FC007312

027190/20

COMPANIES HOUSE

HURSDAY



*A34J6EZN

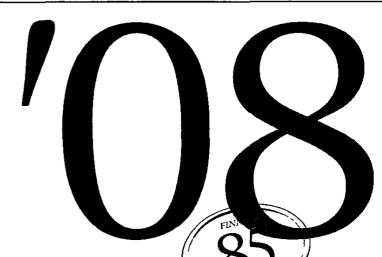
27/03/2014

FINNAIR

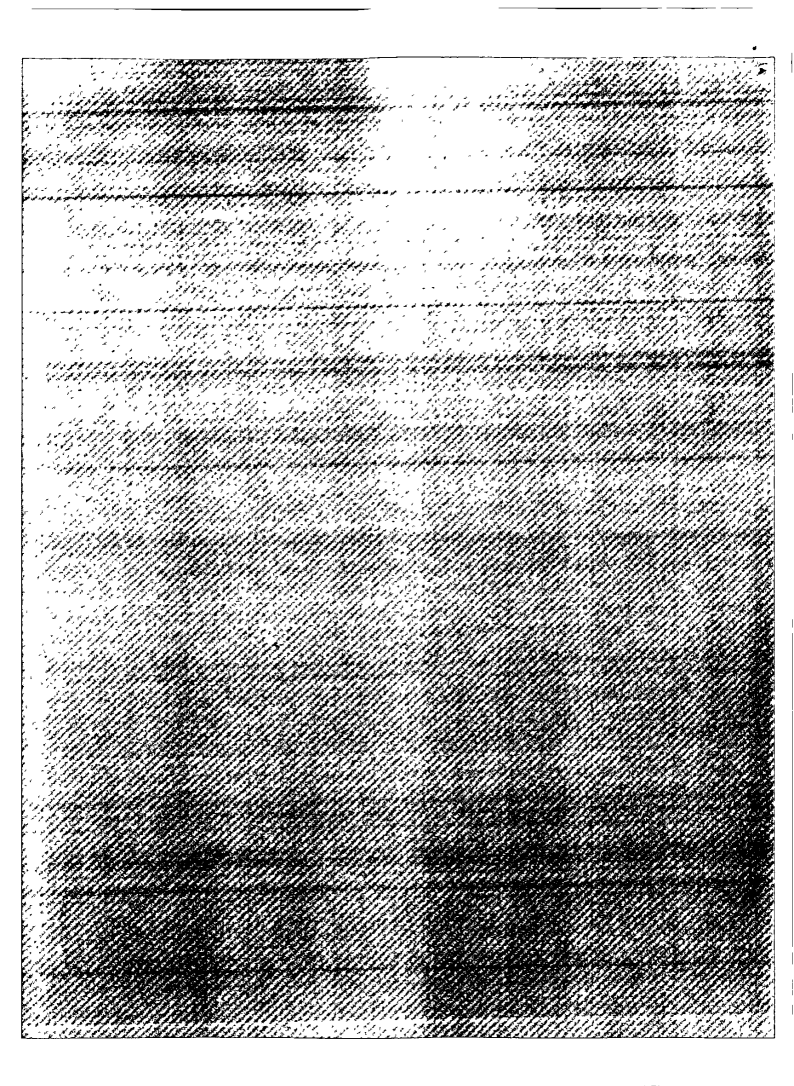


Financial Report









Financial Report

Finnair Group Key Figures

Corporate Governance

Stock Exchange Releases in 2008

Information for Shareholders

The Brokerage Firms analysing Finnair Equity

Risk Management

Contact Information

CONTENTS

Board of Directors' Report	4
Shares and Shareholders	13
Financial Indicators 2006-2008	18
Calculation of Key Indicators	19
Financial Statements, 1 January-31 December 2008	21
Consolidated Income Statement	22
Consolidated Balance Sheet	23
Consolidated Cash Flow Statement	24
Shareholders' Equity	26
Notes to the Financial Statements	27
Board of Directors' Proposal on the Dividend	79
Auditors' Report	80

81

84

87

89

90

92

Finnair Group Key figures

FINNAIR GROUP KEY FIGURES		_		
		2008	2007	2006
Turnover	EUR mill	2,263	2,181	1,990
Operating profit (adjusted), EBIT 1)	EUR mill	7	97	11
Operating profit (adjusted), EBIT 1) % of turnover	%	0 3	4 4	0 6
Operating profit, EBIT	EUR mill	-52	142	-11
Result before taxes	EUR mill	-56	139	-15
Unit revenues on flight operations	c/RTK	70 1	72 6	74 0
Unit costs on flight operations	c/ATK	43 5	43 5	46 0
Earning per share	EUR	-0 33	1 04	-0 14
Equity per share	EUR	6 04	7 70	6 14
Gross investment	EUR mill	233	326	252
Interest-bearing net debt	EUR mill	-90	-222	43
Equity ratio	%	38 1	471	37 2
Gearing	%	-11 6	-22 5	71
Adjusted gearing	%	63 2	351	112 8
Return on capital employed (ROCE)	%	-2 5	14 2	-0 1
Average number of employees		9,595	9,480	9,598

¹⁾ Excluding capital gains, non recurring items and change in fait value of derivatives

FINNAIR GROUP FLEET 31 DECEMBER 2008					
	Seats	Number	Owned	Leased	Average age
Airbus A319	105-123	11	7	4	72
Airbus A320	111-159	12	6	6	6 4
Airbus A321	136-196	6	4	2	79
Airbus A340	269	5	5	0	3 6
Boeing MD-11	282	6	1	5	14 2
Boeing B757	227	7	0	7	9 6
Embraer 170	76	10	6	4	2 7
Embraer 190	100	8	4	4	14
Total	· - ·	65	33	32	64

FINNAIR TRAFFIC PERFORMAN	CE 2004-2008		_			
		2008	2007	2006	2005	2004
Flight hours		232,389	228,487	211,813	202,070	196,795
Flight kilometres	1,000	155,300	147,094	133,890	125,410	121,027
Available seat kilometres	mill	29,101	26,878	23,846	23,038	21,907
Revenue passenger kilometres	mill	21,896	20,304	17,923	16,735	15,604
Passenger load factor	%	75 2	75 5	75 2	72 6	71 2
Available tonne kilometres	mıli	4,485	4,074	3,602	3,400	3,162
Revenue tonne kilometres	mill	2,545	2,365	2,100	1,940	1,791
Overall load factor	 %	56 7	58 0	58 3	570	56 6
Passengers	1,000	8,270	8,653	8,792	8,517	8,149
Cargo and mail	1,000 kg	102,144	98,684	93,807	90,242	86,245

Board of Directors' Report for the Financial year 1 January–31 December 2008

Market and General Review

In 2008 Finnair's profitability clearly fell from the previous year, despite strong volume growth. The operational result remained weak. The key reasons were record prices for fuel during the year and a sharp decline in average yield per passenger kilometre at the end of the year.

Attempts to increase prices during the spring had a strongly adverse effect on the passenger load factors of Finnair's scheduled flights. A reduction of business travel and a shift to cheaper price classes rapidly undermined the average yield from flight tickets. It was not possible to adjust the cost structure to a corresponding degree. The generally strong second and third quarters suffered from these factors. Declining profitability development continued in the final quarter and sent the operational result clearly into the red.

In 2008 air transport followed the general economic trend, if in a slightly more pronounced way. The early part of the year was a time of strong growth, but development of demand weakened both quantitatively and structurally towards the end of the year.

A study for the full year revealed that revenue passenger kilometres of European airlines (AEA) grew by little more than one per cent from the previous year Capacity growth was around three per cent. The change from early-year growth figures to late-year declines in traffic volume and capacity was very marked.

Last year Finnan traffic grew clearly more strongly than the European average due to the company's investment in Asia. Finnair's passenger load factor remained, at the previous year's level, however, despite capacity additions

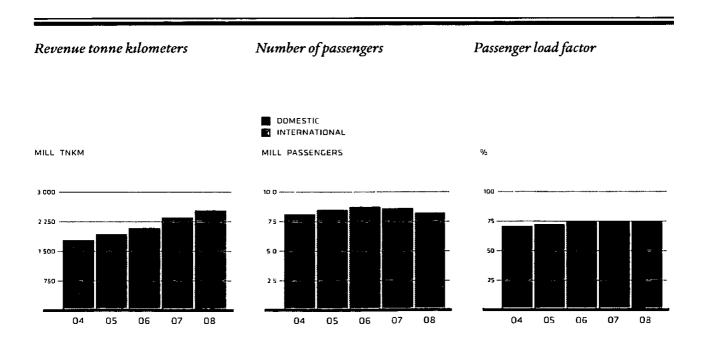
In 2008 Finnair carried more than 1.3 million passengers in Asian traffic Asian traffic growth was more than 16 per cent from the previous year. Scheduled passenger traffic overall grew by more than six per cent, and leisure flights by more than 12 per cent. In terms of traffic volumes. Finnair remains a growth company.

Scheduled passenger traffic capacity has already been cut from original plans by nearly ten per cent. The 2009 passenger kilometre capacity will be at least three per cent below the 2008 level. If the present trend in demand continues, capacity cuts will continue.

In Lisure traffic, 2008 was a peak year in the business cycle. Due to good demand, Leisure Flights' capacity was increased by 10 per cent. For winter season 2008/09, a wide-bodied aircraft plus crew was leased from Spain for direct non-stop flights to Phuket, Thailand. As Aurinkomatkat-Suntours managed to sell its own production almost completely at brochure prices without last-minute reductions, the business area's result rose to the best in its history, despite oil prices rising to record levels. Aurinkomatkat's own package tour production, sales and marketing began in Russia.

The price of fuel, which remained at a record high until the autumn, increased Finnair's fuel costs by nearly 26 per cent, despite an effective hedging policy Lower jet fuel prices, which have fallen from their peak, will reduce fuel costs with delayed effect

Air cargo traffic on Finnair's Asian flights grew along with increased capacity until September of last year, at which time the worldwide decline in cargo demand that had begun in the spring was also reflected in Finnair's cargo demand in the final quarter. The air cargo market fell by around 20 per cent in



the latter part of the year

The 50 million euro efficiency programme initiated in Finnair Group in May last year has proceeded according to plan As part of the programme, statutory employer-employee negotiations under the Act on Co-Determination within Undertakings were completed during the second half of the year. The outcome of the negotiations was that around 120 people were made redundant from Finnair Group and more than 3,000 employees will be laid off during this year, mainly for 2–3 weeks. Weakening profitability and capacity cuts require the initiation of a new programme of corresponding magnitude as soon as possible.

Finnair's fleet modernisation is proceeding according to plan. Last year the company acquired two new long-haul traffic Airbus A340 aircraft. This year, the Finnair fleet will receive five new Airbus A330 wide-bodied aircraft, which will replace the Boeing MD-11 aircraft over the next year or so. At the beginning of next year, Finnair will have one of the most modern fleets in the world.

To finance the fleet investment programme, a 248 million euro share issue di-

04

05

06

07

08

04

05

06

07

08

 Ω 1

02

03

04

rected at existing shareholders was arranged in December 2007. In addition, Finnair has secured credit facilities totalling 300 million euros.

Financial Result, 1 January-31 December 2008

The comparison figures for 2007 include the financial and performance figures of FlyNordic, sold in July 2007 in terms of the first six months of the year

Turnover in 2008 rose 3 8 per cent to 2,262 6 million euros (2,180 5 million) Comparable turnover growth, excluding FlyNordic, was 5 7 per cent. The Group's operational result, 1 e EBIT excluding non-recurring items, capital gains and changes in the fair value of derivatives fell by around 90 million euros to 6 6 million euros (96 6 million) Adjusted operating profit margin was 0.3 per cent (4.4) The result before taxes was a loss of 56.4 million euros (138.9 million profit) Changes in the fair value of derivatives had a 574 million euro weakening effect on the result reported for financial year 2008. Net cash flow from operations fell last year from 3018 million to 1202 million euros Earnings per share for the full year were -0 33 euros (104)

In 2008, Finnair carried a total of 8.3 million passengers in scheduled passenger and leisure traffic. Passenger traffic capacity grew 8.3 per cent and revenue passenger kilometres by 7.8 per cent, in Asian traffic alone demand grew by 16.5 per cent. The passenger load factor for traffic overall declined from the previous year by 0.3 percentage points to 75.2 per cent. The amount of cargo carried grew from the previous year by 3.5 per cent.

In Group passenger traffic, total unit revenues per passenger kilometre fell by 4 6 per cent. Yield per passenger rose by 7 7 per cent. Unit revenues per tonne kilometre for cargo traffic rose by 5 4 per cent. Weighted unit revenues per tonne kilometre for passenger and cargo traffic fell by 3 5 per cent.

Euro-denominated operating expenses, excluding non-recurring items, capital gains and changes in the fair value of derivatives rose last year by 9 3 per cent. Unit costs per available tonne kilometre for flight operations remained at last year's level. Fuel costs rose last year by 25 7 per cent. Unit costs, excluding fuel costs, fell by 4 8 per cent. In

the comparison, fuel costs also take into account realised hedging gains and losses outside the scope of hedge accounting, which have been recognised in the income statement item 'Other expenses'

Fleet material and service expenses rose last year by 25 3 per cent. The main reasons for the growth in costs are increased material, tool, engine and component acquisitions resulting for the expansion of Finnaii 's fleet. Costs have also been increased by the ending of the guarantee periods of some aircraft and a general rise in material and subcontracting prices as well as by service provisions and write-downs of inventories.

A 15 2 per cent rise in package tour production expenses was mainly due to the integration into Aurinkomatkat-Suntours of the St Petersburg Calypso travel agency and the Estonian Horizon tour operator, acquired in 2007 Volume growth has also increased costs

Personnel expenses as a whole remained almost at the previous year's level Salary costs have increased, however, by an average of around five per cent per employee. On the other hand, personnel expenses have not been increased this year to the same degree

by profit and incentive bonuses, which in 2007 amounted to around 30 million euros, and last year by more than 11 million euros based mainly on quality and punctuality indicators

Investment, Financing and Risk Management

Investments in 2008 were 232 8 million euros (326 3 million) The investments included two Airbus A340 wide-bodied aircraft and two Embraer 190 aircraft Including advance payments the cash-flow impact of fleet and auxiliary investments was around 160 million euros last year. The cash-flow impact of the new aircraft acquisition programme and auxiliary investments in 2009 will be around 400 million euros and in 2010 more than 300 million euros. The final investment sum will depend on how many of the aircraft are acquired on operational leasing agreements

Finnair is negotiating operational leasing agreements with various parties in respect of aircraft sale and leaseback arrangements for aircraft to be delivered during 2009

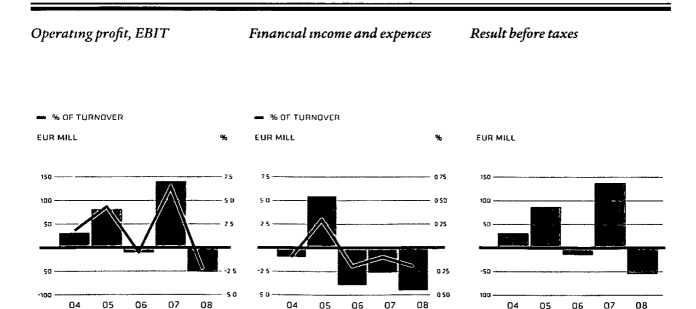
Balance sheet cash and cash equivalents totalled 392 1 million euros (540 1 million) at the end of the year The company's cash

position has been kept strong because of the investments that lie ahead. In addition to the share issue held at the end of 2007, the company's financial position has been reinforced through credit arrangements.

Agreed, but to date unused credit facilities, total around 300 million euros, including a 60 million dollar credit facility obtained in October from the Nordic Investment Bank (NIB). In addition to this, Finnair has a 250 million euros credit facility from the European Investment Bank and a more than 400 million euro option on the loan-back of employment pension fund reserves from Ilmarinen Mutual Pension Insurance Company, which both require bank guarantees Flexibility in financing will also be achieved through a 100 million euro commercial paper programme

Gearing at year end was -11 6 per cent (-22 5), 1 e the company was debt-free Gearing adjusted for leasing liabilities was 63 2 per cent (35 1) The equity ratio was 38 1% (47 1)

According to the financial risk management policy approved by Finnair's Board of Directors, the company has hedged 75 per cent of scheduled traffic's jet full purchases



during the next six months and thereafter for the following 24 months with a decreasing level of hedging. Finnair Leisure Flights price hedges fuel consumption according to its agreed traffic programme within the framework of the hedging policy. Derivatives linked to jet fuel and gasoil prices are mainly used as the fuel price hedging instruments.

Under IFRS rules, a change during a financial quarter in the fair value of derivatives that mature in future is recognised in the Finnair income statement item "Other expenses". The said change in the fair value of derivatives is not realised nor does it have an effect on cash flow, it is a valuation loss in accordance with IFRS reporting practice. In October-December, the change in the fair value of derivatives was -43.8 million euros, whereas in January-December it was -57.4 million euros.

The operational result for January-December includes realised gains on derivatives of 62 8 million euros, which appear mainly in the fuel item of the income statement and partly in the item "Other expenses". The figure includes both foreign exchange and fuel derivatives.

Shareholders' equity includes, as a variable item, the hedging reserve, whose value is directly affected by oil price and foreign exchange rate changes. The impact of the item on the closing date was -110.5 million euros, which includes foreign exchange and fuel derivatives as well as, to lesser degree, other financial items less deferred taxes. In June 2008 the corresponding impact was around 110 million euros, which indicates the strong impact of fuel price volatility on the valuation of hedging items in shareholders' equity.

A weakening of the US dollar against the euro had a positive impact on Finnair's operational result for the whole of 2008 compared to the previous year. Taking foreign exchange hedging into account, the impact is 37 million euros. At the end of December, the degree of hedging for a dollar basket over the following 12 months was 75 per cent.

Board of Directors and Senior Management

At the Annual General Meeting held on 27 March 2008, the following former members were elected as members of Finnair Plc's Board of Directors for a term lasting until the end of the next Annual General Meeting

Christoffer Taxell (Chairman), Sigurdur Helgason, Satu Huber, Markku Hyvarinen, Kari Jordan, Ursula Ranin and Veli Sundback In addition, a new member, Pekka Timonen, was elected

The Annual General Meeting elected as the company's regular auditors Jyri Heikkinen, Authorised Public Accountant, and PricewaterhouseCoopers Oy, Authorised Public Accountants, in which APA Eero Suomela will serve as the auditor with main responsibility Tuomas Honkamaki APA and Timo Takalo APA were elected deputy auditors

Henrik Arle, Finnair's EVP Scheduled Passenger Traffic and Deputy CEO retired on 31 December 2008. In the same context, changes were made in the Finnair Group organisation and management responsibilities.

The Finnair Group's Chief Financial Officer Lasse Heinonen was appointed Executive Vice President and Finnair's Deputy CEO as of 13 January 2009 Heinonen continues as the Group's CFO In addition to Economics and Finance units, in the new management structure, the business units of Aviation Services report to EVP Heinonen Northport Oy (ground handling), Finnair Catering Oy, Finnair Technical Services and Finnair Fa-

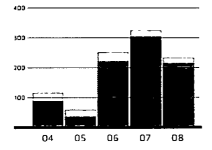
Capital expenditure (gross)

FLIGHT EQUIPMENT

BUILDINGS

L. OTHER CAPITAL EXPENDITURE

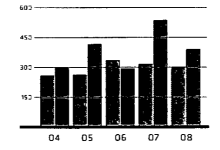
EUR MILL



Interest bearing liabilities and liquid funds

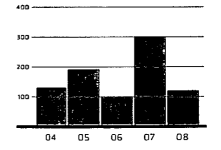
INTEREST BEARING LIABILITIES

EUR MILL



Cash flow from operating activities

EUR MILL



cilities Management Oy (property management) Heinonen is also in charge of Finnair Cargo Oy and Finnair Cargo Terminal Operations Oy and Finnair Aircraft Finance Oy (fleet management)

As of 1 January 2009, Finnair's President & CEO Jukka Hienonen will lead the Schedult d Passenger Traffic organisation together with the business area's revised management group SVP Flight Operations Division Veikko Sievanen will serve as the Accountable Manager referred to in the Airline Operator's Certificate (AOC) At the same time, Sievanen was also appointed member of the Group's executive board SVP Technical Services Kimmo Soini will serve as Accountable Manager for technical areas of responsibility Operational risk management, which was previously under the authority of Henrik Arle, will be now be under the President & CEO

SVP Community Relations and Communications Christer Haglund was appointed to the executive board as of 1 March 2008

Finnair's Corporate Governance is outlined in more detail in the Financial Report section of the annual report

Personnel

During 2008, the average number of staff employed by the Finnair Group totalled 9,595, which was 1 2 per cent more than a year before Scheduled Passenger Traffic had 4,254 employees and Lusuie Traffic 464 employees. The total number of personnel in technical, catering and ground handling services was 3,650 and in travel services 1,078. A total of 149 people were employed in other functions.

At the end of the year, Finnair Group had around 770 employees outside of Finland, of which 270 worked in sales and customer service duties for Finnair's passenger and cargo traffic. There are a total of 500 employees working for travel agencies and tour operators based in the Baltic states and Russia, and as guides at Aurinkomatkat-Suntours' holiday destinations. Foreign personnel are included in the total number of Group employees.

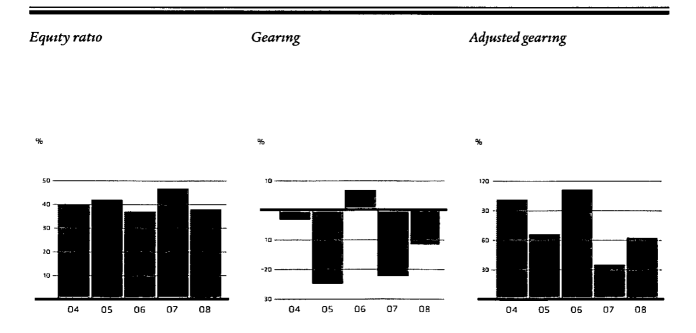
Full-time staff account for 94 per cent of employees Around half of part-time staff are employees on partial child-care leave Some 93 per cent of staff are employed on a permanent basis. Seasonal staff are included among those on fixed-term contracts. The average age of employees was 42 years, with most being between 30 and 50 years of age. More than 20 per cent were over 50 years old and one in ten under 30.

Employees' average number of years in service is 14. One third of Finnair's personnel have been in the service of the Group for more than 20 years. Nearly half of these have been employed for more than 30 years.

The Finnair Group's personnel consists equally of men and women Of the twelve members of the Finnair Group's executive board, two are women Two of the eight members of Finnair Plc's Board of Directors are women

Finnair has collective employment agreements valid until spring 2010 with six labour unions. During spring 2009, negotiations will be held with the Finnish Aviation Union and Finnair's Technical Services personnel on a wage solution for the final year of the agreement.

The pilots' collective employment agreement expired at the end of November and



negotiations on a new agreement have been under way since the autumn. The Finnish Airline Pilots' Association (SLL), which represents Finnair's pilots, initiated industrial action on 24 January 2009 by announcing an overtime ban. According to the announcement, industrial action will continue in the form of one-day strikes beginning 25 February. The most significant points of contention between the employer and employees relate to pension benefits. business management decision-making and working time arrangements.

In June 2008 statutory employer-employee negotiations were initiated under the act on Co-Determination within Undertakings (YT negotiations). The goal of the negotiations was to achieve 25 million euros of savings in personnel expenses, corresponding to around five per cent of total personnel costs. Finnair Cargo Oy and Finnair Cargo Terminal Operations Oy joined the process in November. The YT process was concluded in January this year, covering all personnel groups besides the pilots, in respect of whom YT negotiations are still incomplete.

When the YT negotiations began, the need for personnel reductions was estimated at 500 jobs. Around 120 of these will be implemented as redundancies. The other savings will mainly come from 2-3 week layoffs affecting more than 3,000 people. In addition, the number of personnel will fall through the ending of around 400 fixed-term employment contracts at the turn of the year or during the spring.

Including social security expenses, around 11.2 million euros in incentive bonuses based on mainly quality indicators are expected to be paid to personnel for 2008. One factor influencing the incentive was a significant improvement in punctuality. The criteria based on the Group result for the personnel profit bonus and the share bonus scheme for key individuals were not fulfilled for 2008, and no incentive payments will be paid.

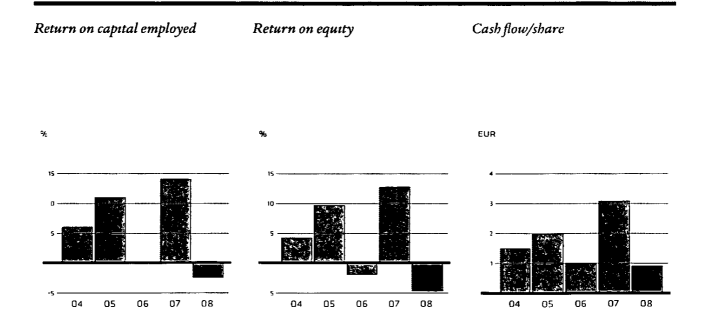
Fleet changes

Finnair Group's fleet is managed by Finnair Aircraft Finance Oy, which belongs to the Scheduled Passenger Traffic business area At the end of December, the Finnair Group had a total of 65 aircraft in flight operations. The average age of the Finnair's entire fleet is 6.4 years, and in European traffic around five years.

The European and domestic fleet grew last year by two 100-seat Embraer 190 aircraft. The fleet has a total of 18 Embraer aircraft and 29 Airbus A320 aircraft. Two Airbus A340 aircraft joined Finnair's wide-bodied fleet last year. One Boeing MD-11 aircraft was withdrawn from the fleet in October. Finnair has a total of 11 long-haul aircraft.

The renewal of the wide-bodied fleet will continue with the acquisition of five new Airbus A330-300 long-haul aircraft in 2009 and a further three as minimum in 2010. The Airbus aircraft will replace the six Boeing MD-11 aircraft to be withdrawn from Finnair's fleet by end of March 2010. The one remaining Finnair owned MD-11 will be sold through a purchase agreement with Aeroflot Cargo. The other five MD-11 aircraft are leased and their agreements expire within a year.

The fleet modernisation will harmonise Finnair's scheduled traffic fleet. A reduction of aircraft types will mean a more efficient



cost structure due to more simplified crew utilisation and maintenance activities

In the first quarter of 2009, two new 100seat Embraer 190 aircraft will join Finnair's fleet. On the other hand, three smaller, Embraer 170, aircraft will be withdrawn from service in 2009 due to weakened demand, two in January and one towards the end of the first half of the year.

The lease agreements of the Boeing 757 aircraft used by Finnair Leisure Flights expire in 2010. The agreements can be continued two times with the current terms for two years at a time. Before the extension decision the company evaluates, what is the most efficient way to operate leisure traffic.

Environment

Finnair takes the environment into consideration in all of its actions and decisions Finnair's environmental and social responsibility issues are outlined in more detail in the annual report and on the Finnair website

Last year the EU approved a model for the implementation of emissions trading in air transport starting in 2012. The emissions trading calculation principles take into account the performance undertaken for the

fuel consumed Finnair will strive as part of the community of European airlines to argue successfully that the system should be worldwide and not distort competition in the industry

Finnair has been systematically modernising its fleet since 1999. The European and domestic traffic's Airbus A320 and Embraei aircraft represent the latest technology. The modern fleet is eco-efficient both in terms of carbon dioxide and noise emissions.

Katı Ihamakı M Sc (Econ) was appointed as Finnair's VP Sustainable Development as of 1 February 2008 Ihamakı's task is to promote the realisation of Finnair's environmental goals in the Group's business operations, such that Finnair is among the leading airlines in environmental activities. The VP Sustainable Development's tasks also include coordinating sustainable development strategy and emissions trading projects as well as integrating environmental issues into Finnair's competitive strategy. Effective interest groups relations and communications are vital for the handling of social and environmental responsibility.

Performance of business areas

The primary segment reporting of the Finnair Group's financial statements is based on business areas. The reporting business areas are Scheduled Passenger Traffic, Leisure Traffic Aviation Services and Travel Services

Scheduled Passenger Traffic

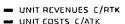
This business area is responsible for scheduled passenger traffic and cargo sales, service concepts flight operations and activity connected with the procurement and financing of aircraft. Scheduled Passenger Traffic leases to Leisure Traffic the crews and aircraft it requires. The business area consists of the following units and companies. Finnair Scheduled Passenger Traffic Finnair Cargo. Oy, Finnair Cargo. Terminal Operations. Oy and Finnair Aircraft Finance.

In 2008 the business area's turnover rose by 3 0 per cent to 1,735 7 million euros (1,685 3 million). The operating result was a loss of 30 1 million euros (76 2 million profit).

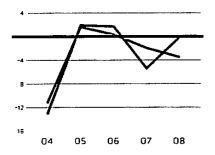
Scheduled traffic passenger volume in 2008 was around seven million. Scheduled traffic's revenue passenger kilometres grew by 6.5 per cent, while capacity grew by 7.9.

Unit revenues and costs

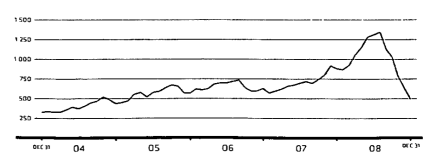
Jet Fuel market price (Jet Fuel NWE CIF Cargoes) 2004–2008



CHANGE %



■ JET FUEL CIF NWE USD/TONNE



per cent, leading to a weakening of passenger load factor by one percentage point to 72 per cent

In 2008, unit revenues for scheduled passinger traffic fell by 5.1 per cent. In the final quarter, unit revenues fell by 11.7 per cent. A shifting of demand to cheaper price classes contributed to the decline in unit revenues.

