AMR CORP Form 8-K July 21, 2010

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D. C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the

Securities Exchange Act of 1934

Date of earliest event reported: July 21, 2010

AMR CORPORATION

(Exact name of registrant as specified in its charter)

1-8400 75-1825172 Delaware

(IRS Employer Identification (Commission File Number) (State of Incorporation)

No.)

4333 Amon Carter Fort Worth, Texas 76155

Blvd.

(Address of principal executive offices) (Zip

code)

(817) 963-1234 (Registrant's telephone number)

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:
[] Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
[] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
[] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
[] Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 2.02 Results of Operations and Financial Condition

AMR Corporation (the Company) is furnishing herewith a press release issued on July 21, 2010 by the Company as Exhibit 99.1, which is included herein. This press release was issued to report the Company's second quarter 2010 results.

Item 9.01 Financial Statements and Exhibits

(c) Exhibits

Exhibit 99.1 Press Release of AMR dated July 21, 2010

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

AMR CORPORATION

/s/ Kenneth W. Wimberly Kenneth W. Wimberly Corporate Secretary

Dated: July 21, 2010

EXHIBIT INDEX

Exhibit Description

99.1 Press Release

CONTACT: Tim Wagner

Corporate Communications Fort Worth, Texas 817-967-1577 mediarelations@aa.com

FOR RELEASE: Wednesday, July 21, 2010

Editor's Note: A live Webcast reporting second quarter results will be broadcast on the Internet on July 21 at 2 p.m. EDT (Windows Media Player required for viewing)

AMR CORPORATION REPORTS SIGNIFICANT IMPROVEMENT IN SECOND QUARTER 2010 FINANCIAL RESULTS

Despite Higher Fuel Prices, Net Loss Reduced to \$10.7 Million Compared to Net Loss of \$390 Million in Same Period Last Year Received Regulatory Approval for Joint Business with British Airways and Iberia Organizational Changes Announced to Capitalize on Continued Momentum Agreed to Purchase 35 More Boeing 737-800s to Replace MD80s Announced Expansion of JetBlue Partnership

FORT WORTH, Texas – AMR Corporation, the parent company of American Airlines, Inc., today reported a net loss of \$10.7 million for the second quarter of 2010, or \$0.03 per share, compared to a net loss of \$390 million, or \$1.39 per share, in the second quarter of 2009.

These results include the impact of significantly higher fuel prices compared to the year-ago quarter. Including the impact of fuel hedging, AMR paid nearly \$334 million more for jet fuel in the second quarter, at an average of \$2.37 per gallon, than it would have paid at prices prevailing during the second quarter of 2009, when it paid \$1.90 per gallon. The second quarter 2009 results included the impact of approximately \$70 million in non-recurring charges related to the sale of certain aircraft and the grounding of leased Airbus A300 aircraft prior to lease expiration. Excluding those non-recurring charges, the second quarter 2009 loss was \$319 million, or \$1.14 per share. "Though increased fuel prices added dramatically to our expenses this quarter, we made substantial progress improving our financial performance comparatively, both year-over-year and in sequential quarters," said AMR Chairman and CEO Gerard Arpey. "As we move forward, we remain focused on our primary goals of driving revenue growth, controlling costs, and returning to sustained profitability.

"Our plan to achieve these objectives is distinguished by our cornerstone network strategy, the ongoing implementation of our planned joint business agreements in the trans-Atlantic and trans-Pacific markets, additional alliance and network activities, and our ongoing fleet renewal efforts.

"Taken together, these initiatives are designed to grow revenue, fortify our network, and control our unit costs – all central elements of our Flight Plan 2020. We believe our plan, and these initiatives, are paving the way to a more successful and competitive company."

Arpey also highlighted several recent developments that demonstrate the Company's progress in executing the five tenets of Flight Plan 2020: Fly Profitably, Invest Wisely, Earn Customer Loyalty, Strengthen and Defend our Global Network, and Be a Good Place for Good People.

Since the end of the second quarter, American and fellow oneworld® members British Airways and Iberia received final regulatory approval in the U.S. and European Union to operate a joint business between North America and Europe.

Capitalizing on the momentum from the granting of antitrust immunity across the Atlantic, and anticipating similar immunity across the Pacific, AMR today announced a reorganization of its senior management team.

