also maintains an electronic Internet site that contains our reports, proxy and information statements, and other information at http://www.sec.gov.

We do not break our business into multiple segments. Instead, we consider our continuing operations to operate in one reportable segment.

#### THE WEST SECURITIZATION

Willis Engine Securitization Trust, or WEST, is a special-purpose, bankruptcy-remote, Delaware statutory trust that is wholly-owned by us and consolidated in our financial statements. We established WEST in 2005 to acquire and finance engines owned by another of our wholly-owned subsidiaries, WEST Engine Funding LLC (formerly Willis Engine Funding LLC). In August 2005 and again in March 2008, WEST issued and sold notes to finance its acquisition of engines. WEST s obligations under these notes are serviced by revenues from the lease and disposition of its engines, and are secured by all its assets, including all its interests in its engines, its subsidiaries, restricted cash accounts, engine maintenance reserve accounts, all proceeds from the sale or disposition of engines, and all insurance proceeds. We have not guaranteed any obligations of WEST and none of our assets secure such obligations.

We are the servicer and administrative agent for WEST. Our annual fees for these services are 11.5% as servicer and 2.0% as administrative agent of the aggregate net rents actually received by WEST on its engines, and such fees are payable to us monthly. We are also paid a fee of 3.0% of the net proceeds from the sale of any engines. As WEST is consolidated in our financial statements these fees eliminate on consolidation. Proceeds from engine sales will be used, at WEST s election, to reduce WEST s debt or to acquire other engines.

### Table of Contents

WEST gives us the flexibility to manage the portfolio to adapt to changes in aircraft fleets and customer demand over time, benefiting both us
and the investors. The Asset-Backed Securitization provides a significant improvement to our capital structure by better matching debt maturity
to asset life. It includes a warehouse facility to provide additional borrowing capacity, which offers new capital to fund growth and, more
importantly, provides a structure for regular placement of additional term notes in the future as the warehouse matures.

### **OUR COMPETITIVE ADVANTAGES**

We are uniquely positioned in the market and remain competitive, in part, due to the following advantages:

- We have an entrepreneurial culture and our size and independent ownership structure gives us a unique ability to move faster than our competition.
- Our independent ownership allows us to meet our customer needs without regard to any potentially conflicting affiliate demands to use their engines or services.
- We have significant technical expertise and experience.
- We have extensive industry contacts/relationships worldwide.
- We have a trusted reputation for quality engines and engine records.
- We have a diverse portfolio by customer, geography and engine type.
- We have a diverse product offering (by engine type and types of leases).

#### MARKET OVERVIEW FOR SPARE ENGINES

Historically, commercial aircraft operators owned rather than leased their engines. As engines become more powerful and technically sophisticated, they also become more expensive to acquire and maintain. In part due to cash constraints on commercial aircraft operators and the costs associated with engine ownership, commercial aircraft operators have become more cost-conscious and now utilize operating leases for a portion of their engines and are therefore better able to manage their finances in this capital-intensive business. Engine leasing is a specialized business that has evolved into a discrete sector of the commercial aviation market. Participants in this sector need access to capital, as well as specialized technical knowledge, in order to compete successfully.

Growth in the spare engine leasing industry is dependent on two fundamental drivers:
• the number of commercial aircraft, and therefore engines, in the market; and
• the proportion of engines that are leased, rather than owned, by commercial aircraft operators.
We believe both drivers will increase over time.
Increased number of aircraft, and therefore engines, in the market
We believe that the number of commercial and cargo aircraft, and hence spare engines, will increase. Boeing estimates that there are roughly 19,000 aircraft as of 2007 and projects this will grow to approximately 36,000 aircraft by 2027. Aircraft equipment manufacturers have predicted such an increase in aircraft to address the rapid growth of both passenger and cargo traffic in the Asian markets, as well as demand for new aircraft in more mature markets.
Increased lease penetration rate
Spare engines provide support for installed engines in the event of routine or other engine maintenance or unscheduled removal. The number o spare engines needed to service any fleet is determined by many factors. These factors include:
• the number and type of aircraft in an aircraft operator s fleet;
4

### Table of Contents

jurisdictions in which the lessee operates.

• the geographic scope of such aircraft operator s destinations;	
• the time an engine is on-wing between removals;	
• average shop visit time; and	
• the number of spare engines an aircraft operator requires in order to ensure coverage for predicted and unscheduled removals.	
We believe that commercial aircraft operators are increasingly considering their spare engines as significant capital assets, where operating leases may be more attractive than capital leases or ownership of spare engines. Some believe that currently as many as 25% to 30% of the engine market falls under the category of leased engines. Industry analysts have forecast that the percentage of leased engines is likely to increase over the next 15 years as engine leasing follows the growth of aircraft leasing. We believe this is due to the increasing cost of new engines, the anticipated modernization of the worldwide aircraft fleet and the significant cost associated therewith, and the emergence of no niche-focused airlines which generally use leasing in order to obtain their capital assets.	sparo er
ENGINE LEASING	
As of December 31, 2008, all of our leases to air carriers, manufacturers and MROs are operating leases as opposed to finance leases. Although the have no current plans to enter into finance leases, we may decide to enter into finance leases in the future. Under operating leases, we return the potential benefit and assume the risk of the residual value of the aircraft equipment, in contrast to capital or financing leases where the has more of the potential benefits and risks of ownership. Operating leases allow commercial aircraft operators greater fleet and financial flexibility due to the relatively small initial capital outlay necessary to obtain use of the aircraft equipment, and the availability of short and term leases to better meet their needs. Operating lease rates are generally higher than finance lease rates, in part because of the risks associate with the residual value.	etain lessed l long
We describe all of our current leases as triple-net operating leases. A triple-net operating lease requires the lessee to make the full lease pay and pay any other expenses associated with the use of the engines, such as maintenance, casualty and liability insurance, sales or use taxes personal property taxes. The leases contain detailed provisions specifying the lessees responsibility for engine damage, maintenance standard the required condition of the engine upon return at the end of the lease. During the term of the lease, we generally require the lessee to	and

maintain the engine in accordance with an approved maintenance program designed to meet applicable regulatory requirements in the

We lease our assets under both short and long term leases. Short term leases are generally for periods of less than one year. Under many of our leases the lessee pays use fees designed to cover expected future maintenance costs (often called maintenance reserves) which are reimbursable

for certain maintenance expenditures. Under long term leases, at the end of the lease the accumulated use fees are retained by us to fund future maintenance not performed by the lessee as indicated by the remaining use fees. Under short-term leases and certain medium-term leases, we may undertake a portion of the maintenance and regulatory compliance risk. For these leases, the lessee has no claim to the maintenance reserves paid to us throughout the term of the lease. Use fees received are recognized in revenue as maintenance reserve revenue if they are not reimbursable to the lessee which is typically the case with short term leases. Use fees that are reimbursable under longer term leases are recorded as a maintenance reserve liability until they are reimbursed to the lessee or the lease terminates, at which time they are recognized in revenue as maintenance reserve revenue.

We try to mitigate risk where possible. For example, we make an analysis of the credit risk associated with the lessee before entering into any significant lease transaction. Our credit analysis generally consists of evaluating the prospective lessee s financial standing by utilizing financial statements and trade and/or banking references. In certain circumstances, we may require our lessees to provide additional credit support such as a letter of credit or a guaranty from a bank or a third party or a security deposit. We also evaluate insurance and expropriation risk and evaluate and monitor the political and legal climate of the country in which a particular lessee is located in order to determine our ability to repossess our engines should the need arise. Despite these guidelines, we cannot give assurance that we will not experience collection problems or significant losses in the future. See Risk Factors below.

At the commencement of a lease, we may collect, in advance, a security deposit normally equal to at least one month s lease payment. Under the terms of some of our leases, during the term of the lease, the lessees pay amounts to us based on usage of the engine, which are referred to as maintenance reserves or use fees, which are designed to cover the expected future maintenance costs. The security deposit is returned to the lessee after all lease return conditions have been met. For those leases in which the maintenance reserves are reimbursable to the lessee, maintenance reserves are collected and are reimbursed to the lessee when qualifying maintenance is performed. Under longer-term leases, to the extent that cumulative use fee billings are inadequate to fund expenditures

### Table of Contents

	rior to return of the engine to us, the lessee is obligated to cover the shortfall. Recovery is therefore dependent upon the financial of the lessee.
certified by lease return	lease period, our leases require that maintenance and inspection of the leased engines be performed at qualified maintenance facilities to the FAA or its foreign equivalent. In addition, when an engine comes off-lease, it undergoes inspection to verify compliance with a conditions. Our management believes that our attention to our lessees, and our emphasis on maintenance and inspection helps esidual values and generally helps us to recover our investment in our leased engines.
	ination of a lease, we will lease or sell the related engines. The demand for aftermarket engines for either sale or lease may be affected er of variables, including:
•	general market conditions;
	regulatory changes (particularly those imposing environmental, maintenance and other requirements on the n of engines);
•	changes in demand for air travel;
•	fuel costs;
•	changes in the supply and cost of aircraft equipment; and
•	technological developments.

In addition, the value of particular used engines varies greatly depending upon their condition, the maintenance services performed during the lease term and, as applicable, the number of hours or cycles remaining until the next major maintenance is required. If we are unable to lease or sell engines on favorable terms, our financial results and our ability to service debt may be adversely affected. See Risk Factors below.

The value of a particular model of engine is heavily dependent on the status of the types of aircraft on which it is installed. We believe values of engines tend to be stable so long as the host aircraft for the engines as well as the engines themselves are still being manufactured. Prices will also tend to remain stable and even rise after a host aircraft is no longer manufactured so long as there is sufficient demand for the host aircraft. However, the value of an engine begins to decline rapidly once the host aircraft begins to be retired from service and/or parted out in significant numbers. Values of engines also may decline because of manufacturing defects that may surface subsequently.

As of December 31, 2008, we had a total lease portfolio of 160 aircraft engines and related equipment, three spare parts packages, four aircraft and various parts and other engine-related equipment with a cost of \$968.4 million in our lease portfolio. As of December 31, 2007, we had a total lease portfolio of 144 aircraft engines and related equipment, three spare parts packages, four aircraft, two helicopters and various parts and other engine-related equipment with a cost of \$880.3 million in our lease portfolio.

As of December 31, 2008, minimum future rentals under non-cancelable operating leases of these engines, parts and aircraft assets were as follows:

Year	(in th	ousands)
2009	\$	64,252
2010		43,384
2011		30,404
2012		21,607
2013		12,777
Thereafter		28,133
	\$	200,557

As of December 31, 2008, we had 64 lessees of commercial aircraft engines, aircraft, and other aircraft-related equipment in 35 countries. We do not believe we are dependent on a single customer or a few customers the loss of which would have a material adverse effect on our revenues.

### Table of Contents

#### AIRCRAFT LEASING

As of December 31, 2008, we owned four DeHaviland DHC-8-100 turboprop aircraft, all of which we lease to Hawaii Island Air (Island Air). The leases are expected to generate lease rent revenue of approximately \$1.7 million in 2009 and \$1.4 million in 2010. These aircraft have a net book value of \$5.5 million.

Gavarnie Holding, LLC, a Delaware Limited Liability Company (Gavarnie) owned by Charles F. Willis, IV, purchased the stock of Island Air from Aloha AirGroup, Inc. ( Aloha ) on May 11, 2004. Charles F. Willis, IV is our President, CEO and Chairman of our Board of Directors and owns approximately 32% of our common stock as of December 31, 2008. In 2006, in response to a fare war commenced by a competitor, Island Air requested a reduction in lease rent payments. The Board of Directors subsequently approved 14 months of lease rent deferrals totaling \$784,000. All deferrals were accounted for as a reduction in lease revenue in the applicable period. Because of the question regarding collectibility of amounts due under these leases, lease rent revenue for these leases have been recorded on a cash basis until such time as collectibility becomes reasonably assured. After taking into account the deferred amounts, Island Air remains current on all obligations except for \$288,000 in overdue rent related to February and March 2009. Our leases with Island Air have been restructured and amended effective January 2009. The \$784,000 in accumulated rent deferrals have been incorporated in the lease rents for two of the aircraft for the period January 2009 April 2012. During the difficult period in Hawaii involving uneconomic fares being charged by a competitor, Island Air, in an effort to conserve cash, deferred maintenance on engines leased by the Company. Due to concern regarding Island Air s ability to meet lease return conditions and after reviewing the current maintenance status and condition of the leased assets, the Company recorded a reduction in the carrying value of these assets of \$0.8 million in the second quarter of 2008. Including this write down, the aircraft and engines on lease to Island Air have a net book value of \$6.0 million at December 31, 2008.

Our aircraft leases are triple-net leases and the lessee is responsible for making the full lease payment and paying any other expenses associated with the use of the aircraft, such as maintenance, casualty and liability insurance, sales or use taxes and personal property taxes. In addition, the lessee is responsible for normal maintenance and repairs, engine and airframe overhauls, and compliance with return conditions of flight equipment on lease. Under the provisions of many leases, for certain engine and airframe overhauls, we reimburse the lessee for costs incurred up to but not exceeding maintenance reserves the lessee has paid to us. Maintenance reserves are designed to cover the expected maintenance costs. The lessee is also responsible for compliance with all applicable laws and regulations with respect to the aircraft. We require our lessees to comply with FAA requirements. We periodically inspect our leased aircraft. Generally, we require a deposit as security for the lessee s performance of obligations under the lease and the condition of the aircraft upon return. In addition, the leases contain extensive provisions regarding our remedies and rights in the event of a default by the lessee and specific provisions regarding the condition of the aircraft upon return. The lessee is required to continue to make lease payments under all circumstances, including periods during which the aircraft is not in operation due to maintenance or grounding.

We hold a fifty percent membership interest in a joint venture, WOLF A340, LLC, a Delaware limited liability company, ( WOLF ). On December 30, 2005, WOLF completed the purchase of two Airbus A340-313 aircraft from Boeing Aircraft Holding Company for a purchase price of \$96.0 million. These aircraft are currently on lease to Emirates until 2013. Our investment in the joint venture at December 31, 2008 is \$9.0 million.

### COMPETITION

The markets for our products and services are very competitive, and we face competition from a number of sources. These competitors include aircraft engine and aircraft parts manufacturers, aircraft and aircraft engine lessors, airline and aircraft service and repair companies and aircraft spare parts distributors. Many of our competitors have substantially greater resources than us. Those resources may include greater name recognition, larger product lines, complementary lines of business, greater financial, marketing, information systems and other resources. In addition, equipment manufacturers, aircraft maintenance providers, FAA certified repair facilities and other aviation aftermarket suppliers may vertically integrate into the markets that we serve, thereby significantly increasing industry competition. We can give no assurance that competitive pressures will not materially and adversely affect our business, financial condition or results of operations. See Risk Factors .

#### **INSURANCE**

In addition to requiring full indemnification under the terms of our leases, we require our lessees to carry the types of insurance customary in the air transportation industry, including comprehensive third party liability insurance and physical damage and casualty insurance. We require that we be named as an additional insured on liability insurance with ourselves and our lenders normally identified as the loss payee for damage to the equipment on policies carried by lessees. We monitor compliance with the insurance provisions of the leases. We also carry contingent physical damage and third party liability insurance as well as product liability insurance.

7

### Table of Contents

#### GOVERNMENT REGULATION

Our customers are subject to a high degree of regulation in the jurisdictions in which they operate. For example, the FAA regulates the manufacture, repair and operation of all aircraft operated in the United States and equivalent regulatory agencies in other countries, such as the Joint Aviation Authority (JAA) in Europe, regulate aircraft operated in those countries. Such regulations also indirectly affect our business operations. All aircraft operated in the United States must be maintained under a continuous condition-monitoring program and must periodically undergo thorough inspection and maintenance. The inspection, maintenance and repair procedures for commercial aircraft are prescribed by regulatory authorities and can be performed only by certified repair facilities utilizing certified technicians. The FAA can suspend or revoke the authority of air carriers or their licensed personnel for failure to comply with regulations and ground aircraft if their airworthiness is in question.

While our leasing and reselling business is not regulated, the aircraft, engines and engine parts that we lease and sell to our customers must be accompanied by documentation that enables the customer to comply with applicable regulatory requirements. Furthermore, before parts may be installed in an aircraft, they must meet certain standards of condition established by the FAA and/or the equivalent regulatory agencies in other countries. Specific regulations vary from country to country, although regulatory requirements in other countries are generally satisfied by compliance with FAA requirements. Presently, whenever necessary, with respect to a particular engine or engine component, we utilize FAA and/or JAA certified repair stations to repair and certify engines and components to ensure marketability.

Effective January 1, 2000, federal regulations stipulate that all aircraft engines hold, or be capable of holding, a noise certificate issued under Chapter 3 of Volume 1, Part II of Annex 16 of the Chicago Convention, or have been shown to comply with Stage III noise levels set out in Section 36.5 of Appendix C of Part 36 of the FAA Regulations of the United States if the engines are to be used in the continental United States. Additionally, much of Europe has adopted similar regulations. As of December 31, 2008, all of the engines in our lease portfolio are Stage III engines and are generally suitable for use on one or more commonly used aircraft.

We believe that the aviation industry will be subject to continued regulatory activity. Additionally, increased oversight has and will continue to originate from the quality assurance departments of airline operators. We have been able to meet all such requirements to date, and believe that we will be able meet any additional requirements that may be imposed. We cannot give assurance, however, that new, more stringent government regulations will not be adopted in the future or that any such new regulations, if enacted, would not have a material adverse impact on us.

#### GEOGRAPHIC AREAS IN WHICH WE OPERATE

Approximately 81% of our engines, related aircraft parts, and equipment (all of which we sometimes refer to as equipment) by net book value are leased and operated internationally. All leases relating to this equipment are denominated and payable in U.S. dollars, which is customary in the industry. Future leases may provide for payments to be made in Euros or other foreign currencies. In 2008, we leased our equipment to lessees domiciled in nine geographic regions. We are subject to a number of risks related to our foreign operations. See Risk Factors below.