Cargo revenues account for a good ten per cent of all Scheduled Passenger Traffic s revenues. Unit revenues for cargo in scheduled traffic rose by 2.4 per cent in 2008. The total amount of cargo carried in scheduled traffic giew by seven per cent. The amount of cargo carried in Asian traffic rose by 14 per cent from the previous year.

The profitability of Finnair's cargo operations was good in 2008. The key reason for the improved performance was the price level, which remained good, as well as an improvement in operational efficiency. In the final quarter, however, cargo demand weakened rapidly and the situation is also expected to continue in the current year due to the global economic situation.

In international scheduled passenger traffic. Finnair has increased its market share compared with its main competitors. In domestic traffic. Finnair's market share has fallen, mainly due to the discontinuation of short routes. This has, however, improved the passenger load factor and profitability.

During 2008, the arrival punctuality of scheduled passenger flights improved slightly the previous year to 80 8 per cent (80 4%). Finnair's flight punctuality was weak in a sector comparison at the beginning of last year. Through many measures, punctuality has again been raised to an excellent level to match the best European airlines.

The operations of the Estonian subsidiary Aero were discontinued at the beginning of 2008 and all seven ATR 72 turboprop aircraft were sold. At the same time, this marked the end of Finnair's propeller traffic, which had continued uninterrupted since 1924.

Leisure Traffic

This business area consists of Finnair Leisure Flights plus the Aurinkomatkat-Suntours package tour company and its subsidiaries, the Estonian tour operator Horizon Travel and the St. Petersburg Calypso travel agency, as well as the Finnish takeOFF brand, which focuses on youth travel. Aurinkomatkat-Suntours is Finland's leading tour operator, with a market share of 37 per cent. Finnair Leisure Flights enjoys strong market leadership in leisure travel flights and all of Finland's largest tour operators are its customers. For their package tour production, tour operators buy the flight series they need to holiday destinations for the summer and winter seasons.

Leisure travel enjoyed a peak year in 2008 From Finland 989,000 package tours were made using flights abroad, which was 3 3 per cent more than the previous year More than 23 per cent of these journeys were made to the Canary Islands Thailand's share moreover, has risen to ten per cent Due to the financial crisis demand for package tours clearly weakened in the Estonian and Russian markets in the autumn

Due to good demand, Leisure Traffic s turnover in 2008 rose by 11 0 per cent to 454 6 million euros. The operational result, i.e. adjusted EBIT, improved by 10.3 per cent to an all-time best of 26.7 million euros (24.2 million), which corresponds to 5.9 per cent of turnover. The result was burdened by the start-up costs of Aurinkomatkat's package tour production in Russia as well as the price of jet fuel, which rose to a record high.

In 2008 Finnair Leisure Flights carried over 13 million passengers, around ten per cent more than in the previous year. In addition to its own Boeing 757 fleet Leisure Flights leased from Air Europe a 299-seat Airbus A330 wide-bodied aircraft with crew for flights to Phuket in Thailand for the winter season 2008/09 In the winter season, there were 14 return flights per week to Asia, of which six were with leased capacity Available passenger kilometres grew by 9 7 per cent. As the proportion of winter season long-haul traffic grew, performance calculated in revenue passenger kılometres rose by 12 4 per cent from the previous year Leisure Flights' passenger load factor therefore improved by 2 1 percentage points to 88 1 per cent

Internet advance sales to consumers of additional services, seat place of a passenger's choice and meals, as well as in-flight sales grew according to set targets

Finnaii has agreed fixed prices with tour

operators for charter flights and provided for the fuel risk with price hedging in accordance with the Group's financial policy

Aurinkomatkat-Suntours has a record year in 2008. Good demand and poor summer weather in Finland was evident in turnover growth, as there was no need to resort to last-minute price reductions to maintain sales. Sales of winter 2008/09 holidays also went well. Aurinkomatkat's passenger number grew by 3.7 per cent from the previous year to 345,000. The utilisation rate and the result rose to record levels. Estonia-based Horizon increased its passenger numbers by over 17 per cent as other tour operators cut back their offerings, but its result was loss-making due to the bankruptcy of the airline Futura.

At the beginning of the year, Aurinkomatkat-Suntours purchased the St Petersburg travel agency Calypso The company has been used as a platform and distribution channel for the start-up of Aurinkomatkat's own package production in Russia. In the first summer-winter production season, Aurinkomatkat produced more than 10,000 package tours involving flights abroad, with the utilisation rate at the end of the year rising to 84 per cent Aurinkomatkat's partner is Rossiya Airlines Aurinkomatkat's customer satisfaction in Russia is on a good level

Aviation Services

This business area comprises aircraft maintenance services, ground handling and the Group's catering operations. In addition, the Group's property holdings, the procurement of office scrvices, and the management and maintenance of properties related to the Group's operational activities also belong to the Aviation Services business area. Aviation Services' business consists mainly of intra-Group service provision. Of the business area's turnover 24 per cent consists of business outside of the Group

In 2008 Aviation Services' turnover rose 2.7 per cent to 445.8 million euros. The operational result grew 34 per cent from the previous year 5 level and was a profit of 13.8 million euros (10.3 million).

The Catering business is the most profitable of the Aviation Services Operations are divided into meal production and related logistics as well travel retail functions, which include inflight sales plus pie-order services and airport shops in Helsinki, Tampere and Turku-Both business areas increased their turnover and improved their result. In Catering operations, production efficiency was enhanced, while Finnair Catering received new premises at the beginning of last year.

Finnair Technical Services' operational result was a loss in 2008. A nearly three million euro item in credit losses resulting from the bankruptcy of the Gemini Air Cargo customer relationship as well as some inventory write-downs was recognised in the result.

It is important for Finnair Technical Services' long-term functional capacity and profitability that the unit also has customers from outside the Group. At the beginning of 2008, Finnair Technical Services signed a maintenance agreement with Aeroflot until 2016. The value of the agreement is estimated to be around 200 million euros.

The ground handling company Northport Oy is still loss-making. The quality of ground handling operations has significantly improved, however, from the previous year

Travel Services

The business area consists of the Group's travel agencies Matkatoimisto Area, Finland Travel Bureau and its subsidiary Estravel, which operates in the Baltic states, as well as Amadeus Finland Oy, which integrates travel agency systems and sells travel reservation systems

Finland Travel Bureau (FTB) and Area are Finland's leading travel agencies, and Estravel, which celebrated the 20th anniversary of its founding in August, is one of the leading travel agencies in the Baltic states. The companies were highly rated in a customer satisfaction survey of business travellers in the Nordic countries.

With FTB having discontinued its own Etumatkat city break production, which had come to the end of its life cycle, the business area's turnover declined in 2008 by 5 3 per cent to 779 million euros (82 3 million). In the autumn, the economic downturn was evident as a significant contraction of business travel, which was reflected in the travel agencies' sales and results. The operating result fell to 2.1 million euros (2.9 million).

The travel agencies' distribution is mov-

ing to the internet Online travel agencies have won market share, but Area is Finland's biggest traditional travel agency on the internet Nearly a quarter of the company's sales comes via the internet Automation is being used to improve the efficiency of providing corporate travel services

Estravel, which is part of the FTB Group, is still doing well in the Baltic states. For the first time in these markets, travel was at a lower level last year and margins narrowed. In Estonia the company's market share is 40 per cent.

Travel Services' Amadeus Finland, a provider of travel reservation and information systems to travel agencies, brought to the market many new services relating to companies' and travel agencies' travel management. A hotel booking service was added to the Amadeus reservation system. Growth in the volume of Finns' air travel increased the company's turnover.

Air Traffic Services and Products

In recent years, the Finnair route network has been developed to serve traffic between Europe and Asia passing through Helsinki At the same time, Finns have been offered efficient and diverse connections to destinations all over the world

Finnair has a total of 60 direct flights per week to 10 Asian destinations. In June Finnair began direct flights to Seoul, the capital of South Korea. The Seoul route is flown four times per week during the winter. Finnair's other Asian destinations are Bangkok, Delhi, Mumbai, Hong Kong, Nagoya, Osaka, Beijing, Shanghai and Tokyo. The Guangzhou route was discontinued at the end of October. The Guangzhou area is now served by a daily connection with Hong Kong.

Flights covering 45 European and 13 domestic destinations connect into Finnair's Asia network. At the same time, a wide selection of direct connections is offered from Finland to the rest of Europe

In the early autumn, Finnair began scheduled flights from Helsinki to Yekatei inburg, located in the Urals. The route is flown three times per week with Airbus A319 aircraft and represents Finnair's third scheduled destination in Russia after Moscow and St. Petersburg. Finnair flies the route in cooperation with Ural Airlines. The three-hour flight time

and onward connections with short transit times at both ends of the route make the service very competitive in Russia, the Nordic countries and elsewhere in Europe

Leisure Flights' fleet consists of seven Boeing 757 aircraft. Due to increased demand, Leisure Flights has leased for the current winter season one Airbus A330 wide-bodied aircraft, which flies non-stop to Phuket in Thailand. In the summer season, Leisure Flights flies in addition to charter flight traffic, certain so-called holiday routes. including Boston and Toronto.

In October Finnair and oneworld alliance partner British Airways began code-sharing flights between Bangkok, Thailand and Sydney, Australia. In December, the frequency of flights to Brussels was increased. From January, Finnair flies 25 times per week to the Belgian capital. A new service that departs Helsinki in the evening and returns from Brussels in the morning is particularly convenient for business travellers between the cities.

Finnai will begin direct flights to Istanbul, Turkey in March 2009 Flights will start on a two flights per week schedule and the flight frequency will double at the end of March. The Istanbul route will provide good connections via Helsinki from Turkey to Scandinavia, the Baltic states and Finnair's Asian network – and back again.

Based on an audit carried out in December, Skytrax rated Finnair a four-star airline on a scale of one to five Finnair had previously been rated a three-star airline Skytrax is an international research company which evaluates the world's commercial airlines and their services in great detail

At the beginning of June 2008, the electronic ticket (e-ticket) was adopted world-wide for all flights. Finnair has been among the leading companies in introducing the e-ticket. Using e-tickets is more economical than using paper tickets.

Finnair's growing international demand has created an increasing need to serve customers in local languages in different marketplaces. At the end of December, Finnair opened websites also in the Spanish, Italian, French, Russian and Chinese languages. Finnair range of languages covers around 3.3 billion people. Finnair now offers an internet booking service in a total of 11 lan-

guages In addition to the new languages, websites are offered in Finnish, Swedish, English, Japanese, Korean and German Around one fifth of Finnair tickets are currently sold via the internet and this proportion is expected to grow

Short-term risks and uncertainty factors

The tightening of the financial markets has raised the cost of planned financing higher than was anticipated. The availability of funding has deteriorated, but a lack of sufficient funding is not considered to be a risk during 2009.

The risk in the acquisition of new aircraft is that demand will fall more quickly than capacity can be meaningfully reduced. The lease agreements of Finnair Leisure Flights' seven Boeing 757 aircraft will expire in 2010, at which time the fleet can be optimised according to demand forecasts.

Fuel costs constitute approximately one fifth of the Group's total costs and despite the recent fall in oil prices, are one of the most significant uncertainty factors where costs are concerned. Foreign exchange rate changes also represent a risk. Finnair provides against fuel price and foreign exchange rate volatility by entering into option and future contracts. The rising cost of hedging arrangements also poses a risk.

Finnair's more than 70 per cent hedging level over the next six months will slow the transfer of the benefit of the fall in oil prices in the company's fuel costs. Finnair's relative competitive position in terms of costs is also influenced by competitors fuel price hedging policies. The company's main competitors adhere to the same principles as Finnair in their hedging policies.

A deepening of the worldwide recession might reduce demand sharply as well as average yields in passenger and cargo traffic Due to the short booking horizon, it is difficult to predict demand fai into the future A change of one percentage point in the load factor of scheduled passenger traffic services affects the Group's operating profit by around 15 million euros. A change of one percentage point in the average yield of scheduled passenger traffic services also affects the Group's operating profit by around 15 million euros.

The development of gross domestic product will affect the development of air transport passenger and cargo demand. A weakening of domestic consumer confidence might also have an adverse impact on demand for non-business travel in both leisure and scheduled traffic services.

When examining quarterly earnings development, it is worth noting that Easter, when fewer higher-priced business trips are made, falls this year in the second quarter, when last year it was in the first quarter. The Chinese New Year, moreover, might have a weakening impact on Finnair's demand in the Chinese-language passenger market.

Negotiations on the pilots' collective employment agreement, which ended on 30 November 2008, are under way and present a risk of industrial action. The halting of Finnair's traffic would result in estimated losses of around three million euros per day. In addition, the uncertainty caused by traffic disruptions would also be reflected negatively in demand on the days surrounding the strike.

Outlook

Year 2009 is expected to be a difficult one for financial development of the airline industry. Development will shape industry structures via bankruptcies and mergers. Finnair will closely follow the restructuring of the industry.

Finnair's holds on to its Asia strategy. The long-term goal of scheduled traffic is to grow in services between Europe and Asia, utilising Helsinki as a geographically and logistically ideal transit location. Route network expansion will take place through additions to Finnair's own capacity and through increased cooperation.

Finnair has secured credit facilities totalling around 300 million euros as well as a 250 million credit facility requiring a bank guarantee from the European Investment Bank, plus a more than 400 million euro option on the loan-back of employment pension fund reserves. The financial crisis will be reflected in the financing of Finnair's fleet modernisation primarily via the cost of borrowed capital and the price level of lease agreements.

Finnair's fuel costs are expected to be lower during the current year than last year. The hedging policy practised by Finnair dampens fuel price fluctuations. At the present price level, fuel costs are expected to be over 22 per cent of Finnair's turnover in 2009

The world economy recession is expected to weaken Finnair's demand and average yields in passenger and cargo traffic in all marketplaces. Gross domestic product in Europe has begun to fall. In the Asian national economies, growth figures have fallen significantly short of earlier forecasts.

In Leisure Traffic, strong demand for winter long-haul trips will be evident in the first quarter. Due to decreasing consumer confidence, demand for leisure trips this coming summer is expected to be clearly weaker than the previous year. Over capacity in the market forces down price level.

Finnair is preparing for capacity cuts throughout its route network as well as for an adjustment of costs during the current year. In 2009 the capacity of Asian traffic and scheduled traffic as a whole will fall, on the basis of decisions made to date, by around three per cent.

In May last year was initiated a 50 million euro productivity improvement programme, in which the portion attributed to savings in personnel costs was around one half. This programme was implemented in full in 2009. The Group, however, is initiating a new programme of similar magnitude and areas of cost-cutting and efficiency improvement are being actively explored.

The first quarter is expected to remain clearly loss-making. The operational result for the full year will substantially depend on the demand situation and cost development. The outlook for the full year is extremely challenging.

Shares and shareholders

Shares and Share Capital On 31 December 2008 the

On 31 December 2008 the company's registered share capital was 75,442,904 30 euros and number of shares issued was 128,136,115 Each share has one vote at the Annual General Meeting

Share Quotations

Finnair Plc shares are quoted on the NAS-DAQ OMX Helsinki Stock Exchange

Dividend Policy and the Payment of Dividend

The aim of Finnair's dividend policy is to pay on average at least one-third of the earnings per share as dividend during an economic cycle, taking into account the company's earnings trend and outlook, financing position and capital needs for any given period

Incentive Schemes for Key Personnel

On 22 March 2007, Finnair Plc's Board of Directors approved a share bonus scheme 2007–2009 directed at key individuals of the Group Details of the scheme are presented in Note 26 of this annual report. The scheme does not affect the total number of shares. The amount of share bonuses is determined on the basis of the Finnair Group's financial development.

Board of Directors' Authorisations

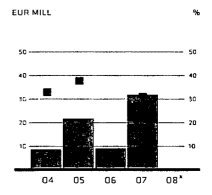
At the beginning of the financial year, Finnair held 151,903 of its own shares, which it had purchased in previous years. Between 1 January and 17 March 2008, Finnair acquired 598,097 of its own shares, on the basis of an authorisation of the Annual General Meeting held on 22 March 2007.

On 27 March 2008 the Annual General Meeting granted the Board of Directors new authorisations for a period of up to one year to purchase the company's own shares up to a maximum of 5,000,000 shares and dispose of the company's own shares up to a maximum of 5,500,000 shares. The authorisation applies to shares amounting to less than five per cent of the company's share capital. Under the authorisation, in 2008 Finnair transferred a total of 364,912 of its own shares to

Dividend per year

*2008 PROPOSAL OF THE BOARD OF DIRECTORS TO THE AGM

MOLEARNINGS



Share-Related Key Figures		2008	2007	2006
Earnings/share	EUR	-0 33	1 04	-0 14
Equity/share	EUR	6 04	7 70	6 14
Dividend/share	EUR	0 0	0 25	0 10
Dividend-to-earnings ratio	%	0 0	31 5	-64 4
P/E ratio		-14 82	7 79	-88 05
P/CEPS		5 0	2 5	12 5
Effective dividend yield	%	0 0	3 1	0.8
Number of shares and share prices		2008	2007	2006
Average number of shares adjusted for share issue	pcs	127,969,796	98,032,358	96,690,131
Average number of shares adjusted for share issue				
(with diluted effect)	pcs	127,969,796	98,032,358	96,690,131
The number of shares adjusted for share issue				
at the end of financial year	pcs	127,969,796	98,032,358	97,782,880
The number of shares adjusted for share issue	·			
at the end of financial year (with diluted effect)	pcs	127,969,796	98,032,358	97,782,880
Number of shares, end of the financial year	pcs	128,136,115	128,136,115	88,756,358
Trading price highest	EUR	8 49	14 35	15 00
Trading price lowest	EUR	3 5	7 51	10 01
Market value of share capital Dec 31	EUR mill	627	1,037	1,102
No of shares traded	pcs	64,783,468	37,672,530	29,965,410
No of shares traded as % of average no of shares	%	50 55	29 40	33 76

		Number		
		of shares	%	Changes, pc:
1	State of Finland, Office of Counsil of State	71,515,426	55 8	(
2	Skagen Global Verdipapirfonds (I-II-III-Vekst)	6,963,143	5 4	6,963,143
3	Ilmarinen Mutual Pension Insurance Co	3,725,564	2 9	824,000
4	Suomi Mutual Life Insurance Company	3,597,224	2 8	1,000,000
5	Odin Forvaltning AS	2,790,418	2 2	(
6	Mandatum Life Insurance Company	2,400,000	19	(
7	Tapiola Insurance Company Group	2,276,444	18	(
8	State Pension Fund	2,100,000	16	1,100,000
9	Local Government Pensions Institution	1,606,575	13	1,209,499
10	OP Funds	1,383,734	11	-2,286,073
11	Nordea Funds	1,131,619	0 9	-33,64
12	Aktıa Funds	665,400	0.5	147,193
13	Etera Mutual Pension Insurance Company	601,747	0.5	89,628
14	Varma Mutual Pension Insurance Company	600,000	0.5	(
15	Kaleva Mutual Insurance Company	568,538	0 4	370,000
16	City of Turku	387,434	0 3	387,43
17	Finnair Plc (own shares)	387,429	03	235,520
18	Gyllenberg Funds	357,404	03	28,99
19	City of Turku, Claim Fund	295,907	0 2	13,32
20	Finnair Plc Staff Fund	230,982	0 2	151,34
21	Norvestia Plc	227,387	0 2	60,770
22	Pohjola Insurance Company	216,668	0 2	(
23	Alandia Insurance Company	189,299	0 1	66,799
24	Finnair Pension Fund	136,842	0 1	(
25	Kotimaa Saving Bank Fund	121,700	0 1	121,700
26	Arvo Finland Value Fund	120,000	0 1	120,000
27	Ingman Finance Oy Ab	120,000	0 1	120,000
28	Aro Olavi Sakari	110,000	0 1	110,000
29	Neste Oil Pension Fund	105,826	0 1	(
30	Fennia Mutual Pension Insurance Company	100,000	0 1	-705,49
31	Kamprad Ingvar	100,000	0 1	100,000
32	ESR EQ Fund	100,000	01	-25,000
	Nominee registered	14,999,663	11 <i>7</i>	-9,852,222
	Others	7,903,742	6 2	
	Total number of shares	128,136,115	100 0	

 $^{^{\}rm th}$ On 31 March 2008 FL Group sold 16,252,921 shares of Finnair Plc and FL Group direct and indirect holding decreased to 0

4 Dec 2008

31 Dec 2008

-	Number	Shares,	Number of	Shareholders
	of shares	%	shareholders	9
Public bodies	83,870,525	66	25	
Registered in the name of nominee	14,999,663	12	9	(
Financial institutions	10,467,526	8	39	. (
Outside Finland	9,943,092	8	49	
Households	6,422,209	5	9,236	9.
Private companies	1,846,499	1	360	
Associations	566,376	0	58	
Not converted into the book entry system	20,225	0	0	
Total	128,136,115	100	9,776	10
Breakdown of shares at 31 December 2008				
	Number of	Shares,	Number	Share
Number of shares	shareholders	%	of shares	
1-200	5,230	53	461,067	
201–1,000	3,068	31	1,517,391	
1,001-10,000	1,312	13	3,495,696	
10,001-100,000	125	1	2,709,363	
100,001-1,000,000	21	0	5,442,563	
1,000,001-	11	0	99,490,147	7
Registered in the name of nominee	9	0	14,999,663	1
Not converted into the book entry system	•	-	20,225	
Total	9,776	100	128,136,115	10
Acquisition and delivery of own shares				
		Number	Acquisition	Average
Period		of shares	value, EUR	price, EUR
2004		422,800	2,275,666 49	5 38
2005		-37,800	-209,838 54	5 55
2005		150,000	1,516,680 00	10 11
2006		-383,097	-2,056,847 88	5 37
2007		0	0 00	0
1 Jan 2008		151,903	1,525,660 07	10.04
1 Jan-31 Mar 2008		598,097	4,735,765 56	7 92
9 May 2008		-327,693	-2,902,766 31	8 86
5 Nov 2008	-	-37,219	-294,042 90	7 90
	- -	224		

2,341

387,429

0 00

3,064,616.42

0 00

7.91

individuals within the sphere of the 2007-2009 share bonus scheme as share bonuses payable on the basis of the 2007 result. In 2008, a total of 2,341 shares were returned to the company by those belonging to the share scheme. At the end of 2008, Finnair held 387,429 of its own shares, namely 0.30 per cent of the total number of shares outstanding on the last day of the year.

The Board of Directors has no other authorisations, such as authorisations for share issues or for the issuing of convertible bonds or share options

Government Ownership

At the end of the financial year on 31 December 2008, the Finnish Government owned 55 8% of the company's shares and votes On 20 June 1994, the Finnish Parliament, while giving its consent to reduce the Government's holding to less than two-thirds, decided that the Government must own more than half of Finnair Plc's shares

Share Ownership by Management

On 31 December 2008, members of the company's Board of Directors and the President & CEO owned 78,480 shares, representing 0 06 % of all shares and votes

Share Prices and Trading

On the last day of the financial year, the Finnair Plc share was quoted at 4 89 euros on the NASDAQ OMX Helsinki Stock Exchange The market value of the company's shares was 626 6 million euros (1,036 6) The highest trading price during the financial year was 8 49 euros (14 35) and the lowest 3 50 euros (7 51) the average price 6 10 euros (10 01)

A total of 64 8 (377) million shares, with a total value of 395 2 (3772) million euros were traded on the NASDAQ OMX Helsinki Stock Exchange during 2008

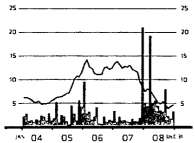
Board of Directors Proposal on the Dividend

The distributable equity of Finnair Plc amounts to 458 7 million euros. The Board of Directors proposes to the Annual General Meeting that no dividend be distributed for 2008.

Finnair PLC Board of Directors

Finnair share trade development and trade 2004–2008

- MONTHLY TRADE
- MONTHLY AVERAGE PRICE

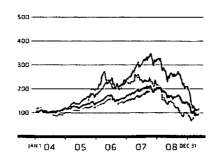


Finnair Plc Share Index and NASDAQ OMX Helsinki indices

FINNAIR PLC SHARE

- INDUSTRIALS INDEX
- HELSINKI BENCHMARK INDEX
- ALL-SHARE INDEX

INDEX 31 DEC 2003 = 100



Share price development compared with other European airlines

- FINNAIR PLC
- BLOOMBERG EUROPE AIRLINE INDEX

INDEX 31 DEC 2003 = 100



Financial Indicators 2006–2008

			 	
		2008	2007	2006
Turnover	EUR mili	2,263	2,181	1,990
- change	%	3.8	96	63
Operating profit from operations	FOR H	7		
- in relation to turnover	EUR mill %	03	97	06
- In relation to turnover			44	
Operating profit/loss	EUR mill	-52	142	11
- in relation to turnover	%	23	6.5	-0.5
Profit before extraordinary items	EUR mill	56	139	15
- in relation to turnover	%	2.5	6.4	-07
Profit before taxes	EUR mill	56	139	15
- in relation to turnover	%	-2 5	. 64	07
Consolidated balance sheet			<u> </u>	
Non-current assets	EUR mill	1,398	1,245	1,108
Short-term receivables	EUR mill	659	864	544
Non-current assets held for sale	EUR mill	19	35	8
Assets total	EUR mill	2,076	2,144	1,660
Shareholders equity and minority interests	EUR mill	773	987	601
Liabilities, total	EUR mill	1,303	1,157	1,059
Shareholders' equity and liabilities, total	EUR mill	2,076	2,144	1,660
Gross capital expenditure Gross capital expenditure in relation to turnover	EUR mill	233	326	252
Return on equity (ROE)	<u>%</u> %	10 3 -4 8	15 0 12 9	12 7
Return on capital employed (ROCE)		-2.5	14 2	-20 01
Average capital employed	EUR mill	1,190	1,122	938
Increase in share capital	EUR mill	0	0	0
Dividend for the financial year 1)	EUR mill	0	32	9
Earnings/share	EUR	0 33	1 04	0 14
Earnings/share adjusted for option rights (with diluted effect)	EUR	0 33	1 04	0 14
Result / share (number of shares at the end of financial year)	EUR	0 33	0 79	0 15
Equity/share	EUR	6 04	7 70	6 14
Dividend/share ¹⁾	EUR	0 00	0 25	010
Dividend/earnings	<u>%</u>	00	31.5	64.4
Effective dividend yield P/CEPS	%	00	31 25	0 8 12 5
Cash flow/share	EUR	5 2 0 9	32	123
P/E ratio	LUK	14 82	7 79	88 05
Equity ratio	%	38 1	471	372
Net debt-to-equity (Gearing)	%	-11 6	-22 5	71
Adjusted Gearing	%	63 2	35 1	112 8
Interest bearing debt	EUR mill	302	318	337
Liquid funds	EUR mill	392	540	294
Net interest bearing debt	EUR mill	90	222	43
- in relation to turnover	%	40	-10 2	2 2
Net financing income (+) / expenses (-)	EUR mill	-5	-3	
In relation to turnover Net interest expenses	EUR mill	-0 2 2	- 01 S	-02 -3
- in relation to turnover	EUR mill	01	-02	
Operational cash flow	EUR mill	120	302	-0 2 96
Operational cash flow in relation to turnover	%	53	13 8	48
Average number of shares adjusted for the share issue	number of	127,969,796	98,032,358	96,690,131
Average number of shares at the end of the financial year (with diluted effect)	number of	127,969,796	98,032,358	96,690,131
Number of shares adjusted for the share issue at the end of the financial year	number of	127,969,796	98,032,358	97,782,880
Number of shares at the end of the financial year (with diluted effect)	number of	127,969,796	98,032,358	97,782,880
Number of shares at the end of the financial year				
Personnel on average	number of	128,136,115	128,136,115	88,756,358

The number of personnel are averages and adjusted for part-time employees

The dividend is a proposal of the Board of Directors to the Annual General Meeting

Calculation of Key Indicators

EBITDAR	=	Operating profit + depreciation + aircraft lease rentals	
Operating profit from operations	=	Operating profit excluding capital gains, fair value changes of derivatives and non recurring items	
Return on equity in per cent (ROE)	-	Result Equity + minority interests (average of beginning and end of financial year)	× 100
Capital employed		Balance sheet total - non interest bearing liabilities	
Return on capital employed in per cent (ROCE)	=	Result before taxes + interest and other financial expenses Capital employed (average of beginning and end of financial year)	× 100
Earnings per share, (euro)	-	Result for financial year Adjusted average number of shares during the financial year	
Equity per share, (euro)	=	Equity Number of shares at the end of the financial year, adjusted for the share issue	
Dividend per earnings in per cent	-	Dividend per share Earnings per share	× 100
Effective dividend yield in per cent	=	Dividend per share Adjusted share price at the end of the financial year	× 100
P/CEPS	=	Share price at the end of the financial year Cash flow from operations per share	
Cash flow per share, (euro)	=	Cash flow from operations Adjusted average number of shares during the financial year	
Price per earnings	=	Share price at the end of the financial year Earnings per share	
Equity ratio, %	=	Equity + minority interests Balance sheet total - advances received	× 100
Gearing, %	=	Interest bearing liabilities – liquid funds Equity + minority interests	× 100
Adjusted gearing, %	=	Interest bearing debt +7 x annual aircraft leasing payments-liquid funds Equity + minority interests	× 100