Tom Horton, previously Executive Vice President Finance and Planning and Chief Financial Officer, has been

promoted to President – AMR and American Airlines and will continue to report directly to Arpey. With his expanded responsibilities, Horton will oversee the finance, planning, sales and marketing, customer service and information technology organizations. As part of these changes, Bella Goren will assume the role of Senior Vice President – Chief Financial Officer. Goren, formerly Senior Vice President – Customer Relationship Marketing, will report to Horton. (More information on the organizational changes is available in a separate press release issued today.)

In addition, American this week announced it will expand its partnership with JetBlue Airways in the coming months, so that members of American's AAdvantage® program and JetBlue's TrueBlue® customer loyalty program will be able to earn AAdvantage miles or TrueBlue points, respectively, when they fly only on American and JetBlue cooperative interline routes. Also, American today extended its fleet renewal efforts by agreeing to purchase 35 more-fuel-efficient Boeing 737-800 aircraft to continue replacing its MD80 fleet.

Financial and Operational Performance

AMR reported second quarter consolidated revenues of approximately \$5.7 billion, an increase of 16.0 percent year over year. American, its regional affiliates, and AA Cargo, as well as the 'other revenue' category, all experienced double-digit, year-over-year increases, as total operating revenue was approximately \$785 million better in second quarter 2010 compared to the second quarter of the previous year.

Consolidated passenger revenue per available seat mile (unit revenue) grew 16.7 percent compared to the second quarter of 2009, while mainline unit revenue at American grew 16.8 percent. Tight capacity control that drove higher load factors and improving economic conditions drove higher unit revenue.

Passenger yield, which represents the average fares paid, increased at American by 14.0 percent year over year in the second quarter.

Mainline unit costs in the second quarter increased 3.5 percent year over year, excluding fuel costs and 2009 special items. Trans-Atlantic cancellations caused by the eruption of the Icelandic volcano reduced operating earnings by an estimated \$17 million.

Mainline capacity, or total available seat miles, in the second quarter decreased by 0.4 percent compared to the prior year's second quarter, as the Company continues to maintain capacity discipline.

American's mainline load factor – or percentage of total seats filled – was 83.9 percent during the second quarter, 2.0 points higher than the year-ago period.

Balance Sheet Update

AMR ended the second quarter with approximately \$5.5 billion in cash and short-term investments, including a restricted balance of \$461 million, compared to a balance of \$3.3 billion in cash and short-term investments, including a restricted balance of \$460 million, at the end of the second quarter of 2009.

AMR's Total Debt, which it defines as the aggregate of its long-term debt, capital lease obligations, the principal amount of airport facility tax-exempt bonds, and the present value of aircraft operating lease obligations, was \$16.1 billion at the end of the second quarter of 2010, compared to \$14.2 billion a year earlier.

AMR's Net Debt, which it defines as Total Debt less unrestricted cash and short-term investments, was \$11.0 billion at the end of the second quarter, compared to \$11.4 billion in the second quarter of 2009.

Second Quarter Highlights

• American received authority from the U.S. Department of Transportation (DOT) to operate daily, year-round scheduled service from New York's John F. Kennedy International Airport to Tokyo International Airport at Haneda

(HND). American will serve the JFK – Tokyo (Haneda) route starting Jan. 20, 2011.

- American Airlines launched its first flight between Chicago O'Hare International Airport and Beijing Capital International Airport, one of the world's busiest airports, on May 25.
- American Airlines was awarded by the DOT rights to fly 11 new flights per week between the United States and Brazil beginning Nov. 18. American will fly between New York and Rio de Janeiro and between Miami and Brasilia.
- AMR named Daniel P. Garton President and Chief Executive Officer of American Eagle. AMR also reiterated its intent to evaluate the possible divestiture of American Eagle.
- Through the Atlantic Interoperability Initiative to Reduce Emissions (AIRE), American became the first U.S. airline to test next-generation technology and procedures designed to significantly reduce carbon emissions and save fuel on trans-Atlantic routes.

Guidance

Mainline

Mainline and Consolidated Capacity

AMR expects its full-year mainline capacity to increase by 0.9 percent in 2010 compared to 2009, with domestic capacity down 0.1 percent and an increase of international capacity of 2.4 percent compared to 2009 levels. On a consolidated basis, AMR expects full-year capacity to increase by 1.2 percent in 2010 compared to 2009. The Company's 2010 capacity levels include the reinstatement of flying that was canceled in 2009 due to the H1N1 virus and the launch of Chicago-Beijing service, which was deferred from 2009.