The following table displays the regional profile of our lease customer base for the years ended December 31, 2008, 2007 and 2006. Other than the United States in each of 2006-2008 and China in 2008, no single country accounted for more than 10% of our lease rent revenue for any of

those periods. The tables include geographic information about our leased equipment grouped by the lessee s domicile (which does not necessarily indicate the asset s actual location):

	Year Ended December 31, 2008 Lease Rent		Year Ended December 31, 2007 Lease Rent				Year Ended December 31, 2006 Lease Rent		
	Revenue	Percentage		Revenue (dollars in tho	Percentage usands)		Revenue	Percentage	
United States	\$ 20,933	20%	\$	13,831	16%	\$	9,441	14%	
Mexico	6,876	7		5,863	7		4,093	6	
Canada	825	1							
Australia/New Zealand							53		
Europe	31,692	31		28,863	34		25,910	37	
South America	14,701	14		11,049	13		8,749	13	
Asia	22,860	22		20,705	24		12,809	18	
Africa	574	1		1,212	1		1,094	2	
Middle East	3,960	4		4,561	5		7,081	10	
Total	\$ 102,421	100%	\$	86,084	100%	\$	69,230	100%	

Table of Contents
FINANCING/SOURCE OF FUNDS
We, directly or through WEST, typically acquire engines with a combination of equity capital and funds borrowed from financial institutions. It order to facilitate financing and leasing of engines, each engine is generally owned through a statutory or common law trust that is wholly-owned by us or our subsidiaries. We usually borrow 80% to 83% of an engine purchase price. Substantially all of our assets secure our related indebtedness. We typically acquire engines from airlines in a sale-lease back transaction, from engine manufacturers or from other lessors. From time to time, we selectively acquire engines prior to a firm commitment to lease or sell the engine, depending on the price of the engine, market demand with the expectation that we can lease or sell such engines.
EMPLOYEES
As of December 31, 2008, we had 55 full-time employees (excluding consultants), in sales and marketing, technical service and administration. None of our employees is covered by a collective bargaining agreement and we believe our employee relations are satisfactory.
ITEM 1A. RISK FACTORS
The following risk factors and other information included in this Annual Report should be carefully considered. The risks and uncertainties described below are not the only ones we face. Additional risks and uncertainties not presently known to us or that we currently deem immateri also may impair our business operations. If any of the following risks occur, our business, financial condition, operating results, and cash flows could be materially adversely affected.
RISKS RELATING TO OUR BUSINESS
We are affected by the risks faced by commercial aircraft operators and MROs because they are our customers.

general economic conditions in the countries in which our customers operate, including changes in gross

domestic product;

•	demand for air travel and air cargo shipments;
•	changes in interest rates and the availability and terms of credit available to commercial aircraft operators;
•	concerns about security, terrorism, war, public health and political instability;
•	environmental compliance and other regulatory costs;
•	labor contracts, labor costs and stoppages at commercial aircraft operators;
•	aircraft fuel prices and availability;
•	technological developments;
•	maintenance costs;
•	airport access and air traffic control infrastructure constraints;
•	insurance and other operating costs incurred by commercial aircraft operators and MROs;
•	industry capacity, utilization and general market conditions
	9

### Table of Contents

market prices for aviation equipment.		
To the extent that our customers are negatively affected by these risk factors, we may experience:		
• a decrease in demand for some engine types in our portfolio;		
• greater credit risks from our customers, and a higher incidence of lessee defaults and repossessions;		
• an inability to quickly lease engines and aircraft on commercially acceptable terms when these become available through our purchase commitments and regular lease terminations; and		
• shorter lease terms, which may increase our expenses and reduce our utilization rates.		
Our engine values and lease rates, which are dependent on the status of the types of aircraft on which engines are installed, and other factors, could decline.		
The value of a particular model of engine depends heavily on of the types of aircraft on which it may be installed and the supply of available engines. We believe values of engines tend to be relatively stable so long as there is sufficient demand for the host aircraft. However, we believe the value of an engine begins to decline rapidly once the host aircraft begins to be retired from service and/or used for spare parts in significant numbers. Certain types of engines may be used in significant numbers by commercial aircraft operators that are currently experiencing financial difficulties. If such operators were to go into liquidation or similar proceedings, the resulting over-supply of engines from these operators could have an adverse effect on the demand for the affected engine types and the values of such engines.		
Upon termination of a lease, we may be unable to enter into new leases or sell the engine on acceptable terms.		

We own the engines that we lease to customers and bear the risk of not recovering our entire investment through leasing and selling the engines. Upon termination of a lease, we seek to enter a new lease or to sell the engine. We also selectively sell engines on an opportunistic basis. We cannot give assurance that we will be able to find, in a timely manner, a lessee for our engines coming off-lease. If we do find a lessee, we may not be able to obtain satisfactory lease rates and terms (including maintenance and redelivery conditions) or rates and terms comparable to our current leases, and we can give no assurance that the creditworthiness of any future lessee will be equal to or better than that of the existing lessees of our engines. Because the terms of engine leases may be less than 12 months, we may frequently need to remarket engines. We face the risk that we may not be able to keep the engines on lease consistently.

We may not be able to repossess an engine when the lessee defaults, and even if we are able to repossess the engine, we may have to expend significant funds in the repossession and leasing of the engine.

When a lessee defaults we typically seek to terminate the lease and repossess the engines. If a defaulting lessee contests the termination and repossession or is under court protection, enforcement of our rights under the lease may be difficult, expensive and time-consuming. We may not realize any practical benefits from our legal rights and we may need to obtain consents to export the engine. As a result, the relevant engine may be off-lease or not producing revenue for a prolonged period. In addition, we will incur direct costs associated with repossessing our engine. These costs may include legal and similar costs, the direct costs of transporting, storing and insuring the engine, and costs associated with necessary maintenance and recordkeeping to make the engine available for lease or sale. During this time, we will realize no revenue from the leased engine, and we will continue to be obligated to pay our debt financing for the engine. If an engine is installed on an airframe, the airframe may be owned by an aircraft lessor or other third party. Our ability to recover engines installed on airframes may depend on the cooperation of the airframe owner.

We are subject to the risks and costs of aircraft maintenance and obsolescence on the aircraft that we own.

We currently own four DeHaviland DHC-8-100 turboprop aircraft and interests through WOLF in two Airbus A340-313 aircraft. We may buy other aircraft or interests in aircraft in the future primarily to seek opportunities to realize value from the engines. Among other risks described in this Annual Report, the following risks apply when we lease or sell aircraft:

- we will be subject to the greater maintenance risks and risks of declines in value that apply to aircraft as opposed to engines, as well as the potentially greater risks of leasing or selling aircraft;
- intense competition among manufacturers, lessors, and sellers may, among other things, adversely affect the demand for, lease rates and residual values of our aircraft;

10

#### **Table of Contents**

- our aircraft lessees are aircraft operators engaged in economically sensitive, highly cyclical and competitive businesses and our results of operations from aircraft leasing depend, in part, on their financial strength (for more details, see the risk factor entitled We are affected by the risks faced by commercial aircraft operators and MROs because they are our customers above);
- our aircraft lessees may encounter significant financial difficulties, which could result in our agreeing to amend our leases with the customer to, among other things, defer or forgive rent payments or extend lease terms as an alternative to repossession;
- our aircraft lessees may file for bankruptcy which could result in us incurring greater losses with respect to aircraft than with respect to engines; and
- aircraft technology is constantly improving and, as a result, aircraft of a particular model and type tend to become obsolete and less in demand over time, when newer, more advanced and efficient aircraft become available.

We carry the risk of maintenance for our lease assets. Our maintenance reserves may be inadequate or lessees may default on their obligations to perform maintenance, which could increase our expenses.

Under most of our engine leases, the lessee makes monthly maintenance reserve payments to us based on the engine s usage and management s estimate of maintenance costs. A certain level of maintenance reserve payments on the WEST engines are held in related engine reserve restricted cash accounts. Generally the lessee under long term leases is responsible for all scheduled maintenance costs, even if they exceed the amounts of maintenance reserves paid. Approximately 40 of our leases comprising 21.9% of the net book value of our on-lease engines at December 31, 2008 do not provide for any monthly maintenance reserve payments to be made by lessees, and we can give no assurance that future leases of the engines will require maintenance reserves. In some cases, including engine repossessions, we may decide to pay for refurbishments or repairs if the accumulated use fees are inadequate.

We can give no assurance that our operating cash flows and available liquidity reserves, including the amounts held in the engine reserve restricted cash accounts, will be sufficient to fund necessary engine maintenance. Actual maintenance reserve payments by lessees and other cash that we receive may be significantly less than projected as a result of numerous factors, including defaults by lessees. Furthermore, we can provide no assurance that lessees will meet their obligations to make maintenance reserve payments or perform required scheduled maintenance or, to the extent that maintenance reserve payments are insufficient to cover the cost of refurbishments or repairs.

Continuing failures by lessees to meet their maintenance and recordkeeping obligations under our leases could adversely affect the value of our leased engines and our ability to lease the engines in a timely manner following termination of the lease.

The value and income producing potential of an engine depend heavily on it being maintained in accordance with an approved maintenance system and complying with all applicable governmental directives and manufacturer requirements. In addition, for an engine to be available for service, all records, logs, licenses and documentation relating to maintenance and operations of the engine must be maintained in accordance with governmental and manufacturer specifications.

Our leases make the lessees primarily responsible for maintaining the engines, keeping related records and complying with governmental directives and manufacturer requirements. Over time, certain lessees have experienced and may experience in the future, difficulties in meeting their maintenance and recordkeeping obligations as specified by the terms of our leases.

Our ability to determine the condition of the engines and whether the lessees are properly maintaining our engines is generally limited to the lessees reporting of monthly usage and any maintenance performed, confirmed by periodic inspections performed by us and third-parties. A lessee s failure to meet its maintenance or recordkeeping obligations under a lease could result in:

- a grounding of the related engine;
- a repossession which would likely cause us to incur additional and potentially substantial expenditures in restoring the engine to an acceptable maintenance condition, which may or not be capitalizable for accounting purposes;
- a need to incur additional costs and devote resources to recreate the records prior to the sale or lease of the engine;

11

### Table of Contents

• loss of lease revenue while we perform refurbishments or repairs and recreate records; and
• a lower lease rate and/or shorter lease term under a new lease entered into by us following repossession of the engine.
Any of these events may adversely affect the value of the engine, unless and until remedied, and reduce our revenues and increase our expenses. If an engine is damaged during a lease and we are unable to recover from the lessee or insurance, we may incur a loss.
Our operating results vary and comparisons to results for preceding periods may not be meaningful.
Due to a number of factors, including the risks described in this ITEM 1A, our operating results may fluctuate. These fluctuations may also be caused by:
• the timing and number of purchases and sales of engines;
• the timing and amount of maintenance reserve revenues recorded resulting from the termination of long term leases, for which significant amount of maintenance reserves may have accumulated;
• the termination or announced termination of production of particular aircraft and engine types;
• the retirement or announced retirement of particular aircraft models by aircraft operators;
• the operating history of any particular engine or engine model;
• the length of our operating leases; and

• the timing of necessary overhauls of engines.

These risks may reduce our engine utilization rates, lease margins, maintenance reserve revenues, proceeds from engine sales, and result in higher legal, technical, maintenance, storage and insurance costs related to repossession and costs of engines being off-lease. As a result of the foregoing and other factors, the availability of engines for lease or sale periodically experiences cycles of oversupply and undersupply of given engine models. The incidence of an oversupply of engines may produce substantial decreases in engine lease rates, the appraised and resale value of engines and increase the time and costs incurred to lease or sell engines.

We anticipate that fluctuations from period to period will continue in the future. As a result, we believe that comparisons to results for preceding periods may not be meaningful and that results of prior periods should not be relied upon as an indication of our future performance.

Our customers face intense competition and some carriers are in troubled financial condition.

The commercial aviation industry deteriorated sharply in 2001 and 2002 as a result of many factors, including the September 11, 2001 terrorist attacks and the related slowdown in economic activity. Since that time, airline traffic has substantially recovered. However, in 2008, the airline industry recovery was negatively impacted by the spike in fuel prices and the deepening worldwide recession, partly caused by the recent turmoil in the credit and financial markets. We cannot give assurance that delinquencies and defaults on our leases will not increase during cyclical downturns in the economy and commercial aviation industry.

Certain lessees may be significantly delinquent in their rental payments and may default on their lease obligations. As of December 31, 2008, we had an aggregate of approximately \$2.5 million in lease rent and \$1.5 million in maintenance reserve payments more than 30 days past due. Our inability to collect receivables or to repossess engines or other leased equipment in the event of a default by a lessee could have a material adverse effect on us.

Various airlines have filed for bankruptcy, and a number of such airlines have ceased operations. Carriers often announce aircraft disposal plans which could affect the market for spare aircraft engines and the values of spare engines if they are removed from the aircraft and separately placed in the market. We also lease aircraft and engines to Hawaii Island Air, Inc. (Island Air), which operates exclusively in Hawaii, a challenging airline market in which two carriers entered bankruptcy in 2003 and 2004, and currently in the throes of a fare war. In 2006, in response to a fare war commenced by a competitor, Island Air requested a reduction in lease rent payments. The Board of Directors subsequently approved 14 months of lease rent deferrals totaling \$784,000. All deferrals were accounted for as a reduction in lease revenue in the applicable period. Because of the question regarding collectibility of amounts due under these leases, lease rent revenue for these leases have been recorded on a cash basis until such time as collectibility becomes reasonably assured. After taking into account the deferred amounts, Island Air remains current on all obligations except for \$288,000 in overdue rent related February and March 2009. Our leases with Island Air are currently being restructured and amended effective January

### Table of Contents

2009. The \$784,000 in accumulated rent deferrals have been incorporated in the lease rents for two of the aircraft for the period January 2009 April 2012. During the difficult period in Hawaii involving uneconomic fares being charged by a competitor, Island Air, in an effort to conserve cash, deferred maintenance on engines leased by the Company. Due to concern regarding Island Air s ability to meet lease return conditions and after reviewing the current maintenance status and condition of the leased assets, the Company recorded a reduction in the carrying value of these assets of \$0.8 million in the second quarter of 2008. Including this write down, the aircraft and engines on lease to Island Air have a net book value of \$6.0 million at December 31, 2008.

We and our customers operate in a highly regulated industry and changes in laws or regulations may adversely affect our ability to lease or sell our engines.

Licenses and consents

We and our customers operate in a highly regulated industry. A number of our leases require specific governmental or regulatory licenses, consents or approvals. These include consents for certain payments under the leases and for the export, import or re-export of our engines. Consents needed in connection with future leasing or sale of our engines may not be received timely or have economically feasible terms. Any of these events could adversely affect our ability to lease or sell engines.

The U.S. Department of Commerce, or the Commerce Department, regulates exports. We are subject to the Commerce Department s and the U.S. Department of State s regulations with respect to the lease and sale of engines and aircraft to foreign entities and the export of related parts. These Departments may, in some cases, require us to obtain export licenses for engines exported to foreign countries. The U.S. Department of Homeland Security, through the U.S. Customs and Border Protection, enforces regulations related to the import of engines and aircraft into the United States for maintenance or lease and imports of parts for installation on our engines and aircraft.

We are prohibited from doing business with persons designated by the U.S. Department of the Treasury s Office of Foreign Assets Control, or OFAC, on its Specially Designated Nationals List, and must monitor our operations and existing and potential lessees for compliance with OFAC s rules.

Civil aviation regulation

Users of engines are subject to general civil aviation authorities, including the FAA and Joint Aviation Authorities in Europe, who regulate the maintenance of engines and issue airworthiness directives. Airworthiness directives typically set forth special maintenance actions or modifications to certain engine types or series of specific engines that must be implemented for the engine to remain in service. Also, airworthiness directives may require the lessee to make more frequent inspections of an engine or particular engine parts. Each lessee of an engine generally is responsible for complying with all airworthiness directives. However, if the engine is off lease, we may be forced to bear the cost of compliance with such airworthiness directives, and if the engine is leased, subject to the terms of the lease, if any, we may be forced to share the cost of compliance.

Environmental regulation

Governmental regulations of noise and emissions levels may be applicable where the related airframe is registered, and where the aircraft is operated. For example, jurisdictions throughout the world have adopted noise regulations which require all aircraft to comply with Stage III noise requirements. In addition to the current Stage III compliance requirements, the United States and the International Civil Aviation Organization, or ICAO, have adopted a new, more stringent set of Stage IV standards for noise levels which will apply to engines manufactured or certified beginning in 2006. At this time, the United States regulations would not require any phase-out of aircraft that qualify only for Stage III compliance, but the European Union has established a framework for the imposition of operating limitations on non-Stage IV aircraft. These regulations could limit the economic life of our engines or reduce their value, could limit our ability to lease or sell the non-compliant engines or, if engine modifications are permitted, require us to make significant additional investments in the engines to make them compliant.

The United States and other jurisdictions are beginning to impose more stringent limits on the emission of nitrogen oxide, carbon monoxide and carbon dioxide emissions from engines, consistent with ICAO standards. These limits generally apply only to engines manufactured after 1999. Concerns over global warming could result in more stringent limitations on the operation of older, non-compliant engines.

Any change to current tax laws or accounting principles making operating lease financing less attractive could adversely affect our business, financial condition and results of operations.

Our lessees enjoy favorable accounting and tax treatment by using operating leases. Changes in tax laws or accounting principles that make operating leases less attractive to our lessees could have a material adverse affect on demand for our leases and on our business.

### Table of Contents

Allegations that our aircraft, engines or parts caused bodily injury or property damage expose us to liability claims.

We are exposed to potential liability claims if the use of our aircraft, engines or parts is alleged to have caused bodily injury or property damage. Our leases require our lessees to indemnify us against these claims and to carry insurance customary in the air transportation industry, including liability, property damage and hull all risks insurance on our engines and on our aircraft at agreed upon levels. We can give no assurance that one or more catastrophic events will not exceed insurance coverage limits or that lessees insurance will cover all claims that may be asserted against us. Any insurance coverage deficiency or default by lessees under their indemnification or insurance obligations may reduce our recovery of losses upon an event of loss.

We may not be adequately covered by insurance.

While we maintain contingent insurance covering losses not covered by our lessees insurance, such coverage may not be available in circumstances where the lessee s insurance coverage is insufficient. In addition, if a lessee is not obligated to maintain sufficient insurance, we may incur the costs of additional insurance coverage during the related lease. We are required under certain of our debt facilities to obtain political risk insurance for leases to lessees in specified jurisdictions. We can give no assurance that such insurance will be available at commercially reasonable rates, if at all.

Currently, the U.S. government is still offering war risk insurance to U.S.-certificated airlines; however, most foreign governments have ceased this practice, forcing non-U.S. airlines back into the commercial insurance market for this coverage. It is unknown how long the U.S. government will continue to offer war risk insurance and whether U.S.-certificated airlines could obtain war risk insurance in the commercial markets on acceptable terms and conditions.

We and our lenders generally are named as an additional insured on liability insurance policies carried by our lessees and are usually the loss payees for damage to the engines. We have not experienced any significant aviation-related claims or any product liability claims related to our engines or spare parts that were not insured. However, an uninsured or partially insured claim, or a claim for which third-party indemnification is not available, could have a material adverse effect upon us. A loss of an aircraft where we lease the airframe, an engine or spare parts could result in significant monetary claims.

#### RISKS RELATING TO OUR CAPITAL STRUCTURE

Our inability to obtain sufficient capital would constrain our ability to grow our portfolio and to increase our revenues.

Our business is capital intensive and highly leveraged. Accordingly, our ability to successfully execute our business strategy and maintain our operations depends on the availability and cost of debt and equity capital. Additionally, our ability to borrow against our portfolio of engines is dependent, in part, on the appraised value of our engines. If the appraised value of our engines declines, we may be required to reduce the principal outstanding under certain of our debt facilities. Availability under such debt facilities may also be reduced, at least temporarily, as a result of such reduced appraisals.

The recent, well publicized, worldwide disruptions in the credit and financial markets increase the risk of adverse effects on our customers and our capital providers (lenders and derivative counter-parties) and therefore on us. The disruptions may also adversely affect our ability to raise additional capital to continue our recent growth trend. Although we have adequate debt commitments from our lenders, assuming they are willing and able to meet their contractual obligation to lend to us, the market disruptions may adversely affect our ability to raise additional equity capital to fund future growth, requiring us to rely on internally generated funds. This would lower our rate of capital investment.

	ve no assurance that the capital we need will be available to us on favorable terms, or at all. Our inability to obtain sufficient capital, or or expand our credit facilities could result in increased funding costs and would limit our ability to:
•	meet the terms and maturities of our existing and future debt facilities;
•	add new equipment to our portfolio;
•	fund our working capital needs and maintain adequate liquidity; and
•	finance other growth initiatives.

14

Our financing facilities impose restrictions on our operations.

#### **Table of Contents**

We have, and expect to continue to have, various credit and financing arrangements with third parties. These financing arrangements are secured by all or substantially all of our assets. Our existing credit and financing arrangements require us to meet certain financial condition and performance tests. Our revolving credit facility prohibits our declaring or paying dividends on shares of any class or series of our capital stock if an event of default under such facilities has or will occur and remains uncured. The agreements governing our debt, including the issuance of notes by WEST, also include restrictive financial covenants. A breach of those and other covenants could, unless waived or amended by our creditors, result in a cross-default to other indebtedness and an acceleration of all or substantially all of our debt. We have obtained such amendments and waivers to our financing agreements in the past, but we cannot provide any assurance that we will receive such amendments or waivers in the future if we request them. If our outstanding debt is accelerated at any time, we likely would have little or no cash or other assets available after payment of our debts, which could cause the value or market price of our outstanding equity securities to decline significantly and we would have few, if any, assets available for distributions to our equity holders in liquidation.

We are exposed to interest rate risk on our engine leases, which could have a negative impact on our margins.