IFRS Financial Statements 1 Jan-31 Dec 2008

CON	NTENTS			
Cor	nsolidated Income Statement	22	21 Inventories	58
Cor	nsolidated Balance Sheet	23	22 Trade receivables and other receivables	58
Cor	nsolidated Cash Flow Statement	24	23 Other financial assets, short-term	59
Sha	reholders' Equity	26	24 Cash and cash equivalents	59
Not	es to the Financial Statements	27	25 Equity-related information	60
1	Basic information about the Company	27	26 Share based payments	62
2	Accounting principles	27	27 Pension liabilities	63
3	Segment information	39	28 Provisions	65
4	Acquired businesses	44	29 Interest-bearing liabilities	66
5	Asset items sold and		30 Trade payables and others liabilities	68
	non-current assets held for sale	45	31 Management of financial risks	69
6	Production for own use	46	32 Classification of financial assets	
7	Other operating income	46	and liabilities	71
8	Material and services	46	33 Subsidiaries	72
9	Employee benefit expense	47	34 Other lease agreements	72
10	Depreciation and impairment	48	35 Guarantees, contingent liabilities and derivatives	73
11	Other operating expenses	48	36 Related party transactions	75
12	Financial income	49	37 Disputes and litigation	75
13	Financial expenses	49	38 Events after the closing date	75
14	Income taxes	50	39 Parent company's financial figures	76
15	Earnings per share	50	Board of Directors' proposal	
16	Intangible assets	51	on the Dividend	79
17	Tangible fixed assets	52	Auditor's Report	80
18	Holdings in associated undertakings	54		
19	Receivables, long-term	55		
20	Deferred tax assets and liabilities	56		

Consolidated Income Statement

	1 Jan-31	1 Jan-31	
EUR mill	Dec 2008	Dec 2007	Note
Turnover	2,262 6	2,180.5	3
Work used for own purposes and capitalized	16	3 0	6
Other operating income	271	52 8	7
Materials and services	-1,054 8	-896 9	8
Employee benefit expense	-541 0	-541 5	9
Depreciation and imparment	-110 2	-112 6	10
Other operating expenses	-637 4	-543 8	11
Operating profit/loss	-52.1	141 5	
Financial income	22 1	17 2	12
Financial expenses	-26 7	-19 9	13
Share of result in associates	0 3	01	18
Profit/loss before taxes	-56.4	138.9	
Income taxes	14 6	-36 8	14
Profit/loss for financial year	-41.8	102.1	
Earnings per share to shareholders of the parent company	-42 0	101 6	
Minority interest	0 2	0.5	
Earnings per share calculated from profit attributable			
to shareholders of the parent company			
Earnings per share (diluted and undiluted)	-0 33	1 04	15

The Notes to the Financial Statements on pages 27-78 are an essential part of the financial statements

- -

Consolidated Balance Sheet

EUR mill	31 Dec 2008	31 Dec 2007	Note
ASSETS		-	
Non-current assets			
Intangible assets	48 1	46 6	16
Tangible assets	1,272 1	1,168 9	17
Investments in associates	61	5 7	18
Receivables	21 5	13 8	19
Deferred tax receivables	49 8	10 4	20
	1,397 6	1,245.4	
Short-term receivables			
Inventories	35 1	36 1	21
Trade receivables and other receivables	231 8	287 3	22
Other financial assets	373 8	518 6	23
Cash and cash equivalents	18 3	21 5	24
	659 0	863.5	
Non-current assets held for sale	19 4	34 7	5
Assets, total	2,076 0	2,143 6	
SHAREHOLDERS' EQUITY AND LIABILITIES			
Equity attributable to shareholders of parent company			
Shareholders' equity	75 4	75 4	
Other equity	696 3	909 9	
	771.7	985 3	
Minority interest	11	17	
Equity, total	772.8	987 0	25
Long-term liabilities	,		
Deferred tax liability	120 6	144 5	20
Interest bearing liabilities	261 1	269 6	29
Pension obligations	61	15 8	27
	387 8	429 9	
Short-term liabilities			·
Current income tax liabilities	15	8 2	14
Provisions	61 5	53 6	28
Interest bearing liabilities	48 5	54 5	29
Trade payables and other habilities	803 9	610 4	30
	915 4	726 7	
Liabilities, total	1,303.2	1,156 6	
Shareholders' equity and liabilities, total	2,076.0	2,143.6	

The Notes to the Financial Statements on pages 27-78 are an essential part of the financial statements

Consolidated Cash Flow Statement

EUR mill	1 Jan-31 Dec 2008	1 Jan-31 Dec 2007
Cash flow from operating activity		
Profit/-loss for the financial year	-41 8	102 1
Operations for which a payment is not included 1)	117 2	100 0
Interest and other financial expenses	26 7	19 9
Interest income	-18 9	-11 9
Other financial income 2)	-3 2	-5 1
Dividend income	0 0	-0 2
Taxes	-14 6	36 8
Changes in working capital		
Change in trade and other receivables	-2 7	2 4
Change in inventories	10	2 4
Change in accounts payables and other liabilities	39 8	86 4
Interest paid	-13 1	-14 6
Other financial expenses paid	-13	-2 3
Received interest income	15 4	9 6
Received financial income	3 2	0.5
Taxes paid	12 5	-24 2
Net cash flow from operating activities	120.2	301 8
Cash flow from investing activity		
Sell of subsidiaries, net of cash sold 3)	0 0	0 6
Acquisitions of subsidiaries	-2 6	-0 €
Investments in intangible assets	-12 7	-15 4
Investments in tangible assets	-215 9	-346 2
Net change of financial interest bearing assets	-210 9	-3-0 2
at fair value through profit or loss 4)	183 1	-205 €
Sales of tangible fixed assets	69 0	65 2
Received dividends	0.0	0 2
Change in non-current receivables	-78	17
Net cash flow from investing activities	13.1	-500.1
Cash flow from financing activities		
Loan withdrawals	4 9	95 6
Loan repayments	-50 0	-115 (
Share issue	00	244 9
Purchase of own shares	-47	0 (
Dividends paid	-31 9	-8 9
Net cash flow from financing activity	-81 7	216 6
Change in cash flows	51.6	18.3
Change in liquid funds		
Liquid funds, at the beginning	291 8	273 5
Change in cash flows	51 6	18 3
Liquid funds, in the end 5)	343.4	291 8

The cash flow statement analyses changes in the Group's cash and cash equivalents during the financial year. The cash flow statement has been divided according into the IAS 7 standard in operating investing and financing cash flows.

Notes to consolidated cash flow statement						
1) Operations for which a payment is not included						
EUR mill	2008	2007				
Depreciation	110 2	112 6				
Employee benefits	-10 3	6 8				
Other adjustments	173	-19 4				
Total	117 2	100 0				

- ²⁾ Fair value changes of shares reconised at Financial assets at fair value through profit or loss are eliminated from cash flow from operating activities. Shares reconised at Financial assets at fair value through profit or loss are itemised in Notes 23 and 32.
- ³⁾ The Group has sold shares of FlyNordic and ground handling operations in Norway and Sweden year 2007 Information about the assets, liabilities, and cash and cash equivalents of the companies are presented in the Notes to the income statement in item 5
- ⁴⁰ Net change in of financial interest bearing assets at fair value through at fait valueprofit or loss maturing after more than 3 months including changes in fair value
- ⁵⁹ Financial assets include cash and bank equivalents and investments, which have been told in the separate accounts of the balance sheet. The balancing of the cash flow final assets below

EUR mill	2008	2007
Balance sheet item (short-term)		
Investments	373 8	518 6
Cash and bank equivalents	18 3	21 5
Short-term cash and cash equivalents in balance sheet	392 1	540 1
Maturing after more than 3 months	-39 6	-222 7
Shares available for sale	-91	-25 6
Total	343 4	291.8

Cash and cash equivalents encompass cash and bank deposits as well as other highly liquid financial assets whose term to maturity is a maximum of three months. Such items are e.g. certificate of deposits and commercial papers. Balance sheet items are itemised in Notes 21 and 22.

The Notes to the Financial Statements on pages 27-78 are an essential part of the financial statements

Shareholders' Equity

						11				
	Share		Share premium	Bonus	Fairvalue	Unre stricted	Etained		Minority	
EUR mill		Newissue	account	issue	reserve	equity	earnings	Total	interests	Total
Shareholders' equity 1 Jan 2007	75.4	0.0	20.4	147 7	-21 1	0.0	377 5	599.9	16	601.5
Translation difference							-01	-01		-01
Dividend payment							-8 9	-8 9	-0 4	-93
New issue						244 9	0.0	244 9		244 9
Cash flow hedges										
Fair value change of hedging instruments					33 2			33 2		33 2
Fair value change of hedging										
instruments net of tax (Note 20)					-8 6			-8 6		-8 6
Recognised in income statement (Note 25)					11 5			11 5		11 5
Net of tax from Recognised										
in income statement (Note 20)					-3 0			-3 0		-3 0
Recognised in balance sheet					13 3		-	13 3		13 3
Net of tax from Recognised						•				
in balance sheet (Note 20)					-3 5			-3 5		-3 5
Option right to shares				_	6 7			67		67
Share premium account changes					-17			-17		-17
Profit for the period							101 6	101 6	0.5	102 1
Shareholders equity 31 Dec 2007	75.4	0.0	20.4	147.7	26 8	244 9	470.1	985.3	1.7	987.0
5 B B	Share		premium	0	Committee		Esc. and			
EUR mill	capital	Newissue	account	Bonus	Fair value reserve	stricted equity	Etained earnings	Total	Minority	Total
	75.4	New issue	•	147 7		equity	earnings	Total 985.3	•	
Shareholders' equity 1 Jan 2008	<u> </u>		ассоилі	issue	reserve	equity	earnings		interests	
EUR mill Shareholders' equity 1 Jan 2008 Translation difference Dividend payment	<u> </u>		ассоилі	issue	reserve	equity	earnings 470 1	985.3	interests	987.0
Shareholders' equity 1 Jan 2008	<u> </u>		ассоилі	issue	reserve	equity	470 1 0 0	985.3 0 0	nterests 17	987.0 0 0 -32 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue	<u> </u>		ассоилі	issue	reserve	244 9	470 1 0 0 -31 9	985.3 0 0 -31 9	nterests 17	987.0 0 0 -32 4 0 0
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority	<u> </u>		ассоилі	issue	reserve	244 9	470 1 0 0 -31 9	985.3 0 0 -31 9 0 0	1 7 -0 5	987.0 0 0 -32 4 0 0
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares	<u> </u>		ассоилі	issue	reserve	244 9	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	985.3 0 0 -31 9 0 0 0 0	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares	<u> </u>		ассоилі	issue	reserve	244 9	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	985.3 0 0 -31 9 0 0 0 0	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges	<u> </u>		ассоилі	issue	26.8	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments	<u> </u>		ассоилі	issue	26.8	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments hedging instruments, net of tax (Note 20)	<u> </u>		ассоилі	issue	26.8 26.8	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments, net of tax (Note 20) Recognised in income statement (Note 25) Net of tax from Recognised	<u> </u>		ассоилі	issue	-215 4 56 1	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments, net of tax (Note 20) Recognised in income statement (Note 25)	<u> </u>		ассоилі	issue	-215 4 56 1	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments, net of tax (Note 20) Recognised in income statement (Note 25) Net of tax from Recognised	<u> </u>		ассоилі	issue	-215 4 56 1 51 7	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair v	<u> </u>		ассоилі	issue	-215 4 56 1 51 7	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Net of tax from Recognised in income statement (Note 20) Recognised in balance sheet Net of tax from Recognised in balance sheet (Note 20)	<u> </u>		ассоилі	issue	-215 4 56 1 51 7	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7 -13 4 -3 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Net of tax from Recognised in income statement (Note 20) Recognised in balance sheet Net of tax from Recognised in balance sheet (Note 20) Change of fair value	<u> </u>		ассоилі	issue	-215 4 56 1 51 7 -13 4 -3 4	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7 -13 4 -3 4	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7 -13 4 -3 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments Recognised in income statement (Note 20) Recognised in income statement (Income statement (Note 20)) Recognised in balance sheet Net of tax from Recognised In income statement (Note 20) Recognised in balance sheet Net of tax from Recognised In balance sheet (Note 20) Change of fair value In available-for-sale financial assets	<u> </u>		ассоилі	issue	-215 4 56 1 51 7 -13 4 -3 4	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7 -13 4 -3 4	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7 -13 4 -3 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments Recognised in income statement (Note 20) Recognised in income statement (Income statement (Note 20)) Recognised in balance sheet Net of tax from Recognised In income statement (Note 20) Recognised in balance sheet Net of tax from Recognised In balance sheet (Note 20) Change of fair value In available-for-sale financial assets	<u> </u>		ассоилі	issue	-215 4 -56 1 51 7 -13 4 -3 4 0 9	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7 -13 4 -3 4 0 9	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7 -13 4 -3 4
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments Fair value change of hedging instruments, net of tax (Note 20) Recognised in income statement (Note 25) Net of tax from Recognised in income statement (Note 20) Recognised in balance sheet Net of tax from Recognised in balance sheet (Note 20) Change of fair value in available-for-sale financial assets Net of tax of Change of fair value in available-for-sale financial assets	75.4	0.0	ассоилі	issue	-215 4 -56 1 51 7 -13 4 -3 4 0 9	equity 244 9 0 0	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7 -13 4 -3 4 0 9	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7 -13 4 -3 4 0 9
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair v	75.4	0.0	ассоилі	issue	-215 4 -56 1 51 7 -13 4 -3 4 0 9 -18 5	244 9	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7 -13 4 -3 4 0 9	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7
Shareholders' equity 1 Jan 2008 Translation difference Dividend payment Share issue Change of minority Purchase of own shares Cash flow hedges Fair value change of hedging instruments Fair value change of hedging instruments Fair value change of hedging instruments, net of tax (Note 20) Recognised in income statement (Note 25) Net of tax from Recognised in income statement (Note 20) Recognised in balance sheet Net of tax from Recognised in balance sheet (Note 20) Change of fair value in available-for-sale financial assets Net of tax of Change of fair value in available-for-sale financial assets	75.4	0.0	ассоилі	issue	-215 4 -56 1 51 7 -13 4 -3 4 0 9 -18 5	equity 244 9 0 0	470 1 0 0 -31 9 0 0	985.3 0 0 -31 9 0 0 0 0 -4 7 -215 4 56 1 51 7 -13 4 -3 4 0 9 -18 5 4 8	1 7 -0 5	987.0 0 0 -32 4 0 0 -0 3 -4 7 -215 4 56 1 51 7 -13 4 -3 4 0 9 -18 5

The Notes to the Financial Statements on pages 27-78 are an essential part of the financial statements

Notes to the Financial Statements

1 BASIC INFORMATION ABOUT THE COMPANY

The Finnair Group engages in worldwide air transport operations and supporting services. The Group's operations are divided into the Scheduled Passenger Traffic, Leisure Traffic Aviation Services and Travel Services business areas. The Group's parent company is Finnair Plc, which is domiciled in Helsinki at the registered address Tietotie 11 A, Vantaa, Finland The parent company is listed on the Helsinki Stock Exchanges. The Board of Directors of Finnair Plc has approved these financial statements for publication at its meeting on 4 February 2009. Under Finland's Companies Act, shareholders have the option to accept or reject the financial statements in a meeting of shareholders, which will be held after the publication of the financial statements. The AGM can also change the financial statements.

2 ACCOUNTING PRINCIPLES

The accounting principles of the consolidated financial statements are presented below. The accounting principles have been followed in the periods presented in the consolidated financial statements unless otherwise stated.

Basis of preparation

Finnair Pic's consolidated financial statements for 2008 have been prepared according to the International Financial Reporting Standards (IFRS) and in their preparation the IAS and IFRS standards as well as the SIC and IFRIC interpretations in effect on 31 December 2008 have been followed. By International Financial Reporting Standards is meant the standards accepted for application in the EU and interpretations issued about them in accordance with the procedure laid down in Finnish law and provisions issued by virtue thereof in the EU Regulation (EC). No 1606/2002. The notes to the consolidated financial statements also comply with Finnish accounting and corporate laws.

The 2008 consolidated financial statements have been prepared based on original acquisition costs, except for financial assets recognisable through profit and loss at fair value, financial assets which are available-for-sale, and derivative contracts, which have been valued at fair value. Financial statement data is presented in millions of euros, rounded to the nearest one hundred thousand euros.

The preparation of financial statements in accordance with IFRS standards requires Group management to make certain estimates and to exercise discretion in applying the accounting principles. Information about the discretion exercised by management in applying the accounting principles followed by the Group and that which has most impact on the figures presented in the financial statements has been presented in the item "ACCOUNTING PRINCIPLES THAT REQUIRE MANAGEMENT DISCRETION AND MAIN UNCERTAINTY FACTORS RELATING TO ESTIMATES"

Principles of consolidation

SUBSIDIARIES

Finnair Plc's consolidated financial statements include the parent company Finnair Plc and all its subsidiaries. As subsidiaries are deemed to be those companies in which the parent company directly or indirectly owns more than 50% of the votes or in which it otherwise exercises the right to determine the company's financial and business policies in order to benefit from its activities.

The book value of shares in undertakings included in consolidation has been eliminated using the acquisition cost method. Subsidiaries that have been acquired are consolidated from the date on which the Group has acquired control, and subsidiaries that have been disposed of are no longer consolidated from the date that control ceases. All of the Group's internal transactions, receivables, liabilities and unrealised gains as well as internal distribution of profit are eliminated in the consolidated financial statements. Unrealised losses are not eliminated in the event that a loss results from impairment. The financial statements of subsidiaries have been amended to correspond with the accounting principles in use within the Group

ASSOCIATED UNDERTAKINGS

Associated undertakings are undertakings in which the Group generally has 20-50% of the votes or in which the Group has significant influence but in which it does not exercise control

Holdings in associated undertakings have been included in the consolidated financial statements by the equity method. The Group's share of earnings after the time of acquisition is recognised in the income statement. If the Group's share of the loss of an associated undertaking exceeds the book value of the investment, the investment is entered in the balance sheet at zero value unless the Group has incurred obligations on behalf of the associated undertaking. Unrealised gains between the Group and associated undertakings have been eliminated to the extent of the Group's holding. The Group's share of an associated undertaking includes goodwill arising from its acquisition. Associated undertakings' financial statements have been converted to correspond with the accounting principles in use in the Group

MINORITY INTEREST AND TRANSACTIONS WITH MINORITY

Minority interest is presented in the balance sheet separately from liabilities and the parent company's shareholders' equity as its own item as part of shareholders' equity. In the income statement is presented the distribution of profit for the financial year to the parent company's shareholders and minority interest. Minority interest of accrued losses are recognised in the consolidated financial statements up to a maximum of the amount of the investment.

The Group applies the same accounting principles to transactions made with minorities as with shareholders. In acquisitions of minority interests, the difference between acquisition cost and the acquired equity is recognised directly in shareholders' equity

Translations of foreign currency items

Items included in each subsidiary's financial statements are valued in the foreign currency that is the main currency of operating environment of each subsidiary ("operational currency"). The consolidated financial statements have been presented in euros, which is the parent company's operational and presentation currency.

Monetary items denominated in foreign currency have been translated into the operating currency using the mid-market exchange rates on the closing date. Advance payments made and received are entered at the exchange rate of the operating currency on the date of payment. Non-monetary items have been translated into the operating currency using the exchange rate on the date of the transaction. Translation differences on operations are included in the income statement's operating profit, and translation differences on foreign currency loans are included in financial items.

The income statements of foreign subsidiaries have been translated into euros using the exchange rates on date of occasion Balance sheets of foreign subsidiaries have been translated into euros using the exchange rates on the closing date Translation differences of shareholders' equity items arising from eliminations of the acquisition cost of foreign subsidiaries are recognised in shareholders' equity. When a foreign subsidiary is sold, these translation differences are recognised in the income statement as part of the overall profit or loss arising from the sale. Translation differences that have arisen since the IFRS transition date are presented as a separate item in shareholder's equipment when preparing the consolidated financial statements.

Goodwill arising from foreign acquisitions is treated as a foreign exchange asset of the foreign unit and is translated into euros using the exchange rate on the closing date

Derivate contracts and hedge accounting

According to its financial policy, the Finnair Group uses foreign exchange, interest rate and commodity derivatives to reduce the exchange rate, interest rate and commodity risks which arise from its balance sheet items, foreign exchange purchase contracts, anticipated purchases and sales as well as future jet fuel purchases

The derivatives are recognised at the time they are made in the balance sheet at original acquisition cost and are subsequently valued at fair value in each financial statement and interim report. Gains and losses arising from changes in the fair value are presented in the financial statements according to the original classification of the derivative. Gains and losses on derivatives qualifying for hedge accounting are recognised in accordance with the underlying asset being hedged. Derivative contracts are designated at inception as hedges for future cash flows and binding purchase contracts (cash flow hedges or fair value hedges) or as derivatives not meeting the hedge accounting criteria or to which hedge accounting is

not applied (economic hedges) Hedging of the fair value of the net investment of foreign units or embedded derivatives have not been used

At the inception of hedge accounting, the Finnair Group documents the relationship between the hedged item and the hedging instrument as well as the Group's risk management objectives and the strategy for the inception of hedging. The Group documents and assesses, at the inception of hedging and at least in connection with each financial statements, the effectiveness of hedge relationships by examining the capacity of the hedging instrument to offset changes in the fair value of the hedged item or changes in cash flows. The values of derivatives in a hedging relationship are presented in the balance sheet item short-term financial asset and habilities.

The Finnair Group implements in accordance with IAS 39 hidge accounting principles the hedging of future cash flows (cash flow hedging) in terms of the price and foreign currency risk of jet fuels as well as foreign currency hedging of lease payments and aircraft purchases

Fair value hedging is implemented in Finnair in respect of firm orders for new Airbus aircrafts. These binding purchase agreements are treated under IAS 39 as firm commitments whose fair value changes of hedged part arising from foreign currency movements is recognised in the balance sheet as an asset item and any corresponding gains or losses recognised through profit and loss. Similarly the fair value of instruments hedging these purchases are presented in the balance sheet as a liability or receivable and the change in fair value is recognised through profit and loss.

The change in the fair value of effective portion of derivative instruments that fulfil the terms of cash flow hedging are entered directly in a fair value reserve in equity to the extent that the requirements for the application of hedge accounting have been fulfilled. The gains and losses recognised in equity are transferred to the income statement in the period in which the hedged item is entered in the income statement. When an instrument acquired for the hedging of cash flow matures or is sold or when the criteria for hedge accounting are no longer fulfilled, the gain or loss accrued from hedging instruments remain in equity until the forecast transaction takes place. However, if the forecast hedged transaction is not longer expected to occur, the gain or loss accrued in equity is released immediately to the income statement.

The effectiveness of hedging is tested on a quarterly basis. The effective portion of hedging is recognised in the fair value reserve of shareholders' equity, from which it is transferred to income statement when the hedged item is realised or, in terms of investments, as an acquisition cost adjustment

To hedge the interest rate and foreign exchange risks of foreign currency loans the Finnair Group uses foreign exchange and interest-rate swap contracts. The translation difference arising from foreign exchange and interest-rate swap contracts that fulfil the conditions of hedge accounting is recognised concurrently against the translation difference arising from the loan, while other changes in fair value are recognised in terms of the effective portion in the fair value reserve of share-

holders' equity. Interest income and expenses are recognised in financial income and expenses.

The Finnair Group concludes jet fuel swaps (forward contracts) and options in order to even out future price fluctuations in jet fuel purchases. Changes in the fair value of jet fuel hedging derivatives are recognised directly in the fair value reserve in respect of derivatives defined as cash-flow hedges that fulfil the requirements of IAS 39 hedge accounting. Accrued gains and losses on derivatives recognised in shareholders' equity are recognised in the income statement as income or expenses for the financial period in which the hedged item is recognised in the income statement. If a forecasted cash flow is no longer expected to occur, the accrued gains and losses reported in the shareholder's equity are presented directly as other income and expenses for the financial period. Changes in the fair value of derivative contracts, in so far as the IAS 39 hedge accounting criteria are not fulfilled, are presented in other operating income and expenses during their term to maturity

The change in the fair value of derivatives not qualifying for hedge accounting and which are arranged to hedge operational cash flow are recognised in the income statement item other operating expenses. Changes in the fair value of interest rate derivatives not qualifying for hedge accounting are recognised in the income statement's financial income and expenses.

Principle of revenue recognition

Revenue from services is recognised as revenue in the financial period in which the services are provided for the customer Revenue from the sale of goods is recognised when significant risks and rewards of owning the goods are transferred to the buyer. In such cases the Group has no longer any supervision of control over the products.

Scheduled Passenger Traffic and Leisure Traffic sales are recognised as revenue when the flight is flown in accordance with the flight traffic programme. Aviation Services' sales are recognised as revenue when the service is completely performed. Travel Services' sales are recognised as revenue when the service has been conveyed. Discounts granted and indirect taxes, among other things, are deducted from sales as adjustment items.

The recognition as revenue of unused flight tickets is based on the expiry dates of the tickets

Interest income

Interest income is recognised on a time-proportion basis using the effective interest method. When a receivable is impaired, the group reduces the carrying amount to its recoverable amount, being the estimated future cash flow discounted at the original effective interest of the instrument, and continues unwinding the discount as interest income. Interest income on impaired loans is recognised using the original effective interest rate.

Dividend income

Dividend income is recognised when the company has acquired a legal right to receive the dividends

Operating profit

The IAS 1 Presentation of Financial Statements standard does not define the concept 'operating profit'. The Group has defined it as follows operating profit is the net sum that is formed from turnover plus other operating income, less purchase costs adjusted by change in inventories of work in progress as well as costs arising from production for own use, less costs, depreciation and possible impairment losses arising from employee benefits as well as other operating expenses. All income statement items other than those mentioned above are presented below the operating profit. Translation differences and changes in fair values of derivatives are included in operating profit if they arise from items related to business operations, otherwise they are recognised in financial items.

Income taxes

The tax expense for the period comprises current and deferred tax. Tax is recognised in the income statement, except to the extent that it relates to items recognised directly in equity. In this case, the tax is also recognised in equity.

A deferred tax liability or asset is calculated for all temporary differences between accounting and taxation using the tax rates prescribed at the closing date

The largest temporary differences arise from sales of tangible assets, depreciation, revaluations of derivative contracts, defined-benefit pension schemes, unused tax losses, and valuations at fair value made in connection with acquisitions Deferred tax is not recognised for subsidiaries' undistributed earnings where it is probable that the difference will not reverse in the foreseeable future

A deferred tax asset is recognised to the extent that it will probably be available to taxable profit of future financial years, against which the deductible temporary difference can be utilised.

The Group's main business takes place in Finland Taxes based on taxable income for the financial year have been calculated with a tax rate of 26 per cent. Taxes based on the taxable income of foreign subsidiaries for the financial year have been calculated at tax rates of 0-26 per cent.

Public grants

Public grants, for example government aid for simulator training, has been recognised in other operating income Public grants that the Group may receive, for example, for fixed asset acquisitions are recognised as a reduction in original acquisition cost Grants are recognised in the form of smaller depreciations over the useful life of the asset

Tangible fixed assets

Tangible fixed assets are recognised in the balance sheet when the financial benefit is longer than one year, in acquisition cost including the direct costs arising from the acquisition. Tangible fixed assets are valued at original acquisition cost less accumulated depreciation and write-downs

Aircraft and their engines as well as flight simulators are depreciated on a straight-line basis over their expected useful lives. The acquisition cost of aircraft is allocated to the aircraft fuselage, engines and heavy maintenance and these are depreciated as separate assets. Residual value depreciations or straight-line basis over their expected useful lives are made for buildings and residual value depreciations for other fixed assets. Land areas are not depreciated.

Other equipment includes office equipment, furnishings, cars and transportation vehicles used at airports

Depreciation is calculated using the following principles, depending on the type of asset

- Buildings, 50 years from time of acquisition to a residual value of 10% or 3-7% of expenditure residue
- Aircraft and their engines on a straight-line basis as follows
- Airbus A320 family aircraft, over 20 years to a residual value of 10%
- Embraci fleet aircraft, over 20 years to a residual value of 10%
- New A340 family aircraft, over 15 years to a residual value of 10%
- New A330 family aircraft, over 18 years to a residual value 10 %
- Used jet aircraft more than six years old, over 10 years to a residual value of 10%
- New turboprop aircraft, over 12 years to a residual value of 10%
- Turboprop aircraft acquired as used, over 10 years to a residual value of 10%
- Aircraft to be withdrawn from use, fully on a straight-line basis according to their useful life outlined in the fleet modernisation plan
- Heavy maintenance of aircraft, on a straight-line basis during the maintenance period
- Embraer components, over 15 years to a residual value of 10%
- Airbus components, over 15 years to a residual value of 10%
- Flight simulators are depreciated as per the corresponding type of aircraft
- Depreciation of other tangible fixed assets 23% of the undepreciated residual value

The residual values and estimated useful lives of assets are adjusted at each closing date and if they differ significantly from previous estimates, the depreciation periods and residual values are changed accordingly

Ordinary repair and maintenance expenditure is recognised as an expense in the financial period in which it arises. Expenditure of modernisation and improvement projects that are significant in size (mainly aircraft modifications) are capitalised in the balance sheet if it is probable that an additional financial reward will arise to the Group in future. Modernisation and improvement projects are depreciated on a straight-line basis over their expected useful lives. The carrying amount of the replaced part is derecognised.