AMR expects mainline capacity in the third quarter of 2010 to increase by 3.0 percent compared to the third quarter of 2009, with domestic capacity expected to be up 0.3 percent and international capacity expected to be up 7.3 percent compared to third quarter 2009 levels. AMR expects consolidated capacity in the third quarter of 2010 to increase by 3.4 percent compared to the third quarter of 2009.

Fuel Expense and Hedging

While the cost of jet fuel has been increasing recently and remains very volatile, based on the July 8 forward curve, AMR is planning for an average system price of \$2.25 per gallon in the third quarter of 2010 and \$2.29 per gallon for all of 2010. Consolidated consumption for the third quarter is expected to be 715 million gallons of jet fuel. AMR has 44 percent of its anticipated third quarter 2010 fuel consumption hedged at an average cap of \$2.38 per gallon of jet fuel equivalent (\$89 per barrel crude equivalent), with 43 percent subject to an average floor of \$1.81 per gallon of jet fuel equivalent (\$66 per barrel crude equivalent). AMR has 38 percent of its anticipated full-year consumption hedged at an average cap of \$2.43 per gallon of jet fuel equivalent (\$92 per barrel crude equivalent), with 37 percent subject to an average floor of \$1.83 per gallon of jet fuel equivalent (\$67 per barrel crude equivalent).

Mainline and Consolidated Cost per Available Seat Mile (CASM), Excluding Special Items

3Q2010 (est.) vs. 3Q2009 Full year 2010 (est.) vs. 2009 H/(L) H/(L) 1.7% 4.0%

Excluding Fuel	(0.1)	1.2
Consolidated	2.0	4.1
Excluding Fuel	0.0	1.2

The estimated 1.2 percent increase in consolidated cost per seat mile, excluding fuel and special items, for 2010 is primarily due to anticipated higher revenue-related expenses (such as credit card fees, commissions, and booking fees), airport-related expenses (such as landing fees and facilities costs), and financing costs related to new aircraft deliveries. The third quarter and full year estimates above exclude the potential impact of current tentative labor agreements that, if they become effective in 2010, would increase full year unit costs by an estimated 0.4 percent, which would result in a full year cost estimate in line with previous guidance. The increased costs are largely the result of the signing bonus and wage increases included in the agreements. If the agreements are ratified, the Company anticipates implementing productivity improvements consistent with the agreements that will help to offset the ongoing cost of salary increases.

Editor's Note: AMR's Chairman and Chief Executive Officer, Gerard Arpey, and its Executive Vice President and Chief Financial Officer, Thomas Horton, will make a presentation to analysts during a teleconference on Wednesday, July 21, 2010, at 2 p.m. EDT. Following the analyst call, they will hold a question-and-answer conference call for media. Reporters interested in listening to the presentation or participating in the media Q&A should call 817-967-1577.

Statements in this release contain various forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, which represent the Company's expectations or beliefs concerning future events. When used in this release, the words "expects," "plans," "anticipates," "indicates," "believes," "forecast," "guidance," "outlook," "may," "will," "should," "seeks," similar expressions are intended to identify forward-looking statements. Similarly, statements that describe our objectives, plans or goals, or actions we may take in the future, are forward-looking statements. Forward-looking statements include, without limitation, the Company's expectations concerning operations and financial conditions, including changes in capacity, revenues, and costs; future financing plans and needs; the amounts of the Company's unencumbered assets and other sources of liquidity; fleet plans; overall economic and industry conditions; plans and objectives for future operations; regulatory approvals and actions, including the Company's application for antitrust immunity with other oneworld alliance members; and the impact on the Company of its results of operations in recent years and the sufficiency of its financial resources to absorb that impact. Other forward-looking statements include statements which do not relate solely to historical facts, such as, without limitation, statements which discuss the possible future effects of current known trends or uncertainties, or which indicate that the future effects of known trends or uncertainties cannot be predicted, guaranteed or assured. All forward-looking statements in this release are based upon information available to the Company on the date of this release. The Company undertakes no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events, or otherwise. This release includes forecasts of unit cost and revenue performance, fuel prices and fuel hedging, capacity and traffic estimates, other income/expense estimates, share count, statements regarding the Company's liquidity, and statements regarding expectations of regulatory approval of our application for antitrust immunity with other oneworld members, each of which is a forward-looking statement. Forward-looking statements are subject to a number of factors that could cause the Company's actual results to differ materially from the Company's expectations. The following factors, in addition to other possible factors not listed, could cause the Company's actual results to differ materially from those expressed in forward-looking statements: the materially weakened financial condition of the Company, resulting from its significant losses in recent years; very weak demand for air travel and lower investment asset returns resulting from the severe global economic downturn; the Company's need to raise substantial additional funds and its ability to do so on acceptable terms; the ability of the Company to generate additional revenues and reduce its costs; continued high and volatile fuel prices and further increases in the price of fuel, and the availability of fuel; the Company's substantial indebtedness and other obligations; the ability of the Company to satisfy certain covenants and conditions in certain of its financing and other agreements; changes in economic and other conditions beyond the Company's control, and the volatile results of the Company's operations; the fiercely and increasingly