We are affected by fluctuations in interest rates. Our lease rates are generally fixed, but nearly all our debt bears variable rate interest based on one-month LIBOR, so changes in interest rates directly affect our lease margins. We seek to reduce our interest rate volatility and uncertainty through hedging with interest rate derivative contracts with respect to a portion of our debt. Our lease margins, as well as our earnings and cash flows may be adversely affected by increases in interest rates, to the extent we do not have hedges or other derivatives in place or if our hedges or other derivatives do not mitigate our interest rate exposure from an economic standpoint. We would be adversely affected by increasing interest rates. As reported by British Bankers Association, the one-month LIBOR has decreased from approximately 4.60% on December 31, 2008.

We have risks in managing our portfolio of engines to meet customer needs.

The relatively long life cycles of aircraft and jet engines can be shortened by world events, government regulation or customer preferences. We seek to manage these risks by trying to anticipate demand for particular engine types, maintaining a portfolio mix of engines that we believe is diversified and that will have long-term value and will be sought by lessees in the global market for jet engines, and by selling engines that we expect will experience obsolescence or declining usefulness in the foreseeable future. The WEST securitization facility limits our sale of certain engines in that facility during any 12 month period to 10% of the average aggregate adjusted borrowing value of the engines during any 12 month period, which may inhibit engine sales that we otherwise believe should be pursued. We can give no assurance that we can successfully manage our engine portfolio to reduce these risks.

Our inability to maintain sufficient liquidity could limit our operational flexibility and also impact our ability to make payments on our obligations as they come due.

In addition to being capital intensive and highly leveraged, our business also requires that we maintain sufficient liquidity to enable us to contribute the non-financed portion of engine purchases as well as to service our payment obligations to our creditors as they become due despite the fact that the timing and amounts of payments under our leases do not match the timing under our debt service obligations. Our restricted cash is unavailable for general corporate purposes. Accordingly, our ability to successfully execute our business strategy and maintain our operations depends on our ability to continue to maintain sufficient liquidity, cash and available credit under our credit facilities. Our liquidity could be adversely impacted if we are subjected to one or more of the following: a significant decline in lease revenues, a material increase in interest expense that is not matched by a corresponding increase in lease rates, a significant increase in operating expenses, or a reduction in our available credit under our credit facilities. If we do not maintain sufficient liquidity, our ability to meet our payment obligations

to creditors or to borrow additional funds could become impaired as could our ability to make dividend payments or other distributions to our equity holders. See Management s Discussion and Analysis of Financial Condition and Results of Operations Liquidity and Capital Resources.

NUMEROUS FACTORS MAY	AFFECT THE TRADING	PRICE OF OUR	COMMON STOCK	AND OUR PREFERRED	STOCK
NUMEROUS FACTORS MAT.	ALTECT THE INADIM	JINICE OF OUR	COMMON STOCK	AND OUR I KEI EKKED	SIUCK

- risks relating to our business described in this Annual Report;
- sales of our securities by a few stockholders or even a single significant stockholder;
- general economic conditions;
- changes in accounting mandated under GAAP;

15

### Table of Contents

•	quarterly variations in our operating results;		
•	our financial condition, performance and prospects;		
•	changes in financial estimates by us;		
•	level, direction and volatility of interest rates and expectations of changes in rates;		
•	market for securities similar to our common stock and our Series A Preferred Stock; and		
•	changes in our capital structure, including additional issuances by us of debt or equity securities.		
In addition, the U.S. stock markets have experienced price and volume volatility that has affected many companies stock prices, often for reasons unrelated to the operating performance of those companies.			
RISKS RELATING TO OUR FOREIGN OPERATIONS			
A substantial portion of our lease revenue comes from foreign customers, subjecting us to divergent regulatory requirements.			
For the year ended December 31, 2008, 80% of our lease revenue was generated by leases to foreign customers. Such international leases present risks to us because certain foreign laws, regulations and judicial procedures may not be as protective of lessor rights as those which apply in the United States. We are also subject to risks of foreign laws that affect the timing and access to courts and may limit our remedies when collecting lease payments and recovering assets. None of our leased engines have been expropriated; however, we can give no assurance that political instability abroad and changes in the policies of foreign nations will not present expropriation risks in the future that are not covered by insurance.			

Our leases require payments in U.S. dollars but many of our customers operate in other currencies; if foreign currencies devalue against the

U.S. dollar, our lessees may be unable to make their payments to us.

All of our current leases require that payments be made in U.S. dollars. If the currency that our lessees typically use in operating their businesses devalues against the U.S. dollar, the lessees could encounter difficulties in making payments in U.S. dollars. Furthermore, many foreign countries have currency and exchange laws regulating international payments that may impede or prevent payments from being paid to us in U.S. dollars. Future leases may provide for payments to be made in Euros or other foreign currencies. Any change in the currency exchange rate that reduces the amount of U.S. dollars obtained by us upon conversion of future lease payments denominated in Euros or other foreign currencies, may, if not appropriately hedged by us, have a material adverse effect on us and increase the volatility of our earnings. If payments on our leases are made in foreign currency, our risks and hedging costs will increase.

We operate globally and are affected by our customers local and regional economic and other risks.

We believe that our customers growth and financial condition are driven by economic growth in their service areas. The largest portion of our lease revenues come from Europe. European airline operations are among the most heavily regulated in the world. At the same time, new low-cost carriers have exerted substantial competitive and financial pressure on major European airlines. Low-cost carriers are having similar effects in North America and elsewhere.

Our operations may also be affected by political or economic instability in the areas where we have customers.

We may not be able to enforce our rights as a creditor if a lessee files for bankruptcy outside of the United States.

When a debtor seeks protection under the United States Bankruptcy Code, creditors are automatically stayed from enforcing their rights. In the case of United States-certificated airlines, Section 1110 of the Bankruptcy Code provides certain relief to lessors of aircraft equipment. Section 1110 has been the subject of significant litigation and we can give no assurance that Section 1110 will protect our investment in an aircraft or engines in the event of a lessee s bankruptcy. In addition, Section 1110 does not apply to lessees located outside of the United States and applicable foreign laws may not provide comparable protection.

Liens on our engines could exceed the value of the engines, which could negatively affect our ability to repossess, lease or sell a particular engine.

16

### Table of Contents

Liens that secure the payment of repairers charges or other liens may, depending on the jurisdiction, attach to the engines. Engines also may be installed on airframes to which liens unrelated to the engines have attached. These liens may secure substantial sums that may, in certain jurisdictions or for limited types of liens, exceed the value of the particular engine to which the liens have attached. In some jurisdictions, a lien may give the holder the right to detain or, in limited cases, sell or cause the forfeiture of the engine. Such liens may have priority over our interest as well as our creditors interest in the engines, either because they have such priority under applicable local law or because our creditors security interests are not filed in jurisdictions outside the United States. These liens and lien holders could impair our ability to repossess and lease or sell the engines. We cannot give assurance that our lessees will comply with their obligations to discharge third party liens on our engines. If they do not, we may, in the future, find it necessary to pay the claims secured by such liens to repossess the engines.

In certain countries, an engine affixed to an aircraft may become an accession to the aircraft and we may not be able to exercise our ownership rights over the engine.

In some jurisdictions, an engine affixed to an aircraft may become an accession to the aircraft, so that the ownership rights of the owner of the aircraft supersede the ownership rights of the owner of the engine. If an aircraft is security for the owner s obligations to a third-party, the security interest in the aircraft may supersede our rights as owner of the engine. This legal principle could limit our ability to repossess an engine in the event of a lease default while the aircraft with the engine installed remains in such a jurisdiction. We may suffer a loss if we are not able to repossess engines leased to lessees in these jurisdictions.

### RISKS RELATED TO OUR SMALL SIZE AND CORPORATE STRUCTURE

Intense competition in our industry, particularly with major companies with substantially greater financial, personnel, marketing and other resources, could cause our revenues and business to suffer.

The engine leasing industry is highly competitive and global. Our primary competitors include GE Engine Leasing, Shannon Engine Support, Pratt &Whitney, Rolls-Royce Partners Finance and Engine Lease Finance.

Our primary competitors generally have significantly greater financial, personnel and other resources, and a physical presence in more locations, than we do. In addition, competing engine lessors may have lower costs of capital and may provide financial or technical services or other inducements to customers, including the ability to sell or lease aircraft or provide other forms of financing that we do not provide. We cannot give assurance that we will be able to compete effectively or that competitive pressures will not adversely affect us.

There is no organized market for the spare engines we purchase. Typically, we purchase engines from commercial aircraft operators, engine manufacturers, MROs and other suppliers. We rely on our representatives, advertisements and reputation to generate opportunities to purchase and sell engines. The market for purchasing engine portfolios is highly competitive, generally involving an auction bidding process. We can give no assurance that engines will continue to be available to us on acceptable terms and in the types and quantities we seek consistent with the diversification requirements of our debt facilities and our portfolio diversification goals.

Substantially all of our assets are pledged to our creditors.

Substantially all of our assets are pledged to secure our obligations to creditors. Our revolving credit banks have a lien on all of our assets, including our equity in WEST. Due to WEST s bankruptcy remote structure, that equity is subject to the prior payments of WEST s debt and other obligations. Therefore, our rights and the rights of our creditors to participate in any distribution of the assets of WEST upon its liquidation, reorganization, dissolution or winding up will be subject to the prior claims of WEST s creditors. Similarly, the rights of our shareholders are subject to satisfaction of the claims of our lenders and other creditors.

We may be unable to manage the expansion of our operations.

We can give no assurance that we will be able to manage effectively the potential expansion of our operations, or that if we are successful expanding our operations that our systems, procedures or controls will be adequate to support our operations, in which event our business, financial condition, results and cash flows could be adversely affected.

Any acquisition or expansion involves various risks, which may include some or all of the following:

- incurring or assuming additional debt;
- diversion of management s time and attention from ongoing business operations;
- future charges to earnings related to the possible impairment of goodwill and the write down of other intangible assets;

17

## Table of Contents

•	risks of unknown or contingent liabilities;
•	difficulties in the assimilation of operations, services, products and personnel;
•	unanticipated costs and delays;
•	risk that the acquired business does not perform consistently with our growth and profitability expectations;
• additiona	risk that growth will strain our infrastructure, staff, internal controls and management, which may require al personnel, time and expenditures; and
•	potential loss of key employees and customers.
Any of the	above factors could have a material adverse effect on us.
Compliand effect on o	re with the regulatory requirements imposed on us as a public company results in significant costs that will likely have an adverse ur results.
of 2002. Cand indirect Act as of I Sarbanes-Compliance	c company, we are subject to various regulatory requirements including, but not limited to, compliance with the Sarbanes-Oxley Act compliance with these regulations results in significant additional costs to us both directly, through increased audit and consulting fees, ctly, through the time required by our small staff to address the regulations. We complied with Section 404a of the Sarbanes-Oxley December 31, 2007, completing our assessment of internal controls over financial reporting. We must comply with Section 404b of the Oxley Act for the fiscal year ending December 31, 2009 when our auditors will audit internal controls for the first time. Such e requires us to incur considerable costs on audit and consulting fees and require significant management time that will adversely results of operations and cash flows.
	ectively controlled by one principal stockholder, who has the power to contest the outcome of most matters submitted to the errs for approval and to affect our stock prices adversely if he were to sell substantial amounts of his common stock.

As of December 31, 2008, our principal stockholder, Chairman of the Board of Directors and Chief Executive Officer, Mr. Charles F. Willis, IV, beneficially owned or had the ability to direct the voting of 2,940,064 shares of our common stock, representing approximately 32% of the outstanding shares of our common stock. As a result, Mr. Willis effectively controls us and has the power to contest the outcome of substantially

all matters submitted to our stockholders for approval, including the election of the board of directors. In addition, future sales by Mr. Willis of substantial amounts of our common stock, or the potential for such sales, could adversely affect the prevailing market price of our common stock and possibly other classes or series of our stock such as our Series A Preferred Stock.

Our business might suffer if we were to lose the services of certain key employees.

Our business operations depend upon our key employees, including our executive officers. Loss of any of these employees, particularly our Chief Executive Officer, could have a material adverse effect on our business as our key employees have knowledge of our industry and customers and would be difficult to replace. We maintain key man life insurance of \$5.0 million on Mr. Willis, but such amount is unlikely to adequately compensate us for the loss of his services.

We are the servicer and administrative agent for the WEST facility and our cash flows would be materially and adversely affected if we were removed from these positions.

We are the servicer and administrative agent with respect to engines in the WEST facility. We receive annual fees of 11.5% as servicer and 2.0% as administrative agent of the aggregate net rents actually received by WEST on its engines. We may be removed as servicer and administrative agent by the affirmative vote of a requisite number of holders of WEST facility notes upon the occurrence of certain specified events. If we are removed, our expenses would increase since our consolidated subsidiary, WEST, would have to hire an outside provider to replace the servicer and administrative agent functions, and we would be materially and adversely affected. Consequently, our business, financial condition, results of operations and cash flows would be adversely affected.

Provisions in Delaware law and our charter and bylaws might prevent or delay a change of control.

Certain provisions of law, our amended certificate of incorporation, bylaws and amended rights agreement could make the following more difficult: (1) an acquisition of us by means of a tender offer, a proxy contest or otherwise, and (2) the removal of incumbent officers and directors.

Our board of directors has authorized the issuance of shares of Series I Preferred Stock pursuant to our amended rights agreement, by and between us and American Stock Transfer and Trust Company, as rights agent. The rights agreement could make it

## Table of Contents

more difficult to proceed with and tend to discourage a merger, tender offer or proxy contest. Our amended certificate of incorporation also provides that stockholder action can be taken only at an annual or special meeting of stockholders and may not be taken by written consent and, in certain circumstances relating to acquisitions or other changes in control, requires an 80% supermajority vote of all outstanding shares of our common stock. Our bylaws also limit the ability of stockholders to raise matters at a meeting of stockholders without giving advance notice.

#### ITEM 2. PROPERTIES

Our principal offices are located at 773 San Marin Drive, Suite 2215, Novato, California, 94998. We occupy space in Novato under a lease that covers approximately 18,375 square feet of office space and expires February 28, 2015. The lease rental commitment is approximately \$0.5 million for 2009. Equipment leasing, financing, sales and general administrative activities are conducted from the Novato location. We also sub-lease approximately 6,500 square feet of office and warehouse space for our operations at San Diego, California. This lease expires October 31, 2010, and the remaining lease commitment is approximately \$306,000. We also lease office space in Shanghai, China. The lease expires December 31, 2009 and the remaining lease commitment is approximately \$65,000.

#### ITEM 3. LEGAL PROCEEDINGS

We are not a party to any material legal proceedings.

# ITEM 4. SUBMISSION OF MATTERS TO A VOTE OF SECURITY HOLDERS

No matters were submitted to a vote of stockholders during the fourth quarter of the fiscal year 2008.

Table of Contents

## PART II

ITEM 5. MARKET FOR THE REGISTRANT S COMMON EQUITY AND RELATED STOCKHOLDER MATTERS

The following information relates to our Common Stock, which is listed on the NASDAQ National Market under the symbol WLFC. As of March 23, 2009 there were approximately 1,326 stockholders of our Common Stock.

The high and low closing sales price of the Common Stock for each quarter of 2008 and 2007, as reported by NASDAQ, are set forth below:

		2008				2007			
	]	High		Low	High		Low		
First Quarter	\$	14.11	\$	11.96	\$	10.60	\$	10.09	
Second Quarter		13.59		10.00		11.92		10.20	
Third Quarter		12.88		8.85		14.84		11.19	
Fourth Quarter		13.37		8.13		16.40		11.18	

During the years ended December 31, 2008 and 2007 we did not pay cash dividends to our common stockholders. We have not made any dividend payments to our common stockholders since our inception as all available cash has been utilized for the business. We have no intention of paying dividends on our common stock in the foreseeable future. In addition, certain of our debt facilities contain negative covenants which prohibit us from paying any dividends or making distributions of any kind with respect to our common stock.

The following table outlines our Equity Compensation Plan Information.

Plan Category	Number of securities to be issued upon exercise of outstanding options, warrants and rights  (a)	Weighted- average exercise price of outstanding options, warrants and rights (b)	Number of securities remaining available for future issuance under equity compensation plans (excluding securities reflected in column (a)) (c)
1006 0 1 0 3 10 1	(a)	(b)	(C)
1996 Stock Option/Stock			
Issuance Plan*	1,204,407 \$	7.01	
2007 Stock Incentive Plan		n/a	1,203,181
Total	1,204,407 \$	7.01	1,203,181

<sup>\*</sup> Plan expired

20

## Table of Contents

#### ITEM 6. SELECTED FINANCIAL DATA

The following table summarizes our selected consolidated financial data and operating information. The selected consolidated financial and operating data should be read in conjunction with the Consolidated Financial Statements and notes thereto and Management s Discussion and Analysis of Financial Condition and Results of Operations included elsewhere in this Form 10-K.

	Years Ended December 31,								2004	
		2008		2007 (dollars in t	housai	2006 2005 ousands, except per share data)			(u	naudited)
Revenue:				(22222222222		, <b>-</b>				
Lease rent revenue	\$	102,421	\$	86,084	\$	69,230	\$	63,119	\$	58,177
Maintenance reserve revenue		33,716		28,169		32,744		15,983		13,045
Gain (Loss) on sale of leased equipment		12,333		6,876		3,781		(1,844)		360
Other income		3,823		768		300		366		677
Total revenue	\$	152,293	\$	121,897	\$	106,055	\$	77,624	\$	72,259
Net income	\$	26,601	\$	17,664	\$	17,886	\$	3,641	\$	3,328
Net income attributable to common										
shareholders	\$	23,473	\$	14,536	\$	14,941	\$	3,641	\$	3,328
Basic earnings per common share	\$	2.85	\$	1.79	\$	1.63	\$	0.40	\$	0.37
Diluted earnings per common share	\$	2.68	\$	1.66	\$	1.56	\$	0.38	\$	0.36
Balance Sheet Data:										
Total assets	\$	983,309	\$	868,590	\$	730,019	\$	646,452	\$	574,020
Debt (includes capital lease obligation)	\$	641,125	\$	567,108	\$	465,249	\$	407,551	\$	369,840
Shareholders equity	\$	192,207	\$	174,652	\$	164,002	\$	127,761	\$	123,293
Lease Portfolio:										
Engines at end of the period		160		144		131		124		115
Spare parts packages at the end of the										
period		3		3		3		3		3
Aircraft and Helicopters at the end of the										
period		4		6		4		5		5

21

## Table of Contents

ITEM 7. MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

OVERVIEW

Forward-Looking Statements. This Annual Report on Form 10-K includes forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. All statements other than statements of historical fact, including statements regarding prospects or future results of operations or financial position, made in this Annual Report on Form 10-K are forward-looking. We use words such as anticipates, believes, expects, future, intends, and similar expressions to identify forward-looking statements. Forward-looking statements reflect management s current expectations and are inherently uncertain. Actual results could differ materially for a variety of reasons, including, among others, the effects on the airline industry and the global economy of events such as terrorist activity, changes in oil prices and other disruptions to the world markets; trends in the airline industry, including growth rates of markets and other economic factors; risks associated with owning and leasing jet engines and aircraft; our ability to successfully negotiate equipment purchases, sales and leases, to collect outstanding amounts due and to control costs and expenses; changes in interest rates and availability of capital, our ability to continue to meet the changing customer demands; regulatory changes affecting airline operations, aircraft maintenance, accounting standards and taxes; the market value of engines and other assets in our portfolio. These risks and uncertainties, as well as other risks and uncertainties that could cause our actual results to differ significantly from management s expectations, are described in greater detail in Item 1A. of Part I, Risk Factors, which, along with the previous discussion, describes some, but not all, of the factors that could cause actual results to differ significantly from management s expectations.