Depreciation of a tangible fixed asset is discontinued when the tangible fixed asset is classified as being held for sale in accordance with IFRS 5 standard Non-Current Assets Held for Sale and Discontinued Operations

Gains arising from the disposal and withdrawal from use of tangible fixed assets are included in the income statement in the item other operating income, and losses in the item other operating expenses

Intangible assets

Intangible fixed assets are recognised in the balance sheet, when the financial benefit is longer than one year, at acquisition cost, including the direct costs arising from the acquisition. Depreciation and impairment of intangible assets are based on the following expected economic lifetimes.

Goodwill	impairment testing
Computer programs	3-8 years
Other intangible assets,	
depending on their nature	3-10 years

GOODWILL

Goodwill corresponds to the portion of acquisition costs that exceeds the Group's share of the fair value of the net assets at the time of acquisition of the subsidiary, associated undertaking or joint venture

Goodwill is tested annually for possible impairment. For this purpose goodwill has been allocated to cash generating units. Annual impairment testing is performed on the basis of discounted cash flows. This method is based on expected cash flows that have been updated by revenue growth rate and the cost of capital. If the present value of the expected future operational cash flow of some business operation is lower than the corresponding balance sheet value that includes goodwill, the impairment is recognised as an expense in the income statement.

RESEARCH AND DEVELOPMENT EXPENDITURE

Research and development on aircraft, systems and operations is conducted primarily by the manufacturers. Research and product development expenditure relating to marketing and customer service is recognised as an expense at the time at which it is incurred because the capitalization criterion will not fill. Expenses are included in the consolidated income statement in a cost item according to the nature of the expense.

Development expenditure is recognised in the balance sheet as an intangible asset when it is probable that the development project will succeed both commercially and technically and the project expenses can be reliably assessed. The Group has no capitalisable development expenditure.

COMPUTER SOFTWARE

Computer software maintenance costs and expenditure on the research stage of software projects are recognised as expenses at the time they are incurred. Software projects' minor development costs, moreover, are not capitalised, they are recognised as an expense.

User rights and licences acquired for IT software are presented in the category intangible rights and in other respects in other intangible assets. Acquired user rights and licences are entered in the balance sheet at acquisition cost, plus the costs of making the licence and software ready for use. Capitalised expenses are depreciated over a useful life of 3-8 years.

OTHER INTANGIBLE ASSETS

Other intangible assets, such as e.g. patents, trademarks and licences, are valued at acquisition cost less recognised depreciation and impairment. Intangible assets are depreciated on a straight-line basis over 3–10 years.

NON-CURRENT ASSETS HELD FOR SALE AND DISPOSAL GROUPS

Non-current assets or asset groups and their related liabilities (disposal groups) that have a high probability of being sold within a year of classification are classified as assets held for sale

Immediately before classification assets held for sale or assets and liabilities of disposal groups are valued according to the IFRS standards applicable to them. From the moment of classification assets held for sale (or disposal groups) are valued at the lower of the carrying amount or their fair value less cost of sale. Depreciation of these assets is discontinued at the moment of classification.

Lease agreements

THE GROUP IS THE LESSEE

Tangible fixed asset lease agreements where a substantial part of the risks and rewards of ownership are transferred to the Group are classified as finance leases. The asset item acquired with a finance lease is entered at the start of the agreement as an asset in the balance sheet at the lower of the fair value of the leased property and the present value of the minimum lease payments. A corresponding sum is recognised as a financial asset. The lease payments payable are allocated between finance expenses and debt reduction. The corresponding rental obligations net of finance charges, are included in other long-term interest-bearing liabilities. Financing interest is recognised in the income statement during the lease so as to achieve a constant interest rate on the finance balance outstanding in each financial period. Asset items leased under a finance lease are depreciated over the shorter of the asset's useful life and the term of the lease

Tangible fixed asset-related lease agreements where a substantial part of the risks and rewards of ownership are retained by the lessor are classified as other leases. Payments made under other leases are charged to the income statement over the term of the lease.

The operating lease liabilities under other leases of Finnair Group aircraft have been treated as rental expenses in the income statement. Lease payments due in future years under agreements are presented in the notes to the financial statements.

Impairment

On every closing date the Group reviews asset items for any indication of impairment losses. If there are such indications, the amount recoverable from the said asset item is assessed. The recoverable amount is also assessed for the following asset items irrespective of whether there are indications of impairment goodwill and intangible assets which have an indefinite useful life. The need for impairment is examined on the cash generating unit level.

The recoverable amount is the higher of the asset item's fair value, less the cost arising from disposal, and its value in use. By value in use is meant the expected future net cash flows obtainable from the said asset item or cash generating unit, discounted to their present value. The value of the recoverable amount of financial assets is either the fair value or the present value of expected future cash flows discounted at the original effective interest rate. An impairment loss is recognised when the carrying amount of an asset item is greater than the recoverable amount. The impairment loss is recognised in the income statement. The impairment loss is reversed if a change in conditions has occurred and the recoverable amount of the asset has changed since the date when the impairment loss was recognised. The impairment loss is not reversed, however, by more than that which the carrying amount of the asset would be without the recognition of the impairment loss Impairment losses recognised for goodwill are not cancelled under any circumstances, neither are impairment losses on equity investments classified as available for sale financial assets cancelled through profit and loss. From receivables included according to IAS 39 in the allocated acquisition price, interest income is recovered after impairment using the interest rate that has been used as the discount rate when calculating the impairment

Inventories

Inventories are asset items that are intended for sale in the normal course of business, are handled in the production process for sale or are raw materials or supplies intended for consumption in the production process

Inventories are valued at the lower of their acquisition cost and probable net realisable value. Acquisition cost is determined using the average cost method. The acquisition cost of inventories includes all acquisition-related costs, production costs and other costs that have arisen from the transfer of the inventory item to the location and space where the item is situated at the time of inspection. The production costs of inventories also include a systematically allocated proportion of variable and fixed production overheads. Net realisable value is the estimated selling price in the ordinary course of business, less the costs required to complete the product and selling expenses.

Trade receivables

In trade receivables are recognised assets received on an accrual basis for the products and services of the company's operations Trade receivables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method

When the Group has objective evidence that uncertainty is attached to the collection of trade receivables, then they are valued at their lower probable fair value. Public financial problems that indicate that a customer is going into bankruptcy, significant financial restructuring or substantial delays in payments are examples of objective evidence that might cause trade receivables to be valued at probable fair value. Impairment of trade receivables is recognised in other operating expenses.

Trade receivables denominated in foreign currency are valued at the exchange rate on the closing date

Expences of liabilities

Expences of liabilities are recognised in income statement at the period when they are occurred

LOANS

Initially loans are valued at their fair value. Loans that are due for payment within 12 months are presented in short-term liabilities. Foreign currency loans are valued at the mid-market exchange rate on the closing date and translation differences are recognised in financial items.

The Group's fixed-interest USD-denominated aircraft financing loans have been hedged with long-term cross currency interest rate swaps. Fixed-interest derivative contracts and their corresponding loans form a hedging relationship. The derivative contracts in question are valued at fair value. Change of fair value is recognised in the shareholder's equity fair value reserve. Correspondingly, loans in the hedging relationship are valued at the allocated acquisition cost.

Other USD-denominated loans and their corresponding variable interest derivative contracts are valued at fair value, and the change in fair value is recognised in the income statement's financial items. Euro-denominated loans and bonds are valued at allocated acquisition cost.

Financial assets and financial liabilities

In the Group, financial assets have been classified according to the IAS 39 standard "Financial Instruments Recognition and Valuation" into the following categories financial assets at fair value through profit or loss (assets held for trading) held-to-maturity investments, loans and other receivables, as well as available-for-sale financial assets. The classification is made on the basis of the purpose of the acquisition of the financial assets in connection with the original acquisition. All purchases and sales of financial assets are recognised on the trade date.

The financial asset category recognised at fair value through profit or loss includes assets held for trading purposes and assets measured at fair value through profit or loss on initial recognition. Financial assets at fair value through profit and loss have mainly been acquired to obtain a gain from short-term changes in market prices. All those derivatives that do not fulfil the conditions for the application of hedge accounting are

classified as Financial assets at fair value through profit and loss and are valued in each financial statement at fair value Realised and unrealised gains and losses arising from changes in fair value are recognised in the income statement (either in other operating income and expenses or in financial items) in the period in which they arise. Financial assets at fair value through profit and loss as well as those maturing within 12 months are included in current assets.

Held-to-maturity investments are financial assets not belonging to derivative contracts which mature on a specified date and which a company has the firm intent and ability to hold to maturity. They are valued at allocated acquisition cost and they are included in long-term assets. On the closing date the Group had no assets belonging to the said group.

Investments which do not have a maturity date and whose date of sales has not been decided are classified as available-for-sale financial assets. Available-for-sale financial assets are presented in the balance sheet in non-current financial assets. A change in the fair value of available-for-sale financial assets is recognised in the shareholders' equity fair value reserve, from which it is transferred to the income statement in connection with a sale.

Finnair Group assesses on each closing date whether there is any objective evidence that the value of a financial asset item or group of items has been impaired. If there is objective evidence that an impairment loss has arisen for loans and other receivables entered at allocated acquisition cost in the balance sheet or for held-to-maturity investments, the size of the loss is determined as the difference the book value of the asset item and the present value of expected future cash flows of the said financial asset item discounted at the original effective interest rate. The loss is recognised through profit and loss

Financial liabilities are recognised at fair value on the basis of the original consideration received. Transactions costs have been included in the original carrying amount of the financial liabilities. Later, all financial liabilities are valued at allocated acquisition cost using the effective yield method or at fair value through profit or loss. Financial liabilities are included in long- and short-term liabilities and they can be interest-bearing or non-interest-bearing.

Unquoted shares are valued in the Finnair Group at their acquisition price in the absence of a reliable fair value

Loan receivables and other receivables are recognised at amortised cost using the effective interest method. Loans and other receivables include trade receivables, deferred charges, other long term receivables and security deposits for aircraft operational lease agreements

Trade payables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method

Derecognition of financial liabilities takes place when Group has filled the contractual obligations

Derecognition of financial assets takes place when the Group has lost a contractual right to receive the cash flows or when it has transferred substantially the risks and rewards outside the Group

Fair values of financial liabilities are based to discounted cash

flows Interest rate arises from risk free portion and company risk premium. Fair value of Finance lease contracts is evaluated by discounting cash flows with interest, which complies with interest from other similar lease contracts. Other than derivative receivables are in balance sheet at their original value, because discounting them is irrelevant considering short maturity. Accounts payable and other loans are recognised at their original value, because discounting them is irrelevant considering short maturity.

Cash and cash equivalents

Cash and cash equivalents consist of cash reserves and shortterm bank deposits whose term to maturity is a maximum of three months. Foreign exchange-denominated items have been converted into euros using the mid-market exchange rates on the closing date.

Derivate instruments

Derivative instruments are valued in the balance sheet at fair value, which is determined as the value at which the instrument could be exchanged between knowledgeable, willing and independent parties, with no compulsion in the sales situation to sell or buy The fair values of derivatives are determined as follows

The fair values of all derivatives are calculated using the exchange rates, interest rates, volatilities and commodity price quotations on the closing date. The fair values of currency forward contracts are calculated at the present value of future cash flows. The fair values of currency options are calculated using generally accepted option valuation models. The fair values of interest rate swap contracts are calculated at the present value of future cash flows. The fair values of interest rate and currency swap contracts are calculated at the present value of future cash flows. The fair values of interest rate options are calculated using generally accepted option valuation models. The fair values of commodity contracts are calculated at the present value of future cash flows. The fair values of options are calculated using generally accepted option valuation models.

Shareholders' equity

The nominal value of shares has been recognised in the share capital before an amendment to the Articles of Association registered on 22 March 2007

At the end of the financial year, the nominal value of paid but as yet unregistered shares is recognised in the share issue account. Share issue gains that arose in 1997-2006 have been recognised in the share premium account, less transaction expenses, reduced by tax effect, relating to increases in share capital. Additionally, costs of the company's share-based payments are recognised in the share premium account as per the IFRS 2 standard. Possible gains from the sale of treasury shares, reduced by tax effect, have been recognised in the share premium account before the new Companies. Act came into effect on 1 September 2006 Gains from the sale of treasury shares that take place after the change in legislation are

recognised, reduced by tax effect, in the invested unrestricted equity fund

The share issue gain from the 2007 share issue, less transaction expenses, has been recognised in the invested unrestricted equity fund

Gains from share issues arising before 1997 have been recognised in the general reserve

The fair value reserve includes changes in the fair value of derivative instruments used in cash-flow hedging less deferred rayes

Retained earnings include profit from previous financial years, less dividends distributed and acquisitions of own shares. In connection with the sale of own shares (treasury stock) the original acquisition cost is returned to retained earnings. Under the IAS 8 standard, changes in accounting principles and errors are also recognised in the results of previous financial years.

Dividend

The dividend liability to the company's shareholders is recognised as a liability in the consolidated financial statements when a meeting of shareholders has decided on the dividend distribution

Treasury stock (own shares)

When the company or its subsidiaries have acquired their own shares, the company's shareholders' equity is deducted by an amount consisting of the consideration paid less transaction costs after taxes unless the own shares are cancelled. No gain or loss is entered in the income statement for the sale, issue or cancellation of own shares, the consideration received is presented as a change of shareholders' equity

Employee benefits

PENSION LIABILITIES

Pension schemes are classified as defined-benefit and definedcontribution schemes. Payments made into defined-contribution pension schemes are recognised in the income statement in the period to which the payment applies. In defined-benefit pension schemes, obligations are calculated using the projected unit credit method. Pension expenses are recognised as an expense over the employees' period of service based on calculations made by authorised actuaries. Actuarial gains and losses are recognised in the income statement over the employees' average remaining term of service to the extent that they exceed the greater of the following: 10% of pension obligations or 10% of the fair value of assets. When calculating the present value of pension obligations the interest rate on government securities is used as the discount rate. The terms to maturity of government securities approximate to the terms to maturity of the related pension liabilities

The Group's foreign sales offices and subsidiaries have various pension schemes that comply with the local rules and practices of the countries in question. All of the most significant pension schemes are defined-contribution schemes. The

statutory pension cover of the employees of the Group's Finnish companies has been handled by a Finnish pension insurance company. The pension cover is a defined-contribution scheme. The pension schemes of the parent company's President & CEO and members of the Board of Management as well as those of the managing directors of subsidiaries are individual schemes, and the retirement ages under these schemes vary from 60 to 65 years. All of these pension schemes are also defined-contribution schemes.

Other (voluntary) pension cover has been arranged in Finnair Plc's Pension Fund, in which the pension schemes are entirely defined-benefit schemes. These schemes specify pension benefits disability compensation, post-retirement health-care and life insurance benefits as well as benefits paid in connection with the termination of employment.

OTHER POST-EMPLOYMENT BENEFITS

All of the Group's post-employment benefits are defined-contribution benefits

SHARE-BASED PAYMENTS

During the financial year the Group has had a share bonus scheme to which the IFRS 2 standard applies

In the share bonus scheme 2007-2009, key individuals are allocated shares and those who belong to the scheme have the possibility to receive as the bonus both company shares and cash amounting to 15 times the share bonus. The bonus is awarded for a three-year performance period and according to how targets set for the performance period have been achieved The Board of Directors decides annually the targets to be set The targets are determined on the basis of the Group's financial and/or operational development. Achieving the targets set for the performance period determines how large a proportion of the maximum bonus will be paid. The fair value of the granted shares on the date they are granted is recognised in personnel expenses and as an increase in shareholders' equity during the financial period according to how the degree of fulfilment of the targets is assessed. The cash bonus is recognised on the basis of the fair value of the shares at each point in time in personnel expenses and as a liability. The expense impact on the period in question is allocated in the interim reports. Own shares for the share bonus scheme have been acquired in the market, so the granting of these shares does not dilute share ownership

Provisions

Provisions are recognised when the Group has a present legal or constructive obligation as the result of a past event, the fulfilment of the payment obligation is probable and a reliable estimate of the amount of the obligation can be made. If it is possible to receive compensation for part of the obligation from a third party, the compensation is recognised as an asset item when it is in practice certain that the compensation will be received. Provisions are valued at the net present value of the expenses required to cover the obligation. The discount factor used when calculating present value is selected so that it describes the market view at the time of examina-

tion of the time value of the money and the risk relating to the obligation

Restructuring provisions are recognised when the Group has prepared a detailed restructuring plan and has begun to implement the plan or has announced it will do so. A restructuring plan must include at least the following information the operations affected, the main operating points affected, the workplace locations, working tasks and estimated number of the people who will be paid compensation for the ending of their employment, the likely costs and the date of implementation of the plan

The Group is obliged to surrender leased aircraft at a certain maintenance standard. To fulfil these maintenance obligations the Group recognises heavy maintenance provisions. The basis for the provision is flight hours flown during the maintenance period.

Segment reporting

Segment information is presented according to the Group's business and geographical segment division. The Group's primary form of segment reporting is according to business segments. Business segments are based on the Group's internal organisational structure and financial reporting of management. The business segments are Scheduled Passenger Traffic, Leisure Traffic, Aviation Services and Travel Services.

The Scheduled Passenger Traffic segment is responsible for sales, service concepts, flight operations and functions related to the procurement and financing of aircraft. Scheduled Passenger Traffic leases to the Leisure Traffic division the flight crews it requires. In 2008 the units belonging the Scheduled Passenger Traffic segment were Finnair Scheduled Passenger Traffic, the feeder airline Aero As, Finnair Cargo Oy and Finnair Cargo Terminal Operations Oy as well as Finnair Aircraft Finance Oy, which manages the Group's fleet

The Leisure Traffic segment consists of Finnair Leisure Flights and the package tour companies Oy Aurinkomatkat-Suntours Ltd Ab, Matkayhtyma Oy, Calypso and Ou Horizon Travel

The Aviation Services segment comprises aircraft maintenance services, ground handling and the Group's catering operations as well as real-estate management and facility services for Finnair's operational premises. In 2008 the following companies belonged to the Aviation Services business segment. Finnair Catering Oy, Finncatering Oy, Finnair Facilities Management Oy and Northport Oy.

The Travel Services segment consists of the Group's domestic and foreign travel agency operations as well as the operations of the reservations systems supplier Amadeus Finland Oy The most significant companies in 2008 are Finland Travel Bureau Ltd, A/S Estravel and Matkatoimisto Oy Area.

Pricing between segments takes place at the going market price. The assets and liabilities of segments are business items which the segment uses in its business operations or which on sensible grounds are attributable to the segments. Unattributable items include tax and financial items as well as items common to the whole company. Investments consist of increases

in tangible fixed assets and intangible assets which are used in more than one financial year

Although the Group's four business segments are managed from Finland they operate in five geographical areas Finland, Europe, Asia, North America and Others

The turnover of the geographical segments is presented according to sales destination, and assets according to the location of the asset

Accounting principles requiring management discretion and the main uncertainity factors relating to estimates

The preparation of financial statements requires the use of estimates and assumptions relating to the future, and the actual outcomes may differ from the estimates and assumptions made. In addition, discretion has to be exercised in applying the accounting principles of the financial statements. Estimates are based on management's best view on the closing date. Possible changes in estimates and assumptions are entered into the accounts in the financial period during which the estimates and assumptions are adjusted and in all subsequent financial periods. The main items requiring management discretion are as follows impairment testing and deferred taxes.

Impairment testing

The recoverable amounts of cash generating units have been determined in calculations based on value in use. The preparation of these calculations requires the use of estimates. Estimates are based on budgets and forecasts, which inherently contain some degree of uncertainty. The main uncertainty factors in calculations are the USD/EUR exchange rate, unit revenue and estimated sales volumes. Further information on impairment testing is presented in Note 16.

Deferred taxes

Utilising deferred taxes, arising particularly from losses, requires a management assessment of the future trend of business operations. Further information on deferred taxes is presented in Note 20.

Application of new and amended IFRS standards and IFRIC interpretations

The IASB has published the following standards and interpretations whose application will be mandatory in 2009 or later. The group has not early adopted these standards, but will adopt them in later periods.

THE FOLLOWING STANDARDS AND INTERPRETATIONS WILL BE ADOPTED BY THE GROUP IN 2009

 IFRIC 13, 'Customer Loyalty Programmes' The interpretation clarifies that where goods or services are sold together with a customer loyalty incentive, the arrangement is a multipleelement arrangement and the consideration receivable from the customer is allocated between the components of the arrangement using fair values. The group operates loyalty programmes as defined by the interpretation in the scheduled traffic segment. The adoption of the interpretation will result in reclassification of about 30 million euros to deferred credits on 1 January 2009 when it will change the turnover, deferred taxes and retained earnings of the previous year.

- IAS 1 (Revised), 'Presentation of Financial Statements' The
 revised standard is aimed at improving users' ability to analyse
 and compare the information given in financial statements by
 separating changes in equity of an entity arising from transactions
 with owners from other changes in equity Non-owner changed
 in equity will be presented in the statement of comprehensive
 income. It is likely that the group will in the future present both the
 income statement and statement of comprehensive income.
- Amendment to IAS 23, 'Borrowing Costs' The amended standard requires an entity to capitalise borrowing costs directly attributable to a qualifying asset as part of the cost of that asset The option of immediately expensing those borrowing costs will be removed. The group will commence capitalisation of borrowing cost related to such undertakings as well as projects to be accounted for under the stage of completion method embarked in 2009. Such Borrowing Costs are expected to be most in the Scheduled Traffic segment.
- Amendments to IAS 32, 'Financial Instruments Presentation' and IAS 1, 'Presentation of Financial Statements' Puttable Financial Instruments and Obligations Arising on Liquidation. The amendments require some puttable financial instruments and some financial instruments that impose on the entity an obligation to deliver to another party a pro-rate share of the net assets of the entity only on liquidation to be classified as equity. The amendment is not expected to have an impact on the group's financial statements.
- Amendment to IFRS 2, 'Share-based payment clarifies that
 only service conditions and performance conditions are vesting
 conditions. All other features need to be included in the grant
 date fair value and do not impact the number of awards expected
 to vest or the valuation subsequent to grant date. The amendment also specifies that all cancellations, whether by the entity
 or by other parties, should receive the same accounting treatment. The amendment is not expected to have an impact on
 the group's financial statements.
- IFRS 8, 'Operating Segments' The new standard replaces IAS
 14 The new standard requires a 'management approach', under
 which segment information is presented on the same basis
 as that used for internal reporting purposes. The segments
 reported by the group will also in the future be the same as
 the business segments under IAS 14, but the manner in which
 the segments are reported, will change slightly to be consistent
 with the internal reporting.

- IFRIC 11, 'IFRS 2 Group and treasury share transactions'
 The interpretation provides guidance on whether share-based
 transactions involving treasury shares or involving group entities should be accounted for as equity settled or cash-settled
 share-based payment transactions in the stand-alone accounts
 of the parent and group companies. The interpretation will not
 have a material impact on the group's financial statements.
- IFRIC 14, 'IAS 19 The Limit on a Defined Benefit Asset, Minimum Funding Requirements and their Interaction' The interpretation is applied to post-employment defined benefit plans and other long-term defined benefit plans under IAS 19, if the plan includes minimum funding requirements. The interpretation also clarifies the criteria for recognition of an asset on future refunds or reductions in future contributions. The management assesses that the interpretation will have an effect on the accounting for some of the defined benefit plans of the group, but the impact on the on the group's financial statements will most likely not be material.
- IFRIC 15, 'Agreements for the Construction of Real Estare' The
 interpretation clarifies whether an agreement for the construction of real estate is within the scope of IAS 11, 'Construction
 Contracts', or IAS 18, 'Revenue', and when revenue from such
 construction projects can be recognised on a percentage of
 completion basis. This interpretation does not have an impact
 on the group's financial statements.*
- IFRIC 16, 'Hedges of a Net Investment in a Foreign Operation' IFRIC 16 clarifies the accounting treatment in respect of a hedge of a net investment in a foreign operation. This includes the fact that net investment hedging relates to differences in functional currency not presentation currency. In addition hedging instruments may be held anywhere in the group. The requirements of IAS 21, 'The effects of changes in foreign exchange rates', do apply to the hedged item. Management assesses that the interpretation will increase the group's possibilities to apply hedge accounting, but the impact on the on the group's financial statements will most likely not be material.*

IASB PUBLISHED CHANGES TO 34 STANDARDS IN MAY 2008 AS PART OF THE ANNUAL IMPROVEMENTS TO IFRSS PROJECT THE FOLLOWING PRESENTATION INCLUDES THOSE CHANGES, THAT THE GROUP WILL ADOPT IN 2009 AND WHERE THE MANAGEMENT ASSESSES THAT THE CHANGE MAY HAVE AN IMPACT ON THE GROUP'S FINANCIAL STATEMENTS

IAS 1 (Amendment), 'Presentation of financial statements'
The amendment clarifies that some rather than all financial
assets classified as held for trading in accordance with IAS
39 are current assets. Management assesses that the amendment will not have a material impact on the financial statements of the group.

- IAS 16 (Amendment), 'Property, plant and equipment' (and consequential amendment to IAS 7, 'Statement of cash flows') Entities whose ordinary activities comprise renting and subsequently selling assets present proceeds from the sale of those assets as revenue and should transfer the carrying amount of the asset to inventories when the asset becomes held for sale A consequential amendment to IAS 7 states that cash flows arising from purchase, rental and sale of those assets are classified as cash flows from operating activities. Management is assessing the impact of this amendment on the financial statements of the group
- IAS 19 (Amendment), 'Employee benefits'. The amendment clarifies among others things that a plan amendment that results in a change in the extent to which benefit promises are affected by future salary increases is a curtailment, while an amendment that changes benefits attributable to past service gives rise to a negative past service cost if it results in a reduction in the present value of the defined benefit obligation. Management assesses that the amendment will not have a material impact on the financial statements of the group.
- IAS 20 (Amendment), 'Accounting for government grants and
 disclosure of government assistance'. The benefit of a below
 market rate government loan is measured as the difference between
 the carrying amount in accordance with IAS 39 and the proceeds
 received with the benefit accounted for in accordance with IAS 20
 Management assesses that the amendment will not have a material impact on the financial statements of the group
- IAS 23 (Amendment), 'Borrowing costs' The definition of borrowing costs has been amended so that interest expense is calculated using the effective interest method defined in IAS 39 Management assesses that the amendment will not have a material impact on the financial statements of the group
- IAS 27 (Amendment), 'Consolidated and separate financial statements' Where an investment in a subsidiary that is accounted for under IAS 39, 'Financial instruments' recognition and measurement' is classified as held for sale under IFRS 5, 'Non-current assets held-for-sale and discontinued operations', IAS 39 would continue to be applied. Management assesses that the amendment will not have a material impact on the financial statements of the group
- IAS 28 (Amendment), 'Investments in associates' (and consequential amendments to IAS 32, 'Financial Instruments Presentation' and IFRS 7, 'Financial instruments Disclosures')
 Where an investment in associate is accounted for in accordance with IAS 39, only certain rather than all disclosure requirements in IAS 28 need to be made in addition to disclosures required by IAS 32 and IFRS 7. The group will not reduce the amount of information presented in the notes to the financial statements of the group in the way allowed by the amendment, but will continue the current presentation.

- IAS 28 (Amendment), 'Investments in associates' (and consequential amendments to IAS 32, 'Financial Instruments Presentation', and IFRS 7, 'Financial instruments Disclosures')
 An investment in an associate is treated as a single asset for the purposes of impairment testing. Any impairment loss is not allocated to specific assets included within the investment, for example, goodwill. Reversals of impairment are recorded as an adjustment to the investment balance to the extent that the recoverable amount of the associate increases. Management assesses that the amendment will not have a material impact on the financial statements of the group.
- IAS 31 (Amendment), 'Interests in joint ventures' (and consequential amendments to IAS 32 and IFRS 7) Where an investment in joint venture is accounted for in accordance with IAS 39, only certain rather than all disclosure requirements in IAS 31 need to be made in addition to disclosures required by IAS 32 and IFRS 7. The group will not reduce the amount of information presented in the notes to the financial statements of the group in the way allowed by the amendment, but will continue the current presentation.
- IAS 36 (Amendment), 'Impairment of assets' Where fair value
 less costs to sell is calculated on the basis of discounted cash
 flows disclosures equivalent to those for value-in-use calculation should be made. The change to the standard will increase
 the amount of information presented on impairment testing
 in the notes to the financial statements of the group.
- IAS 38 (Amendment), 'Intangible assets' A prepayment may
 only be recognised in the event that payment has been made
 in advance of obtaining right of access to goods or receipt of
 services. This means that an expense will be recognised for mail
 order catalogues when the group has access to the catalogues
 and not when the catalogues are distributed to customers.
 Management assesses that the amendment will not have a
 material impact on the financial statements of the group.
- IAS 38 (Amendment), 'Intangible assets' The amendment deletes the wording that states that there is 'rarely, if ever' support for use of a method that results in a lower rate of amortisation than the straight-line method. Management assesses that the amendment will not have a material impact on the financial statements of the group.
- IAS 39 (Amendment), 'Financial instruments Recognition and measurement'. The amendment clarifies among other things the classification of derivative instruments where there is a change in the hedge accounting, the definition of financial asset or financial liability at fair value through profit or loss and requires use of a revised effective interest rate to remeasure the carrying amount of a debt instrument on cessation of fair value hedge accounting. Management assesses that the amendment will not have a material impact on the financial statements of the group.

• IAS 40 (Amendment), 'investment property' (and consequential amendments to IAS 16) Property that is under construction or development for future use as investment property is within the scope of IAS 40. Where the fair value model is applied, such property is, therefore, measured at fair value. However, where fair value of investment property under construction is not reliably measurable, the property is measured at cost until the earlier of the date construction is completed and the date at which fair value becomes reliably measurable. The amendment will increase the number properties classified as investment properties in the group financial statements.