competitive business environment faced by the Company; potential industry consolidation and alliance changes; competition with reorganized carriers; low fare levels by historical standards and the Company's reduced pricing power; changes in the Company's corporate or business strategy; extensive government regulation of the Company's business; conflicts overseas or terrorist attacks; uncertainties with respect to the Company's international operations; outbreaks of a disease (such as SARS, avian flu or the H1N1 virus) that affects travel behavior; labor costs that are higher than those of the Company's competitors; uncertainties with respect to the Company's relationships with unionized and other employee work groups; increased insurance costs and potential reductions of available insurance coverage; the Company's ability to retain key management personnel; potential failures or disruptions of the Company's computer, communications or other technology systems; losses and adverse publicity resulting from any accident involving the Company's aircraft; interruptions or disruptions in service at one or more of the Company's primary market airports; the heavy taxation of the airline industry; changes in the price of the Company's common stock; and the ability of the Company to reach acceptable agreements with third parties. Additional information concerning these and other factors is contained in the Company's Securities and Exchange Commission filings, including but not limited to the Company's Annual Report on Form 10-K for the year ended December 31, 2009.

AMR CORPORATION CONSOLIDATED STATEMENTS OF OPERATIONS

(in millions, except per share amounts) (Unaudited)

	Three Months Ended June 30,			Percent		
	2010		2009		Change	
Revenues						
Passenger - American Airlines	\$4,279	\$	3,677		16.4	%
- Regional Affiliates	600		513		16.9	
Cargo	170		134		27.5	
Other revenues	625		565		10.2	
Total operating revenues	5,674		4,889		16.0	
Expenses						
Wages, salaries and benefits	1,714		1,698		0.9	
Aircraft fuel	1,655		1,334		24.1	
Other rentals and landing fees	352		338		3.9	
Maintenance, materials and repairs	340		314		8.3	
Depreciation and amortization	267		282		(5.1)
Commissions, booking fees and credit card expense	248		207		19.5	
Aircraft rentals	145		126		14.9	
Food service	121		123		(0.5)
Special charges	-		23		(100.0)
Other operating expenses	636		670		(5.4)
Total operating expenses	5,478		5,115		7.1	
Operating Income (Loss)	196		(226)	*	
Other Income (Expense)						
Interest income	6		9		(22.6)
Interest expense	(209)	(167)	25.6	
Interest capitalized	8		10		(23.6)
Miscellaneous – net	(12)	(16)	(18.8)
	(207)	(164)	26.2	
Loss Before Income Taxes	(11)	(390)	(97.3)
Income tax	-		-		-	
Net Loss	\$(11) \$	(390)	(97.3)
Loss Per Share						
Basic	\$(0.03) \$	(1.39)		
Diluted	\$(0.03) \$	(1.39)		
Number of Shares Used in Computation						
Basic	333		280			
Diluted	333		280			

* Greater than 100%

AMR CORPORATION OPERATING STATISTICS (Unaudited)