General. Our core business is acquiring and leasing pursuant to operating leases, commercial aircraft engines and related aircraft equipment, and the selective sale of such engines, all of which we sometimes refer to as equipment. We have no current plans to enter into finance leases although we may do so in the future. As of December 31, 2008, we had 64 lessees in 35 countries. Our portfolio is continually changing due to acquisitions and sales. As of December 31, 2008, our total lease portfolio consisted of 160 engines and related equipment, four aircraft and three spare engine parts packages with an aggregate net book value of \$829.7 million. As of December 31, 2008, we also managed 11 engines and related equipment on behalf of other parties. On December 30, 2005, we entered into a joint venture with Oasis International Leasing (USA), Inc., called WOLF. WOLF completed the purchase of two Airbus A340-313 aircraft from Boeing Aircraft Holding Company for a purchase price of \$96.0 million. We actively manage our portfolio and structure our leases to maximize the residual values of our leased assets. Our leasing business focuses on popular Stage III commercial jet engines manufactured by CFMI, General Electric, Pratt & Whitney, Rolls Royce and International Aero Engines. These engines are the most widely used engines in the world, powering Airbus, Boeing, McDonnell Douglas, Bombardier and Embraer aircraft.

#### CRITICAL ACCOUNTING POLICIES AND ESTIMATES

The preparation of our consolidated financial statements requires us to make estimates and judgments that affect the reported amounts of assets, liabilities, revenues and expenses, and related disclosure of contingent assets and liabilities. On an ongoing basis, we evaluate our estimates, including those related to residual values, estimated asset lives, impairments and bad debts. We base our estimates on historical experience and on various other assumptions that we believe to be reasonable under the circumstances for making judgments about the carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates under different assumptions or conditions.

We believe the following critical accounting policies, grouped by our activities, affect our more significant judgments and estimates used in the preparation of our consolidated financial statements:

Leasing Related Activities. Revenue from leasing of aircraft equipment is recognized as operating lease or finance lease revenue over the terms of the applicable lease agreements. Where collection cannot be reasonably assured, for example, upon a lessee bankruptcy, we do not recognize revenue until received. We also estimate and charge to income a provision for bad debts based on our experience in the business and with each specific customer and the level of past due accounts. The financial condition of our customers may deteriorate and result in actual losses exceeding the estimated allowances. In addition, any deterioration in the financial condition of our customers may adversely affect future lease revenues. As of December 31, 2008, all of our leases are accounted for as operating leases. Under an operating lease, we retain title to the leased equipment, thereby retaining the potential benefit and assuming the risk of the residual value of the leased equipment.

We generally depreciate engines on a straight-line basis over 15 years to a 55% residual value. Spare parts packages are generally depreciated on a straight-line basis over 15 years to a 25% residual value. Aircraft are generally depreciated on a straight-line basis over 13-20 years to a 15%-17% residual value. For equipment which is unlikely to be repaired at the end of its current expected life, and is likely to be disassembled upon lease termination, we depreciate the equipment over its estimated life to a residual value based on an estimate of the wholesale value of the parts after disassembly. Currently, 23 engines having a net book value of \$44.2 million are depreciated using this policy. If useful lives or residual values are lower than those estimated by us, upon sale of the equipment, a loss may be realized. It is our policy to review estimates regularly to more accurately expense the cost of equipment over

#### **Table of Contents**

the useful life of the engines. Beginning April 1, 2008 and again on July 1, 2008, we changed the depreciation estimate related to certain older engine types in our portfolio. This change in depreciation estimate resulted in a \$3.8 million increase in depreciation during 2008 and on an annual basis will result in an increase in depreciation expense of \$6.8 million per year assuming no change in our portfolio. The net effect of these changes in depreciation estimates is a reduction in 2008 net income of \$2.4 million or \$0.28 in diluted earnings per share over what net income would have otherwise been had these changes in depreciation estimates not been made.

*Sales Related Activities*. For equipment sold out of our lease portfolio, we recognize the gain or loss associated with the sale as revenue. Gain consists of sales proceeds less the net book value of the equipment sold and any costs directly associated with the sale.

Asset Valuation. Statement of Financial Accounting Standards (SFAS) No. 144, Accounting for the Impairment or Disposal of Long-Lived Assets , requires that long-lived assets and certain identifiable intangibles to be held and used by an entity be reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable, and long-lived assets and certain identifiable intangibles to be disposed of generally be reported at the lower of carrying amount or fair value less cost to sell. Impairment is identified by comparison of undiscounted forecasted cash flows, including estimated sales proceeds, over the life of the asset with the asset s book value. If the forecasted undiscounted cash flows are less than the book value, we write the asset down to its fair value. We determine fair value by reference to independent appraisals, quoted market prices (e.g., an offer to purchase) and other factors.

Accounting for Maintenance Expenditures and Maintenance Reserves. Use fees received are recognized in revenue as maintenance reserve revenue if they are not reimbursable to the lessee. Use fees that are reimbursable are recorded as a maintenance reserve liability until they are reimbursed to the lessee or the lease terminates, at which time they are recognized in revenue as maintenance reserve revenue. Our expenditures for maintenance are expensed as incurred. Expenditures that meet the criteria for capitalization are recorded as an addition to equipment recorded on the balance sheet.

#### YEAR ENDED DECEMBER 31, 2008 COMPARED TO THE YEAR ENDED DECEMBER 31, 2007

Revenue is summarized as follows:

	Year ended December 31,							
		2008 2007						
		Amount %			Amount	%		
Lease rent revenue	\$	102,421	67.3%	\$	86,084	70.6%		
Maintenance reserve revenue		33,716	22.1		28,169	23.1		
Gain on sale of leased equipment		12,333	8.1		6,876	5.7		

Other income	3,823	2.5	768	0.6
Total	\$ 152,293	100.0% \$	121,897	100.0%

Lease Rent Revenue. Our lease rent revenue for the year ended December 31, 2008, increased 19.0% to \$102.4 million from \$86.1 million for the comparable period in 2007. This increase primarily reflects a growth in the size of the lease asset portfolio which translated into a higher amount of equipment on lease. The aggregate of net book value of leased equipment at December 31, 2008 and 2007, was \$829.7 million and \$744.8 million, respectively, an increase of 11.4%. The ten engine sale to an investor group in September 2008 resulted in a reduction in portfolio net book value of \$52 million, with the Company also recognizing nine months of lease rent revenue in 2008. At December 31, 2008, and 2007, respectively, approximately 92% and 91% of equipment by net book value was on-lease. The average utilization for the year ended December 31, 2008 was 93%, the same as a year ago. During the year ended December 31, 2008, 43 engines were added to our lease portfolio at a total cost of \$229.1 million (including capitalized costs). During the year ended December 31, 2007, 22 engines and 2 helicopters were added to our lease portfolio at a total cost of \$201.1 million (including capitalized costs).

*Maintenance Reserve Revenue*. Our maintenance reserve revenue for the year ended December 31, 2008, increased 19.7% to \$33.7 million from \$28.2 million for the comparable period in 2007. This increase was primarily due to the larger lease asset portfolio and an increased amount of equipment on-lease during 2008.

Gain on Sale of Leased Equipment. During the year ended December 31, 2008, we sold 13 engines, 2 helicopters and various engine-related equipment from the lease portfolio for a net gain of \$12.3 million. In the quarter ended September 30, 2008, the Company sold a portfolio of ten engines having a net book value of \$52 million to an investor group for \$63 million, contributing \$11 million to gain on sale for the year ended 2008. During the year ended December 31, 2007, we sold 5 engines and various engine-related equipment from the lease portfolio for a net gain of \$6.9 million.

#### **Table of Contents**

Other Income. Our other income consists primarily of management fee income and lease administration fees, and increased \$3.1 million from the prior year. The increase was due to the settlement of a claim in the first quarter of 2008 for \$1.0 million to resolve a litigation arising from a lessee default as well as the recording of a gain of \$2.2 million related to an insurance casualty loss in the fourth quarter.

Depreciation Expense. Depreciation expense increased \$6.3 million or 20.2% to \$37.4 million for the year ended December 31, 2008, from the comparable period in 2007 due to increased lease portfolio value and changes in estimates of residual values on certain older engine types. Beginning April 1, 2008 and again on July 1, 2008, we changed the depreciation estimate related to certain older engine types in our portfolio. It is our policy to review estimates regularly to reflect the cost of equipment over the useful life of these engines. This change in depreciation estimate resulted in a \$3.8 million increase in depreciation in 2008. The net effect of these changes in depreciation estimates is a reduction in 2008 net income of \$2.4 million or \$0.28 in diluted earnings per share over what net income would have otherwise been had these changes in depreciation estimates not been made.

Write-down of Equipment. Write-down of equipment to their estimated fair values totaled \$6.1 million for the year ended December 31, 2008, an increase of \$2.3 million from the \$3.8 million recorded in the comparable period in 2007. Write-downs on held for use equipment totaled \$2.5 million for the year ended December 31, 2008, due to the adjustment of carrying values for certain impaired engines and aircraft within the portfolio to reflect estimated market values. There was an additional write-down of \$3.6 million for the year ended December 31, 2008 due to a management decision to consign six engines for part out and sale. Write-downs on held for use equipment to their estimated fair values totaled \$1.7 million for the year ended December 31, 2007, due to the adjustment of carrying values for certain impaired engines within the portfolio to reflect estimated market values. There was an additional write-down of \$2.1 million for the year ended December 31, 2007 due to a management decision to consign four engines for part out and sale.

General and Administrative Expenses. General and administrative expenses increased 33.2% to \$30.8 million for the year ended December 31, 2008, from the comparable period in 2007 due mainly to increases in employment related costs (\$1.3 million), engine thrust rental fees, maintenance and freight (\$1.3 million), stock-based compensation (\$1.1 million), servicing fees for regional engine portfolio (\$1.0 million), corporate travel and entertainment (\$0.9 million), accounting and legal services (\$0.8 million) and employee severance costs (\$0.7 million).

Net Finance Costs. Net finance costs include interest expense, interest income and net (gain)/loss on debt extinguishment. Interest expense increased 1.8% to \$38.6 million for the year ended December 31, 2008, from the comparable period in 2007, due to an increase in average debt outstanding, which was partially offset by decreased interest rates. Interest income for the year ended December 31, 2008, decreased to \$1.9 million from \$3.8 million for the year ended December 31, 2007, due to a decrease in deposit balances and decreased interest rates. Virtually of our debt is tied to one-month US dollar LIBOR which decreased from 4.60% at December 31, 2007 to 0.44% at December 31, 2008.

We recorded \$2.7 million as a loss upon extinguishment of debt in 2007 due to the change in ownership of our WEST Series 2005-B1 Floating Rate Notes and a portion of the existing WEST Series 2005-A1 Floating Rate Notes. As part of the second issuance of WEST, the existing WEST Series 2005-B1 Floating Rate Notes were purchased by our investment banker in 2007 and then re-sold to a different investor. Also, as a result of this process, \$33.1 million of existing WEST Series 2005-A1 Floating Rate Notes were sold by an investor to a different investor. As a result of these transactions, we wrote off approximately \$1.5 million and \$0.8 million of unamortized WEST Series 2005-B1 Floating Rate Note debt issuance costs and WEST Series 2005-A1 Floating Rate Note debt issuance costs, respectively. The change in ownership of the WEST Series 2005-A1 Floating Rate Notes also resulted in the write off of \$0.4 million in unamortized WEST Series 2005-A1 Floating Rate Note purchase discount in 2007.

*Income Taxes.* Income taxes for the year ended December 31, 2008, increased to \$15.4 million from \$10.1 million for the comparable period in 2007 reflecting increased pre-tax income. The overall effective tax rate for the year ended December 31, 2008, was 36.7% compared to 36.4% for the prior year. Our tax rate is subject to change based on changes in the mix of assets leased to domestic and foreign lessees, the proportions of revenue generated within and outside of California and numerous other factors, including changes in tax law.

#### **Table of Contents**

#### YEAR ENDED DECEMBER 31, 2007 COMPARED TO THE YEAR ENDED DECEMBER 31, 2006

Revenue is summarized as follows:

	Year ended December 31,							
	2007	2006	2006					
	Amount			Amount	%			
	(dollars in thousands)							
Lease rent revenue	\$ 86,084	70.6%	\$	69,230	65.3%			
Maintenance reserve revenue	28,169	23.1		32,744	30.9			
Gain on sale of leased equipment	6,876	5.7		3,781	3.5			
Other income	768	0.6		300	0.3			
Total	\$ 121,897	100.0%	\$	106,055	100.0%			

Lease Rent Revenue. Our lease rent revenue for the year ended December 31, 2007, increased 24.3% to \$86.1 million from \$69.2 million for the comparable period in 2006. This increase primarily reflects a growth in the size of the lease asset portfolio which translated into a higher amount of equipment on lease. The aggregate of net book value of leased equipment at December 31, 2007 and 2006, was \$744.8 million and \$604.1 million, respectively, an increase of 23.3%. Lease rent revenues also increased due to stronger utilization of lease assets in 2007 compared to a year ago. At December 31, 2007, and 2006, respectively, approximately 91% and 90% of equipment by net book value was on-lease. The average utilization for the year ended December 31, 2007, was 93% compared to 90% in the prior year. During the year ended December 31, 2007, 22 engines and 2 helicopters were added to our lease portfolio at a total cost of \$201.1 million (including capitalized costs). During the year ended December 31, 2006, 18 engines were added to our lease portfolio at a total cost of \$142.5 million (including capitalized costs).

Maintenance Reserve Revenue. Our maintenance reserve revenue for the year ended December 31, 2007, decreased 14.0% to \$28.2 million from \$32.7 million for the comparable period in 2006. This decrease was primarily due to the recording of \$14.1 million in maintenance reserve revenue in 2006 related to nine long term leases terminated with a single customer in that year. This decrease was partially offset by the larger lease asset portfolio and an increased amount of equipment on-lease during 2007.

*Gain on Sale of Leased Equipment*. During the year ended December 31, 2007, we sold 5 engines and various engine-related equipment from the lease portfolio for a net gain of \$6.9 million. During the year ended December 31, 2006, we sold 11 engines and various engine-related equipment from the lease portfolio for a net gain of \$3.8 million.

*Other Income.* Our other income consists primarily of management fee income and lease administration fees, and increased \$0.5 million due to an increase in the number of engines on lease.

Depreciation Expense. Depreciation expense increased \$4.9 million or 18.6% to \$31.1 million for the year ended December 31, 2007, from the comparable period in 2006 due to increased lease portfolio value and changes in estimates of residual values on certain older engine types. Beginning April 1, 2007, we changed the depreciation estimate related to certain older engine types in our portfolio. It is our policy to review estimates regularly to reflect more accurately the cost of equipment over the useful life of these engines. This change in depreciation estimate resulted in a \$3.3 million increase in depreciation in 2007. The net effect of this change in depreciation estimate is a reduction in 2007 net income of \$2.1 million or \$0.24 in diluted earnings per share over what net income would have otherwise been had this change in depreciation estimate not been made.

Write-down of Equipment. Write-down of equipment to their estimated fair values totaled \$3.8 million for the year ended December 31, 2007, an increase of \$0.4 million from the \$3.4 million recorded in the comparable period in 2006. Write-downs on held for use equipment totaled \$1.7 million for the year ended December 31, 2007, due to the adjustment of carrying values for certain impaired engines within the portfolio to reflect estimated market values. There was an additional write-down of \$2.1 million for the year ended December 31, 2007 due to a management decision to consign four engines for part out and sale. Write-downs on held for use equipment to their estimated fair values totaled \$2.8 million for the year ended December 31, 2006, due to the adjustment of carrying values for certain impaired engines within the portfolio to reflect estimated market values. There was an additional write-down of \$0.6 million for the year ended December 31, 2006 due to a management decision to dispose of, rather than repair, two engines.

General and Administrative Expenses. General and administrative expenses increased 7.4% to \$23.1 million for the year ended December 31, 2007, from the comparable period in 2006 due mainly to increases in employment related costs (\$1.8 million), administration and insurance expense (\$0.3 million), consulting fees (\$0.1 million), technical services, engine maintenance and freight (\$0.1 million) and offset by reductions in travel and entertainment (\$0.4 million), and accounting and legal services (\$0.6 million).

*Net Finance Costs*. Net finance costs include interest expense, interest income, net (gain)/loss on debt extinguishment and realized and unrealized (gains) and losses on derivative instruments. Interest expense increased 20.0% to \$37.9 million for the year ended December 31, 2007, from the comparable period in 2006, due to increases in interest rates and average debt outstanding. Interest income for the year ended December 31, 2007, increased to \$3.8 million from \$3.1 million for the year ended December 31,

#### Table of Contents

2006, due to an increase in deposit balances and increased interest rates. Virtually all of our debt is tied to one-month US dollar LIBOR which decreased from 5.32% at December 31, 2006 to 4.60% at December 31, 2007. Despite this year over year reduction at December 31, the yearly average one-month LIBOR rate for 2007 increased to 5.28% from 5.09% in 2006 due to increases in the rate throughout 2006 and the first three quarters of 2007, before falling in the fourth quarter. Realized and unrealized gains on derivative instruments decreased net finance costs by \$0.2 million for the year ended December 31, 2006 and had no impact on finance costs for the year ended December 31, 2007.

We recorded \$2.7 million as a loss upon extinguishment of debt in 2007 due to the change in ownership of our WEST Series 2005-B1 Floating Rate Notes and a portion of the existing WEST Series 2005-A1 Floating Rate Notes. The WEST Series 2005-B1 Floating Rate Notes were purchased by our investment banker in 2007 and then re-sold to a different investor. Also, as a result of the second issuance of WEST in 2007, \$33.1 million of existing WEST Series 2005-A1 Floating Rate Notes were sold by an investor to a different investor. As a result of these transactions, we wrote off approximately \$1.5 million and \$0.8 million of unamortized WEST Series 2005-B1 Floating Rate Note debt issuance costs and WEST Series 2005-A1 Floating Rate Note debt issuance costs, respectively. The change in ownership of the WEST Series 2005-A1 Floating Rate Note purchase discount in 2007.

*Income Taxes.* Income taxes for the year ended December 31, 2007, increased to \$10.1 million from \$9.1 million for the comparable period in 2006 reflecting increased pre-tax income and a higher effective tax rate. The overall effective tax rate for the year ended December 31, 2007, was 36.4% compared to 34.0% for the prior year due to the decrease in the amount of benefit obtained under the Extraterritorial Income Exclusion as a percentage of pre-tax income in 2007 compared to 2006. Our tax rate is subject to change based on changes in the mix of assets leased to domestic and foreign lessees, the proportions of revenue generated within and outside of California and numerous other factors, including changes in tax law.

#### RECENT ACCOUNTING PRONOUNCEMENTS

In September 2006, the Financial Accounting Standards Board (FASB) issued Financial Accounting Standards Statement No. 157, Fair Value Measurements (SFAS 157). SFAS 157 establishes a framework for measuring fair value under GAAP and expands disclosures about fair value measurements. In February 2008, the FASB issued FASB Staff Position No. SFAS 157-2, Effective Date of FASB Statement No. 157, which provides a one year deferral of the effective date of SFAS 157 for non-financial assets and non-financial liabilities, except those that are recognized or disclosed in the financial statements at fair value at least annually. Effective January 1, 2008, we adopted the provisions of SFAS 157 with respect to our financial assets and liabilities. We have applied SFAS 157 to our recording of derivative instruments at fair value as either an asset or liability, and have deferred adoption for non-recurring fair value measurements, principally impairment of equipment.

In December 2007, the FASB issued SFAS No. 141R, Business Combinations, which modifies the accounting for business acquisitions. SFAS No. 141R requires the acquiring entity in a business combination to recognize all (and only) the assets acquired and liabilities assumed in the transaction and establishes the acquisition-date fair value as the measurement objective for all assets acquired and liabilities assumed in a business combination. Certain provisions of this standard will, among other things, impact the determination of acquisition-date fair value of consideration paid in a business combination (including contingent consideration); exclude transaction costs from acquisition accounting; and change accounting practices for acquired contingencies, acquisition-related restructuring costs, in-process research and development, indemnification assets, and tax benefits. SFAS No. 141R is effective for financial statements issued for fiscal years beginning after December 15, 2008. The Company presently does not expect the adoption of SFAS No. 141R to have an effect on its financial statements.