THE FOLLOWING NEW STANDARDS AND INTERPRETATIONS EFFECTIVE IN 2009 ARE NOT RELEVANT TO THE FINANCIAL STATEMENTS OF THE GROUP

• IFRS 1 (Amendment) 'First time adoption of IFRS', and IAS 27 'Consolidated and separate financial statements') The amended standard allows first-time adopters to use a deemed cost of either fair value or the carrying amount under previous accounting practice to measure the initial cost of investments in subsidiaries, jointly controlled entities and associates in the separate financial statements. The amendment also removes the definition of the cost method from IAS 27 and replaces it with a requirement to present dividends as income in the separate financial statements of the investor. The amendment does not have an impact on the group's financial statements, and the group companies are not applying IFRS in their stand alone financial statements.

THE FOLLOWING STANDARDS AND INTERPRETATIONS PUBLISHED BY THE IASB WILL BE ADOPTED BY THE GROUP IN 2010

- IFRS 3 (Revised), 'Business combinations' The revised standard continues to apply the acquisition method to business combinations, with some significant changes. For example, all payments to purchase a business are to be recorded at fair value at the acquisition date, with some contingent payments subsequently remeasured at fair value through income. Goodwill may be calculated based on the parent's share of net assets or it may include goodwill related to the minority interest. All transaction costs will be expensed. Management is assessing the impact of this revision on the financial statements of the group.*
- IAS 27 (Revised), 'Consolidated and separate financial statements' The revised standard requires the effects of all transactions with non-controlling interests to be recorded in equity if there is no change in control. They will no longer result in goodwill or gains and losses. The standard also specifies the accounting when control is lost. Any remaining interest in the entity is remeasured to fair value and a gain or loss is recognised in profit or loss. Management is assessing the impact of this revision on the financial statements of the group.

IAS 39 (Amendment), 'Financial instruments Recognition
and measurement – Eligible Hedged Items' The amendment
prohibits designating inflation as a hedgeable component of
a fixed rate debt. It also prohibits including time value in the
one-sided hedged risk when designating options as hedges.
This amendment does not have an impact on the group's financial statements.

38

- IFRS 5 (Amendment), 'Non-current assets held-for-sale and discontinued operations' (and consequential amendment to IFRS 1, 'First-time adoption') The amendment is part of the IASB's annual improvements project published in May 2008. The amendment clarifies that all of a subsidiary's assets and liabilities are classified as held for sale if a partial disposal sale plan results in loss of control. Relevant disclosure should be made for this subsidiary if the definition of a discontinued operation is met. A consequential amendment to IFRS 1 states that these amendments are applied prospectively from the date of transition to IFRSs. Management is assessing the impact of this revision on the financial statements of the group.*
- IFRIC 17, 'Distributions of non-cash assets to owners' The
 interpretation clarifies how an entity should measure distributions of assets other than cash made as a dividend to its
 owners. Management is assessing the impact of this interpretation on the financial statements of the group.*
- IFRIC 18, Transfers of Assets from Customers The interpretation clarifies the requirements of IFRS standards for agreements in which an entity receives from a customer an item of property, plant and equipment or cash to be invested in such an item that the entity must then use either to connect the customer to a network or to provide the customer with ongoing access to a supply of goods or services. Management is assessing the impact of this interpretation on the financial statements of the group.*

THE FOLLOWING NEW STANDARDS AND INTERPRETATIONS EFFECTIVE IN 2010 ARE NOT RELEVANT TO THE FINANCIAL STATEMENTS OF THE GROUP

 IFRIC 12, 'Service Concession Arrangements' The interpretation applies to contractual arrangements whereby a private sector operator participates in the development, financing, operation and maintenance of infrastructure for public sector services *

THE FOLLOWING NEW STANDARDS, CHANGES TO STANDARDS AND THE APPLICATION OF INTERPRETATIONS WHICH ARE PERCEIVED TO BE ESSENTIAL FOR THE GROUP HAVE BEEN INTRODUCED FROM THE BEGINNING OF 2008

- IFRIC 11 IFRS 2 Group and Treasury Share Transactions
 The interpretation clarifies the treatment of transactions
 relating to an entity's own equity instruments or to Group
 companies in the parent company and in Group companies'
 financial statements by providing guidance on their classification into share-based transactions payable as shareholders'
 equity or payable as cash. The interpretation has no impact
 on the consolidated financial statements
- IAS 39 (Amendment) and IFRS 7 (Amendment) Reclassification of l'inancial Assets * The amendment facilitates the reclassification of financial assets from financial assets held for trading purposes or financial assets available-for-salunder certain conditions and only in special situations. In such cases additional disclosures are required in the financial statements. The amendment has been effective as of 1 July 2008. The interpretation has no impact on the consolidated financial statements.

* The standard/interpretation is still subject to endorsement by the European Union

A copy of the consolidated financial statements can be obtained at the internet address www finnair com/group or from the head office of the Group's parent company at the address Tietotie 11 A, Vantaa Finland. The full financial statements containing the financial statements of both the Group and the parent company can be obtained from the head office of the Group's parent company at the address Tietotie 11 A, Vantaa, Finland.

These financial statements do not contain all of the parent company's financial statement information under the Finnish Accounting Act

3 SEGMENT INFORMATION

Annual information

Segment information is presented according to the Group's business and geographical segment division. The Group's primary form of segment reporting is according to business segments. Business segments are based on the Group's internal organisational structure and financial reporting of management. The business segments are Scheduled Passenger Traffic, Leisure Traffic, Aviation Services and Travel Services. Pricing between segments takes place at fair value. The assets and liabilities of segments are such business items which the segment uses in its business operations or which on sensible grounds are attributable to the segments. Unattributable items include tax and financial items as well as items common to the whole company. Investments consist of increases in tangible and intangible assets which are used in more than one financial year. Groups geographical areas are I-inland, Europe, Asia, North America and Others. The turnover of the geographical segments is presented according to sales destination, and assets, liabilities, depreciation and investments according to their location.

EUR mill	Scheduled Passenger Traftic	Leisure Traffic	Aviation Services	Travel Services	Group eliminations	Unallocated items	Group
External turnover	1,634 9	4471	106 8	73 8			2,262 6
Internal turnover	100 8	7.5	339 0	41	-451 4		0 0
Turnover	1,735 7	454 6	445 8	779	-451 4	0.0	2,262 6
Operating profit	-27 6	26 7	10 9	18		-63 9	-52 1
Share of results of associated undertakings						0 3	0 3
Financial income						221	221
Financial expenses						-26 7	-267
Income tax						14 6	14 6
Minority interest						-0 2	-0 2
Profit for the financial year	•						-42 0
Segment assets	1,302 0	191 9	328 2	88 0	-353 7	513 5	2,069 9
Holdings in associated undertakings						61	61
Assets, total	1,302 0	191 9	328 2	88 0	-353 7	519 6	2,076 0
Segment liabilities	860 2	122 8	113 4	341	-261 5	434 2	1,303 2
Other items				****			
Investments	196 1	0.5	34 2	0 7	0.0	13	232 8
Depreciation	774	0.4	30 5	1 5	0.0	0.4	110 2

EUR mill	Scheduled Passenger Traffic	Leisure Traffic	Aviation Services	Travel Services	Group eliminations	Unallocated stems	Group
External turnover	1,578 3	403 6	121 0	776			2,180 5
Internal turnover	107 0	60	312 9	47	-430 6		0.0
Turnover	1,685 3	409 6	433 9	82 3	-430 6	0.0	2,180 5
Operating profit	79 2	24 2	16 9	2 9		18 3	141 5
Share of results of associated undertakings						0 1	0 1
Financial income						172	17 2
Financial expenses						-19 9	-19 9
Income tax		-				-36 8	-36 8
Minority interest						-0 5	-0 5
Profit for the financial year		-					101 6

EUR mill	Scheduled Passenger Traffic	Leisure Traffic	Aviation Services	Travel Services	Group eliminations	Unallocated stems	Group
Segment assets	1,314 9	148 8	283 7	83 2	-244 8	552 1	2,137 9
Holdings in associated undertakings						5 7	5 7
Assets, total	1,314 9	148 8	283 7	83 2	-244 8	5578	2,143 6
Segment liabilities	652 4	70 7	828	37 3	-151 3	464 7	1,156 6
Other Items							
Investments	284 6	0 2	37 5	15	0 0	2 5	326 3
Depreciation	81 7	0 4	26 0	16	0 0	2 9	112 6
Employees (average) by segment							
				1 Jar	1-31 Dec	1 ja	n-31 Dec
Scheduled Passenger Traffic					2008 4,254		2007 4,151
Leisure Traffic	-				4,234		372
Aviation Services					3,650		3,674
Travel Services					1,078		1,129
Other operations					1,078		154
Total					9,595		9,480
Employees at end of year					9,617	-	9,657
Secondary reporting format - geographic Turnover outside the Group by sales segn							
				1 Jar	-31 Dec	1 Ja	n-31 Dec
EUR mill							
LUNINIII					2008		2007
Finland					2008 434 3		
							2007 419 7
Finland					434 3		2007
Finland Europe Asia					434 3 965 8		2007 419 7 992 8 626 3
Finland Europe Asia					434 3 965 8 710 8		2007 419 7 992 8
Finland Europe Asia North America					434 3 965 8 710 8 67 6		2007 419 7 992 8 626 3 63 2
Finland Europe Asia North America Others	ocation				434 3 965 8 710 8 67 6 84 1 2,262.6		2007 419 7 992 8 626 3 63 2 78 5 2,180 5
Finland Europe Asia North America Others	ocation				434 3 965 8 710 8 67 6 84 1 2,262.6 31 Dec 2008		2007 419 7 992 8 626 3 63 2 78 5 2,180 5
Finland Europe Asia North America Others Total Segment assets according to country of le	ocation				434 3 965 8 710 8 67 6 84 1 2,262.6 31 Dec 2008 1,783 0		2007 419 7 992 8 626 3 63 2 78 5 2,180 5
Finland Europe Asia North America Others Total Segment assets according to country of le EUR mill Finland	ocation				434 3 965 8 710 8 67 6 84 1 2,262.6 31 Dec 2008		2007 419 7 992 8 626 3 63 2 78 5 2,180 5 31 Dec 2007 1,701 8
Finland Europe Asia North America Others Total Segment assets according to country of le EUR mill Finland Europe	ocation				31 Dec 2008 1,783 0 777 40 8		2007 419 7 992 8 626 3 63 2 78 5 2,180 5
Finland Europe Asia North America Others Total Segment assets according to country of le EUR mill Finland Europe Asia North America	ocation				434 3 965 8 710 8 67 6 84 1 2,262.6 31 Dec 2008 1,783 0 77 7 40 8 1 5		2007 419 7 992 8 626 3 63 2 78 5 2,180 5 31 Dec 2007 1,701 8
Finland Europe Asia North America Others Total Segment assets according to country of le EUR mill Finland Europe Asia North America Others	ocation				31 Dec 2008 1,783 0 777 40 8		2007 419 7 992 8 626 3 63 2 78 5 2,180 5 31 Dec 2007 1,701 8 83 5 40 8
Finland Europe Asia North America Others Total Segment assets according to country of le EUR mill Finland Europe Asia North America	ocation				434 3 965 8 710 8 67 6 84 1 2,262.6 31 Dec 2008 1,783 0 77 7 40 8 1 5		2007 419 7 992 8 626 3 63 2 78 5 2,180 5 31 Dec 2007 1,701 8 83 5 40 8 1 5 3 0 -244 8
Finland Europe Asia North America Others Total Segment assets according to country of le EUR mill Finland Europe Asia North America Others	ocation				31 Dec 2008 1,783 0 77 7 40 8 1 5 71		2007 419 7 992 8 626 3 63 2 78 5 2,180 5 31 Dec 2007 1,701 8 83 5 40 8

Segment liabilities according to count	ry or location							
						Dec		31 Dec
EUR mill						008		2007
Finland						63 8		779 9
Europe						32 5		32 9
Asia						26 7		24 7
North America						17		1 9
Others						5 8		3 8
Group eliminations						61 5		-151
Unallocated items			 			34 2		464
Total					1,30	03.2		1,156.
Capital expenditure by country of loca	ition				24		· · · · · ·	
					1 Jan-31		1 Jar	1-31 De
EUR mill						008		200
Finland					2.	32 5		326
Europe						0 3		0
Asia						0 0		0
North America						00		0
Others						0 0		0
Unallocated items						0 0		0
						_		
Total					23	32.8		326.
Total QUARTAL INFORMATION					23	32.8		326.
QUARTAL INFORMATION Consolidated income statement EUR mill	Q1 2008	Q2 2008	Q3 2008	Q4 2008	Q1 2007	Q2 2007	Q3 2007	Q 200
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover	2008 576 5	2008 546.1	2008 559.7	2008 580.3	Q1 2007 528 5	Q2 2007 538.1	2007 545 2	Q 200 568.
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use	2008 576 5 0 1	2008 546.1 0 5	2008 559.7 0 5	2008 580.3 0.5	Q1 2007 528 5 0 8	Q2 2007 538.1 0 5	2007 545 2 1 1	C 200 568. 0
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income	2008 576 5 0 1 5 9	2008 546.1 0 5 8 3	2008 559.7 0 5 4 3	2008 580.3 0 5 8 6	Q1 2007 528 5 0 8 5 9	Q2 2007 538.1 0 5 10 7	2007 545 2 11 24 6	Q 2000 568. 0
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income	2008 576 5 0 1	2008 546.1 0 5	2008 559.7 0 5	2008 580.3 0.5	Q1 2007 528 5 0 8	Q2 2007 538.1 0 5	2007 545 2 1 1	Q 2000 568. 0
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses	2008 576 5 0 1 5 9 582.5	2008 546.1 0 5 8 3 554 9	2008 559.7 0 5 4 3 564.5	2008 580.3 0 5 8 6 589.4	Q1 2007 528 5 0 8 5 9 535.2	Q2 2007 538.1 0 5 10 7 549.3	2007 545 2 11 24 6 570 9	Q 2000 568. 0 111 580.
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense	2008 576 5 0 1 5 9 582.5	2008 546.1 0 5 8 3 554 9	2008 559.7 0 5 4 3 564.5	2008 580.3 0 5 8 6 589.4 143 0	Q1 2007 528 5 0 8 5 9 535.2	Q2 2007 538.1 0 5 10 7 549.3	2007 545 2 11 24 6 570 9	200 568. 0 11 580.
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel	2008 576 5 0 1 5 9 582.5 140 5 134 9	2008 546.1 0 5 8 3 554 9 128 2 143 5	2008 559.7 0 5 4 3 564.5 129 3 158 2	2008 580.3 0.5 8.6 589.4 143.0 131.3	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3	2007 545 2 1 1 24 6 570 9 129 1 116 5	200 568. 0 11 580. 150 115
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7	2008 580.3 0.5 8.6 589.4 143.0 131.3 20.8	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1	2007 545 2 1 1 24 6 570 9 129 1 116 5 19 8	200 568. 0 11 580. 150 115 20
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0	200 568. 0 11 580. 150 115 20
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0	200 568. 0 11 580. 150 115 20 15 18
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0	200 568. 0 11 580. 150 115 20 15
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges Ground handling and	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7 43 6	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2 47 1	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5 48 6	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7 49 2	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2 43 7	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2 44 4	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0 46 0	200 568. 0 11 580. 150 115 20 15 18 42
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges Ground handling and catering expenses	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7 43 6	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2 47 1 36 5	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5 48 6	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7 49 2 36 8	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2 43 7	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2 44 4	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0 46 0	200 568. 0 11 580. 150 115 20 15 18 42
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges Ground handling and catering expenses Expenses for tour operations	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7 43 6 35 2 44 6	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2 471 36 5 25 5	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5 48 6 38 1 27 4	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7 49 2 36 8 41 4	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2 43 7 36 5 35 8	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2 44 4 42 7 23 0	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0 46 0 39 1 25 0	200 568. 0 11 580. 150 115 20 15 18 42 36 36
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges Ground handling and catering expenses Expenses for tour operations Sales and marketing expenses	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7 43 6 35 2 44 6 27 1	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2 47 1 36 5 25 5 24 9	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5 48 6 38 1 27 4 24 0	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7 49 2 36 8 41 4 27 9	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2 43 7 36 5 35 8 19 4	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2 44 4 42 7 23 0 27 1	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0 46 0 39 1 25 0 19 1	200 568. 0 11 580. 150 115 20 15 18 42 36 36 26
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges Ground handling and catering expenses Expenses for tour operations Sales and marketing expenses Depreciation and impairment	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7 43 6 35 2 44 6 27 1 27 7	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2 47 1 36 5 25 5 24 9 28 1	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5 48 6 38 1 27 4 24 0 32 0	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7 49 2 36 8 41 4 27 9 22 4	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2 43 7 36 5 35 8 19 4 27 3	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2 44 4 42 7 23 0 27 1 27 7	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0 46 0 39 1 25 0 19 1 32 0	200 568. 0 11 580. 150 115 20 15 18 42 36 36 26 25
QUARTAL INFORMATION Consolidated income statement EUR mill Turnover Production for own use Other operating income Operating income Operating expenses Employee benefit expense Fuel Lease payments for aircraft Other rental payments Fleet materials and overhauls Traffic charges Ground handling and catering expenses Expenses for tour operations Sales and marketing expenses	2008 576 5 0 1 5 9 582.5 140 5 134 9 20 4 18 0 19 7 43 6 35 2 44 6 27 1	2008 546.1 0 5 8 3 554 9 128 2 143 5 20 7 17 2 19 2 47 1 36 5 25 5 24 9	2008 559.7 0 5 4 3 564.5 129 3 158 2 20 7 13 3 19 5 48 6 38 1 27 4 24 0	2008 580.3 0 5 8 6 589.4 143 0 131 3 20 8 20 8 37 7 49 2 36 8 41 4 27 9	Q1 2007 528 5 0 8 5 9 535.2 135 1 103 2 21 7 17 2 22 2 43 7 36 5 35 8 19 4	Q2 2007 538.1 0 5 10 7 549.3 127 2 104 3 19 1 15 3 19 2 44 4 42 7 23 0 27 1	2007 545 2 11 24 6 570 9 129 1 116 5 19 8 16 0 17 0 46 0 39 1 25 0 19 1	200 568. 0 11 580. 150 115 20 15 18 42 36 36 26

		_		_				
EUR mill	Q1 2008	Q2 2008	Q3 2008	Q4 2008	Q1 2007	Q2 2007	Q3 2007	Q4 2007
Operating profit	12.1	20 7	-24 8	-60.1	13.7	371	59.9	30 8
Financial income	5 4	7 2	5 4	41	3 6	2 6	2 0	90
Financial expenses	-9 9	-88	-2 9	-51	-3 9	-5 4	-6 0	-4 6
Share of result of			•				-	
associated companies	0 0	0 0	0 0	03	0 0	0 1	0 0	0 0
Profit before taxes	7.6	19 1	-22 3	-60 8	13.4	34.4	55.9	35 2
Income taxes	-2 1	-5 2	5 0	16 9	-41	-8 4	-16 1	-8 2
Profit for the financial year	5.5	13 9	-17 3	-43.9	9.3	26.0	39.8	27 0
Share attributable to parent								
company's shareholders	5 5	13 9	-173	-44 1	93	25 8	39 6	26 9
Minority interests	0 0	0 0	0 0	0 2	0 0	0 2	0 2	0 1
Earnings per share calculated from pi	rofit attributable t	o shareho	lders of th	ne parent c	ompany			
Basic earnings per								
share, EUR/share	0 05	0 12	-0 15	-0 35	0 11	0 29	0 44	0 20
Diluted earnings per								
share, EUR/share	0 05	0 12	-0 15	-0 35	0 11	0 29	0 44	0 20

Comparison year figures have been converted to correspond with the presentation practice of the year ended

Assets, total	2,225.0	2,299.5	2,135 4	2,076.0	1,699 9	1,829.9	1,865.3	2,143.6	1,660.1
Non-current assets held for sale	32 8	16 2	35 3	19 4	76	26 2	11 2	34 7	76
	868 8	953 2	770 1	659 0	548 1	551 3	605 8	863 5	544 6
Cash and cash equivalents	17 5	18 6	16 3	18 3	28 9	21 2	26 6	21 5	25 7
Other financial assets	443 6	418 5	3577	373 8	192 6	225 7	231 8	518 6	268 €
Trade receivables and other receivables	367 6	477 8	358 5	231 8	286 3	264 0	307 6	287 3	211 8
Inventories	40 1	38 3	37 6	35 1	40 3	40 4	39 8	36 1	38 5
Current assets				254	40.5				
MACO TO STATE OF THE STATE OF T	1,323 4	1,330 1	1,330 0	1,397 6	1,144 2	1,252 4	1,248 3	1,245 4	1,107 9
Deferred tax assets	21 0	23 5	12 3	49 8	23 3	17 7	18 1	10 4	27 1
Receivables	12 9	19 9	21 5	21 5	15 3	15 0	14 3	13 8	15 4
companies	5 8	5 8	5 8	61	5 6	5 6	5 7	5 7	5 €
Holdings in associated									
Tangible assets	1,234 7	1,232 0	1,242 7	1,272 1	1,051 1	1,165 6	1,163 2	1,168 9	1,012 3
Intangible assets	49 0	48 9	47 7	48 1	48 9	48 5	47 0	46 6	47.5
Non-current assets									
ASSETS								•	
EUR mill	31 Mar 2008	30 Jun 2008	30 Sep 2008	31 Dec 2008	31 Mar 2007	30 Jun 2007	30 Sep 2007	31 Dec 2007	31 Dec 2006
Consolited balance sheet									

	31 Mar	30 Jun	30 Sep	31 Dec	31 Mar	30 Jun	30 Sep	31 Dec	31 Dec
EUR mill	2008	2008	2008	2008	2007	2007	2007	2007	2006
SHAREHOLDERS' EQUITY									
AND LIABILITIES									
Equity attributable to									
shareholders of parent compan	у								
Share capital	75 4	75 4	75 4	75 4	75 4	75 4	75 4	75 4	75 4
Other equity	890 3	978 0	887 6	696 3	538 4	569 0	605 1	909 9	524 5
	965 7	1,053 4	963 0	771 7	613 8	644 4	680 5	985 3	599 9
Minority interest	11	0 8	0 8	11	1 2	1 4	16	17	16
Shareholders' equity, total	966 8	1,054 2	963.8	772.8	615 0	645.8	682.1	987 0	601 5
Non-current liabilities	·								
Deferred tax liabilities	150 1	176 3	149 1	120 6	116 2	117 5	118 7	144 5	115 7
Financial liabilities	258 9	226 9	242 8	261 1	280 0	3177	313 6	269 6	286 9
Pension obligations	14 0	12 2	2 2	61	8 4	68	11 8	15 8	7(
rension congations	423 0	415 4	3941	3878	404 6	442 0	4441	429 9	409 6
Current liabilities	725 0	713 7	3271	3070	7070	4420	<u> </u>	4277	702
Current income tax liability	7.5	13 3	0 0	1 5	4 6	12 0	23 1	8 2	3 (
Provisions	53 8	54 3	53 3	61 5	571	591	56 5	53 6	55 7
Financial liabilities	55 2	53 2	51 9	48 5	50 0	78 3	70 3	54 5	56 6
Trade payables and									
other liabilities	718 7	709 1	672 3	803 9	568 6	566 0	579 2	610 4	533 7
Liabilities related to long-term									
asset items held for sale	0 0	0 0	0 0	0 0	0 0	26 7	10 0	0.0	0.0
	835 2	829 9	777 5	915 4	680 3	742 1	739 1	726 7	649 (
Labilities, total	1,258.2	1,245 3	1,171 6	1,303.2	1,084 9	1,184 1	1,183 2	1,156 6	1,058.6
Shareholders' equity						•			
and liabilities, total	2,225 0	2,299.5	2,135 4	2,076.0	1,699 9	1,829.9	1,865.3	2,143 6	1,660 1
		.							•
Segment information					· · · · · · · · · · · · · · · · · · ·				
Turnover by quarter									
EUR mill		Q1 2008	Q2 2008	Q3 2008	Q4 2008	Q1 2007	Q2 2007	Q3 2007	Q4 2007
Scheduled Passenger Traffic		423 2	438 9	447 4	426 2	391 2	434 0	432 6	427 5
Leisure Traffic		139 3	84 8	93 7	136 8	116 6	83 1	90 1	119 8
Aviation Services		109 9	111 5	108 6	115 8	110 8	99 8	109 9	113 4
		21 1	20 6	18 3	17.9	20 7	22 4	19 0	20 2
I FOVAL SAMUCAE		411	200	103	1/ フ	40 /	44 4	17 U	40 4
Travel Services Group eliminations		-117 0	-109 7	-108 3	-116 4	-110 8	-101 2	-106 4	-112 2

Operating profit excluding the disposal of the capital assets fair value changes of derivatives and arragement expenses by quater									
EUR mill	Q1 2008	Q2 2008	Q3 2008	Q4 2008	Q1 2007	Q2 2007	Q3 2007	Q4 2007	
Scheduled Passenger Traffic	-0 4	19	-4 0	-27 6	-0 3	27 7	28 8	20 0	
Leisure Traffic	11 1	-2 5	60	12 1	5 6	11	78	97	
Aviation Services	2 5	4 4	19	5 0	3 3	1 3	2 7	3 0	
Travel Services	0 4	14	13	-1 0	13	1 2	13	-0 9	
Unallocated items	-2 5	0 0	-2 4	-1 0	-41	-4 1	-14	-74	
Total	11.1	5.2	2 8	-12.5	5.8	27.2	39 2	24.4	

4. ACQUIRED BUSINESSES

The Finnair Group's Oy Aurinkomatkat - Suntours Ltd Ab signed an agreement on 23 October 2007 to acquire 80% of the share stock of Russian Calypso company. The acquisition price was 2.5 million euros and it was paid in cash. The goodwill of 2.5 million euros that arose is based on the management's view that through the acquisition Aurinkomatkat will obtain a solid foothold in the growing package tour market in Russia. The transaction is also strengthened by synergy benefits on both sides of the Gulf of Finland. The company's year 2008 loss, 2.0 million euros, is included in the consolidated income statement for 2008. The company's turnover 2008 5.3 million euros, is included in full in the Group's turnover. During the fiscal year 2008 the additional purchase price of 0.4 million euros has been paid as agreed for A/S Horizon Travel, which was acquired in the previous financial puriod. The purchase price of 0.4 million euros has been entered as a goodwill

		Book values
	Recognised	before
EUR mill	fair values	consolidation
Trade and other receivables	01	0 1
Cash and cash equivalents	0 3	0 3
Total	0.4	0.4
Other financial liabilities	-0 3	-0 3
Net assets	01	0 1
Minority interest (20%)	0 0	
Bought net assets	01	
Acquisition cost	2 9	·
Goodwill (Note 15)	2 9	
Acquisition price paid in cash	2 9	
Cash and cash equivalents of acquired subsidiary	-0 3	
Cash flow effect	2 6	

5 ASSET ITEMS SOLD AND NON-CURRENT ASSETS HELD FOR SALE

The Group had in the beginning of fiscal year options to acquire additional. Norwegian Air Shuttle ASA's shares and increase its holding in Norwegian Air Shuttle ASA to around 10 per cent. The options have not been used up to the end of fiscal year 2008, when the use right has ended. In addition Norwegian Air Shuttle ASA will pay the Group a sum corresponding to 50 per cent of the profit from Fly Nordic's charter flight business in the period beginning on 30 June 2007 and ending on 31 October 2008. Under the agreement this sum is payable on 31 December 2008. Anything for entering for this agreement is not recognised in the financial statements of 31 December 2008 because the calculations of Norwegian Air Shuttle ASA are unfinished.

Net assets and liabilities of sold operations		
EUR mill	2008	2007
Cash and cash equivalents	0 0	17
Intangible assets	0 0	19
Tangible fixed assets	0 0	2 7
Trade receivables and other receivables	0 0	31 4
Loans	0 0	-38 7
Total	0 0	-1.0
Capital gain	0 0	19 7
Consideration, total	0 0	18 7
Paid cash and cash equivalents	0 0	2 3
Cash and cash equivalents of disposed subsidiary	0.0	-17
Net cash flow of disposal	0.0	0 6

Non-current assets held for sale

In the Scheduled Passenger Traffic segment the following have been classified as available for sale one MD-11 aircraft because the sum corresponding to their carrying amount will accrue from the sale of the asset item instead of operational use. The company management has decided on their sale, with the intention of implementing it during 2009. The aircraft to be sold is for sale in their present condition on the industry's general and customary terms and conditions. Depreciation of the aircraft and engines in question was discontinued at the time of classification. Company has agreed to sell both of its MD-11 aircraft.

In the Scheduled Passenger Traffic segment the following were classified as available for sale in 2007 one MD-11 aircraft, six MD-80 aircraft and three ATR-72 aircraft, because the sum corresponding to their carrying amount accrued from the sale of the asset item instead of operational use, and depreciation of the aircraft and engines in question was discontinued at the time of classification. The company management decided on their sale, which was implemented in spring 2008 according to plan.