American Airlines, Inc. Mainline Jet Operations Revenue passenger miles (millions) 32,215 31,564 2.1		Three Months Ended J	Percent	
Revenue passenger miles (millions) 32,215 31,564 2.1 Available seat miles (millions) 38,413 38,566 (0.4) Cargo ton miles (millions) 478 399 19.9 83.9 81.8 2.0 pts Passenger load factor % 81.8 2.0 pts Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 8 2.994 2.921 2.5 Available seat miles (millions) 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 74.7 74.5 % (0.2) pts AMR Corporation Average Equivalent Number of Emplo		2010	2009	Change
Available seat miles (millions) 38,413 38,566 (0.4) Cargo ton miles (millions) 478 399 19.9 83.9 83.9 Passenger load factor % 81.8 % 2.0 pts Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding excluding Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 Available seat miles (millions) 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees 65,600 66,900 American Airlines 65,600 66,900 Other 12,700 12,300	American Airlines, Inc. Mainline Jet Operations			
Cargo ton miles (millions) 478 399 19.9 83.9 Passenger load factor % 81.8 % 2.0 pts Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates Revenue passenger miles (millions) 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 AMR Corporation AVERAGE Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Revenue passenger miles (millions)	32,215	31,564	2.1
83.9 Passenger load factor % 81.8 % 2.0 pts Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 8 2.230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 Available seat miles (millions) 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Available seat miles (millions)	38,413	38,566	(0.4)
Passenger load factor % 81.8 % 2.0 pts Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding 8 11.76 7.3 Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 8 2.230 2.182 2.2 Available seat miles (millions) 2.2994 2.921 2.5 Available seat miles (millions) 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Cargo ton miles (millions)	478	399	19.9
Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding	-	83.9		
Passenger revenue yield per passenger mile (cents) 13.28 11.65 14.0 Passenger revenue per available seat mile (cents) 11.14 9.53 16.8 Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding 8 6.27 6.38 (1.7) Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 Available seat miles (millions) 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other	Passenger load factor	%	81.8 %	2.0 pts
Cargo revenue yield per ton mile (cents) 35.67 33.53 6.4 Operating expenses per available seat mile, excluding 12.62 11.76 7.3 Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 74.7 74.7 Passenger load factor 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Passenger revenue yield per passenger mile (cents)	13.28	11.65	_
Operating expenses per available seat mile, excluding Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 74.7 74.7 Passenger load factor 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Passenger revenue per available seat mile (cents)	11.14	9.53	16.8
Regional Affiliates (cents) (1) 12.62 11.76 7.3 Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 Available seat miles (millions) 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees 65,600 66,900 American Airlines 65,600 66,900 Other 12,700 12,300	Cargo revenue yield per ton mile (cents)	35.67	33.53	6.4
Fuel consumption (gallons, in millions) 627 638 (1.7) Fuel price per gallon (dollars) 2.37 1.89 25.5 Regional Affiliates 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 74.7 74.7 Passenger load factor 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Operating expenses per available seat mile, excluding			
Fuel price per gallon (dollars) Regional Affiliates Revenue passenger miles (millions) Available seat miles (millions) Passenger load factor AMR Corporation Average Equivalent Number of Employees American Airlines Other 2.37 1.89 25.5 2,230 2,182 2.2 2.2 2.5 74.7 74.7 (0.2) pts	Regional Affiliates (cents) (1)	12.62	11.76	7.3
Regional Affiliates Revenue passenger miles (millions) Available seat miles (millions) Passenger load factor AMR Corporation Average Equivalent Number of Employees American Airlines Other Regional Affiliates 2,230 2,182 2,921 2,5 74.7 74.7 (0.2) pts	Fuel consumption (gallons, in millions)	627	638	(1.7)
Revenue passenger miles (millions) 2,230 2,182 2.2 Available seat miles (millions) 2,994 2,921 2.5 74.7 74.7 Passenger load factor 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Fuel price per gallon (dollars)	2.37	1.89	25.5
Available seat miles (millions) 2,994 2,921 74.7 Passenger load factor 74.5 % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 Other 12,700 12,300	Regional Affiliates			
Passenger load factor 74.7 Passenger load factor 74.5 % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Revenue passenger miles (millions)	2,230	2,182	2.2
Passenger load factor 74.5 % % (0.2) pts AMR Corporation Average Equivalent Number of Employees American Airlines 65,600 66,900 Other 12,700 12,300	Available seat miles (millions)	2,994	2,921	2.5
AMR Corporation Average Equivalent Number of Employees American Airlines Other 65,600 12,700 12,300			74.7	
Average Equivalent Number of Employees American Airlines Other 65,600 66,900 12,700 12,300	Passenger load factor	74.5 %	%	(0.2) pts
Average Equivalent Number of Employees American Airlines Other 65,600 12,700 12,300	AMR Corporation			
American Airlines 65,600 66,900 Other 12,700 12,300	•			
	• 1	65,600	66,900	
	Other	·	· ·	
	Total	78,300	79,200	

⁽¹⁾ Excludes \$662 million and \$608 million of expense incurred related to Regional Affiliates in 2010 and 2009, respectively.