In December 2007, the FASB issued SFAS No. 160, Noncontrolling Interests in Consolidated Financial Statements, an amendment of ARB No. 51, which establishes new standards governing the accounting for and reporting of noncontrolling interests in a subsidiary and for the deconsolidation of a subsidiary. SFAS No. 160 is effective for financial statements issued for the fiscal year beginning on or after December 15, 2008, and interim periods within those fiscal years. The Company presently does not expect the adoption of SFAS No. 160 to have an effect on its financial statements.

In March 2008, the FASB issued Statement No. 161, Disclosures about Derivatives Instruments and Hedging Activities (SFAS 161), an amendment of FASB Statement No. 133, Accounting for Derivative Instruments and Hedging Activities (SFAS 133). SFAS 161 changes the disclosure requirements for derivative instruments and hedging activities. Entities are required to provide enhanced disclosures stating how and why an entity uses derivative instruments; how derivative instruments and related hedged items are accounted for under SFAS 133 and its related interpretations; and how derivative instruments and related hedged items affect an entity s financial position, financial performance and cash flows. SFAS 161 requires that objectives for using derivative instruments be disclosed in terms of underlying risk and accounting designation. SFAS 161 is effective for financial statements issued for fiscal years and interim periods beginning after November 15, 2008, with early application encouraged. SFAS

#### Table of Contents

161 also encourages but does not require comparative disclosures for earlier periods at initial adoptions. We are currently evaluating the impact that the adoption of SFAS 161 will have on our financial statements.

In May 2008, the FASB issued Statement of Financial Accounting Standards No. 162, The Hierarchy of Generally Accepted Accounting Principles (SFAS 162). SFAS 162 is effective 60 days following the SEC s approval of the Public Company Accounting Oversight Board Auditing amendments to AU Section, 411 The Meaning of Present Fairly in Conformity with Generally Accepted Accounting Principles. The statement is intended to improve financial reporting by identifying a consistent hierarchy for selecting accounting principles to be used in preparing financial statements that are presented in conformity with U.S. generally accepted accounting principles (GAAP). The Company presently does not expect the adoption of SFAS No. 162 to have an effect on its financial statements.

#### LIQUIDITY AND CAPITAL RESOURCES

Historically, we have financed our growth through borrowings secured by our equipment lease portfolio. Cash of approximately \$394.7 million, \$191.6 million and \$171.9 million, in the years ended December 31, 2008, 2007 and 2006, respectively, was derived from this activity. In these same time periods \$321.3 million, \$90.5 million and \$114.6 million, respectively, was used to pay down related debt. Cash flow from operating activities generated \$51.6 million, \$54.9 million and \$56.8 million in the years ended December 31, 2008, 2007 and 2006, respectively

On February 7, 2006, we completed our public offering of 3,475,000 shares of our 9.0% Series A Cumulative Redeemable Preferred Stock with a liquidation preference of \$10 per share, or approximately \$34.8 million in total. After underwriting commissions and expenses of issuance, we received net proceeds of approximately \$31.9 million. The preferred stock accrues cash dividends from the date of issuance at a rate of 9.0% per annum, or approximately \$260,625 per month. The first dividend payment date was March 15, 2006. The payment of dividends, including with respect to the Series A Preferred Stock, is at the discretion of our board of directors. The Series A Preferred Stock is traded on the NASDAQ National Market.

Our primary use of funds is for the purchase of equipment for lease. Purchases of equipment (including capitalized costs) totaled \$233.7 million, \$201.7 million and \$166.5 million for the years ended December 31, 2008, 2007 and 2006, respectively.

On December 12, 2006 we repurchased 1.3 million shares of our own common stock, or 14% of the shares outstanding, at \$9.00 per share for a total cost of \$11.7 million from FlightTechnics LLC in a private transaction. The repurchased shares were cancelled. As a result of this transaction the total number of common shares outstanding was approximately 8.0 million.

Cash flows from operations are driven significantly by payments made under our lease agreements, which comprise lease revenue and maintenance reserves, and are offset by interest expense. Note that cash received from reserves arrangements for some of our engines on lease are restricted per our debt arrangements. The lease revenue stream, in the short-term, is at fixed rates while virtually all of our debt is at variable rates. If interest rates increase, it is unlikely we could increase lease rates in the short term and this would cause a reduction in our earnings and operating cash flows. Revenue and maintenance reserves are also affected by the amount of equipment off lease. Approximately 92%, by book value, of our assets were on-lease at December 31, 2008 compared to approximately 91% at December 31, 2007. The average utilization rate for the year ended December 31, 2008 was 93%, the same as a year ago. If there is any increase in off-lease rates or deterioration in lease rates that are not offset by reductions in interest rates, there will be a negative impact on earnings and cash flows from operations.

At December 31, 2008, notes payable consists of loans totaling \$641.1 million (net of discounts of \$3.9 million) payable over periods of 18
months to approximately 15 years with interest rates varying between approximately 1.6% and 8.0% (excluding the effect of our interest rate
derivative instruments).

The significant facilities are described below.

At December 31, 2008, we had a \$289.0 million revolving credit facility to finance the acquisition of aircraft engines for lease as well as for general working capital purposes. As of December 31, 2008, \$101.3 million was available under this facility. The revolving facility ends in June 2009 with a final maturity in June 2010. The interest rate on this facility at December 31, 2008 was one-month LIBOR plus 1.75%. Under the revolver facility, all subsidiaries except WEST Engine Funding LLC jointly and severally guarantee payment and performance of the terms of the loan agreement. The maximum guarantee is \$289.0 million plus any accrued and unpaid interest, fees or reimbursements but is limited at any given time to the sum of the principal outstanding plus accrued interest and fees. The guarantee would be triggered by a default under the agreement.

On August 9, 2005, we closed the Asset-Backed Securitization through a newly created, bankruptcy remote, Delaware Statutory Trust, Willis Engine Securitization Trust (WEST). WEST issued and sold \$228.3 million of term notes and approximately \$113.6 million of 2005 Series warehouse notes. The 2005 Series warehouse notes were increased by \$57.8 million to \$171.4 million

#### Table of Contents

on April 16, 2007 and were then converted to term notes of WEST on March 28, 2008 with the sale of \$212.4 million of Series 2008-A1 notes and \$20.3 million of Series 2008-B1 notes. At the closing, WEST agreed to acquire 11 engines from us directly. As a result of the transfer of engines from us to WEST, we no longer have access to these engines and they are managed to repay the note holders of WEST and for us as the equity holder of WEST. These transactions did not change the book value of the engines in the consolidated financial statements. We used these funds net of a \$2.9 million discount on the Series 2008-A1 notes to pay off the balance remaining of the Series 2005-A2 and B2 notes of \$164.1 million, pay off \$62.0 million of our indebtedness related to the transfer of 11 engines from us to WEST, pay transaction expenses of approximately \$3.2 million and received cash of approximately \$0.5 million for general corporate purposes. Interest on the Series 2008-A1 and B1 notes is one-month LIBOR plus a margin of 1.50% and 3.50%, respectively. The Series 2008-A1 term notes expected maturity is March 2021 and the Series 2008-B1 term notes expected maturity is March 2023.

From March 28, 2008 to June 30, 2008, our investment banker, acting as our agent to sell the notes, was the holder of \$20.3 million of the Series 2008-B1 notes. On June 30, 2008, we secured a \$20.0 million senior term loan and used the loan proceeds to re-purchase the Series 2008-B1 from our investment banker. The Series 2008-B1 notes were pledged as collateral for the \$20.0 million senior term loan. The loan is for a term of two years with maturity on July 1, 2010 and is structured as a bullet loan with no amortization with all amounts due at maturity. The interest rate for the term loan is one-month LIBOR plus 3.50%. Our investment banker will continue to market the Series 2008-B1 notes and in the event the Series 2008-B1 notes are placed with an investor within the next two years, the term loan will be repaid with the proceeds from the sale of the Series 2008-B1 notes.

WEST s ability to make distributions and pay dividends to us is subject to the prior payments of its debt and other obligations and WEST s maintenance of adequate reserves and capital. Under WEST, cash is collected in a restricted account, which is used to service the debt and any remaining amounts, after debt service and defined expenses, are distributed to us. Additionally, maintenance reserve payments and lease security deposits are accumulated in restricted accounts and are not available for general use. Cash from maintenance reserve payments are held in the restricted cash account and are subject to a minimum balance established annually based on an engine portfolio maintenance reserve study provided by a third party. Any excess maintenance reserve amounts remain within the restricted cash accounts and are utilized for the purchase of new engines.

On December 13, 2007, we closed on a new \$200.0 million warehouse facility within WEST, consisting of \$175.0 million of Series 2007-A2 Floating Rate Notes and \$25.0 million of Series 2007-B2 Floating Rate Notes. At December 31, 2008, \$140.4 million was available under these warehouse notes. The 2007 series warehouse notes allow for borrowings during a three-year term, after which it is expected that they will be converted to term notes of WEST. Interest on the Series 2007-A2 notes and the Series 2007-B2 notes is one-month LIBOR plus a margin of 1.25% and 2.75%, respectively. The facility has a committed amount of \$200.0 million. The Series 2007-A2 notes mature approximately December 2020 and the Series 2007-B2 notes mature approximately December 2022.

At December 31, 2008, \$369.4 million of WEST term notes and \$59.6 million of WEST warehouse notes were outstanding. The term notes are divided into \$147.4 million Series 2005-A1 notes, \$200.1 million Series 2008-A1 notes and \$21.8 million Series 2005-B1 notes. The warehouse notes are divided into \$52.0 million Series A2 notes and \$7.6 million Series B2 notes. The assets of WEST, WEST Engine Funding and any associated Owner Trust are not available to satisfy our obligations or any of our affiliates. WEST is consolidated for financial statement presentation purposes. At December 31, 2008, interest on the Series 2005-A1 notes and Series 2007-A2 notes is one-month LIBOR plus a margin of 1.25%. At December 31, 2008, interest on the Series 2008-A1 notes is one-month LIBOR plus a margin of 3.00%. At December 31, 2008, interest on the Series 2007-B2 notes is one-month LIBOR plus a margin of 2.75%.

WEST entered into a Senior Liquidity Facility on December 13, 2007 which expires on the final maturity date of the Series 2008-A1 term notes in March 2021. The facility is provided by our investment bank and the maximum facility size is 4% of the outstanding Series 2007-A2 Notes and Series 2008-A1 Notes This facility replaced the requirement to maintain 4% cash reserves for the 2007-A2 Notes and the Series 2008-A1 Notes. The facility may be drawn on any Payment Date should the cash flow at WEST be insufficient to pay interest on the Series 2007-A2 Notes, Series 2008-A1 Notes and any required hedge payments. A commitment fee is payable on the facility. The establishment of this facility resulted in the release of \$7.1 million of cash held previously in the Senior Restricted Cash Account in December, 2007.

On December 21, 2007, we closed on a new credit facility with Export Development Canada (EDC) for a ten year term totaling \$13.9 million, in support of the December 21, 2007 purchase of two new Bell 412 EP helicopters that were manufactured in Montreal, Canada. Interest is payable on the floating rate note based on three-month LIBOR plus a margin of 0.83%. Following the sale of the two Bell 412 EP helicopters on May 8, 2008, we repaid the EDC credit facility totaling \$13.6 million, which represented the remaining principal amount owing at that time.

At December 31, 2008, we had warehouse and revolving credit facilities totaling approximately \$489.0 million compared to \$660.4 million at December 31, 2007. At December 31, 2008, and December 31, 2007, respectively, approximately \$241.7 million and \$300.0 million was available under these combined facilities. The decrease in availability in 2008 was due to the drawdown of funds from the facilities to support engine purchases.

#### Table of Contents

At December 31, 2008 and 2007, one-month LIBOR was 0.44% and 4.60%, respectively.

Approximately \$34.2 million of our debt is repayable during 2009. Such repayments consist of scheduled installments due under term loans. The table below summarizes our contractual commitments at December 31, 2008.

		Payment due by period									
		Less than 1 Total Year 1-3 Years 3-5 Years								ore than 5	
		Total	Year	3-5 Years		Years					
Long-term debt obligations	\$	645,012	\$	34,216	\$	286,931	\$	80,384	\$	243,481	
Interest payments under long	term debt										
obligations		60,861		13,867		18,167		12,017		16,810	
Operating lease obligations		3,526		704		1,130		1,051		641	
Purchase obligations		141,783		141,783							
Total	\$	851,182	\$	190,570	\$	306,228	\$	93,452	\$	260,932	

Approximately \$636.7 million of the above debt is subject to our continuing to comply with the covenants of each financing, including debt/equity ratios, minimum tangible net worth and minimum interest coverage ratios, and other eligibility criteria including customer and geographic concentration restrictions. In addition, under these facilities, we can typically borrow 80% to 83% of an engine purchase and between 50% and 85% of an aircraft or spare parts purchase. Therefore we must have other available funds for the balance of the purchase price of any new equipment to be purchased or we will not be permitted to draw on these facilities. The facilities are also cross-defaulted. If we do not comply with the covenants or eligibility requirements, we may not be permitted to borrow additional funds and accelerated payments may become necessary. Additionally, debt is secured by engines on lease to customers and to the extent that engines are returned from lease early or are sold, repayment of that portion of the debt could be accelerated. We were in compliance with all covenants at December 31, 2008.

We have estimated the interest payments due under long-term debt by applying the interest rates applicable at December 31, 2008 to the remaining debt, adjusted for the estimated debt repayments identified in the table above. Actual interest payments made will vary due to changes in the rates for one-month LIBOR. The interest estimate excludes the effect of any derivative instruments in place at the balance sheet date.

We have paid deposits to secure the purchase during 2009 of 12 engines and 3 helicopters for a gross purchase price of \$141.8 million, for delivery from March to December 2009. As at December 31, 2008, non-refundable deposits paid related to this purchase commitment were \$13.2 million. In October, 2006, we entered into an agreement with CFM International ( CFM ) to purchase up to \$540.0 million of new spare aircraft engines. The agreement specifies that, subject to availability, we may purchase up to a total of 45 CFM56-7B and CFM56-5B spare engines over the next five years, with options to acquire up to an additional 30 engines. Our 2009 purchase orders have been accepted by CFM and are included in our commitments to purchase.

The lease of our office premises in Sausalito expired on December 31, 2007 and we moved to new offices in Novato, California on March 1, 2008. We have entered into a new lease effective November 1, 2007 for the new offices in Novato, California that covers approximately 18,375 square feet of office space. The total remaining rent commitment is approximately \$3.2 million and expires February 28, 2015. The sub-lease of our premises in San Diego expires in October 2010. Our Shanghai, China office lease expires in December 2009.

We believe our equity base, internally generated funds and existing debt facilities are sufficient to maintain our level of operations through 2009. A decline in the level of internally generated funds, such as could result if the amount of equipment off-lease increases or there is a decrease in availability under our existing debt facilities, would impair our ability to sustain our level of operations. We are discussing additions to our capital base with our commercial and investment banks. If we are not able to access additional capital, our ability to continue to grow our asset base consistent with historical trends will be impaired and our future growth limited to that which can be funded from internally generated capital.

#### **Management of Interest Rate Exposure**

At December 31, 2008, all but \$1.5 million of our borrowings were on a variable rate basis at various interest rates tied to one-month LIBOR. Our equipment leases are generally structured at fixed rental rates for specified terms. Increases in interest rates could narrow or result in a negative spread, between the rental revenue we realize under our leases and the interest rate that we pay under our borrowings. We have entered into interest rate derivative instruments to mitigate our exposure to interest rate risk and not to speculate or trade in these derivative products. We currently have interest rate swap agreements which have notional outstanding

#### Table of Contents

amounts of \$383.0 million, with remaining terms of between one and 72 months and fixed rates of between 2.10% and 5.05%. The fair value of the swaps at December 31, 2008 and 2007 was negative \$20.5 million and negative \$7.7 million, respectively, representing a net liability for us.

SFAS No. 133, Accounting for Derivative Instruments and Hedging Activities requires companies to record derivative instruments at fair value as either an asset or liability. We use derivative instruments (primarily interest rate swaps) to manage the risk of interest rate fluctuation. While substantially all our derivative transactions are entered into for the purposes described above, hedge accounting is only applied where specific criteria have been met and it is practicable to do so. In order to apply hedge accounting, the transaction must be designated as a hedge and the hedge relationship must be highly effective. The hedging instrument s effectiveness is assessed utilizing regression analysis at the inception of the hedge and on at least a quarterly basis throughout its life. All of the transactions that we have designated as hedges are accounted for as cash flow hedges. The effective portion of the gain or loss on a derivative instrument designated as a cash flow hedge is reported as a component of other comprehensive income and is reclassified into earnings in the period during which the transaction being hedged affects earnings. The ineffective portion of these hedges flows through earnings in the current period. The hedge accounting for these derivative instrument arrangements increased interest expense by \$5.2 million in 2008 and reduced interest expense by \$2.0 million in 2007. This incremental cost in 2008 and incremental benefit in 2007 for the swaps effective for hedge accounting was included in interest expense for the respective periods.

We will be exposed to risk in the event of non-performance of the interest rate hedge counter-parties. We anticipate that we may hedge additional amounts of our floating rate debt during the next year.

#### **Related Party and Similar Transactions**

Gavarnie Holding, LLC, a Delaware Limited Liability Company (Gavarnie) owned by Charles F. Willis, IV, purchased the stock of Aloha Island Air, Inc., a Delaware Corporation, (Island Air) from Aloha AirGroup, Inc. (Aloha) on May 11, 2004. Charles F. Willis, IV is the President, CEO and Chairman of our Board of Directors and owns approximately 32% of our common stock as of December 31, 2008. Island Air leases four DeHaviland DHC-8-100 aircraft and two spare engines from us, which are expected to generate lease rent revenue of approximately \$1.9 million in 2009 and \$1.6 million in 2010. In 2006, in response to a fare war commenced by a competitor, Island Air requested a reduction in lease rent payments. The Board of Directors subsequently approved 14 months of lease rent deferrals totaling \$784,000. All deferrals were accounted for as a reduction in lease revenue in the applicable period. Because of the question regarding collectibility of amounts due under these leases, lease rent revenue for these leases have been recorded on a cash basis until such time as collectibility becomes reasonably assured. After taking into account the deferred amounts, Island Air remains current on all obligations except for \$288,000 in overdue rent related to February and March 2009. Our leases with Island Air are currently being restructured and amended effective January 2009. The \$784,000 in accumulated rent deferrals have been incorporated in the lease rents for two of the aircraft for the period January 2009 April 2012. During the difficult period in Hawaii involving uneconomic fares being charged by a competitor, Island Air, in an effort to conserve cash, deferred maintenance on engines leased by the Company. Due to concern regarding Island Air s ability to meet lease return conditions and after reviewing the current maintenance status and condition of the leased assets, the Company recorded a reduction in the carrying value of these assets of \$0.8 million in the second quarter of 2008. Including this write down, the aircraft and engines on lease to Island Air have a net book value of \$6.0 million at December 31, 2008.

We entered into a Consignment Agreement dated May 26, 2006, with J.T. Power LLC (J.T. Power), an entity whose majority shareholder, Austin Willis, is the son of our President and Chief Executive Officer, and directly and indirectly, a shareholder of ours as well as a Director of the Company. During the six months ended December 31, 2006, sales of consigned parts were \$0.1 million. During the year ended December 31, 2007, sales of consigned parts were \$0.1 million. The book value for the parts consigned to J.T. Power as of December 31, 2007 was \$0. On January 22, 2008, we entered into a Consignment Agreement with J.T. Power in which they are responsible to market and sell parts

from the teardown of three engines with a book value of \$4.2 million. During the year ended December 31, 2008, sales of consigned parts were \$2.6 million. On November 17, 2008, we entered into a Consignment Agreement with J.T. Power in which they are responsible to market and sell parts from the teardown of one engine with a book value of \$1.0 million. On July 27, 2006, we entered into an Aircraft Engine Agency Agreement with J.T. Power, in which we will on a non-exclusive basis, provide engine lease opportunities with respect to available spare engines at J.T. Power. J.T. Power will pay us a fee based on a percentage of the rent collected by J.T. Power for the duration of the lease including renewals thereof. Revenue of \$32,400 was earned during the period from inception of the agreement to December 31, 2006. In 2007, we earned revenue of \$84,000 and paid \$21,000 in commission under this program. In 2008, we earned revenue of \$33,500 and paid \$0 in commission under this program.

ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Our primary market risk exposure is that of interest rate risk. A change in LIBOR rates would affect our cost of borrowing. Increases in interest rates, which may cause us to raise the implicit rates charged to our customers, could result in a reduction in demand for our leases. Alternatively, we may price our leases based on market rates so as to keep the fleet on-lease and suffer a decrease in our operating margin due to interest costs that we are unable to pass on to our customers. All but \$1.5 million of our

#### Table of Contents

outstanding debt is variable rate debt. We estimate that for every one percent increase or decrease in our variable rate debt (net of derivative instruments), annual interest expense would increase or decrease \$2.6 million (in 2007, \$2.7 million per annum).

We hedge a portion of our borrowings, effectively fixing the rate of these borrowings. This hedging activity helps protect us against reduced margins on longer term fixed rate leases. Based on the implied forward rates for one-month LIBOR, we expect interest expense will be increased by approximately \$12.1 million for the year ending December 31, 2009, as a result of our hedges. Such hedging activities may limit our ability to participate in the benefits of any decrease in interest rates, but may also protect us from increases in interest rates. Furthermore, since lease rates tend to vary with interest rate levels, it is possible that we can adjust lease rates for the effect of change in interest rates at the termination of leases. Other financial assets and liabilities are at fixed rates.

We are also exposed to currency devaluation risk. During 2008, 2007, and 2006, respectively, 80%, 84%, and 86% of our total lease rent revenues came from non-United States domiciled lessees. All of our leases require payment in US dollars. If these lessees currency devalues against the US dollar, the lessees could potentially encounter difficulty in making their lease payments.

#### ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

The information required by this item is submitted as a separate section of this report beginning on page 36.

# ITEM 9. CHANGES IN AND DISAGREEMENTS WITH ACCOUNTANTS ON ACCOUNTING AND FINANCIAL DISCLOSURE

None.

#### ITEM 9A. CONTROLS AND PROCEDURES

(a) Evaluation of disclosure controls and procedures. Based on management s evaluation (with the participation of our Chief Executive Officer (CEO) and Chief Financial Officer (CFO)), as of the end of the period covered by this report, our CEO and CFO have concluded that our disclosure controls and procedures (as defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934, as amended (the Exchange Act)), are effective to provide reasonable assurance that information required to be disclosed by us in reports that we file or submit under the Exchange Act is recorded, processed, summarized, and reported within the time periods specified in SEC rules and forms, and is accumulated and communicated to management, including our principal executive officer and principal financial officer, as appropriate to allow timely decisions regarding required disclosure.

Inherent Limitations on Controls

Management, including the CEO and CFO, does not expect that our disclosure controls and procedures will prevent or detect all error and fraud. Any control system, no matter how well designed and operated, is based upon certain assumptions and can provide only reasonable, not absolute, assurance that its objectives will be met. Further, no evaluation of controls can provide absolute assurance that misstatements due to error or fraud will not occur or that all control issues and instances of fraud, if any, within the Company have been detected. The design of a control system must reflect the fact that there are resource constraints, and the benefits of controls must be considered relative to their costs.

Management s Report on Internal Control over Financial Reporting. Our management is responsible for establishing and maintaining adequate internal control over financial reporting as defined in Rules 13a-15(f) and 15d-15(f) under the Securities Exchange Act of 1934. Our internal control system was designed to provide reasonable assurance to our management and board of directors regarding the reliability of financial reporting and preparation of financial statements for external purposes in accordance with generally accepted accounted principles.

Our management assessed the effectiveness of our internal control over financial reporting as of December 31, 2008. In making this assessment, we used the criteria set forth by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) in *Internal Control-Integrated Framework*. Based on this assessment our management believes that, as of December 31, 2008, our internal control over financial reporting is effective under those criteria. This annual report does not include an attestation report of the Company's registered public accounting firm regarding internal control over financial reporting. Management's report was not subject to attestation by the Company's registered public accounting firm pursuant to temporary rules of the Securities and Exchange Commission that permit the company to provide only management's report in this annual report.

(b) Changes in internal control over financial reporting. There has been no change in our internal control over financial reporting during our fourth fiscal quarter ended December 31, 2008 that has materially affected, or is reasonably likely to materially affect, our internal control over financial reporting.

ITEM 9B. OTHER INFORMATION

None.

#### PART III

ITEM 10. DIRECTORS AND EXECUTIVE OFFICERS OF THE REGISTRANT

We have adopted a Standards of Ethical Conduct Policy ( Code of Ethics ) that applies to all employees and directors including our Chief Executive Officer, Chief Operating Officer, and Chief Financial Officer. The Code of Ethics is filed in Exhibit 14.1 and is also available on our website at www.willislease.com.

The remainder of the information required by this item is incorporated by reference to our Proxy Statement.

ITEM 11. EXECUTIVE COMPENSATION

The information required by this item is incorporated by reference to our Proxy Statement.

# ITEM 12. SECURITY OWNERSHIP OF CERTAIN BENEFICIAL OWNERS AND MANAGEMENT AND RELATED STOCKHOLDER MATTERS

The information required by this item is incorporated by reference to our Proxy Statement. The information in Item 5 of this report regarding our Equity Compensation Plans is incorporated herein by reference.

#### ITEM 13. CERTAIN RELATIONSHIPS AND RELATED TRANSACTIONS

The information required by this item is incorporated by reference to our Proxy Statement.

#### ITEM 14. PRINCIPAL ACCOUNTANT FEES AND SERVICES

We were billed the following amounts by our principal accountant:

	2008	2007
Audit fees	\$ 573,612	\$ 750,262
Audit-related fees	31,300	30,000
Tax fees		
All other fees		
	\$ 604,912	\$ 780,262

Amounts billed under Audit-related fees for 2008 are for professional services rendered in issuing a comfort letter in connection with the WEST 2008 offering memorandum associated with the 2008 series WEST term notes. Amounts billed under Audit-related fees for 2007 are for professional services rendered in issuing a comfort letter in connection with the WEST 2007 offering memorandum associated with the 2007 series WEST warehouse notes.

The remaining information required by this item is incorporated by reference to our Proxy Statement.

#### PART IV

#### ITEM 15. EXHIBITS AND FINANCIAL STATEMENT SCHEDULES

#### (a) (1) Financial Statements

The response to this portion of Item 15 is submitted as a separate section of this report beginning on page 36.

#### (a) (2) Financial Statement Schedules

Schedule I, Parent Company Financial Statements, and Schedule II, Valuation Accounts, are submitted as a separate section of this report starting on page 62.

32

#### Table of Contents

All other financial statement schedules have been omitted as the required information is not pertinent to the Registrant or is not material or because the required information is included in the Financial Statements and Notes thereto.

(a) (3), (b) and (c): Exhibits: The response to this portion of Item 15 is submitted below.

#### **EXHIBITS**

#### Exhibit

#### Number

#### Description

- 3.1 Certificate of Incorporation, dated March 12, 1998, as amended by the Certificate of Amendment of Certificate of Incorporation, dated May 6, 1998.
- 3.2 Bylaws, dated April 18, 2001 as amended by (1) Amendment to Bylaws, dated November 13, 2001, and (2) Amendment to Bylaws, dated December 16, 2008.
- 4.1 Specimen of Series A Cumulative Redeemable Preferred Stock Certificate (incorporated by reference to Exhibit 4.1 to Form S-1 Registration Statement Amendment No. 2 filed on January 27, 2006).
- 4.2 Form of Certificate of Designations of the Registrant with respect to the Series A Cumulative Reedemable Preferred Stock (incorporated by reference to Exhibit 4.2 to Form S-1 Registration Statement Amendment No. 2 filed on January 27, 2006).
- 4.3 Form of Amendment No. 1 to Certificate of Designations of the Registrant with respect to the Series A Cumulative Redeemable Preferred Stock.
- 4.4 Rights Agreement dated as of September 24, 1999, by and between Willis Lease Finance Corporation and American Stock Transfer and Trust Company, as Rights Agent (incorporated by reference to Exhibit 4.1 to Form 8-K filed on October 4, 1999).
- 4.5 Second Amendment to Rights Agreement dated as of December 15, 2005, by and between Willis Lease Finance Corporation and American Stock Transfer and Trust Company, as Rights Agent.
- 4.6 Third Amendment to Rights Agreement dated as of September 30, 2008, by and between Willis Lease Finance Corporation and American Stock Transfer and Trust Company, as Rights Agent.
- 4.7 Form of Certificate of Designations of the Registrant with respect to the Series I Junior Participating Preferred Stock (formerly known as Series A Junior Participating Preferred Stock).
- 4.8 Form of Amendment No. 1 to Certificate of Designations of the Registrant with respect to Series I Junior Participating Preferred Stock.
- 10.1 Form of Indemnification Agreement entered into between the Registrant and its directors and officers (incorporated by reference to Exhibit 10.3 to Registration Statement No. 333-5126-LA filed on June 21, 1996).
- 10.2 1996 Stock Option/Stock Issuance Plan, as amended and restated as of March 1, 2003 (incorporated by reference to Exhibit 99.1 to Form S-8 filed on September 26, 2003).
- 10.3 2007 Stock Incentive Plan (incorporated by reference to the Registrant s Proxy Statement for 2007 Annual Meeting of Stockholders filed on April 30, 2007).
- 10.4 Amended and Restated Employment Agreement between the Registrant and Charles F. Willis IV dated as of December 1, 2008 (incorporated by reference to Exhibit 10.1 to Form 8-K filed on December 22, 2008).
- 10.5 Employment Agreement between the Registrant and Donald A. Nunemaker dated November 21, 2000 (incorporated by reference to Exhibit 10.3 to Form 10-K for the year ended December 31, 2000).
- 10.6 Employment Agreement between the Registrant and Thomas C. Nord dated September 19, 2005 (incorporated by reference to Exhibit 10.1 to Form 8-K filed on September 23, 2005).
- 10.7 Employment Agreement between the Registrant and Bradley S. Forsyth February 20, 2007 (incorporated by reference to Exhibit 10.2 to Form 8-K filed on February 21, 2007).
- 10.8 Loan and Aircraft Security Agreement dated October 29, 2004 between Fleet Capital Corporation and Willis Lease Finance Corporation (incorporated by reference to Exhibit 10.42 to Form 10-K filed on March 31, 2005).
- 10.9 Amendment No. 1 to Loan and Aircraft Security Agreement dated as of December 9, 2004 between Fleet Capital Corporation and Willis Lease Finance Corporation (incorporated by reference to Exhibit 10.44 to Form 10-K filed on March 31, 2005).
- 10.10 Amendment No. 2 to Loan and Aircraft Security Agreement dated as of February 14, 2007 between Fleet Capital Corporation and Willis Lease Finance Corporation.

- 10.11 Amendment No. 3 to Loan and Aircraft Security Agreement dated as of August 28, 2008 between Fleet Capital Corporation and Willis Lease Finance Corporation.
- 10.12 Series 2005-A1 Note Purchase Agreement, dated as of July 28, 2005, among the Registrant, Willis Engine Securitization Trust, UBS Securities LLC and UBS Limited (incorporated by reference to Exhibit 10.35 to Form 10-Q filed on November 29, 2005).
- 10.13 Series 2005-B1 Note Purchase Agreement, dated as of August 9, 2005, among the Registrant, Willis Engine Securitization Trust, Fortis Capital and HSH Nordbank AG (incorporated by reference to Exhibit 10.36 to Form 10-Q filed on November 29, 2005).
- 10.14 Series 2007-A2 Note Purchase and Loan Agreement dated as of December 13, 2007, among Willis Engine Securitization Trust, Willis Lease Finance Corporation and the initial Series 2007-A2 Holders (incorporated by reference to Exhibit 10.59 to Form 10-K filed on March 31, 2008).
- 10.15 Series 2007-B2 Note Purchase and Loan Agreement dated as of December 13, 2007 among Willis Engine Securitization

#### Table of Contents

- Trust, Willis Lease Finance Corporation and the initial Series 2007-B2 Holders (incorporated by reference to Exhibit 10.60 on Form 10-K filed on March 31, 2008).
- 10.16 Series 2008-A1 Note Purchase and Loan Agreement dated as of March 25, 2008, among Willis Engine Securitization Trust, Willis Lease Finance Corporation and the initial Series 2008-A1 Holders.
- 10.17 Series 2008-B1 Note Purchase and Loan Agreement dated as of March 25, 2008, among Willis Engine Securitization Trust, Willis Lease Finance Corporation and the initial Series 2008-B1 Holders.
- 10.18\* Amended and Restated Indenture, dated December 13, 2007, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas.
- 10.19 Series A1 Indenture Supplement, dated August 9, 2005, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas (incorporated by reference to Exhibit 10.40 to Form 10-Q filed on November 29, 2005).
- 10.20 Series B1 Indenture Supplement, dated August 9, 2005, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas (incorporated by reference to Exhibit 10.41 to Form 10-Q filed on November 29, 2005).
- 10.21 Series 2007-A2 Supplement, dated as of December 13, 2007, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas.
- 10.22 Series 2007-B2 Supplement, dated as of December 13, 2007, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas.
- 10.23 Series 2008-A1 Supplement, dated as of March 28, 2008, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas.
- 10.24 Series 2008-B1 Supplement, dated as of March 28, 2008, by and between Willis Engine Securitization Trust and Deutsche Bank Trust Company Americas.
- 10.25 General Supplement 2008-1 dated as of March 28, 2008.
- 10.26 General Supplement 2009-1 dated as of March 20, 2009.
- 10.27 Servicing Agreement, dated as of August 9, 2005, among the Registrant, Willis Engine Securitization Trust, WEST Engine Funding and 59 engine owning trusts named therein (incorporated by reference to Exhibit 10.44 of our report in Form 10-Q filed on November 29, 2005).
- 10.28 Administrative Agency Agreement, dated as of August 9, 2005, among the Registrant, Willis Engine Securitization Trust, WEST Engine Funding and 59 engine owning trusts named therein (incorporated by reference to Exhibit 10.45 of our report in Form 10-Q filed on November 29, 2005).
- 10.29 Limited Liability Company Agreement of WOLF A340 LLC, dated as of December 8, 2005, between Oasis International Leasing (USA), Inc. and the Registrant (incorporated by reference to Exhibit 10.49 on Form S-1 Registration Statement Amendment No. 1 filed on January 9, 2006).
- 10.30\* Second Amended and Restated Credit Agreement, dated as of June 30, 2006 among Willis Lease Finance Corporation, and Certain Banking Institutions named therein with National City Bank and Fortis Bank (Nederland) N.V. (incorporated by reference to Exhibit 10.52 of our report in Form 10-Q filed on August 14, 2006).
- 10.31 First Amendment to Second Amended and Restated Credit Agreement, dated as of December 13, 2006.
- 10.32 Second Amendment to Second Amended and Restated Credit Agreement, dated as of June 7, 2007 among Willis Lease Finance Corporation, National City Bank and Certain Banking Institutions (incorporated by reference to Exhibit 10.58 of our report on Form 10-K filed on March 31, 2008).
- 11.1 Statement re Computation of Per Share Earnings
- 12.1 Statements re Computation of Ratios
- 14.1 Code of Ethics (incorporated by reference to our report on Form 10-K filed on March 31, 2006).
- 21.1 Subsidiaries of the Registrant
- 23.1 Consent and Report of KPMG LLP
- 31.1 Certification of Charles F. Willis, IV, pursuant to Section 1350 as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
- 31.2 Certification of Bradley S. Forsyth, pursuant to Section 1350 as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
  - 32 Certification pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002.

<sup>\*</sup> Portions of these exhibits have been omitted pursuant to a request for confidential treatment and the redacted material has been filed separately with the Commission.

Financial Statements are submitted as a separate section of this report beginning on page 36.

#### Table of Contents

#### **SIGNATURES**

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the Registrant has duly caused this Report to be signed on its behalf by the undersigned, thereunto duly authorized.

Dated: March 30, 2009

#### Willis Lease Finance Corporation

By: /s/ CHARLES F. WILLIS, IV

Charles F. Willis, IV

Chairman of the Board, President, and

Chief Executive Officer

Dated:	Title	Signature
Date: March 30, 2009	Chief Executive Officer and Director (Principal Executive Officer)	/s/ CHARLES F. WILLIS, IV Charles F. Willis, IV
Date: March 30, 2009	Chief Financial Officer and Senior Vice President (Principal Finance and Accounting Officer)	/s/ BRADLEY S. FORSYTH Bradley S. Forsyth
Date: March 30, 2009	Director	/s/ ROBERT T. MORRIS Robert T. Morris
Date: March 30, 2009	Director	/s/ HANS JORG HUNZIKER Hans Jorg Hunziker
Date: March 30, 2009	Director	/s/ W. WILLIAM COON, JR. W. William Coon, Jr.
Date: March 30, 2009	Director	/s/ AUSTIN C. WILLIS Austin C. Willis
Date: March 30, 2009	Director	/s/ GERARD LAVIEC Gerard Laviec

#### Table of Contents

#### INDEX TO CONSOLIDATED FINANCIAL STATEMENTS

Report of Independent Registered Public Accounting Firm	37
Consolidated Balance Sheets as of December 31, 2008 and December 31, 2007	38
Consolidated Statements of Income for the years ended December 31, 2008, December 31, 2007 and December 31, 2006	39
Consolidated Statements of Shareholders Equity and Comprehensive Income for the years ended December 31, 2008, December 31, 2007 and December 31, 2006	40
Consolidated Statements of Cash Flows for the years ended December 31, 2008, December 31, 2007 and December 31, 2006	41
Notes to Consolidated Financial Statements	42
36	

#### Table of Contents

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

The Board of Directors

**Willis Lease Finance Corporation:** 

We have audited the accompanying consolidated balance sheets of Willis Lease Finance Corporation and subsidiaries (the Company ) as of December 31, 2008 and 2007, and the related consolidated statements of income, shareholders equity and comprehensive income, and cash flows for each of the years in the three-year period ended December 31, 2008. In connection with our audits of the consolidated financial statements, we also have audited financial statement schedules I and II. These consolidated financial statements and financial statement schedules are the responsibility of the Company s management. Our responsibility is to express an opinion on these consolidated financial statements and financial statement schedules based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the consolidated financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Willis Lease Finance Corporation and subsidiaries as of December 31, 2008 and 2007, and the results of their operations and their cash flows for each of the years in the three-year period ended December 31, 2008, in conformity with U.S. generally accepted accounting principles. Also in our opinion, the related financial statement schedules, when considered in relation to the basic consolidated financial statements taken as a whole, present fairly, in all material respects, the information set forth therein.

/s/ KPMG LLP San Francisco, California March 30, 2009

#### WILLIS LEASE FINANCE CORPORATION

#### AND SUBSIDIARIES

#### **Consolidated Balance Sheets**

#### (In thousands, except share data)

		December 31, 2008		December 31, 2007
ASSETS				
Cash and cash equivalents	\$	8,618	\$	7,234
Restricted cash		69,194		64,960
Equipment held for operating lease, less accumulated depreciation of \$138,607 and \$135,517				
at December 31, 2008 and 2007, respectively		829,739		744,827
Equipment held for sale		21,191		5,006
Operating lease related receivable, net of allowances of \$339 and \$62 at December 31, 2008 and 2007, respectively		8,607		5,550
Investments		10,434		10,327
Assets under derivative instruments		276		12
Property, equipment & furnishings, less accumulated depreciation of \$2,651 and \$2,463 at				
December 31, 2008 and 2007, respectively		7,751		6,771
Equipment purchase deposits		13,530		12,180
Other assets		13,969		11,723
Total assets	\$	983,309	\$	868,590
LIABILITIES AND SHAREHOLDERS EQUITY				
Liabilities:				
Accounts payable and accrued expenses	\$	12,732	\$	11,825
Liabilities under derivative instruments		20,810		7,709
Deferred income taxes		56,118		46,632
Notes payable, net of discount of \$3,887 and \$1,594 at December 31, 2008 and 2007,				
respectively		641,125		567,108
Maintenance reserves		49,158		49,481
Security deposits		5,179		5,890
Unearned lease revenue		5,980		5,293
Total liabilities		791,102		693,938
Chamballan and the				
Shareholders equity:				
Preferred stock (\$0.01 par value, 5,000,000 shares authorized; 3,475,000 shares issued and outstanding at December 31, 2008 and 2007, respectively)		31,915		31,915
Common stock (\$0.01 par value, 20,000,000 shares authorized; 9,077,905 and 8,433,224		31,913		31,913
shares issued and outstanding at December 31, 2008 and 2007, respectively)		91		84
Paid-in capital in excess of par		57,939		55,712
Retained Earnings		117,163		93,690
Accumulated other comprehensive loss, net of income tax benefit of \$8,569 and \$3,883 at		117,103		95,090
December 31, 2008 and 2007, respectively		(14,901)		(6,749)
Total shareholders equity		192,207		174,652
Total liabilities and shareholders equity	\$	983,309	\$	868,590
Total manifestate shareholders equity	Ψ	705,507	Ψ	000,570

See accompanying notes to the consolidated financial statements.