Impairments totaling 0.0 million euros have been recognised for the fleet in 2008 (previous year 3.0 million euros) as the asset was valued at selling prices less costs of sale. Impairments are presented in the income statement group 'Depreciation'

The book value of the non-current assets held for sale					
EUR mill	31 Dec 2008	31 Dec 2007			
Aircraft	19 4	34 7			
Total	19 4	34 7			

6 PRODUCTION FOR OWN USE

···	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Component production	0 9	1 2
Heavy maintenance	0.7	18
Total	16	3.0

7. OTHER OPERATING INCOME

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Capital gains on sales of tangible fixed assets	61	10 7
Capital gain from shares	01	0.0
Sell of subsidiaries	0 0	22 7
Rental income	4 0	44
Others	16 9	15 0
Total	27 1	52.8

Other operating income includes frequent-flyer income of 70 million euros (60) and during the financial year, grants amounting to 17 million euros (16). The rest consists of several items, none of which are individually significant.

8. MATERIAL AND SERVICES

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Materials and services		
Materials and supplies for aircraft maintenance	39 7	32 5
Ground handling and catering charges	146 6	154 3
Fuels for flight operations	567 9	439 9
Expenses for tour operations	138 9	120 6
Aircraft maintenance and servicing	56 4	44 2
Data administration services	49 5	52 3
Other items 1)	55 8	53 1
Total	1,054 8	896 9

Other operating expenses do not include research and development expenses

¹⁾ Consists of several items none of which are individually significant

9 EMPLOYEE BENEFIT EXPENSE

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Employee benefit expense		
Wages and salaries	427 7	417 8
Pension expenses	80 5	80 0
Other social expenses	32 8	43 7
Total	541.0	541.5

Personnel expenses includ recognition a non-recurring personnel restructuring provision of 2.4 million euros as agreed in the Group's statutory employer-employee negotiations during 2008

Salaries and bonuses of Chief Executive Officer and Members of the Board of Directors		
and Members of the Board of Directors	Salary and	
EUR	bonuses	
Chief Executive Officer		
Jukka Hienonen	1,061 534	_
Deputy Chief Executive Officer		
Henrik Arle	636 020	
Members of the Board of Directors		
Christoffer Taxell	67,187	
Karı Jordan	41,344	
Satu Huber	33,634	
Markku Hyvarinen	37,608	
Veli Sundback	36,600	
Pekka Timonen	26,127	
Sigurdur Helgason	40,542	
Kalevi Alestalo	10,400	
Ursula Ranın	39,011	

Further information on the share-based bonuses of the President and CEO and Members of the Board of Directors can be found in Note 26

Personnel incentive scheme

The Group operates an incentive scheme based on a balanced scorecard, defined separately for each business unit which covers most of the Finnair Group's employees. The total amount of bonuses in 2008 was 11.2 million euros (12.9)

Transfer to Personnel Fund

The Finnair Group has a profit bonus scheme, which allows employees to participate in a profit bonus pavable on the basis of the Group's result and return on capital employed. A profit bonus is paid into a Personnel Fund, which is obliged to invest part of the bonus in Finnair Ple's shares. Other staff costs include 0.0 million euros of profit bonus (9.5)

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Social expenses		
Pension expenses – defined contribution schemes	74 7	73 8
Pension expenses - defined-benefit schemes, voluntary	5 3	5 7
Other defined-benefit expenses	0.5	0.5
Other social expenses	32 8	43 7
Total	113.3	123 7

Management pension benefits

The pension schemes of the parent company's President & CEO and members of the Board of Management as well as those of the managing directors of subsidiaries are individual schemes, and the retirement age under these agreements varies from 60 to 65 years All of the management pension schemes are defined-contribution schemes

10. DEPRECIATION AND IMPAIRMENT

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Depreciation of tangible fixed assets		
Buildings	5 3	49
Aircraft	84 1	89 9
Other equipment	10 5	8 9
	99 9	103 7
Depreciation of intangible assets		
Other intangible assets	10 3	89
	10 3	8 9
Total	110.2	112 6

11. OTHER OPERATING EXPENSES

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Other operating expenses		
Lease payments for aircraft	82 6	81 2
Rental of cargo capacity	8 4	13 1
Other rental of flight capacity	29 5	14 3
Office and other rents	31 4	36 4
Traffic charges	188 5	154 3
Sales and marketing expenses	103 9	92 0
IT expenses and booking fees	33 0	35 7
Other (tems1)	160 1	116 8
Total	637.4	543 8

¹⁾ Consists of several items, none of which are individually significant

The auditor's fees are included in the other items as follows		
	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Auditor's fees		
PricewaterhouseCoopers Ltd		
Auditor's fees	0 2	0 2
Tax advising	0 1	0.0
Other fees	0 0	0.0
Total	03	0 2
Other	0 0	0 0

12 FINANCIAL INCOME

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Interest income		
Interest income from financial assets classified as held for trading	18 9	10 4
Other interest income	0 0	0.5
	18.9	10.9
Dividend income	0 0	0 2
Other financial income	0 3	0.0
Exchange gains	2 9	61
Total	22.1	17 2

13 FINANCIAL EXPENSES

	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Interest expenses		
Interest expenses on financial liabilities recognised at fair value		
through profit and loss	1 4	19
Interest expenses for financial liabilities valued	*****	
at amortised acquisition cost	12 4	14 2
Interest on finance leases	2 9	1 2
	16.7	17.3
Exchange losses	0 0	18
Other financial expenses	10 0	0.8
Total	26.7	19.9

Effectiveness testing of the Group's hedge accounting found that both cash flow and fair value hedging are effective. Thus, as in the comparison year 2007, no ineffektiveness is included in financial items for 2008. Financial income includes an identical amount of profits and losses for fair value hedging instruments and for hedging items resulting from the hedged risk.

0 4

-368

26 5 %

0 3

14.6

25 8 %

14 INCOME TAXES

Taxes for financial year		
	1 Jan-31 Dec	1 Jan-31 Dec
EUR mill	2008	2007
Tax based on taxable income of financial year	15	8 2
Tax based on taxable income of previous year	-1 1	0.0
Deferred taxes	-15 0	28 6
Total	-14.6	36 8
The tax expense included in the consolidated income statement of in the following way from the theoretical sum obtained by using to (26%) of the Group's home country, Finland		
-		1 Jan-31 Dec
in the following way from the theoretical sum obtained by using t	he tax rate	•
in the following way from the theoretical sum obtained by using t (26%) of the Group's home country, Finland	he tax rate 1 Jan-31 Dec	2007
In the following way from the theoretical sum obtained by using to (26%) of the Group's home country, Finland EUR mill Profit before taxes	he tax rate 1 Jan-31 Dec 2008	2007 138 9
in the following way from the theoretical sum obtained by using to (26%) of the Group's home country, Finland EUR mill	1 Jan-31 Dec 2008 -56 4	2007 138 9 -36 1
In the following way from the theoretical sum obtained by using to (26%) of the Group's home country, Finland EUR mill Profit before taxes Taxes calculated using the Finnish tax rate	1 Jan-31 Dec 2008 -56 4 14 7	2007 138 9 -36 1 0 0
In the following way from the theoretical sum obtained by using to (26%) of the Group's home country, Finland EUR mill Profit before taxes Taxes calculated using the Finnish tax rate Different tax rates of foreign subsidiaries	1 Jan-31 Dec 2008 -56 4 14 7 0 0	1 Jan-31 Dec 2007 138 9 -36 1 0 0 0 0

15 EARNINGS PER SHARE

Deferred taxes from loss

Income taxes, total

Effective tax rate

The undiluted earnings per share figure is calculated by dividing the profit for the financial year attributable to the parent company's shareholders by the weighted average number of shares outstanding during the financial year. When calculating the earnings per share adjusted by dilution, the weighted average of the number of shares takes into account the diluting effect resulting from changing into shares all potentially diluting shares. The fair value of the share is based on the weighted average price of the shares in trading

		1 Jan-31 Dec	1 Jan-31 Dec 2007
		2008	
Result for the financial year	EUR mill	-42 0	101 6
Weighted average number of shares	1,000s	127,970	98,032
Undiluted and diluted earnings per share	EUR	-0 33	1 04
Result for the financial year	EUR mill	-42 0	101 6
Weighted average number of shares	1,000s	127,970	98,032

Dividend

The dividend paid in 2008 was 31 9 million euros (0 25 euros per share) and in 2007 8 9 million euros (0 10 euros per share). The Board of Directors proposes to the Annual General Meeting that no dividend shall be paid from fiscal year 2008

16 INTANGIBLE ASSETS

Financial statement 31 Dec 2007				
Со	nnections			
EUR mill	fees	Systems	Goodwill	Total
Acquisition cost				
Acquisition cost 1 Jan 2007	17	98 2	2 3	102 2
Additions	0 4	15 7		16 1
Subsidiary acquisions			0 3	0 3
Disposals		-12 2	-18	-14 0
Transfers between items		3 8	0 0	3 8
Acquisition cost 31 Dec 2007	21	105 5	0.8	108 4
Accumulated depreciation and impairment				<u> </u>
Accumulated depreciation and impairment 1 Jan 2007	0.0	-54 7		-54 7
Depreciation		-91	0 0	-91
Accumulated planned depreciation of disposals		2 0		2 0
Accumulated depreciation and				
impairment 31 Dec 2007	0 0	-61 8	0 0	-61 8
P1 -1 -24 P2007		42.7		16.6
Book value 31 Dec 2007	2.1	43 7	0 8	46.6
Book value 1 Jan 2007	17	43 5	2 3	47 5
Financial statement 31 Dec 2008				
	nnections			
EUR mill	fees	Systems	Goodwill	Total
Acquisition cost				
Acquisition cost 1 Jan 2008	2 1	105 5	0.8	108 4
Additions	0 1	12 6		12 7
Subsidiary acquisions			2 9	2 9
Disposals	-0 2	-41	0 0	-4 3
Transfers between items		0 0	0 0	0 0
Acquisition cost 31 Dec 2008	2 0	114 0	3 7	119 7
Accumulated depreciation and impairment				
Accumulated depreciation and impairment 1 Jan 2008	0 0	-61 8	0 0	-61 8
Depreciation		-10 3	0 0	-10 3
Accumulated planned depreciation of disposals		0.5		0.5
Accumulated depreciation and				
				-71 6
impairment 31 Dec 2008	0 0	-71 6	0.0	-710
	2.0	-71 6 42 4	3.7	48.1

To FlyNordic, which was an independent cash flow creating unit, was allocated goodwill of 1,8 million euros and to other Scheduled Passenger Traffic 0,5 million euros. Year 2007 in context of selling FlyNordic goodwill of 1,8 million euros was removed from the balance sheet. When the Group acquired more of the company Ou Horizon Travel, goodwill amounting to 0.4 million euros was recognised for the acquisition. The total goodwill of Ou Horizon Travel is 0.7 million euros. After impairment testing it was found that no impairment losses need to be recognised. In impairment testing, the recoverable amount has been determined based on value in use. Cash flow for ecasts are based on management-approved budgets and forecasts, which cover a five-year period. The discount rate used is 20.0% (Group WACC 9.5%). The main assumption in budgets and forecasts is 2% growth in revenue and expenses.

In the view of management a growth forecast percentage should be used as the most sensitive variable in value determination. The growth forecast used is 2% and is below the industry average for the operations in question. On the basis of a sensitivity analysis based on the growth forecast, if the growth rate were to be 0% below the management forecast, even so no requirement for an impairment recognition would arise in the Group

If the discount rate used were to grow by 10%, the requirement for an impairment recognition would arise by 0.2 million euros

Based on sensitivity analyses made by the company's management, management considers that no grounds are perceptible that would require an impairment of goodwill

17 TANGIBLE FIXED ASSETS

***************************************				Other		
EUR mill	Land	Buildings	Aircraft	equipment	Advances	Total
Acquisition cost						
Acquisition cost 1 Jan 2007	17	187 7	1,629 7	241 8	72 9	2,133 8
Additions	0.0	0 0	305 8	4 6	36 0	346 4
Disposals	0 0	-3 6	-86 6	-4 5	-0 2	-94 9
Transfers between items			0 0	0.0		0.0
Transfer to a held-for-sale asset item			-353 3			-353 3
Acquisition cost 31 Dec 2007	17	184 1	1,495 6	241 9	108 7	2,032 0
Accumulated depreciation			<u>.</u>			
and impairment	0.0	-107.3	-812 6	-201 6	0 0	-1,121.5
Accumulated depreciation						
and impairment 1 Jan 2007		-4 9	-89 9	-8 9		-103 7
Depreciation			318 6			318 6
Accumulated planned					-	
depreciation of disposals		1 0	391	3 4		43 5
Accumulated depreciation and						
impairment 31 Dec 2007	0 0	-111 2	-544 8	-2071	0 0	-863 1
Book value 31 Dec 2007	1.7	72 9	950 8	34.8	108.7	1,168 9
Book value 1 Jan 2007	17	80 4	8171	40 2	72 9	1,012 3

		.	· -	Other	-	
EUR mill	Land	Buildings	Aircraft	equipment	Advances	Total
Acquisition cost						
Acquisition cost 1 Jan 2008	17	184 1	1,495 6	241 9	108 7	2,032 0
Additions	0 0	31 6	199 1	26 6	2 9	260 2
Disposals	0 0	-6 8	-156 5	-0 9	-75	-171 7
Transfers between items			0.0	0.0		0.0
Transfer to a held-for-sale asset item			-93 4			-93 4
Acquisition cost 31 Dec 2008	17	208 9	1,444 8	2676	104 1	2,0271
Accumulated depreciation and impairs	ment	,				
Accumulated depreciation						
and impairment 1 Jan 2008	0 0	-111 2	-544 8	-2071	0 0	-863 1
Depreciation		-5 3	-84 1	-10 5		-99 9
Accumulated depreciation						
for a held-for-sale asset item			74 0			74 0
Accumulated planned						
depreciation of disposals		68	126 8	0 4		134 0
Accumulated depreciation						
and impairment 31 Dec 2008	0 0	-109 7	-428 1	-217 2	0 0	-755 0
Book value 31 Dec 2008	17	99 2	1,016.7	50 4	104 1	1,272 1
Book value 1 Jan 2008	17	72 9	950 8	34 8	108 7	1,168 9

As surety for liabilities in 2008 is the carrying amount of aircraft pledged, namely 243 8 million euros (324 4)

Other equipment includes office equipment, furnishings, cars and transportation vehicles used at airports

Changing the depreciation period and residual value in depreciation of buildings in fiscal year 2007 has a positive impact of 0.8 million euros on the result before taxes. The impact on the result is expected to be of similar magnitude in 2009.

Finance lease arrangements

Tangible fixed assets include assets acquired under finance leases

Financial statement 31 Dec 2007			
		Machinery	
EUR mill	Buildings	and vehicles	Total
Acquisition cost 31 Dec 2007	8 2	8 7	16 9
Accumulated depreciation	-4 2	-70	-11 2
Book value	4 0	1.7	5 7
EUR mill	2008	2009-2012	2013-
Lease payments	4 9	67	0.5
Discounting	0 7	1 2	0 2
Net present value	4 2	5 5	03

Financial statement 31 Dec 2008			
	· · · · · · · · · · · · · · · · · · ·		
EUR mill	Buildings	and vehicles	Total
Acquisition cost 1 Jan 2008	8 2	8 7	16 9
Additions	15 8	21 5	37 3
Acquisition cost 31 Dec 2008	24 0	30 2	54 2
Accumulated depreciation and			
impairment 1 Jan 2008	-4 2	-70	-11 2
Depreciation	-15	-4 4	-5 9
Accumulated depreciation and			
impairment 31 Dec 2008	-5 7	-11 4	-171
Book value	18 3	18 8	37.1
EUR mill	2009	2010-2013	2014-
Lease payments	74	25 4	31 2
Discounting	2 7	9 9	10 4
Net present value	4 7	15 5	20 8

Buildings in finance leasing arrangements are depreciated to plan 6–21 years and other equipment is depreciated according to plan over 5 years. In the financial year and in the comparison period no variable rents from finance leases have been recognised

18 HOLDINGS IN ASSOCIATED UNDERTAKINGS

The Group's share of the result, asset items and liabilities of associated companies, none of which are publicly listed, is presented below

EUR mill	31 Dec 2008	31 Dec 2007
At beginning of the financial year	5 7	5 6
Shares of results	0 3	0 1
Additions	0 1	0.0
Disposals	0.0	0 0
At end of the financial year	6.1	5 7

Financial statement 31 Dec 20	07					
	Domicile	Assets	Liabilities	Turnover	Profit/Loss	Holding (%)
Suomen Jakelutiet Oy	Finland	0.8	01	0 3	0 1	47 50
Toivelomat Oy	Finland	03	01	0 2	0 0	48 30
Amadeus Estonia	Estonia	07	01	0 8	0 2	33 25
Kunteisto Oy Lentajantie 1	Finland	35 5	27 4	1 3	0 0	28 33
Kiinteisto Oy Lentajantie 3	Fınland	11 3	9 4	0 6	0.0	39 12
Total		48 6	371	3.2	0 3	

Financial statement 31 Dec 2008						
	Domicile	Assets	Liabilities	Turnover	Profit/Loss	Holding (%)
Suomen Jakelutiet Oy	Finland	0.8	0 1	0 3	0 1	47 50
Toivelomat Oy	Finland	0 3	01	0 3	0.0	48 30
Amadeus Estonia	Estonia	07	01	0 8	01	33 25
Finnish Aircraft Maintenance Oy	Finland	62	2 6	3 6	0 4	50 00
Kiinteisto Oy Lentajantie 1	Finland	32 2	24 3	14	0 0	28 33
Kiinteisto Oy Lentajantie 3	Finland	10 9	9 0	0 6	0 0	39 12
Total		51 1	36 2	70	0 6	

The carrying amount of associated companies on 31 December 2008 and 31 December 2007 does not include goodwill

Aurinkomatkat-Suntours' associated company Toivelomat Oy operates in Finnair Group as a provider of support services in two sectors in transporting forwarding services of certain Group companies and as a field representative at airports. Amadeus Finland's holding in Amadeus Estonia ensures the provision of consistent products and services to Finnish companies operating in Estonia as well as in Finland and helps increase cooperation between Estonia travel agencies and Finnish travel service providers. Amadeus Finland's associated company Suomen Jakelutiet Oy produces the Finnish Hotel Reservations system as well as travel agency network services for hotel sales. Finnair Plc and Finncomm Airlines have established a company, Finnish Aircraft Maintenance Oy, which will specialize to regional class aircraft maintenance services.

19 RECEIVABLES, LONG-TERM

EUR mill	31 Dec 2008	31 Dec 2007	
Loan receivables	0 2	0 2	
Other receivables	21 3	13 6	
Total	21 5	13.8	

Financial statement 31 Dec 2007			
EUR mill	Loan receivables	Other receivables	Total
At beginning of financial year	03	15 1	15 4
Additions	0.0	0 0	0 0
Disposals	-0 1	-1 5	-16
At end of financial year	0 2	13 6	13 8

Financial statement 31 Dec 2008			
EUR mill	Loan receivables	Other receivables	Total
At beginning of financial year	0 2	13 6	13 8
Additions	0.0	77	77
Disposals	0.0	0.0	0.0
At end of financial year	0 2	21.3	21 5

Balance sheet values correspond best to the sum which is the maximum amount of credit risk, excluding the fair value of guarantees, in the event that other contractual parties are not able to fulfil their obligations relating to financial instruments

There are no significant concentrations of credit risk relating to receivables

The fair values of receivables are presented in Note 32

20 DEFERRED TAX ASSETS AND LIABILITIES

Changes in deferred taxes during 2007.		Recognised	Recognised	
	1 Jan	in the income	ın shareholders'	31 De
EUR mill	2007	statement	equity	200
Deferred tax assets				
Employee benefits	5 5	-14	0 0	4
Confirmed losses	4 5	-4 5	0 0	0 (
Depreciation of tangible fixed assets	19	-1 4	0 0	0 :
Finance leasing	15	-0 4	0 0	1
Revenue recognition	0 2	01	0 0	0 :
Capitalisation of overhead expenses	0 4	0 0	0 0	0 -
Heavy maintenance allocations	5 4	-2 8	0 0	2 (
Share issue	0 0	11	0 0	1
Other temporary differences	77	0 0	-74	0 :
Total	27.1	-9 3	-7.4	10 4
Deferred tax assets that can be used			•.	
after more than 12 months	18 2			8 :
Deferred tax liabilities				
Accumulated depreciation difference	24 9	16 4	0 0	41
Gains from sale of tangible fixed assets	89 0	3 5	0 0	92 .
Capitalisation of overhead expenses	01	0.0	00	0
Recognition at fair value	0 0	0.0	0 0	0 (
Other temporary differences	1 7	-0 6	0 0	1
Valuation of derivates at fair value	0 0	0.0	9 5	9 :
Total	115 7	19.3	9.5	144.
Deferred tax liabilities payable		1888 NO. 1888 N. 1888		
after more than 12 months	8 3			133

No deferred tax liability is recognised for undistributed profits of Finnish subsidiaries and associated companies because in most cases these profits will be transferred to the company without tax consequences

Changes in deferred taxes during 2008	-	Pagagorad	Pacagnicad	
	4.1-	Recognised	Recognised	31 Dec
	1 Jan	in the income	ın shareholders'	
EUR mill	2008	statement	equity	2008
Deferred tax assets				
Employee benefits	4 1	-2 5	0 0	16
Confirmed losses	0 0	37	00	3 7
Depreciation of tangible fixed assets	0.5	-0 5	0 0	0
Finance leasing	11	10	00	2
Revenue recognition	0 3	-01	0 0	0 2
Capitalisation of overhead expenses	0 4	-0 3	0.0	01
Heavy maintenance allocations	2 6	0.0	0.0	2 (
Share issue	11	-11	0 0	0.0
Other temporary differences	0 3	0 4	0 0	0.7
Valuation of derivates at fair value	0 0	0.0	38 8	38 8
Total	10 4	0 6	38.8	49.8
Deferred tax assets that can be used				
after more than 12 months	8 3	_		73
Deferred tax liabilities				
Accumulated depreciation difference	41 3	-18 1	00	23 :
Gains from sale of tangible fixed assets	92 5	3 8	0 0	96 3
Capitalisation of overhead expenses	01	-0 1	0 0	0.0
Recognition at fair value	0.0	0.0	0 0	0 (
Other temporary differences	11	0 0	0 0	1
Valuation of derivates at fair value	9 5	0 0	-9 5	0 (
Total	144.5	-14.4	-9.5	120.0
Deferred tax liabilities payable				
after more than 12 months	133 8			119 :

No deferred tax liability is recognised for undistributed profits of Finnish subsidiaries and associated companies because in most cases these profits will be transferred to the company without tax consequences

If the foreign subsidiaries would pay out all retaining earnings as dividend to the parent company it will cause 0.7 million euros tax effect (0.3)

The utilization of the deferred tax asset is based on the budgeted future taxable profits during the next three years

21. INVENTORIES

	31 Dec	31 Dec
EUR mill	2008	2007
Materials and supplies	33 6	33 8
Work in progress	15	2 3
Total	35.1	361

In the financial period 0.2 million euros have been recognized based on the difference between a carrying value and net realisable value. This has been booked in materials and supplies for aircraft maintenance, Note 8.

The carrying amount of inventories recognised at fair value is 5 6 million euros (6 3). Inventories have not been pledged for Group liabilities.

22. TRADE RECEIVABLES AND OTHER RECEIVABLES

Total	89 6	126.6
Overdue more than 60 days	0 2	5 4
Overdue less than 60 days	5 5	10 5
Not overdue	83 9	110 7
	2008	2007
	31 Dec	31 Dec
Age distribution of trade receivables		
Total	231 8	287.3
Other receivables	39 9	43 5
Receivables based on derivative contracts	579	75 6
Prepaid expenses and accrued income	42 7	41 4
Receivables from associated undertakings	17	0 2
Trade receivables	89 6	126 6
EUR mill	2008	2007
	31 Dec	31 Dec

Debt losses from trade receivables

The Group has recognised during the financial year credit losses from trade receivables of 1.9 million euros (0.9)

The receivables not overdue and overdue do not consist any big credit risk, because of good distribution of customer basis

23 OTHER FINANCIAL ASSETS, SHORT-TERM

	31 Dec	31 Dec
EUR mill	2008	2007
Deposits, commercial papers and certificates		
of deposit, and government bonds	364 7	493 0
Listed shares	6 2	22 6
Unlisted shares	2 9	3 0
Total	373.8	518.6
Ratings of counterparties		
	31 Dec	31 Dec
EUR mill	2008	2007
Better than A	219 4	410 4
A	4 9	0 0
BBB	4 9	60
Unrated	144 6	102 2
Total	373.8	518.6

Listed foreign shares are valued to closing quotation and mid-market exchange rates on the closing date

In Note 31 is information about investing of groups' short term asset and about group risk management policy

IFRS classification and fair values of financial assets are presented in Note 32

24 CASH AND CASH EQUIVALENTS

2008	31 Dec 2007
	31 Dec

Items included in cash and bank deposits are available on demand. Foreign currency cash and bank deposits have been valued at mid-market exchange rates on the closing date

25 EQUITY-RELATED INFORMATION

	Number		Share premium	Unrestricted
	of registered	Share capital,	account,	equity,
	shares	EUR	EUR	EUR
1 Jan 2007	88,756,358	75,442,904.30	20,407,351.01	
Share issue	39,379,757			244,880,581 34
31 Dec 2007	128,136,115	75,442,904 30	20,407,351 01	244,880,581 34
Share-based bonus schemes expenses				2,267,230 49
31 Dec 2008	128,136,115	75,442,904.30	20,407,351.01	247,147,811 83

	Number	Price,	Average price,
	of own shares	EUR	EUR
1 Jan 2008	151,903	1,525,660 07	10 04
Acquisition of own shares	598,097	4,735,765 56	7 92
Disposal of own shares	-364,912	-3,196,809 21	8 76
Shares returned to company	2,341	0 00	0 00
31 Dec 2008	387,429	3,064,616.42	7.91

All issued shares are fully paid

Obligation to redeem clause

The Articles of Association have no obligation to redeem clause

RESERVES INCLUDED IN SHAREHOLDERS' EQUITY

Share issue

At the end of the financial year, the nominal value of paid but as yet unregistered shares is recognised in the share issue account

Share premium account

Share issue gains arising during 1997-2006 have been recognised in the share premium account, less transaction expenses

General reserve

Gains from share issues arising before Companies Act of 1997 have been recognised in the general reserve

Translation difference

The translation differences include translation differences arising from the translation of foreign units' financial statements

Unrestricted equity

Share issue November 29-December 17, 2007 gains less transaction expenses have been recognised in the unrestricted equity and expenses of share bonus scheme

Fair value reserve

Fair value reserve includes the fair value of derivative instruments used in cash flow hedging and changes in fair values of available for sale financial assets, less deferred tax

Fair value reserve		
EUR mill	31 Dec 2008	31 Dec 2007
Jet fuel price hedging	-153 1	55 3
Jet fuel currency hedging	14 0	-20 0
Hedging of lease payments	2 2	-3 9
Hedging of firm aircraft purchase orders	-0 9	-2 6
Loans hedging	0 3	0.8
Available for sale financial assets	-11 8	6.7
Deferred tax asset (liability)	38 8	-9 4
Total	-110 5	26 8

Maturity dates of fair values recognised in	the hedging	reserve					
EUR mill	2009	2010	2011	2012	2013	Later	Total
Jet fuel price hedging	-870	-572	-8 9				-153 1
Jet fuel currency hedging	70	63	0.7			•	14 0
Hedging of lease payments	2 5	-0 3					2 2
Hedging of firm aircraft purchase orders	-0 9						-09
Loans hedging	0 2	01					0.3
Available for sale financial assets	0 4					-12 2	-11 8
Deferred tax asset (liability)	20 2	13 3	2 2	0.0	0 0	3 2	38 8
Total	-57 5	-37 8	-61	00	0.0	-90	-110 5

Derivatives in income statement

During 2008, -51 7 million euros (11 5) has been recognised from the fair value reserve as a decrease in expenses in the income statement. Of this, -55 4 (8 1) million euros is an adjustment of fuel expenses and 3 7 (3 4) million euros an adjustment of aircraft lease expenses. In addition, 3 4 (13 3) million euros has been recognised from the hedging reserve as an increase in fleet acquisition expenditure in the balance sheet for financial year 2008.

In accordance with its financial policy, Finnair hedges its fuel purchases more than it can recognise in the fair value reserve according to the interpretation of the IAS 39 standard. For this hedging outside IAS 39 hedge accounting, -11 0 (1 3) million euros was realised and recognised in other operating expenses in the income statement during 2008. Fuel hedging accounted for -10 3 (-0 8) million euros and foreign exchange hedging for -0 7 (2 1) million euros.

Sensitivity analysis of fair value reserve

If the price of Jet Fuel CIF NWE had been 10 per cent higher, the balance of the reserve would have been 24 million euros higher Correspondingly, a 10 per cent weaker Jet Fuel CIF NWE price would have reduced the reserve by 24 million euros. In terms of the US dollar, a 10 per cent weaker level would have lowered the balance of the fair value reserve by 43.1 million euros and a 10 per cent stronger dollar would have had a positive impact of 43.1 million euros. The effect of change in interests to fair value reserve in own equity is not essential. The enclosed sensitivity figures do not take into account any change in deferred tax hability (tax assets).

Own shares

The acquisition cost of own shares held by the Group is included in own shares. For further information on the share bonus scheme see Note 26. The total acquisition cost of own shares held by the Group is 3.1 million euros (1.5)

Finnair Plc's distributable equity		
EUR mill	31 Dec 2008	
Retain earnings at the end of financial year	218 7	
Unrestricted equity	250 4	
Result for the financial year	-10 4	
Distributable equity total	458 7	

Concerning the dividend decision also the fair value reserve of -1117 million curos has to be taken into account

26 SHARE-BASED PAYMENTS

The Group has share-based incentive scheme for personnel

FINNAIR PLC'S SHARE-BASED INCENTIVE SCHEME 2007–2009

The Board of Directors of Finnair Plc approved a new share bonus scheme 2007–2009 on 22 March, 2007. In the share bonus scheme, key individuals have the possibility of receiving shares as bonus for a three-year performance period according to how targets set for the performance period have been achieved. In addition, the proportion payable as cash is 1.5 times the value of the shares.