AMR CORPORATION OPERATING STATISTICS (Unaudited)

OPERATING STATISTICS BY REGIONAL ENTITY

American Airlines, Inc.		Three Months End	led June 30, 2010	
Entity Results	RASM1	Y-O-Y	ASMs2	Y-O-Y
	(cents)	Change	(billions)	Change
DOT Domestic	11.20	14.4%	23.4	0.0%
International	11.05	20.9	15.0	(1.0)
DOT Latin America	10.90	13.8	7.2	2.7
DOT Atlantic	11.36	28.3	6.0	(6.2)
DOT Pacific	10.57	25.3	1.8	3.6
American Airlines, Inc.		Three Months E	inded June 30, 2010	
Entity Results		Y-O-Y		
	Load Factor	Change	Yield	Y-O-Y
	(pts)	(pts)	(cents)	Change
DOT Domestic	85.7	0.8	13.06	13.3%
International	81.0	3.8	13.64	15.1
DOT Latin America	76.3	3.3	14.27	8.9
DOT Atlantic	85.0	4.3	13.37	21.9
DOT Pacific	86.3	6.0	12.25	16.6

¹ Revenue per Available Seat Mile

² Available Seat Miles

AMR CORPORATION NON-GAAP AND OTHER RECONCILIATIONS (Unaudited)

American Airlines, Inc. Mainline Jet Operations	Three Month 30,	ns Ended June
(in millions, except as noted)	2010	2009
Total operating expenses	\$5,510	\$5,144
Less: Operating expenses incurred related to Regional Affiliates	662	608
Operating expenses excluding expenses incurred related to Regional Affiliates	\$4,848	\$4,537
American mainline jet operations available seat miles	38,413	38,566
Operating expenses per available seat mile, excluding Regional Affiliates (cents)	12.62	11.76
Percent change	7.3	%
		ths Ended June
American Airlines, Inc. Mainline Jet Operations	30,	2000
(in millions, except as noted)	2010	2009
Total operating expenses	\$5,510	\$5,144
Less: Operating expenses incurred related to Regional Affiliates	662	608
Operating expenses excluding expenses incurred related to Regional Affiliates	\$4,848	\$4,537
American mainline jet operations available seat miles	38,413	38,566
Operating expenses per available seat mile, excluding Regional Affiliates (cents)	12.62	11.76
Less: Impact of special items (cents)	-	0.18
Operating expenses per available seat mile, excluding impact of special items (cents)	12.62	11.58
Percent change	9.0	%
Less: Fuel cost per available seat mile (cents) Operating expenses per available seat mile, excluding impact of special items and the	3.87	3.12
cost of fuel (cents)	8.75	8.46
Percent change	3.5	%

Note: The Company believes that operating expenses per available seat mile, excluding the cost of fuel and special items assists investors in understanding the impact of fuel prices and special items on the Company's operations.

AMR CORPORATION NON-GAAP AND OTHER RECONCILIATIONS (Unaudited)

AMR Corporation		
Calculation of Net Debt	As of June	30,
(in millions)	2010	2009
Current and long-term debt	\$10,869	\$9,416
Current and long-term capital lease obligations	628	676
Principal amount of certain airport facility tax-exempt bonds and the present value of		
aircraft operating lease obligations	4,588	4,082
	16,085	14,174
Less: Unrestricted cash and short-term investments	5,084	2,808
Net Debt	\$11,001	\$11,366

Note: The Company believes the net debt metric assists investors in understanding changes in the Company's liquidity and the results of its efforts to build a financial foundation under the Company's Turnaround Plan.