#### WILLIS LEASE FINANCE CORPORATION

#### AND SUBSIDIARIES

#### **Consolidated Statements of Income**

(In thousands, except per share data)

		Y 2008	1,	2006		
REVENUE		2008		2007		2006
Lease rent revenue	\$	102,421	\$	86,084	\$	69,230
Maintenance reserve revenue	φ	33,716	φ	28,169	φ	32,744
Gain on sale of leased equipment		12,333		6,876		3,781
Other income		3,823		768		300
Total revenue		152,293		121,897		106,055
Total revenue		132,293		121,097		100,033
EXPENSES						
Depreciation expense		37,438		31,136		26,255
Write-down of equipment		6,142		3,822		3,389
General and administrative		30,758		23,094		21,539
Net finance costs:				- ,		,
Interest expense		38,640		37,940		31,610
Interest income		(1,887)		(3,795)		(3,082)
Net loss on extinguishment of debt		` ' '		2,667		, , ,
Realized and unrealized gains on derivative instruments						(153)
Total net finance costs		36,753		36,812		28,375
Total expenses		111,091		94,864		79,558
Earnings from operations		41,202		27,033		26,497
Earnings from joint venture		797		700		466
Income before income taxes		41,999		27,733		26,963
Income tax expense		(15,398)		(10,069)		(9,077)
Net income	\$	26,601	\$	17,664	\$	17,886
Preferred stock dividends paid and declared-Series A		3,128		3,128		2,945
Net income attributable to common shareholders	\$	23,473	\$	14,536	\$	14,941
Net income attributable to common shareholders	Ψ	23,473	Ψ	14,550	Ψ	14,541
Basic earnings per common share:	\$	2.85	\$	1.79	\$	1.63
Diluted earnings per common share:	\$	2.68	\$	1.66	\$	1.56
Average common shares outstanding		8,242		8,115		9,169
Diluted average common shares outstanding		8,760		8,742		9,606

See accompanying notes to the consolidated financial statements.

#### WILLIS LEASE FINANCE CORPORATION

#### AND SUBSIDIARIES

#### 

#### Years Ended December 31, 2008, 2007 and 2006

#### (In thousands)

		referred Stock	Issued and Outstanding Shares of Common Stock			ommon Stock		Paid-in Capital in Excess of par	A	Accumulated Other Comprehensive Income/(Loss)		Retained Earnings	Sl	Total hareholders Equity
Balances at December 31,														
2005			9,1	52	\$	92	\$	\$ 63,618	\$	(161)	\$	64,213	\$	127,762
Net income												17,886		17,886
Unrealized loss from														
derivative instruments, net														
of tax benefit of \$465										(806)				(806)
Total comprehensive														
income														17,080
Issuance of 3,475 shares of														
Series A preferred stock,														
net of expenses		31,915												31,915
Preferred stock dividends												(2.045)		(2.0.47)
paid and declared			44.5	0.01		44.00		(4.4. <0.00)				(2,945)		(2,945)
Shares repurchased			(1,3	00)		(13)		(11,687)						(11,700)
Shares issued under stock								0.62						064
compensation plans			I	58		1		963						964
Stock-based compensation								605						605
expenses								685						685
Tax benefit on disqualified								0.41						241
dispositions of shares								241						241
Balances at December 31,	Ф	21.015	0.0	10	Ф	00	đ	f 52.020	φ	(0(7)	ф	70.154	ф	164,000
2006 Net income	\$	31,915	8,0	10	<b>3</b>	80	1	\$ 53,820	<b>3</b>	(967)	<b>3</b>	79,154	<b>3</b>	164,002
Unrealized loss from												17,664		17,664
derivative instruments, net														
of tax benefit of \$3,334										(5.792)				(5.792)
Total comprehensive										(5,782)				(5,782)
income														11,882
Preferred stock dividends														11,002
paid												(3,128)		(3,128)
Shares issued under stock												(3,120)		(5,120)
compensation plans			4	23		4		1,115						1,119
Stock-based compensation								1,113						1,117
expenses								599						599
Tax benefit on disqualified														
dispositions of shares								178						178
Balances at December 31,														
2007	\$	31,915	8,4	33	\$	84	\$	\$ 55,712	\$	(6,749)	\$	93,690	\$	174,652
			,											

Edgar Filing: WILLIS LEASE FINANCE CORP - Form 10-K

Net income						26,601	26,601
Unrealized loss from							
derivative instruments, net							
of tax benefit of \$4,698					(8,152)		(8,152)
Total comprehensive							
income							18,449
Preferred stock dividends							
paid						(3,128)	(3,128)
Shares issued under stock							
compensation plans		645	7	626			633
Stock-based compensation							
expenses				1,693			1,693
Tax on disqualified							
dispositions of shares				(92)			(92)
Balances at December 31,							
2008	\$ 31,915	9,078	\$ 91	\$ 57,939	\$ (14,901) \$	117,163	\$ 192,207

See accompanying notes to the consolidated financial statements.

#### WILLIS LEASE FINANCE CORPORATION

#### AND SUBSIDIARIES

#### **Consolidated Statements of Cash Flows**

#### (In thousands)

	2008	Years ended December 31, 2008 2007			2006
Cash flows from operating activities:					
Net income	\$ 26,601	\$	17,664	\$	17,886
Adjustments to reconcile net income to net cash provided by operating activities:					
Depreciation expense	37,438		31,136		26,255
Write-down of equipment	6,142		3,822		3,389
Stock-based compensation expenses	1,693		599		685
Amortization of deferred costs	4,831		3,912		3,746
Amortization of loan discount	595		385		423
Allowances and provisions	278		(17)		(385)
Changes in the fair value of derivative instruments					(169)
Gain on sale of leased equipment	(12,333	)	(6,876)		(3,781)
Gain on insurance settlement	(2,211	)			
Loss on disposition of property, plant & equipment			33		
Income from joint venture	(797	)	(700)		(466)
Net loss on extinguishment of debt			2,667		
Changes in assets and liabilities:					
Receivables	(3,335	)	(531)		(105)
Other assets	(3,421	)	(1,734)		1,871
Accounts payable and accrued expenses	611		(5,883)		7,323
Deferred income taxes	14,172		9,491		8,777
Restricted cash	(18,349	)	(14,207)		2,598
Maintenance reserves	(323	)	12,736		(11,297)
Security deposits	(711	)	1,041		885
Unearned lease revenue	687		1,333		(832)
Net cash provided by operating activities	51,568		54,871		56,803
Cash flows from investing activities:					
Proceeds from sale of equipment held for operating lease (net of selling expenses)	99,493		36,471		42,695
Restricted cash for investing activities	14,116		(184)		(14,100)
Proceeds from insurance settlement	3,500				
Proceeds from principal payment of notes receivable			12		149
Distributions from joint venture	690		975		211
Purchase of equipment held for operating lease	(233,748		(201,702)		(166,504)
Purchase of property, equipment and furnishings	(1,593		(44)		(113)
Net cash used in investing activities	(117,542	.)	(164,472)		(137,662)
Cash flows from financing activities:					
Proceeds from issuance of notes payable	394,682		191,552		171,907
Proceeds from issuance of notes payable  Proceeds from issuance of preferred stock	394,002		191,332		31,915
Debt issuance cost	(3,477	)	(4,972)		(842)
Distribution to preferred stockholders	(3,128		(3,128)		(2,945)
Proceeds from issuance of common stock	633		1,119		964
Excess tax benefit (cost) from stock-based compensation	(92		1,119		241
Excess tax benefit (cost) from stock-based compensation	(92	)	1/8		∠ <del>4</del> 1

Decrease in restricted cash		22,190	
Repurchase of common stock			(11,700)
Principal payments on notes payable	(321,260)	(90,491)	(114,640)
Net cash provided by financing activities	67,358	116,448	74,900
Increase (decrease) in cash and cash equivalents	1,384	6,847	(5,959)
Cash and cash equivalents at beginning of period	7,234	387	6,346
Cash and cash equivalents at end of period	\$ 8,618	\$ 7,234	\$ 387
Supplemental disclosures of cash flow information:			
Net cash paid for:			
Interest	\$ 30,994	\$ 35,311	\$ 30,744
Income Taxes	\$ 2,269	\$ 15	\$ 12

Supplemental disclosures of non-cash investing activities:

During the years ended December 31, 2008, 2007 and 2006, a liability of \$587, \$2,184 and \$0, respectively, was incurred but not paid in connection with our purchase of aircraft and engines.

See accompanying notes to the consolidated financial statements.

## Table of Contents

Revenue Recognition

(c)

## WILLIS LEASE FINANCE CORPORATION

## AND SUBSIDIARIES

## **Notes to Consolidated Financial Statements**

(1) Organization and Summary of Significant Accounting Policies
(a) Organization
Willis Lease Finance Corporation (Willis or the Company) is a provider of aviation services whose primary focus is on providing operating leases of commercial aircraft engines and other aircraft-related equipment to air carriers, manufacturers and overhaul/repair facilities worldwide. Willis also engages in the selective purchase and resale of commercial aircraft engines.
WLFC (Ireland) Limited is a wholly-owned subsidiary of Willis and was formed in 1998 to facilitate certain of Willis international leasing activities.
During 2005, Willis Engine Securitization Trust ( WEST ) was established for the purpose of financing aircraft engines. WEST purchased Willis Engine Funding LLC ( WEF ), a wholly owned subsidiary of Willis. WEF was renamed WEST Engine Funding LLC. WEF is a Delaware limited liability company and was established in 2002 for the purpose of financing aircraft engines and is a special-purpose bankruptcy-remote entity. WEST Engine Funding (Ireland) Limited is a wholly-owned subsidiary of WEST and was established in 2005 to facilitate certain international leasing activities.
Management considers the continuing operations of our company to operate in one reportable segment.
(b) Principles of Consolidation
The consolidated financial statements include the accounts of Willis, WEST, WEF, WEST Engine Funding (Ireland) Limited and WLFC (Ireland) Limited (together, the Company ). All intercompany balances and transactions have been eliminated in consolidation.

Revenue from leasing of aircraft equipment is recognized as operating lease revenue straight-line over the terms of the applicable lease agreements. Revenue is not recognized when cash collection is not reasonably assured.

We regularly sell equipment from our lease portfolio. This equipment may or may not be subject to a lease at the time of sale. The gain or loss on such sales is recognized as revenue and consists of proceeds associated with the sale less the net book value of the asset sold and any direct costs associated with the sale. To the extent that deposits associated with the engine are not included in the sale we include any such amount in our calculation of gain or loss.

In the year ended December 31, 2008, the Company sold a portfolio of ten engines to an investor group for \$63 million. After the date of sale, the Company retains responsibility to manage the engines sold to the investor group. Because the arrangement has multiple deliverables, the Company evaluated the arrangement under Emerging Issues Task Force Issue No. 00-21, Revenue Arrangements with Multiple Deliverables (EITF 00-21) which addresses accounting for multiple element arrangements. The Company has determined that the two deliverables under the arrangements, the sale of the engines and the management services, are separate units of accounting. Therefore, revenue is recognized in accordance with SAB 104 for each unit.

One requirement of EITF 00-21 for the two deliverables to be accounted for as separate units of accounting is that management can determine the fair value of the undelivered item (the management services), when the first item (the sale of engines) is delivered. Assessing fair value evidence requires judgment. In determining fair value, the Company has reviewed information from management agreements entered into by other parties on a standalone basis, compared it to the management agreement entered into during the quarter and determined that the fees charged on a standalone basis were comparable to the fees charged when the Company entered into the management agreement concurrent with the sale of the portfolio of engines. Accordingly it was able to determine that the fees charged for its management services were comparable to those charged by other asset managers for the same service. As such, the Company has concluded that evidence exists to support its assessment of the fair value of the management services.

Based on the conclusion that the sale of engines and the management services can be accounted for separately, the Company recognized a \$11.1 million gain on sale of the ten engine portfolio in the year ended December 31, 2008. The gain recorded was the difference between the sales price and the net book value of the engines sold.

The Company recognizes revenue from management fees under equipment management agreements as earned on a monthly basis. Management fees are based upon a percentage of net lease rents of the investor group s engine portfolio calculated on an accrual basis.

#### **Table of Contents**

Under the terms of some of our leases, the lessees pay use fees (also known as maintenance reserves) to us based on usage of the leased asset, which are designed to cover expected future maintenance costs. Some of these amounts are reimbursable to the lessee if they make specifically defined maintenance expenditures. Use fees received are recognized in revenue as maintenance reserve revenue if they are not reimbursable to the lessee. Use fees that are reimbursable are recorded as a maintenance reserve liability until they are reimbursed to the lessee or the lease terminates, at which time they are recognized in revenue as maintenance reserve revenue.

Certain lessees may be significantly delinquent in their rental payments and may default on their lease obligations. As of December 31, 2008, we had an aggregate of approximately \$2.5 million in lease rent and \$1.5 million in maintenance reserve payments more than 30 days past due. Our inability to collect receivables or to repossess engines or other leased equipment in the event of a default by a lessee could have a material adverse effect on us.

#### (d) Equipment Held for Operating Lease

Aircraft assets held for operating lease are stated at cost, less accumulated depreciation. Certain costs incurred in connection with the acquisition of aircraft assets are capitalized as part of the cost of such assets. Major overhauls paid for by us, which improve functionality or extend original useful life, are capitalized and depreciated over the estimated remaining useful life of the equipment. The cost of overhauls of aircraft assets under long term leases, for which the lessee is responsible for maintenance during the period of the lease, are paid for by the lessee or from reimbursable maintenance reserves paid to the Company in accordance with the lease, and are not capitalized.

Based on specific aspects of the equipment, we generally depreciate engines on a straight-line basis over a 15-year period from the acquisition date to a 55% residual value. We believe that this methodology accurately reflects our typical holding period for the assets and, that the residual value assumption reasonably approximates the selling price of the assets 15 years from date of acquisition.

For engines or aircraft that are unlikely to be repaired at the end of the current expected useful lives, we depreciate the engines or aircraft over their estimated lives to a residual value based on an estimate of the wholesale value of the parts after disassembly.

The spare parts packages owned by us are depreciated on a straight-line basis over an estimated useful life of 15 years to a 25% residual value. The aircraft owned by us are depreciated on a straight-line basis over an estimated useful life of 13 to 20 years to a 15% to 17% residual value.

Statement of Financial Accounting Standards No. 144 (SFAS), Accounting for the Impairment or Disposal of Long-Lived Assets, requires that long-lived assets and certain identifiable intangibles to be held and used by an entity be reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable, and long-lived assets and certain identifiable intangibles to be disposed of generally be reported at the lower of carrying amount or fair value less cost to sell. Impairment is identified by comparison of undiscounted forecast cash flows, including estimated sales proceeds, over the life of the asset with the assets book value. If the forecast undiscounted cash flows are less than the book value the asset is written down to its fair value. Fair value is determined by reference to independent appraisals, quoted market prices (e.g. an offer to purchase) and other factors considered relevant by Management. We conduct a formal annual review of the carrying value of long-lived assets and also evaluate assets during the year if we note a triggering event indicating an impairment is possible. Such reviews resulted in impairment charges for engines and aircraft of \$6.1 million, \$3.8 million and \$3.4 million (disclosed separately as Write-down of equipment in the Consolidated Statements of Income) in 2008, 2007 and 2006, respectively.

#### (e) Debt Issuance Costs and Related Fees

To the extent that we are required to pay fees in order to secure debt, such fees are capitalized and amortized over the life of the related loan using the interest method.

## (f) Maintenance and Repair Costs

Maintenance and repair costs under our leases are generally the responsibility of the lessees. Under many of our leases, lessees pay periodic use fees (often called maintenance reserves) to us based on the usage of the asset. Under the terms of some of our leases, the lessees pay amounts to us based on usage, which are designed to cover the expected maintenance cost. Some of these amounts are reimbursable to the lessee if they make specifically defined maintenance expenditures.

Use fees received are recognized in maintenance reserve revenue if they are not reimbursable to the lessee. Use fees that are reimbursable are included in maintenance reserve liability until they are reimbursed to the lessee or the lease terminates, at which time they are recognized in maintenance reserve revenue. Our expenditures for maintenance are expensed as incurred. Expenditures that meet the criteria for capitalization are recorded as an addition to equipment recorded on the balance sheet. Major overhauls paid for by us, which improve functionality or extend original useful life, are capitalized and depreciated over the estimated remaining useful life of the equipment.

#### Table of Contents

#### (g) Interest Rate Hedging

We have entered into various derivative instruments to mitigate our exposure on our variable rate borrowings. The derivative instruments are fixed-rate interest swaps, where SFAS No. 133, Accounting for Derivative Instruments and Hedging Activities, as amended, requires companies to record derivative instruments at fair value as either an asset or liability.

While substantially all our derivative transactions are entered into for the purposes described above, hedge accounting is only applied where specific criteria have been met and it is practicable to do so. In order to apply hedge accounting, the transaction must be designated as a hedge and it must be highly effective. The hedging instrument s effectiveness is assessed utilizing regression analysis at the inception of the hedge and on at least a quarterly basis throughout its life. All of the transactions that we have designated as hedges are cash flow hedges. The effective portion of the change in fair value on a derivative instrument designated as a cash flow hedge is reported as a component of other comprehensive income and is reclassified into earnings in the period during which the transaction being hedged affects earnings. The ineffective portion of the hedges are recorded in earnings in the current period.

#### (h) Income Taxes

We use the asset and liability method of accounting for income taxes. Under the asset and liability method, deferred income taxes are recognized for the tax consequences of temporary differences by applying enacted statutory tax rates applicable to future years to differences between the financial statement carrying amounts and the tax bases of existing assets and liabilities. The effect on deferred taxes of a change in the tax rates is recognized in income in the period that includes the enactment date.

FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes an interpretation of FASB Statement No. 109 (FIN 48) clarified the accounting for uncertainty in income taxes recognized in an enterprise s financial statements in accordance with SFAS No. 109, Accounting for Income Taxes . FIN 48 prescribes a recognition threshold and measurement attribute for the financial statement recognition and measurement of a tax position taken or expected to be taken in a tax return. This Interpretation also provides guidance on de-recognition, classification, interest and penalties, accounting in interim period, disclosure, and transition. FIN 48 is effective for fiscal years beginning after December 15, 2006 and we adopted this interpretation effective January 1, 2007. We did not carry any specified tax reserves as of December 31, 2006 and December 31, 2007. Since adoption, we have evaluated income tax uncertainty risk areas and exposures and have reserved \$176,000 as of December 31, 2008.

The Company files income tax returns in various states and countries which may have different statutes of limitations. The Company records penalties and accrued interest related to uncertain tax positions in income tax expense. Such adjustments have historically been minimal and immaterial to our financial results.

#### (i) Property, Equipment and Furnishings

Property, equipment and furnishings are recorded at cost and depreciated using the straight-line method over the estimated useful lives of the related assets, which range from three to seven years. Leasehold improvements are recorded at cost and depreciated by the straight-line method

over the shorter of the lease term or useful life of the leasehold.