The Board of Directors decides annually the targets to be set for each performance period. The targets are determined on the basis of the Finnair Group's financial development. Achieving the targets set for the performance period determines how large a proportion of the maximum bonus will be paid. In a three-year period, the total of the three years' share bonuses, however, can be at most a sum corresponding to three years' gross earnings.

For the 2007 performance period, share bonus criterias were Finnair Group earnings per share (EPS) 0,70 euros - 1 20 euros and the return on capital employed (ROCE) 8-14% Between these valus the bonus was determined linearily. The actual outcome of the share-based incentive scheme was 94,4% in 2007 and total of 364 912 shares were allocated and 9,0 million euros of share based payable liabilities are booked in the financial statement 31 December 2007 For the 2008 performance period, share bonuses will be paid if Finnair Group earnings per share (EPS) exceeds 0,50 euros and the return on capital employed (ROCE) is more than 8%. The bonuses is payable in full if EPS is at least 1,10 euros and ROCE at least 14% Between these values the bonus is determined linearily. The Board of Directors allocated 395 977 shares to key individuals in 2008 While the criteria were not fulfilled no sharebased payments were booked for 2008

Share-based bonuses paid for 2007	
	Number of shares
Chief Executive Officer	_27,308
Deputy Chief Executive Officer	15,604
Other members of Group Management team (9)	86,472
Members of the Board of Directors	0
Paid in total	364,912
Share-based allocations for 2008	
	Number of shares
Chief Executive Officer	29,085
Deputy Chief Executive Officer	16,620
Other members of Group Management team (9)	99,720
Members of the Board of Directors	0
Total shares allocated	395,977

27 PENSION LIABILITIES

Pension schemes are classified as defined-benefit and defined-contribution schemes. Payments made into defined-contribution pension schemes are recognised in the income statement in the period to which the payment applies. In defined-benefit pension schemes, obligations are calculated using the projected unit credit method. Pension expenses are recognised as an expense over the employees' period of service based on calculations made by authorised actuaries. Actuarial gains and losses, in terms of the portion exceeding a certain limit, are recognised over the employees' average term of service. When calculating the present value of pension obligations the interest rate on government securities is used as the discount rate. The terms to maturity of government securities approximate substantially to the terms to maturity of the related pension liabilities.

The Group's foreign sales offices and subsidiaries have various pension schemes that comply with the local rules and practices of the countries in question. All of the most sig-

nificant pension schemes are defined-contribution schemes The statutory pension cover of the employees of the Group's Finnish companies has been arranged in a Finnish pension insurance company. The pension cover is a defined-contribution scheme. The pension schemes of the parent company's President & CEO and members of the Board of Management as well as those of the managing directors of subsidiaries are individual schemes, and the retirement age under these agreements varies from 60 to 65 years. These pension schemes are also defined-contribution schemes Other (voluntary) pension cover of the Group's domestic companies has been arranged as a rule in Finnair Plc's Pension Fund, in which the pension schemes are defined-benefit schemes. These schemes determine pension cover benefits, disability compensation, postemployment health-care and life insurance benefits as well as employment severance benefits. All of the Group's post-retirement benefits are defined-contribution benefits

Defined-benefit pension schemes

Items recognised in the income statement				
	1 Jan-31 Dec	1 Jan-31 Dec		
	2008	2007		
Current service costs for financial year	9 2	10 5		
Interest costs	18 3	16 8		
Expected return on plan assets gain	-21 3	-21 4		
Past service cost-vested benefits	-0 9	-0 2		
Total, included in personnel expenses	5 3	5.7		

The actual return of plan assets was -44 7 million euros in year 2008 (15 8)

Items recognised in the balance sheet		
	1 jan-31 Dec	1 Jan-31 Dec
	2008	2007
Present value of funded obligations	324 2	352 9
ir value of scheme assets	-339 7	-389 5
	-15 5	-36 6
Present value of unfunded obligations	0.0	0 0
Unrecognised net actuarial gains / fosses (-)	21 6	52 4
Unrecognised costs based on past service	0 0	0 0
Net liability	61	15 8
Presented provisions	0.0	00
Net liability presented in balance sheet	6.1	15 8

The balance sheet pension liability for 2008 of 61 million euros (158) does not includ any liabilities outside the Pension Fund

Pension scheme assets include Finnair Plc shares with a fair value of 0.7 million euros (1.1) and a buildings used by the Group with a fair value of 36.9 million euros (34.8)

Changes in plan assests		
	31 Dec	31 Dec
EUR mill	2008	2007
Fair value of plan assets at 1 January	389 5	392 6
Expected return on plan assets	21 3	21 4
Acturial gain (loss) on plan assets	-66 0	-5 5
Contributions	15 0	-0 2
Benefits paid	-20 1	-18 8
Fair value of plan assets at 31 December	339 7	389 5
Plan assets are comprised as follows		
	31 Dec	31 Dec
	2008	2007
Listed shares, %	15 0	25 0
Debt instruments, %	53 0	49 0
Property, %	20 0	14 0
Other, %	12 0	12 0
	100.0	100 0
Net liability reconciliation statement		
· · · · · · · · · · · · · · · · · · ·	31 Dec	31 Dec
EUR mill	2008	2007
At beginning of financial year	15 8	10 0
Total expenses, presented above	5 3	5 7
Paid contributions	-15 0	0 1
At end of financial year	6.1	15.8
Defined-benefit schemes principal actuarial assumptions		
	31 Dec	31 Dec
	2008	2007
Discount rate, %	5 25	5 20
Expected rate of return on assets, %	6.0	5 6
Annual rate of future salary increases, %	3 5	4 5
Future pension increases, %	2.1	2 1
Estimated remaining years of service	14	14
	31 Dec	31 Dec
	2008	2007
Present value of defined benefit obligation	324 2	352 9
Fair value of plan assets	-339 7	-389 5
Surplus (-) / Deficit (+)	-15 5	-36 6
Experience adjustments on plan assets	-66 0	-5 5
Experience adjustments on plan liabilities	-16 4	12 7

28 PROVISIONS

	Restructuring	Maintenance		
EUR mill	provision	provisions	Total	
Provisions at 1 January 2007	0.0	45 7	45 7	
Increase	0.0	10 6	10 6	
Decrease	0.0	-2 7	-2 7	
Provisions at 31 Dec 2007	0.0	53 6	53.6	

	Restructuring	Maintenance	
EUR mill	provision	provisions	Total
Provisions at 1 January 2008	0.0	53 6	53 6
Increase	2 4	5 5	79
Decrease	0.0	0 0	0 0
Provisions at 31 Dec 2008	2 4	59 1	61 5

In financial year 2008, the Group has recognised personnel restructuring provision 2.4 million euros (0.0)

The Group is obliged to surrender leased aircraft at a certain maintenance standard. To fulfil these maintenance obligations the Group has recognised heavy maintenance provisions. The basis for a provision is flight hours flown during the maintenance period.

29 INTEREST-BEARING LIABILITIES

					31 Dec		31 Dec
EUR mill					2008		2007
Interest-bearing liabilities							
Long-term							
Bank loans			<u>.</u>		-140 6		-158 2
Bonds					-770		-100 (
Pension loans					0.0		0 (
Finance lease liabilities					-36 3		-5 8
Total					-253.9		-264 (
Non-interest-bearing liabilities							
Long-term							
Pension liabilities					-72		-5 €
Total					-261.1		-269 6
Interest-bearing liabilities							-
Current							
Cheque account facilities					-0 6		-0
Bank loans					-26 2		-31
Finance lease liabilities					-4 7		-4
Other loans					-17 0		-19
Total					-48.5		-54 5
Maturity dates of interest-bearing finan	cial liabilities 3	31 Dec 2007					
EUR mill	2008	2009	2010	2011	2012	Later	Tota
Bank loans, fixed interest	-16 6	-16 5	-74	-14 6	-30 6	-6 8	-92 €
Bank loans, variable interest	-14 5	-14 1	-14 5	-11 2	-6 2	-36 3	-96 7
Bonds, variable interest	-				-100 0		-100 (
Finance lease liabilities	-4 2	-2 0	-16	-11	-08	-0 3	-10 (
Other loans	-19 2						-19 2
Interest-bearing liabilities total	-54.5	-32 6	-23 5	-26.9	-137 6	-43 4	-318.5
Payments from currency derivatives	-438 3	-225 1	-22 5	-4 5	-24 7	-168 7	-883 7
Income from currency derivatives	4071	216 1	21 9	44	23 9	162 8	836
Commodity derivatives	44 7	17 0	18				63.5
Trade payables and orher liabilities	-619 2						-619 2
Interest payments	-15 8	-14 3	-12 7	-11 7	-70	-4 4	-65 9
Total	-676 1	-38 8	-35 0	-38 7	-145 3	-53.7	-987.7

Maturity dates of interest-bearing fina	ncial liabilities 3	31 Dec 2008					
EUR mill	2009	2010	2011	2012	2013	Later	Total
Bank loans fixed interest	-21 4	-12 0	-2 5	0 0	0.0	0.0	-35 9
Bank loans, variable interest	-98	-111	-26 2	-39 7	-27 0	-173	-130 9
Bonds, variable interest	0 0	0 0	0 0	-77 0	0 0	0 0	<i>-77</i> 0
Finance lease liabilities	-47	-3 6	-3 8	-4 0	-41	-20 8	-41 0
Other loans	-17 6	0 0	0 0	0 0	0 0	0.0	-17 6
Interest-bearing liabilities total	-53 4	-26 8	-32 5	-120.7	-31 1	-38.1	-302.4
Payments from currency derivatives	-530 2	-282 7	-20 5	-24 7	-13 6	-155 1	-1,026 8
Income from currency derivatives	537 3	294 3	20 9	25 3	14 1	158 1	1,050 0
Commodity derivatives	-142 4	-54 9	-8 5	0.0	0 0	0 0	-205 8
Trade payables and orher liabilities	-1,014 7	0 0	0 0	0 0	0 0	0 0	-1,014 7
Interest payments	-10 6	-8 5	-75	-4 4	-17	-1 5	-34 2
Total	-1,213.9	-78 6	-48 0	-124.5	-32 3	-36.6	-1,533.9

Bank loans include long-term currency and interest rate swaps that hedge USD-denominated aircraft financing loans. Interest rate re-fixing period in variable interest loans is 3 or 6 months

The currency mix of interest-bearing long-term lia	bilities					
(including cross currency interest rate swaps) is as follows:						
· • • • • • • • • • • • • • • • • • • •	31 Dec	31 Dec				
EUR mill	2008	2007				
EUR	242 2	266 4				
USD	60 2	52 1				
	302 4	318.5				
	to the second of					

Weighted average effective interest rates on		
interest-bearing long-term liabilities		
The state of the s	2008	2007
	4 7%	5 4%

Finance lease liabilities		
	31 Dec	31 Dec
EUR mill	2008	2007
Minimum lease payments		
Up to 1 year	74	4 9
1-5 years	25 4	67
More than 5 years	31 2	0 5
Total	64 0	12.1
Future financial expenses	2 9	1 6
Finance lease liabilities - Present value of minimum lease paym	ent	
Up to 1 year	4 7	4 2
1-5 years	15 5	5 5
More than 5 years	20 8	0 3
Total	41.0	10.0
Total of financial lease liabilities	41.0	10 0

30 TRADE PAYABLES AND OTHERS LIABILITIES

	31 Dec	31 Dec
EUR mill	2008	2007
Advances received	48 9	46 0
Trade payables	82 1	91 8
Other accrued liabilities	426 2	380 1
Liabilities based on derivative contracts	226 7	44 8
Other accrued liabilities	20 0	47 7
Total	803.9	610 4
Significant items in other accrued liabilities		
	31 Dec	31 Dec
EUR mill	2008	2007
Unflown air transport revenues	172 5	155 0
Holiday pay reserve	89 9	85 6
Other	163 8	139 5
Total	426.2	380.1

Other accrued liabilities consists of several items none of which are individually significant

31 MANAGEMENT OF FINANCIAL RISKS

Risk management in Finnair

PRINCIPLES OF FINANCIAL RISK MANAGEMENT

The nature of the Finnair Group's business operations exposes the company to foreign exchange, interest rate, credit and liquidity, and fuel price risks. The Group's policy is to limit the uncertainty caused by such risks on cash flow, financial performance and equity.

The management of financial risks is based on the risk management policy, which specifies the minimum and maximum levels permitted for each type of risk. Financial risk management is directed and supervised by the Financial Risk Steering Group. Practical implementation of financial policy and risk management have been centralised in the parent company's finance department.

In its management of foreign exchange, interest rate and jet fuel positions the company uses different derivative instruments, such as forward contracts, swaps and options. Derivatives are designated at inception as hedges for future cash flows (cash flow hedges) hedges for firm orders (hedges of the fair value of firm commitments) or as financial derivatives not qualifying for hedge accounting (economic hedges). In terms of the hedging of future cash flows (cash flow hedging), the Finnair Group implements, in accordance with IAS 39 hedge accounting principles, hedging of fixed rate foreign exchange loans, foreign exchange hedging of lease payments and aircraft purchases, and hedging of jet fuel price and foreign exchange risks. In addition, hedging of firm commitment is used for aircraft investments.

FUEL PRICE RISK IN FLIGHT OPERATIONS

Fuel price risk means the cash flow and financial performance uncertainty arising from fuel price fluctuations

Finnair hedges against jet fuel price fluctuations using gasoil and jet fuel forward contracts and options. As the underlying asset of jet fuel derivatives, the Jet Fuel CIF Cargoes NWE index is used, because around 65% of Finnair's fuel purchase contracts are based on the benchmark price index for North and West Europe jet fuel deliveries.

Finnair applies the principle of time-diversification in its fuel hedging. The hedging horizon according to the financial policy is three years. Under the financial policy, hedging must be increased in each quarter of the year so that the hedge ratio for Finnair's Scheduled Passenger Traffic for the first six months is more than 60% and so that thereafter a lower hedge ratio applies for each period. By allocating the hedging, the fuel cost per period is not as low as the spot-based price when prices fall, but when spot prices rise the fuel cost rises more slowly.

In accounting fuel hedges are recognised in Finnair in two different ways. In terms of the fuel consumption of Finnair, the first approximately 40 percentage points per perioid are treated in accounting as cash flow hedging in accordance with IAS 39 hedge accounting principles. Changes in the fair value

of derivatives defined as cash-flow hedging in accordance with IAS 39 are posted directly to the fair value reserve included in equity. The change in fair value recognised in the equity hedging reserve is posted to income statement at the period time as the hedged transaction. Changes in the fair value of hedges outside hedge accounting – which do not fulfil IAS 39 hedge accounting criteria – are recognised in other operating expenses over the time of the derivative.

At the end of financial year, Scheduled Passenger Traffic had hedged 75% of its fuel purchases for the first six months of 2009 and 54% for the second half of the year. Leisure Traffic has hedged 60% of its fuel purchases for the remaining winter season and 40% of its purchases for the coming summer season. At the end of the financial year Leisure Traffic has no price clauses with tour operators similar to those agreed in previous years.

In the financial year 2008, fuel used in flight operations accounted for 24,6% compared to the Group's turnover. At the end of the financial year, the forecast for 2009 is over 22%. On the closing date, a ten per cent rise in the market price of jet fuel – excluding hedging activity calculated using Scheduled Passenger Traffic's forecasted flights for 2009 – increases annual fuel costs by an estimated 33 million euros. On the closing date – taking hedging into account – a ten per cent rise in fuel lowers operating profit by around 14 million euros. Situation as at 31 December represents well mean of calendar year.

FOREIGN EXCHANGE RISK

Foreign exchange risk means the cash flow and financial performance uncertainty arising from exchange rate fluctuations. The Finnair Group's foreign exchange risk arises mainly from fuel and aircraft purchases, aircraft leasing payments and foreign currency incomes.

The financial policy divides the foreign exchange position into two parts, a profit and loss position and an investment position. The profit and loss position consists of dollar-denominated fuel purchases and leasing payments, sales revenue in a number of different currencies, and also foreign exchange-denominated money market investments and loans. The investment position includes dollar-denominated aircraft investments.

Finnair applies the principle of time-diversification in its foreign exchange hedging. The hedging horizon according to the financial policy is two years. The hedge ratio of the foreign exchange position is determined as the reduction of the overall risk of the position using the value-at-risk method. Under the financial policy, hedges must be added to the profit and loss position in each half of the year so that the hedge ratio for the first six months is more than 60% and so that thereafter the hedge ratio declines for each period. In addition, Finnair hedges foreign exhange risk exceeding two years as far as hedging the currency risk of fuel. is concerned (IAS 39 cash flow hedging).

The investment position includes all foreign exchange-de-

nominated aircraft investments for which a binding procurement contract has been signed. According to the financial policy, at least half of the investments recognised in the balance sheet must be hedged after the signing of a firm order. New hedges in investment position will be made as IAS 39 fair value hedge of a firm commitment.

Around 68% of Group turnover is denominated in euros. The most important other foreign sales currencies are the Swedish crown, the Japanese yen, the Chinese yuan, the US dollar and the British pound.

Approximately one third of the Group's operating costs are denominated in foreign currencies. The most important purchasing currency is the US dollar, which accounts for approximately 27% of all operating costs. Significant dollar-denominated expense items are aircraft leasing payments and fuel costs. The largest investments, the acquisition of aircraft and their spare parts, also take place mainly in US dollars.

At the end of financial year, Scheduled Passenger Traffic had hedged 80% of its profit and loss items for the first six months of 2009 and 62% for the second half of the year. On the closing date a 10% strengthening of the dollar against the euro – without hedging – has a negative impact on the annual result of around 47 million euros. On the closing date – taking hedging into account – a 10% strengthening of the dollar weakens the result by around 12 million euros. In the above sensitivity estimates, the dollar risk includes also the Chinese yuan and the Hong Kong dollar, whose historical correlation with the dollar is high. Situation as at 31 December represents well mean of calendar year

INTEREST RATE RISK

Interest rate risk means the cash flow and financial performance uncertainty arising from interest rate fluctuations

In Finnair Group the interest rate risk is measured using the interest rate re-fixing period. If necessary interest rate derivatives are used to adjust the interest rate re-fixing period. According to the financial policy, the inandate for the investment portfolio is interest rate re-fixing period is 0–12 months and for interest-bearing liabilities 0–24 months. On the closing date the investment portfolio's interest rate re-fixing period was 2 months and for interest-bearing liabilities 5 months. On the closing date a one percentage point rise in interest rates increases the annual interest income of the investment portfolio about 3 million euros and the interest expenses of the loan portfolio by less than 2 million euros. Situation as at 31 December represents well mean of calendar year.

CREDIT RISK

The Group is exposed to counterparty risk when investing its cash reserves and in using derivative instruments. The credit risk is managed by making contracts, within the framework of risk management policy of counterparty risk limits, only with financially sound domestic and foreign banks, financial institutions and brokers. Liquid assets are also invested in bonds and commercial paper issued by conservatively selected company-specific within limits. This way risk towards single counterpar-

ties are not significant. Change in fair value of groups loans rise from changes in FX and interest, not from credit risk. Groups' inaximum exposure to credit risk is other financial assets presented at Note 23, cash and cash equivalent presented in Note 24, and trade receivables presented in Note 22.

LIQUIDITY RISK

The goal of the Finnair Group is to maintain good liquidity Liquidity is ensured by cash reserves, bank account limits, liquid money market investments and committed credit facilities. With respect to aircraft acquisitions, the company's policy is to secure financing, for example through committed loans, at a minimum of 6 months before delivery. Counterparties of groups' long term loans are solid financial institutions with good reputation.

The Group's liquid assets were 392 million euros at the end of financial year 2008. Finnair Plc has a domestic commercial paper programme of 100 million euros, which wasn't used on the closing date. In addition, Finnair has a 200 million euros committed credit facility, committed unused 50 million euros aircraft financing limit and a 60 million dollar credit facility. The 200 million euros credit facility includes a finance covenant based on adjusted gearing. The covenant level of adjusted gearing is 175%, while at the closing date the figure was 63.2%. The maximum level set by the Board of Directors is 140%.

CAPITAL MANAGEMENT

The aim of the Group's capital management is, with the aid of an optimum capital structure, to support business operations by ensuring normal operating conditions and to increase shareholder value with the best possible return being the goal. An optimum capital structure also ensures lower capital costs. The capital structure is influenced e.g. via dividend distribution and share issues. The Group can vary and adjust the level of dividends paid to shareholders or the amount of capital returned to them or the number of new shares issued, or can decide on sales of asset items in order to reduce debt. It is the aim the Finnair's dividend policy to pay on average at least one third of the earnings per share as dividend during an economic cycle.

The development of the Group's capital structure is monitored continuously using adjusted gearing. When calculating adjusted gearing, interest-bearing net debt is divided by the amount of shareholders' equity. Net debt includes interest-bearing debt less interest-bearing receivables and cash and cash equivalents. The Group's adjusted gearing at the end of 2008 was 63 2% (35.1)

32 CLASSIFICATION OF FINANCIAL ASSETS AND LIABILITIES

EUR mill	Hedge accounting items	Financial assets held for trading	Financial assets at fair value through profit or loss	Available for sale financial assets	Loans and receivables	Valued at allocated acquisition cost	Fair value
31 Dec 2007				-			
Financial assets							
Receivables				- ' -	13 8		13 8
Other financial assets		493 0					493 0
Trade receivables and other receivabl	es				211 7		211 7
Listed shares				22 6			22 6
Unlisted shares				3 0			3 0
Derivatives	579		17 7		·	-	75 6
Cash and cash equivalents			21 5				21 5
Total							841.2
Financial liabilities							
Interest bearing liabilities			15 9			268 9	285 6
Finance lease liabilities			•			10 0	10 0
Derivatives	570		11 5				68 5
Trade payables and other liabilities						640 6	640 6
Fair value total							1,004.7
Book value total							1,003 9
31 Dec 2008							
Financial assets							
Receivables					21 5		21 5
Other financial assets		370 9					370 9
Trade receivables and other receivable	es				173 9		173 9
Derivatives	21 3		36 6				579
Unlisted shares				2 9			2 9
Cash and cash equivalents			18 3				18 3
Yhteensa					_		645 4
Financial liabilities			<u>.</u>				
Interest bearing liabilities			12 3			235 5	247 2
Finance lease liabilities						41 0	41 0
Derivatives	165 0		75 3				240 3
Trade payables and other liabilities						652 0	652 0
Fair value total							1,180 5
Book value total							1,181.1

Calculated tax liabilities are not presented in this note. Group has 120.6 million euros (144.5) of calculated tax liabilities in its balance sheet. Interest rate derivatives (currency and interest-rate swaps) are included in derivatives. In other notes they are included in bank loans. The item other financial assets mainly includes USD-denominated security deposits for leased aircraft. Trade payables and other liabilities include trade payables, deferred expenses, pension obligations as well as other interest-bearing and non-interest-bearing liabilities.

The valuation principles of financial assets and habilities are outlined in the accounting principles

33 SUBSIDIARIES

EUR mill	Group ownership %
Finnair Cargo Oy, Helsinki	100 00
Finnair Cargo Terminal Operations Oy, Helsinki	100 00
Amadeus Finland Oy, Helsinki	95 00
Matkatoimisto Oy Area, Helsinki	100 00
A/S Estravel Ltd, Estonia	72 02
Oy Aurinkomatkat - Suntours Ltd Ab, Helsinki	100 00
OOO Aurinkomatkat, Russia	100 00
Calypso, Russia	80 00
Matkayhtyma Oy, Helsinki	100 00
Horizon Travel, Estonia	95 00
FTS Financial Services Oy, Helsinki	100 00
Finnair Catering Oy, Helsinki	100 00
Finnair Facilities Management Oy, Helsinki	100 00
Finnair Aircraft Finance Oy, Helsinki	100 00
Finncatering Oy, Vantaa	100 00
Northport Oy, Helsinki	100 00
Finland Travel Bureau Ltd , Helsinki	100 00

34. OTHER LEASE AGREEMENTS

The Group is the lessee	·					
Minimum rental payments fo	or irrevocable lease ag	reements are as	follows			
•	A	rcrafts	Bu	ııldıngs	Machinery and	d vehicles
	31 Dec	31 Dec	31 Dec	31 Dec	31 Dec	31 Dec
EUR mill	2008	2007	2008	2007	2008	2007
less than a year	76 1	75 3	11 7	12 9	75	6.5
1-2 years	54 8	68 5	10 8	11 1	5 9	5 5
2-3 years	49 0	49 9	10 4	10 9	19 9	22 6
3-4 years	40 5	45 2	9 4	9 5	0 1	0 1
4-5 years	24 4	37 0	8 7	8 7	0 0	0.0
more than 5 years	41 1	48 9	82 8	89 9	0 0	0.0
Total	285.9	324.8	133.8	143 0	33.4	34 7

The Group has leased premises as well as aircraft and other fixed assets with irrevocable lease agreements. These agreements have different levels of renewal and other index-linked terms and conditions. The Group has leased 32 aircraft on leases of different lengths.

35 GUARANTEES, CONTINGENT LIABILITIES AND DERIVATIVES

	31 Dec	31 Dec
EUR mill	2008	2007
Other pledges given on own behalf	273 4	263 1
Guarantees on behalf Group undertakings	63 7	64 0
Guarantees on behalf of others	4 3	3 5
Total	341.3	330 6
EUR mill		Tota
Investment commitments		1,508.9

Above mentioned investment commitments includes firm aircraft orders and is based on prices and exhange rates as at 31 December 2008. The total amount committed to firm orders fluctuates between the placing of an order and the delivery of the aircraft mainly due to changes in exhange rates, as all of the company's aircraft orders are denominated in US dollars, as well as due to the escalation clauses included in airline purhase agreements. Therefore, the total amount presented herein should not be relied as being a maximum or minimum commitment by the company. The final amount of the commitment in relation to each aircraft is only known at the time of the delivery of each aircraft.

Derivatives				
	Nominal amount	Fair value	Nominal amount	Fair value
EUR mill	31 Dec 2008	31 Dec 2008	31 Dec 2007	31 Dec 2007
Currency derivatives	•			
Hedge accounting items (forward contracts)				
Jet fuel currency hedging	382 7	14 0	2670	-20 0
Hedging of aircraft acquisitions				
Fair value hedging	425 8	26 4	373 5	-14 3
Cash flow hedging	58 9	0 4	89 5	-2 6
Hedging of lease payments	48 4	2 2	56 3	-3 9
Total	915.8	43 0	786 3	-40 8
Items outside hedge accounting				 -
Operational cash flow hedging forward contracts)	74 4	3 2	2 7	0.0
Operational cash flow hedging (options)			•	•
Call options	12 8	0 2	54 3	01
Put options	18 8	-0 1	64 5	-0 6
Balance sheet hedging (forward contracts)	46 9	-2 3	47 2	-0 6
Total	152 9	10	168.7	-1.1
Total	1,068.8	44 0	955.0	-41.9

In accordance with IAS 39, a change in the fair value of currency derivatives in hedge accounting is recognised in the hedging reserve of shareholders' equity, from where it is offset in the result against the hedged item. Exceptions to this are firm commitment hedges of aircraft purchases qualifying for hedge accounting, whose recognition practice is outlined in the accounting principles. A change in the fair value of operational cash-flow hedging is recognised in the income statement's other operating expenses, and a change in fair value of balance sheet hedges is recognised in financial items.

	Nominal	Fair value,	Nominal	Fair value,
	amount, tonnes	EUR mill	amount, tonnes	EUR mill
	31 Dec 2008	31 Dec 2008	31 Dec 2007	31 Dec 2007
Commodity derivatives	•	•		
Hedge accounting items				
Jet fuel forward contracts	591,300	-153 1	562,750	55 3
Commodity derivatives at fair value				
through profit and loss				
Jet fuel forward contracts	71,700	-27 6	11,100	0 6
Gasoil forward contracts	17,000	-5 5	21,900	2 7
Jet differential forward contracts	340,500	6 9	395,000	11
Options				
Call options, jet fuel	28,000	01	64,500	2 0
Put options, jet fuel	28,000	-8 9	76,000	-0 7
Call options, gasoil	47,000	0 0	48,500	3 1
Put options, gasoil	63,500	-17 6	86,500	-0 5
Total		-205 6		63.6

The effective portion of a change in the fair value of commodity derivatives in hedge accounting is recognised in the hedging reserve of shareholders' equity, from where it is offset against the hedged item when expired. A change in the fair value and gains and losses of commodity derivatives outside hedge accounting is recognised in the income statement item other operating expenses. The jet differential is the price difference between jet fuel and gasoil

Derivatives				
	Nominal amount	Fair value	Nominal amount	Fair value
EUR mill	31 Dec 2008	31 Dec 2008	31 Dec 2007	31 Dec 2007
Interest rate derivatives				
Cross currency interest rate swaps				
Hedge accounting items	16 7	-73	26 9	-13 6
Cross currency interest rate swaps at		<u> </u>		
fair value through profit and loss	11 <i>7</i>	-6 3	15 4	-10 1
Total	28.4	-13 6	42.3	-23.7
Interest rate swaps				
Hedge accounting items	0 0	0 0	0 0	0 0
Interest rate swaps at fair value				
through profit and loss	20 0	0 1	20 0	10
Total	20 0	0.1	20.0	10

The Group's fixed-interest USD-denominated aircraft financing loans have been hedged with long-term cross currency interest rate swaps. The recognition practice of these items is outlined in the accounting principles

Derivatives	Nominal amount	Fair value	Nominal amount	Fair value
EUR mill	31 Dec 2008	31 Dec 2008	31 Dec 2007	31 Dec 2007
Share derivatives				
Options				
Call options, shares	0.0	0.0	16 1	8 4

36 RELATED PARTY TRANSACTIONS

The following transactions have taken place with related parties	_	
EUR mill	2008	2007
Sales of goods and services		
Associated undertakings	0.0	0.0
Management	•	•
Purchases of goods and services		
Associated undertakings	2 2	0 6
Management		-
Receivables and liabilities		
Receivables from associated undertakings	15	0.0
Liabilities to associated undertakings	0.0	0.0

Sales of goods and services executed with related parties correspond in nature to transactions carried out with independent parties

The consolidated financial statements do not contain any open receivable or liability balances with management

No credit losses from related party transactions have been recognised in the final year or the comparison year

Guarantees and other commitments made on behalf of related parties are presented in Note 35

The employee benefits of management are presented in Note 9. No loans have been granted to management personnel

37 DISPUTES AND LITIGATION

Only cases of which the interest is 500,000 euros or more and that are not insured, are reported. Accordingly, the previously reported claim of approximately 1 million euros against Finnair Plc and Finnair Cargo Oy for lost cargo will not be reported in the future as the potential liability is insured

On 31 December 2008 the following disputes were pending

Transpert Oy has presented to Finnair approximately 600,000 euros damage compensation claim following the termination of a subcontracting agreement. Finnair has disputed the claim. The case is pending in the Helsinki District Court.