AMR Corporation	Three Months	s Ended June 30	0,
	2010	20	009
Operating expenses per available seat mile (cents) Less: Impact of special items (cents)	13.23		2.33 .17
Operating expenses per available seat mile (cents)	13.23	12	2.16
Percent change	8.8	%	
Less: Fuel cost per available seat mile (cents) Operating expenses per available seat mile, excluding impact of special items	4.00	3.	.22
and the cost of fuel (cents)	9.23	8.	.94
Percent change	3.2	%	

AMR CORPORATION NON-GAAP AND OTHER RECONCILIATIONS (Unaudited)

American Airlines, Inc. Mainline Jet Operations	Three Mon September	nths Ended r 30,
	2010 (Estimate	2009
Operating expenses per available seat mile, excluding Regional Affiliates (cents) Less: Impact of special items (cents)	12.26	12.29 0.24
Operating expenses per available seat mile, excluding Regional Affiliates and impact of special items (cents)	12.26	12.05
Percent change	1.7	%
Less: Fuel expense per available seat mile (cents) Operating expenses per available seat mile, excluding Regional Affiliates, impact of	3.63	3.41
special items and fuel expense (cents)	8.63	8.64
Percent change	(0.1)%
American Airlines, Inc. Mainline Jet Operations	Year End 2010 (Estimate	ed December 31, 2009 e) (Actual)
Operating expenses per available seat mile, excluding Regional Affiliates (cents) Less: Impact of special items (cents)	2010	2009
Operating expenses per available seat mile, excluding Regional Affiliates (cents)	2010 (Estimate 12.53	2009 (Actual) 12.22
Operating expenses per available seat mile, excluding Regional Affiliates (cents) Less: Impact of special items (cents) Operating expenses per available seat mile, excluding Regional Affiliates and impact of	2010 (Estimate 12.53 0.03	2009 (Actual) 12.22 0.20
Operating expenses per available seat mile, excluding Regional Affiliates (cents) Less: Impact of special items (cents) Operating expenses per available seat mile, excluding Regional Affiliates and impact of special items (cents) Percent change Less: Fuel expense per available seat mile (cents)	2010 (Estimate 12.53 0.03 12.50	2009 (Actual) 12.22 0.20 12.02
Operating expenses per available seat mile, excluding Regional Affiliates (cents) Less: Impact of special items (cents) Operating expenses per available seat mile, excluding Regional Affiliates and impact of special items (cents) Percent change	2010 (Estimate 12.53 0.03 12.50 4.0	2009 (Actual) 12.22 0.20 12.02
Operating expenses per available seat mile, excluding Regional Affiliates (cents) Less: Impact of special items (cents) Operating expenses per available seat mile, excluding Regional Affiliates and impact of special items (cents) Percent change Less: Fuel expense per available seat mile (cents) Operating expenses per available seat mile, excluding Regional Affiliates, impact of	2010 (Estimate 12.53 0.03 12.50 4.0 3.68	2009 (Actual) 12.22 0.20 12.02 % 3.31

AMR CORPORATION NON-GAAP AND OTHER RECONCILIATIONS (Unaudited)

AMR Corporation		otemb	hs Ended ber 30, 2009 (Actual))
Operating expenses per available seat mile (cents) Less: Impact of special items (cents) Operating expenses per available seat mile, excluding impact of special items (cents)	12.85 - 12.85		12.82 0.22 12.60	
Percent change	2.0	%		
Less: Fuel expense per available seat mile (cents) Operating expenses per available seat mile, excluding impact of special items and fuel	3.75		3.51	
expense (cents)	9.10		9.09	
Percent change	0.0	%		
AMR Corporation	Year End 2010 (Estimate		ecember 3 2009 (Actual)	
Operating expenses per available seat mile (cents)	13.14		12.81	
Less: Impact of special items (cents) Operating expenses per available seat mile, excluding impact of special items (cents)	0.03 13.11		0.22 12.59	
Percent change	4.1	%		
Less: Fuel expense per available seat mile (cents) Operating expenses per available seat mile, excluding impact of special items and fuel	3.81		3.40	
expense (cents)	9.30		9.19	
Percent change	1.2	%		
AMR Corporation (in millions, except as noted)		June	ths Ended 30, 2009	
Net Loss Less: Impact of special items Net Loss, excluding impact of special items	(11 - (11)	(390 (70 (319)
Loss Per Share Basic	(0.03)	(1.14)

Diluted (0.03) (1.14)

AMR CORPORATION CONSOLIDATED STATEMENTS OF OPERATIONS

(in millions, except per share amounts) (Unaudited)