#### (j) Cash and Cash Equivalents

We consider highly liquid investments readily convertible into known amounts of cash, with original maturities of 90 days or less, as cash equivalents.

#### (k) Restricted Cash

We have certain bank accounts that are subject to restrictions in connection with our WEST borrowings. Under WEST, cash is collected in a restricted account, which is used to service the debt and any remaining amounts, after debt service and defined expenses, are distributed to us. Additionally, maintenance reserve payments and lease security deposits are accumulated in restricted accounts and are not available for general use.

Cash from maintenance reserve payments are held in the restricted cash account and are subject to a minimum balance established annually based on an engine portfolio maintenance reserve study provided by a third party. This structure was incorporated into the Indenture in December 2007, which resulted in the redeployment of cash that is now available to fund future engine purchases. Any excess maintenance reserve amounts remain within the restricted cash accounts and are utilized for the purchase of new engines. Engines purchased with these funds are not included as part of the borrowing capacity for WEST. Maintenance reserve accounts are only available to meet the costs of specified engine maintenance or repair provisions and can be reimbursed to the lessee. In the event an engine is sold, accumulated maintenance reserves remaining after the sale may be used for new engine purchases.

#### **Table of Contents**

Security deposits are held until the end of the lease, at which time provided return conditions have been met, the deposit will be returned to the lessee. To the extent return conditions are not met, these deposits may be retained by us. Further, WEST deposits cash in the Senior Restricted Cash Account in an amount equal to 4% of the sum of the outstanding principal balance of the Series 2005-A1 Notes and in the Junior Restricted Cash Account in an amount equal to 3% of the sum of the outstanding principal balances of all Series of Series B Notes. A Senior Liquidity Facility was established in December, 2007 which replaced the need to maintain cash reserves for the Series 2005-A2 Notes and the Series 2008-A1 Notes.

#### (1) Management Estimates

These financial statements have been prepared on the accrual basis of accounting in accordance with accounting principles generally accepted in the United States.

The preparation of consolidated financial statements requires us to make estimates and judgments that affect the reported amounts of assets, liabilities, revenues and expenses, and related disclosure of contingent assets and liabilities. On an ongoing basis, we evaluate our estimates, including those related to residual values, estimated asset lives, impairments and bad debts. We base our estimates on historical experience and on various other assumptions that are believed to be reasonable under the circumstances for making judgments about the carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates under different assumptions or conditions.

Management believes that the accounting policies on revenue recognition, maintenance reserves and expenditures, useful life of equipment, asset residual values, asset impairment and allowance for doubtful accounts are critical to the results of operations.

If the useful lives or residual values are lower than those estimated by us, upon sale of the asset a loss may be realized. Significant management judgment is required in the forecasting of future operating results, which are used in the preparation of projected undiscounted cash-flows and should different conditions prevail, material impairment write-downs may occur.

#### (m) Per share information

Basic earnings per common share is computed by dividing net income by the weighted-average number of common shares outstanding during the period. The computation of fully diluted earnings per share is similar to the computation of basic earnings per share, except for the inclusion of all potentially dilutive common shares. The reconciliation between basic common shares and fully diluted common shares is presented below:

	2008	2007 (in thousands)	2006
Shares:			
Weighted-average number of common shares outstanding	8,242	8,115	9,169
Potentially dilutive common shares	518	627	437

Total shares	8,760	8,742	9,606
Potential common stock excluded as anti-dilutive in period	111	227	636

#### (n) Investments

We have one investment in a joint venture where we own 50% of the equity of the venture and we have significant influence. We account for this investment using the equity method of accounting. The investment is recorded at the amount invested plus or minus our 50% share of net income or loss less any distributions or return of capital received from the entity.

We also have an investment in a non-marketable security where management does not have significant influence and is recorded at cost. Management evaluates the investment for impairment quarterly. No adjustment to the carrying value was required during the periods presented.

#### **Table of Contents**

#### (o) Stock Based Compensation

We recognize compensation expense in the financial statements for share-based awards based on the grant-date fair value of those awards. Additionally, stock-based compensation expense includes an estimate for pre-vesting forfeitures and is recognized over the requisite service periods of the awards on a straight-line basis, which is generally commensurate with the vesting term.

Our 2007 Stock Incentive Plan (the 2007 Plan) was adopted on May 24, 2007. Under this 2007 Plan, a total of 2,000,000 shares are authorized for stock based compensation in the form of either restricted stock or stock options. Two types of restricted stock were granted in 2007: 239,952 shares vesting over 4 years and 15,452 shares vesting on the first anniversary date from date of issuance. Three types of restricted stock were granted in 2008: 243,964 shares vesting over 4 years, 313,045 shares vesting over 5 years and 17,476 shares vesting on the first anniversary date from date of issuance. 33,043 shares of restricted stock awards granted in 2007 and 2008 were cancelled during 2008 and the shares will revert to the share reserve and be available for issuance at a later date, in accordance with the Plan. Our accounting policy is to recognize the expense of such awards on a straight-line basis over the vesting period. The fair value of the restricted stock awards equaled the stock price at the date of grants.

Approximately \$1.7 million in stock compensation expense was recorded in 2008, of which \$1.6 million was related to restricted stock grants in 2007 and 2008. Approximately \$0.6 million in stock compensation expense was recorded in 2007, of which \$0.3 million was related to restricted stock grants. The stock compensation expense related to the 2007 and 2008 restricted stock awards that will be recognized in future periods total \$6.9 million. The Plan terminates on May 24, 2017.

#### (p) Initial Direct Costs associated with Leases

We account for the initial direct costs, including sales commission and legal fees, incurred in obtaining a new lease by deferring and amortizing those costs over the term of the lease. The amortization of these costs is recorded under General and Administrative expenses in the Consolidated Statements of Income. The amounts amortized were \$2.0 million, \$1.4 million and \$1.0 million for the years ended December 31, 2008, 2007 and 2006, respectively.

#### (q) Fair Value Measurements:

In September 2006, the Financial Accounting Standards Board (FASB) issued Financial Accounting Standards Statement No. 157, Fair Value Measurements (SFAS 157). SFAS 157 establishes a framework for measuring fair value under GAAP and expands disclosures about fair value measurements. In February 2008, the FASB issued FASB Staff Position No. SFAS 157-2, Effective Date of FASB Statement No. 157, which provides a one year deferral of the effective date of SFAS 157 for non-financial assets and non-financial liabilities, except those that are recognized or disclosed in the financial statements at fair value at least annually. Effective January 1, 2008, we adopted the provisions of SFAS 157 with respect to our financial assets and liabilities. We have applied SFAS 157 to our recording of derivative instruments at fair value as either an asset or liability, and have deferred adoption for non-recurring fair value measurements, principally impairment of equipment.

Fair value is defined under SFAS 157 as the exchange price that would be received for an asset or paid to transfer a liability (an exit price) in the principal or most advantageous market for the asset or liability in an orderly transaction between market participants on the measurement date. Valuation techniques used to measure fair value under SFAS 157 must maximize the use of observable inputs and minimize the use of unobservable inputs. The standard describes a fair value hierarchy based on three levels of inputs, of which the first two are considered observable and the last unobservable, that may be used to measure fair value which are the following:

Level 1 - Quoted prices in active markets for identical assets or liabilities.

Level 2 - Inputs other than Level 1 that are observable, either directly or indirectly, such as quoted prices for similar assets or liabilities; quoted prices in markets that are not active; or other inputs that are observable or can be corroborated by observable market data for substantially the full term of the assets or liabilities.

Level 3 - Unobservable inputs that are supported by little or no market activity and that are significant to the fair value of the assets or liabilities.

We measure the fair value of our notional interest rate swaps of \$383.0 million based on Level 3 inputs as defined by SFAS 157. The company estimates the fair value of derivative instruments using a discounted cash flow technique. Fair value may depend on the credit rating and risk of the counterparties to the derivative contracts. In 2008, \$5.2 million was realized through the income statement as an increase in interest expense. In 2007, \$2.0 million was realized through the income statement as a reduction in interest expense.

#### Table of Contents

The following table shows the fair value activity for the year.

Fair Value Measurements Using Significant Unobservable Inputs (Level 3)	vatives (in ousands)
Beginning balance, January 1, 2008	\$ (7,697)
Total gains or losses (realized/unrealized)	
Included in earnings	(5,197)
Included in other comprehensive income	(12,837)
Purchases, issuances and settlements	5,197
Ending balance, December 31, 2008	\$ (20,534)

In February 2007, the FASB issued Financial Accounting Standards (FAS) Statement No. 159, The Fair Value Option for Financial Assets and Financial Liabilities — Including an amendment of FASB Statement No. 115 (SFAS 159). Under this pronouncement, companies may elect to measure many financial instruments and certain other items at fair value. The objective is to improve financial reporting by providing entities with the opportunity to mitigate volatility in reporting earnings caused by measuring related assets and liabilities differently without having to apply complex hedge accounting provisions. However, SFAS 159 specifically includes financial assets and financial liabilities recognized under leases (as defined in FAS No. 13, Accounting for Leases), as among those items not eligible for the fair value measurement option except contingent obligations for cancelled leases and guarantees of third-party lease obligations. Effective January 1, 2008, we adopted SFAS 159 and did not elect fair value measurement for any financial instruments or other items.

#### (r) Recent Accounting Pronouncements

In September 2006, the Financial Accounting Standards Board (FASB) issued Financial Accounting Standards Statement No. 157, Fair Value Measurements (SFAS 157). SFAS 157 establishes a framework for measuring fair value under GAAP and expands disclosures about fair value measurements. In February 2008, the FASB issued FASB Staff Position No. SFAS 157-2, Effective Date of FASB Statement No. 157, which provides a one year deferral of the effective date of SFAS 157 for non-financial assets and non-financial liabilities, except those that are recognized or disclosed in the financial statements at fair value at least annually. Effective January 1, 2008, we adopted the provisions of SFAS 157 with respect to our financial assets and liabilities. We have applied SFAS 157 to our recording of derivative instruments at fair value as either an asset or liability, and have deferred adoption for non-recurring fair value measurements, principally impairment of equipment.

In December 2007, the FASB issued SFAS No. 141R, Business Combinations, which modifies the accounting for business acquisitions. SFAS No. 141R requires the acquiring entity in a business combination to recognize all (and only) the assets acquired and liabilities assumed in the transaction and establishes the acquisition-date fair value as the measurement objective for all assets acquired and liabilities assumed in a business combination. Certain provisions of this standard will, among other things, impact the determination of acquisition-date fair value of consideration paid in a business combination (including contingent consideration); exclude transaction costs from acquisition accounting; and change accounting practices for acquired contingencies, acquisition-related restructuring costs, in-process research and development, indemnification assets, and tax benefits. SFAS No. 141R is effective for financial statements issued for fiscal years beginning after December 15, 2008. While we have not yet evaluated this statement for the impact, if any, that SFAS 141R will have on our consolidated financial statements, we will be required to expense costs related to any acquisitions after December 31, 2008.

In December 2007, the FASB issued SFAS No. 160, Noncontrolling Interests in Consolidated Financial Statements, an amendment of ARB No. 51, which establishes new standards governing the accounting for and reporting of noncontrolling interests in a subsidiary and for the deconsolidation of a subsidiary. SFAS No. 160 is effective for financial statements issued for the fiscal year beginning on or after December 15,

2008, and interim periods within those fiscal years. The Company presently does not expect the adoption of SFAS No. 160 to have an effect on its financial statements.

In March 2008, the FASB issued Statement No. 161, Disclosures about Derivatives Instruments and Hedging Activities (SFAS 161), an amendment of FASB Statement No. 133, Accounting for Derivative Instruments and Hedging Activities (SFAS 133). SFAS 161 changes the disclosure requirements for derivative instruments and hedging activities. Entities are required to provide enhanced disclosures stating how and why an entity uses derivative instruments; how derivative instruments and related hedged items are accounted for under SFAS 133 and its related interpretations; and how derivative instruments and related hedged items affect an entity s financial position, financial performance and cash flows. SFAS 161 requires that objectives for using derivative instruments be disclosed in terms of underlying risk and accounting designation. SFAS 161 is effective for financial statements issued for fiscal years and interim periods beginning after November 15, 2008, with early application encouraged. SFAS 161 also encourages but does not require comparative disclosures for earlier periods at initial adoptions. The Company presently does not expect the adoption of SFAS 161 to have an effect on its financial statements.

#### Table of Contents

In May 2008, the FASB issued Statement of Financial Accounting Standards No. 162, The Hierarchy of Generally Accepted Accounting Principles (SFAS 162). SFAS 162 is effective 60 days following the SEC s approval of the Public Company Accounting Oversight Board Auditing amendments to AU Section, 411 The Meaning of Present Fairly in Conformity with Generally Accepted Accounting Principles. The statement is intended to improve financial reporting by identifying a consistent hierarchy for selecting accounting principles to be used in preparing financial statements that are presented in conformity with U.S. generally accepted accounting principles (GAAP). The Company presently does not expect the adoption of SFAS No. 162 to have an effect on its financial statements.

#### (2) Equipment Held for Lease

At December 31, 2008, we had 160 aircraft engines and related equipment with a cost of \$944.5 million, three spare parts packages with a cost of \$5.1 million and four aircraft with a cost of \$18.8 million, in our operating lease portfolio. At December 31, 2007, we had 144 aircraft engines and related equipment with a cost of \$839.4 million, three spare parts packages with a cost of \$5.1 million, four aircraft with a cost of \$19.4 million and two helicopters with a cost of \$16.4 million, in our operating lease portfolio.

A majority of our aircraft equipment is leased and operated internationally. All leases relating to this equipment are denominated and payable in U.S. dollars.

We lease our aircraft equipment to lessees domiciled in nine geographic regions. The tables below set forth geographic information about our leased aircraft equipment grouped by domicile of the lessee (which is not necessarily indicative of the asset s actual location):

Lease rent revenue	2008	led December 3: 2007 thousands)	1,	2006
Region				
United States	\$ 20,933	\$ 13,831	\$	9,441
Mexico	6,876	5,863		4,093
Canada	825			
Australia/New Zealand				53
Europe	31,692	28,863		25,910
South America	14,701	11,049		8,749
Asia	22,860	20,705		12,809
Africa	574	1,212		1,094
Middle East	3,960	4,561		7,081
Totals	\$ 102,421	\$ 86,084	\$	69,230

Lease rent revenue less applicable depreciation, and interest:	2008	ed December 3 2007 housands)	1,	2006
Region:				
United States	\$ 9,271	\$ 3,741	\$	2,606
Mexico	2,195	1,042		649
Canada	420			
Australia/New Zealand				53
Europe	12,555	7,904		7,579

Edgar Filing: WILLIS LEASE FINANCE CORP - Form 10-K

South America	4,750	1,207	2,008
Asia	10,085	7,236	3,348
Africa	302	547	486
Middle East	1,571	1,090	2,391
Off-lease and other	(4,363)	(4,013)	(5,732)
Totals	\$ 36,786	\$ 18,754	\$ 13,388

## Table of Contents

Net book value of equipment held for operating lease:	2008	(in	2007 thousands)	2006
Region				
United States	\$ 144,696	\$	100,641	\$ 67,747
Mexico	38,920		50,771	49,513
Canada	9,713			
Europe	225,055		255,706	187,400
South America	134,430		84,367	55,448
Asia	161,605		146,318	134,970
Africa			4,494	10,093
Middle East	46,023		34,461	35,720
Off-lease and other	69,297		68,069	63,210
Totals	\$ 829,739	\$	744,827	\$ 604,101

As of December 31, 2008 and 2007, the lease status of the equipment held for operating lease was as follows:

Lease Term	Net I	nber 31, 2008 Book Value thousands)
Off-lease and other	\$	69,297
Month-to-month leases		129,540
Leases expiring 2009		242,812
Leases expiring 2010		106,456
Leases expiring 2011		65,798
Leases expiring 2012		70,325
Leases expiring 2013		61,860
Leases expiring thereafter		83,651
	\$	829,739

Net	nber 31, 2007 Book Value thousands)
\$	68,069
	70,240
	252,686
	64,501
	101,741
	70,350
	55,460
	61,780
\$	744,827
	Net (in \$

As of December 31, 2008, minimum future payments under non-cancelable leases were as follows:

Year	(in thousands)		
2009	\$	64,252	
2010		43,384	
2011		30,404	
2012		21,607	

2013	12,777
Thereafter	28,133
	\$ 200,557

#### Table of Contents

#### (3) Investments

In July 1999, we entered into an agreement to participate in a joint venture formed as a limited company Sichuan Snecma Aero-engine Maintenance Co. Ltd. (Sichuan Snecma) for the purpose of providing airlines in the Asia Pacific area with modern maintenance, leased engines and spare parts. Sichuan Snecma focuses on providing maintenance services for CFM56 series engines and is located in Chengdu, China. Our investment of \$1.48 million (2007, \$1.48 million) represents a 4.6% interest in the joint venture.

We hold a fifty percent membership interest in a joint venture, WOLF A340, LLC, a Delaware limited liability company, (WOLF). On December 30, 2005, WOLF completed the purchase of two Airbus A340-313 aircraft from Boeing Aircraft Holding Company for a purchase price of \$96.0 million. The purchase was funded by four term notes with one financial institution totaling \$76.8 million, with interest payable at LIBOR plus 1.0% to 2.5% and maturing in 2013. These aircraft are currently on lease to Emirates until 2013. Our investment in the joint venture is \$9.0 million and \$8.8 million as of December 31, 2008 and December 31, 2007, respectively.

#### Year Ending December 31, 2008 and 2007 (in thousands)

Investment in WOLF A340, LLC as of December 31, 2006	\$ 9,122
Investment	
Earnings from joint venture	700
Distribution	(975)
Investment in WOLF A340, LLC as of December 31, 2007	\$ 8,847
Investment	
Earnings from joint venture	797
Distribution	(690)
Investment in WOLF A340, LLC as of December 31, 2008	\$ 8,954

50

## Table of Contents

## (4) Notes Payable

Notes payable consisted of the following:

	2008	As of December 31, (in thousands)	2007
Credit facility at a floating rate of interest of LIBOR plus 1.75%, secured by engines. The facility has a committed amount of \$289.0 million, which revolves until June 2009 and matures in June 2010.	\$	187,668 \$	197,500
WEST Series 2005-A1 term notes payable of \$147.4 million (2007, \$162.8 million) payable at a floating rate of interest based on LIBOR plus 1.25% and \$21.8 million (2007, \$23.7 million) Series B1 term notes payable at LIBOR plus 6.00%, secured by engines.		169,272	186,542
WEST Series 2008-A1 term notes payable of \$200.1 million (2007, \$0 million) payable at a floating rate of interest based on LIBOR plus 1.50%, secured by engines.		200,132	
WEST Series 2005-A2 warehouse notes payable of \$0 million (2007, \$143.0 million) payable at a floating rate of interest based on LIBOR plus 1.25% and \$0 million (2007, \$20.0 million) Series 2005-B2 warehouse notes payable at LIBOR plus 2.75%, secured by engines.			162,955
WEST Series 2007-A2 warehouse notes payable of \$52.0 million (2007, \$0 million) payable at a floating rate of interest based on LIBOR plus 1.25% and \$7.6 million (2007, \$0 million) Series 2007-B2 warehouse notes payable at LIBOR plus 2.75%, secured by engines.		59,617	
Note payable at a floating rate of LIBOR plus 3.50% maturing in July 2010. Secured by Series 2008-B1 notes (\$20.3 million).		20,000	
Note payable at a fixed interest rate of 8.00%, unsecured, maturing in December 2013.		1,500	
Notes payable at a fixed interest rate of 6.95% secured by aircraft, matured in March 2008 and September 2008.			1,621
Note payable at a floating rate of LIBOR plus 0.83%, repaid in May, 2008.			13,907
Note payable at a floating rate of LIBOR plus 1.20%, maturing in October 2011. Secured by an aircraft.		5,894	6,177