	Six Months Ended June 30, 2010 2009					Percent Change			
Revenues									
Passenger - American Airlines	\$	8,110		\$	7,357		10.2	%	
- Regional Affiliates		1,098			970		13.2		
Cargo		324			278		16.7		
Other revenues		1,210			1,123		7.7		
Total operating revenues		10,742			9,728		10.4		
Expenses									
Wages, salaries and benefits		3,417			3,386		0.9		
Aircraft fuel		3,131			2,632		19.0		
Other rentals and landing fees		704			662		6.3		
Maintenance, materials and repairs		691			619		11.7		
Depreciation and amortization		534			554		(3.5)	
Commissions, booking fees and credit card expense		482			424		13.7		
Aircraft rentals		274			250		9.4		
Food service		236			237		(0.1)	
Special charges		-			36		(100.0)	
Other operating expenses		1,375			1,348		1.9		
Total operating expenses		10,844			10,148		6.8		
Operating Loss		(102)		(420)	(75.7)	
Other Income (Expense)									
Interest income		11			20		(42.7)	
Interest expense		(418)		(353)	18.4		
Interest capitalized		18			20		(13.1)	
Miscellaneous – net		(25)		(32)	(21.9)	
		(414)		(345)	20.0		
Loss Before Income Taxes		(516)		(765)	(32.5)	
Income tax		-			-		-		
Net Loss	\$	(516)	\$	(765)	(32.5)	

Loss Per Share		
Basic	\$ (1.55)	\$ (2.74)
Diluted	\$ (1.55)	\$ (2.74)

Number of Shares Used in Computation

Basic	333	279
Diluted	333	279

AMR CORPORATION OPERATING STATISTICS (Unaudited)

	Six Months Ended June					
	30,			Percent		
	2010		2009		Chang	ge
American Airlines, Inc. Mainline Jet Operations						
Revenue passenger miles (millions)	60,916		60,158		1.3	
Available seat miles (millions)	75,259		76,348		(1.4)
Cargo ton miles (millions)	925		770		20.2	
Passenger load factor	80.9	%	78.8	%	2.1	pts
Passenger revenue yield per passenger mile (cents)	13.31		12.23		8.9	
Passenger revenue per available seat mile (cents)	10.78		9.64		11.8	
Cargo revenue yield per ton mile (cents)	35.04		36.12		(3.0))
Operating expenses per available seat mile, excluding Regional						
Affiliates (cents) (1)	12.76		11.79		8.2	
Fuel consumption (gallons, in millions)	1,225		1,255		(2.3)
Fuel price per gallon (dollars)	2.30		1.90		21.0	
Regional Affiliates						
Revenue passenger miles (millions)	4,093		4,043		1.2	
Available seat miles (millions)	5,767		5,739		0.5	
					0	.5
Passenger load factor	71.0	%	70.4	%	pts	

⁽¹⁾ Excludes \$1.3 billion and \$1.2 billion of expense incurred related to Regional Affiliates in 2010 and 2009, respectively.

AMR CORPORATION OPERATING STATISTICS (Unaudited)

OPERATING STATISTICS BY REGIONAL ENTITY

American Airlines, Inc.	Six Months Ended June 30, 2010				
	RASM1	Y-O-Y	ASMs2	Y-O-Y	
Entity Results	(cents)	Change	(billions)	Change	
DOT Domestic	10.73	10.2 %	46.2	(0.5)%
International	10.86	14.5	29.0	(2.9)
DOT Latin America	11.40	9.2	14.5	(1.4)
DOT Atlantic	10.42	23.4	11.0	(5.9)
DOT Pacific	9.91	11.9	3.4	0.8	

¹ Revenue per Available Seat Mile

² Available Seat Miles

American Airlines, Inc.	Si	ix Months End	ed June 30, 20	010	
	Load	Y-O-Y			
	Factor	Change	Yield	Y-O-Y	•
Entity Results	(pts)	(pts)	(cents)	Change	2
DOT Domestic	82.3	0.6	13.03	9.3	%
International	78.8	4.4	13.78	8.1	
DOT Latin America	77.5	4.4	14.71	2.9	
DOT Atlantic	78.7	3.9	13.24	17.2	
DOT Pacific	84.2	6.0	11.77	4.0	

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Current AMR Corp. releases can be accessed on the Internet. The address is http://www.aa.com