North Ground Handling Oy has presented to Northport Oy appr 940,000 euros damage compensation claim for a dispute regarding a groundhandling agreement. Northport has disputed the claim. The case is pending in an arbitartion court.

No provisions have been made for disputes or litigation

38. EVENTS AFTER THE CLOSING DATE

Group has concluded the statutory employer-employee negotiations under the act on Co-Determination within Undertakings (YT negotiations), that began in June 2008. The goal of the negotiations was to achieve 25 million euros of savings in personnel expenses, corresponding to around five per cent of total personnel costs.

The collective agreement for pilots ended at the end of November 2008 and the negotiations are ongoing. The Finnish Airline Pilots' Association (SLL) representing Finnair's pilots has decided to initiate a labour dispute to attain its collective agreement on terms of employment negotiation aims. The action of the dispute started 24th of January in form of overtime ban. In addition, the pilots have given notification of their intention to carry out strikes that will halt Finnair flights a daily basis starting from 25th of February.

39 PARENT COMPANY'S FINANCIAL FIGURES

The figures presented below are not IFRS figures

	1 Jan-31 Dec	1 Jan-31 Dec
EUR million	2008	2007
Turnover	1,869 0	1,788 8
Production for own use	16	1 2
Other operating income	171	13 8
OPERATING INCOME	1,887 7	1,803 7
OPERATING EXPENSES	• • • • • • • • • • • • • • • • • • • •	
Materials and services	954 5	785 8
Personnel expenses	393 3	379 3
Depreciation	25 8	24 3
Other operating expenses	710 2	592 (
	-2,083 8	-1,781 3
OPERATING PROFIT /- LOSS	-196 1	22 4
FINANCIAL INCOME AND EXPENSES	30 5	-4 9
PROFIT/LOSS BEFORE EXTRAORDINARY ITEMS	-165 6	17.5
Extraordinary items	151 6	-10 (
PROFIT/LOSS BEFORE		
APPROPRIATIONS AND TAXES	-14 0	7.5
Direct taxes	3 7	-6 5
PROFIT/LOSS FOR THE FINANCIAL YEAR	-10 3	1 0

FINNAIR PLC BALANCE SHEET				
	31 Dec		31 Dec	
EUR million	2008		2007	
ASSETS				
NON-CURRENT ASSETS			· · · · · · · · · · · · · · · · · · ·	
Intangible assets	35 2		34 9	
Tangible assets	96 5		99 4	
Investments				
Holdings in Group undertakings	406 3		406 2	
Holdings in associated companies	2 8		2 5	-
Other investments	0 9	541 8	0.9	543 9
CURRENT ASSETS				
Inventories	30 0		31 7	
Long-term receivables	115 2	······································	130 3	
Short-term receivables	741 4		613 8	
Marketable securities	370 9		514 4	
Cash and bank equivalents	9 0	1,266 5	10 8	1,300 9
100		1,808.3		1,844 8
LIABILITIES				
SHAREHOLDERS' EQUITY				
Share capital	75 4		75 4	
Share premium account	24 7		24 7	
General reserve	147 7		147 7	
Fair value reserve	-111 7		31 6	
Unrestricted equity	250 4		248 1	
Retained earnings	218 7		261 9	
Profit/loss for the financial year	-10 3	594 9	10	790 4
ACCUMULATED APPROPRIATIONS		-		
LIABILITIES				
Deferred tax liability	81		19 0	
Long-term liabilities	181 6		220 2	
Short-term liabilities	1,023 7	1,213 4	815 2	1,054 4
· · · · · · · · · · · · · · · · · · ·	•	1,808.3		1,844 8

	1 Jan-31 Dec	1 Jan-31 Dec
EUR million	2008	2007
Business operations		
Operating profit/-loss	-196 1	22 4
Opetarions for which a payment is not included (depreciations)	25 8	24 3
Changes in working capital (net)	·· /	
Inventories, increase (-), decrease (+)	16	2 9
Short-term receivables, increase (-), decrease (+)	20 4	-165 0
Non interest bearing short-term liabilities, increase (+), decrease (-)	-134 2	96 3
Financial income and expenses (net)	30 5	-4 9
Taxes	3 7	-6 6
Cash flow from operations	-248 3	-30 6
Investments		
Investments in flight equipment	-13 8	-27 8
Other investments	-14 7	-16 2
Change in advance payments	0 0	0.0
Capital expenditure, total	-28 5	-44 0
Capital expenditure	4 8	45 3
Cash flow from investments	-23.7	1.3
Cash flow before financing	-272.0	-29.3
Financing		
Long-term debts, increase (+), decrease (-)	-38 4	-43 2
Long-term receivables, increase (-), decrease (+)	15 2	30 8
Short-term debts, increase (+), decrease (-)	201 9	48 2
Group contribution	-10 0	-
Shareholders' equity, increase (+), decrease (-)	-10 1	248 1
Divident payment	-31 8	-8 8
Cash flow from financing	126.8	275 1
Change in liquid funds		
ıncrease (+), decrease (-) ın statement	-145 2	245 8
Liquid funds in the beginning	525 2	279 4
Liquid funds, decrease (-), increase (+) in balance sheet	-145 2	245 8
Liquid funds in the end	379.9	525.2

Board of Directors' Proposal on the Dividend

Finnair Plc's distributable equity according to the financial statements on 31 December 2008 amounts to 458,707,539 14 euros

The Board of Directors proposes to the Annual General Meeting that no dividend shall be paid and the loss for the fiscal year to be transfer against retained earnings

Signing of the Report of the Board of Directors and the Financial Statements

Helsinki, 4 February 2009

The Board of Directors of Finnair Plc

Christoffer Taxell

Karı Jordan

Sigurdur Helgason

Satu Huber

Markku Hyvarınen

Ursula Ranın

Veli Sundback

Pekka Timonen

Jukka Hienonen President & CEO of Finnair Plc

Auditor's Report

To the Annual General Meeting of Finnair Oyj

We have audited the accounting records, the financial statements, the report of the Board of Directors and the administration of Finnair Oyi for the year ended on 31 December, 2008. The financial statements comprise the consolidated balance sheet income statement, cash flow statement, statement of changes in equity and notes to the consolidated financial statements, as well as the parent company's balance sheet, income statement, cash flow statement and notes to the financial statements.

Responsibility of the Board of Directors and the Managing Director

The Board of Directors and the Managing Director are responsible for the preparation of the financial statements and the report of the Board of Directors and for the fair presentation of the consolidated financial statements in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU as well as for the fair presentation of the parent company's financial statements and the report of the Board of Directors in accordance with laws and regulations governing the preparation of the financial statements and the report of the Board of Directors in Finland. The Board of Directors is responsible for the appropriate arrangement of the control of the company's accounts and finances, and the Managing Director shall see to it that the accounts of the company are in compliance with the law and that its financial affairs have been alranged in a reliable manner.

Auditor's Responsibility

Our responsibility is to perform an audit in accordance with good auditing practice in Finland, and to express an opinion on the parent company's financial statements, on the consolidated financial statements and on the report of the Board of Directors based on our audit Good auditing practice requires that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance whether the financial statements and the report of the Board of Directors are free from material misstatement and whether the members of the Board of Directors of the parent company and the Managing Director have complied with the Limited Liability Companies Act

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements and the report of the Board of Directors. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements and the report of the Board of Directors

The audit was performed in accordance with good auditing practice in Finland. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion on the Consolidated Financial Statements

In our opinion, the consolidated financial statements give a true and fair view of the financial position, financial performance, and cash flows of the group in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU

Opinion on the Company's Financial Statements and the Report of the Board of Directors

In our opinion, the financial statements and the report of the Board of Directors give a true and fair view of both the consolidated and the parent company's financial performance and financial position in accordance with the laws and regulations governing the preparation of the financial statements and the report of the Board of Directors in Finland. The information in the report of the Board of Directors is consistent with the information in the financial statements.

The Members of the Board of Directors and the Managing Director of the parent company can be discharged from liability for the period audited by us

Helsinki, 13 February 2009

PricewaterhouseCoopers Oy Authorised Public Accountants

Eero Suomela Authotised Public Accountant Jyrı Heikkinen Authorised Public Accountant

Corporate Governance

Finnair follows Finnish Corporate Governance Code issued in 2008 by the Finnish Securities Market Association with the exception that Finnair's Board of Directors does not have a nomination committee as Finnair's Annual General Meeting has appointed a shareholders' nomination committee In addition, the duties of the Board Audit Committee do not include preparing the draft resolution concerning the election of the company's auditors

Current Group Structure

The Finnair Group consists of the parent company Finnair Plc and 17 subsidiaries. The most significant subgroups are Finland Travel Bureau Ltd and Finnair Catering Oy Other notable subsidiaries are Matkatoimisto Oy Area, Oy Aurinkomatkat-Suntours Ltd Ab, Finnair Aircraft Finance Oy, Finnair Cargo Oy and Northport Ltd. The Finnair Group's business units and subsidiaries are organised into four business areas. Scheduled Traffic Leisure Traffic, Aviation Services and Travel Services.

Annual General Meeting and exercising of voting rights

Ultimate authority in Finnair Ple is exercised by the company's shareholders at the Annual General Meeting. The Annual General Meeting is convened by the company's Board of Directors. In accordance with the Companies Act, the Annual General Meeting decides on, among other things, the following matters.

- the number election and remuneration of the Board of Directors
- the number election and remuneration of the auditors
- the approval of the financial statements
- · the distribution of dividends
- the amendment of the Articles of Association

The Articles of Association of Finnair Plc do not contain any redemption clauses nor any restrictions on voting rights. The company has one series of shares.

Board of Directors

Composition and term of office The Board of Directors of Finnair Plc consists of a chairman and at least four and at most seven members. The Annual General Meeting elects the Chairman and the Members of the Board of Directors for one year at a time. The Board of Directors elects a Deputy Chairman from among its members.

On 27 March 2008 the Annual General Meeting of Finnair Plc elected Christoffer Taxell as Chairman of the Board of Directors, and as Members of the Board Sigurdur Helgason, Markku Hyvarinen, Satu Huber, Kari Jordan (Deputy Chairman), Ursula Ranin and Veli Sundback Pekka Timonen was elected as new member All Members of the Board are from outside the company and independent of the company Pekka Timonen is in the service of the Finnish Government, Finnair Plc's largest shareholder The Board of Directors term of office expires at the end of the Annual General Meeting to be held on 26 March 2009

Duties and meetings

The Board of Directors is responsible for the company's operations and financis, it convenes the Annual General Meeting and it prepares the matters to be dealt with at the Annual General Meeting. The Board of Directors is also responsible for implementing the decisions of the Annual General Meeting.

The Board of Directors appoints and dismisses the President & CEO and decides on his/her salary The Board of Directors also appoints and dismisses the deputy to the President & CEO The Board of Directors selects the members of the Group's senior management and decides on their terms of employment, taking into account the personnel strategy guidelines and remuneration system in accordance with the company's corporate governance The Board of Directors is responsible for ensuring that the company's accounts, budget monitoring system, internal auditing and risk management are arranged in accordance with the company's corporate governance

The Board of Directors is also responsible for ensuring that the openness and fairness referred to in the company's corporate governance are implemented in the information given in the company's financial statements.

The company is represented by the Chairman of the Board and the company's President & CEO as well as the deputy CEO each

separately, by two Members of the Board of Directors together, and by those individuals to whom the Board of Directors has conferred the right to represent the company, together with a Member of the Board or another individual entitled to represent the company The company's powers of procuration are decided by the Board of Directors

The Board of Directors meets on average 8-10 times per year. In 2008 Board of Directors had ten meetings. The average attendance of the Members of the Board of Directors at the meetings of the Board was 96.25 per cent.

The President & CEO of Finnair Plc Jukka Hienonen, or a senior member of Finnair Group management nominated by him acts as the presiding officer at meetings of the Board of Directors. The Finnair Group's Vice President and General Counsel Sami Sarelius acts as secretary to the Board of Directors. The Board of Directors evaluates its working practices regularly.

The charter of the Board of Directors can be viewed on the Finnair Group's website www.finnair.com/group

Committees

The Board of Directors has established a Compensation and Nomination Committee and an Audit Committee The Compensation and Nomination Committee consists of Chairman of the Board Christoffer Taxell as well as Members of the Board Kari Jordan, Ursula Ranin and Pekka Timonen President & CEO Jukka Hienonen acts as the presiding officer. The committee met three times in 2008.

Audit Committee consists of Markku Hyvarinen (Chairman) and members Sigurdur Helgason, Satu Huber and Veli Sundback President & CEO Jukka Hienonen acts as the presiding officer. The committee met twice in 2008

The Finnair Group's Vice President and General Counsel Sami Sarelius acts as secretary to the Board's committees

The charters of the committees can be viewed on the Finnair Group's website www.finnair.com/group

Remuneration and other benefits
The monthly remuneration and attendance
allowances decided by the Annual General
Meeting for Members of the Board of Directors in 2008 were

- Chairman's annual remuneration 61,200 euros
- Deputy Chairman's annual remuneration 32,400 euros
- Member of the Board's annual remuneration 30,000 euros
- Meeting compensation to a member residing in Finland 600 euros and to a member residing abroad 1200 euros per meeting of the Board of Directors or its committee

The Members of the Board of Directors are entitled to a daily allowance and compensation for travel expenses in accordance with Finnair Plc's general travel rules. In addition, Members of the Board of Directors have a limited right to use ID tickets in accordance with Finnair Plc's ID ticket rules.

In 2008, the members of Finnair Plc's Board of Directors were paid monthly remuneration and attendance allowances totalling 335,452,79 euros in 2008

President & CEO and Deputy CEO

Finnair Plc has a President & CEO, whose task is to manage the company's operations according to guidelines and instructions issued by the Board of Directors. In 2008 Finnair Plc's President & CEO was Jukka Hienonen and the Deputy CEO was Henrik Arle.

Henrik Arle retired 31 December 2008 Lasse Heinonen, the CFO of Finnair Group, was appointed Deputy CEO as of 13 January 2009

In 2008, President & CEO Jukka Hienonen was paid a salary of 581,843 04 euros and fringe benefits of 38 598 51 euros as well as shares and a payment of 441,092 47 euros based on the share-based incentive scheme in 2007 Deputy CEO Henrik Arle was paid a salary of 373,101 68 euros and fringe benefits of 10,875 00 euros as well as shares and a payment of 252,043 61 euros based on the share-based incentive scheme in 2007

The President & CEO and the Deputy CEO have the right to retire at the 60 years of age on a full pension of 60 per cent of pensionable salary. The President & CEO's and the Deputy CEO's service contracts may be terminated with a period of notice of six months. In addition to salary for the period of notice, they are entitled to severance compensation equivalent to 12 months' salary if

their employment is terminated for reasons independent of them

Changes in the company's management in 2008

Deputy CEO and EVP Scheduled Traffic Henrik Arle retired 31 December 2008. In conjunction with the retirement some revisions were made in management responsibilities and the organisation of Finnair Group.

Lasse Heinonen, the CFO of Finnair Group, was appointed Deputy CEO as of 13 January 2009 Heinonen continues as the CFO of the Group. In addition to economics and finance the ground handling company Northport. Ltd., Finnair Catering. Oy and Finnair Technical Services, which all belong to Aviation Services business area, report to Lasse Heinonen. Also Finnair Aircraft Finance. Ltd. and Finnair Facilities. Management. Oy report to Heinonen.

As of 1 January 2009 Finnair's President & CEO Jukka Hienonen leads the Scheduled Passenger Traffic organisation together with the business unit's management group SVP Flight Operations Veikko Sievanen serves as the Accountable Manager referred to in the Airline Operators Certificate (AOC) Sievanen will also be a member of the Group's Executive Board Operational risk management, which was previously under the authority of Henrik Arle, will now be under the President & CEO

SVP for Public Affairs and Corporate Communications Christer Haglund was appointed member of Finnair Plc's Executive Board as of 1 March 2008

Finnair Plc's Executive Board

Finnair Plc's Executive Board meets approximately 20 times a year and its tasks include the handling of Group-wide development projects as well as Group-level principles and procedures. In addition, the Executive Board is informed about, among other things, the business plans of the Group and sector companies, financial performance, and matters to be dealt with by Finnair Plc's Board of Directors, in the preparation of which it participates. Finnair Plc's Executive Board acts as a risk management steering group

The Executive Board comprises President & CEO Jukka Hienonen (Chairman) and members SVP for Public Affairs and Corporate Communications Christer Haglund, Chief Financial Officer and Deputy CEO Lasse Heinonen, SVP Human Resources Anssi Komulainen, SVP Commercial Division Mika Perho, SVP Flight Opera-

tions Veikko Sievanen, SVP Finnair Technical Services Kimmo Soini, and SVP Leisure Traffic and Travel Services Kaisa Vikkula

Finnair Group's Board of Management

The Finnair Group's Board of Management comprises, in addition to members of the Executive Board, Northport Ltd's Managing Director Jukka Hamalainen, Finnair Catering Oy's Managing Director Kristina Inkilainen and Managing Director of Finnair cargo companies Antero Lahtinen as well as personnel representatives, namely Purser Mauri Koskenniemi, Chairman of the Finnish Flight Attendants' Association SLSY, Purser Tiina Sillankorva, Chairman of the Finnair Senior White Collar Workers Association, Systems Analyst Timo Kettunen, Chairman of the Finnish Flight Workers Association, and Juhani Sinisalo, Representative of Finnair Personnel Fund

The Board of Management is informed about, among other things, the business plans and financial performance of the Group and sector companies. The Board of Management prepares, among other things, matters to be decided by the Board of Directors affecting personnel as well as fleet and other fix asset related investments and projects. The Board of Management decides within the limits set out by the Board of Directors also on investments and projects. The Board of Management meets approximately ten times per year.

Corporate Governance of Subsidiaries

The Members of the Boards of Directors of the significant subsidiaries are selected from individuals belonging to Finnair Group management and from representatives proposed by personnel groups. The key tasks of the Boards of Directors of subsidiaries are strategy preparation, approving the operational plan and budget, and deciding on investments and commitments within the limits of instructions issued by the Board of Directors of Finnair Plc

Share-Based Incentive for Key Individuals

Matters relating to the remuneration scheme of key individuals are prepared in the Board of Directors' Compensation and Nomination Committee Decisions are made by the company's Board of Directors Management incentive bonuses are determined annually based on the company's earnings per share, return on capital employed, businessunit quality and process indicators as well

as personal performance appraisals. The maximum bonus can be equivalent to four months' basic salary.

Around 70 key individuals of the Group belonged to the 2007-2009 share-based insentive scheme. The rewards of the scheme are based on return on capital employed and earnings per share, whose target levels are decided annually by the Board of Directors. The shares are subject to sale restrictions.

Auditors and Monitoring Auditors

The company has two auditors elected by the Annual General Meeting. The auditors' term of office ends at the conclusion of the Annual General Meeting following the meeting of their election. At least one of the auditors must be an authorised public accountant or an authorised public accounting firm approved by the Central Chamber of Commerce.

Finnair Plc's Annual General Meeting in 2008 elected two auditors for the company Authorised Public Accountants Pricewater-houseCoopers Oy, Principal Auditor APA Eero Suomela and APA Jyri Heikkinen APA Tuomas Honkamaki and APA Timo Takalo of PricewaterhouseCoopers Oy were elected deputy auditors. The auditors of Finnair Group subsidiaries are mainly Pricewater-houseCoopers auditing firms or auditors employed by them

Auditing fees paid to auditors in Finland and abroad totalled 188,000 euros in 2008 Finnair Plc also paid auditors 120,000 euros for services (e g tax advice) unrelated to the statutory audit of the accounts

Monitoring and reporting system

The principal task of the statutory audit is to verify that the financial statements give accurate and sufficient information about the Group's result and financial position for the financial year. The auditors report their findings to the Board of Directors at least once per year and submit an auditors' report to company's shareholders in connection with the annual financial statements.

Finnair Plc's Executive Board, which acts as a risk management steering group, assesses and safeguards the sufficiency appropriateness and effectiveness of the Group's risk management, monitoring and management processes. Financial Risk Steering Group assesses and anticipates financial risks and steers implementation of financing policy of the Group

The Board of Directors of Finnair Plc has approved principles of internal monitoring, which are applied within the Group Internal Auditing is responsible for fulfilling the monitoring and auditing obligation laid down in the Companies Act

Internal auditing work is employed to verify the integrity of transactions and the accuracy of information in internal and external accounting, and to confirm that controls are exercised effectively, property is maintained, and operations are conducted appropriately in accordance with the Group's objectives Internal Auditing also participates in the auditing of Finnair Plc subsidiaries' accounts in collaboration with External Auditing The Internal Auditing priorities are determined in accordance with the Group's risk management strategy

The fulfilment of financial targets is monitored by a system of Group-wide reporting. The reporting encompasses realised data and up-to-date forecasts for a rolling 12-month period. The accumulation of financial added value is monitored monthly in an internal reporting process. The Group's traffic performance is published in a monthly Stock Exchange Bulletin.

Risks arising from operations in relation to property, interruption, accident and liability have been covered by appropriate insurances

Governing provisions

Finnair Plc adheres to applicable legislation, to the regulations, issued under such legislation and to the company's Articles of Association Furthermore, in its activities Finnair Plc complies with Corporate Governance Code of listed companies, issued in 2008, as well as insider rules

Company insiders

The Finnair Group's insiders are divided into permanent insiders and temporary insiders in accordance with the Securities Market Act

Permanent insiders are further divided into those entered in a public insider register and those entered in a non-public company-specific insider register.

Temporary insiders are individuals who receive insider information during the performance of some assignment (project). These individuals are entered into a non-public company-specific insider register, namely a project-specific register.

Finnair Plc's permanent insiders include members of the Finnair Plc's Board of Directors, the President & CEO and his Deputy, the direct subordinates of the President & CEO, as well as the auditors, including the auditing firm's auditor with chief responsibility for the company

Permanent company-specific insiders include the personnel representatives participating in the work of Finnair's Executive Board, the managing directors of Amadeus Finland Ov. Matkatoimisto Ov Area, Finland Travel Bureau Ltd, Oy Aurinkomatkat - Suntours Ltd Ab, FTS Financial Services Oy, Finnair Facilities Management Oy and Finnair Aircraft Finance Ltd, the secretaries of Finnair's CEO and CFO, Finnair's lawyers and internal auditors, Finnair's financial communications staff as well as the Economics and Finance Department's vice presidents, assistant vice presidents finance managers economics managers, and the financial management and supervision planning manager, the vice presidents of Finnair's Commercial Division and the Vice President Leisure Flights, the department managers dealing with employment affairs and HR services, and other individuals separately designated by Finnair's CEO for entry in the register

The Board of Directors of Finnair Plc has approved Finnair Plc's insider guidelines, which contain guidelines for permanent and project-work insiders and specify the organisation and procedures of the company's insider controls. The company's insider guidelines have been distributed to all insiders.

The Legal Affairs Department is responsible for the content of the insider guidelines Compliance with the insider guidelines is monitored by the Economics and Finance Department. The company operates a restriction on trading, which applies to insiders' trading in the company shares or in securities granting entitlement to shares for 30 days before the declaration of financial results.

Finnair Plc's insider register is maintained by Euroclear Finland Ltd The up-to-date details of public insiders' share and option holdings can be viewed at Euroclear Finland premises in Helsinki, Finland at the address Urho Kekkosen katu 5C and on Finnair's website at the address www finnair com/group

Corporate Governance update

The Finnair Corporate Governance section is updated regularly and can be viewed on the company's website at the address www finnair com/group Finnair Plc's website is published in Finnish and English, and partly in Swedish The printed and electronic Annual Review 2008 are published in Finnish, Swedish and English, and the Financial Report in Finnish and English Interim reports are published in Finnish, Swedish and English

Risk Management in Finnair

Risk management in Finnair is part of the Group's management activity and is directed primarily at risks that threaten the fulfilment of the Group's short- and long-term business objectives. To exploit business opportunities, Finnair is prepared to assume managed and considered risks, taking the company's risk-bearing capacity into account. In flight safety matters, Finnair's objective is to minimise risks.

In Finnair, risk management means a systematic and predictive way of recognising, analysing and managing the opportunities and threats associated with operations. Continuity plans have been prepared in case of the realisation of risks, particularly as far as strategic and significant financial risks are concerned.

The Board of Directors and the President & CEO are responsible for the Group's risk management strategy and principles as well as for the management of risks that threaten the fulfilment of strategic objectives. The President & CEO is responsible for ensuring that risk management is in other respects appropriately organised. The Senior Vice Presidents of the business units and the Managing Directors of subsidiaries are responsible for risk management in their own areas of responsibility.

Organisation of risk management

Finnair Plc's Executive Board, which acts as a risk management steering group, assesses and directs risk management in Finnair Group. The company's internal auditing coordinates the reporting of risk management as well as adherence to a specified operating model.

The Operational Risk Management Department, which operates under Finnair Plc's Quality Manager, as specified in the Airline Operator's Licence, regularly audits and assesses the company's own and subcontractors' actions that impact on flight safety

Finnair's quality system is IOSA certified* The IOSA programme is an evaluation method, required by IATA, for airlines' operational management and monitoring systems. Auditing based on IOSA certification assesses whether the airline's quality control systems fulfil both IOSA and international avation regulation standards.

Management of risks relating to loss or

damage is divided into two main areas flight safety and corporate security. Development work in these areas is coordinated by the flight safety department and the corporate security unit

Operating environment risks

Demand and the price level of passenger and caigo traffic have been influenced most by market-area economic development, economic cycles, competition in the industry as well as various unexpected events, such as terrorism, environmental accidents and epidemics. The company has plans of action to minimise the operational impacts arising to air transport from various external disruptive factors.

The current trend clearly indicates that competitiveness in the air transport sector depends on how flexibly the company can react and adapt to surprising events, changes in demand and a constantly changing competitive environment

A critical factor for operational flexibility is the adjustment of fixed costs to fluctuations in demand. The company's ability to react quickly in adjusting capacity, routes and costs to correspond to changing demand and economic and security conditions is also an essential factor in maintaining the company's profitability. In recent years Finnair has implemented, and has under way, a number of projects that have increased structural flexibility.

Finnair manages the residual value risk related to aircraft capacity and ownership by acquiring nearly half of the aircraft belonging to its fleet through operating lease agreements of different durations. The leasing of aircraft provides an opportunity for the flexible dimensioning of capacity in the short and long term.

Market risk

The air transport business is sensitive to both cyclical and seasonal changes. Competition in the sector is intense and the market situation is continually changing, which has reduced average ticket prices over an extended period. Airlines are cutting their prices in order to increase volumes, achieve sufficient cash flow and maintain market share.

Finnair constantly makes market situation analyses and actively monitors its own

reservation intake as well as competitors' changes in pricing and capacity Finnair is able to react quickly to pricing changes that take place in the market by utilising its advanced optimisation systems

Finnair is growing in markets where it is not as well-known a brand as in its traditional domestic market. This presents challenges for marketing communications in highlighting Finnair's competitive assets.

A change of one percentage point in the average price level of scheduled passenger traffic services affects the Group's operating profit by more than 15 million euros. Correspondingly a change of one percentage point in the load factor of scheduled passenger traffic services also affects the Group's operating profit by more than 15 million euros.

Operational risk

Finnair's operations are based on a rigorous flight safety culture which is maintained through continuous and long-term flight safety work. The company has prepared an operational safety policy, for which the company's Vice President, Flight Permits and Operating Licences is responsible for implementing. Every subcontractor working directly or indirectly with the Group's employees or flight operations must undertake to comply with the policy.

When operational decisions are made, flight safety always has the highest priority in relation to other factors that influence decision-making. Flight safety is an integral mechanism of all activities as well as a required way of operating not only for the company's own personnel, but also for subcontractors.

The main principle of flight safety work is non-punitive reporting of deviations in the way intended by the Aviation Act and the company's guidelines. The purpose of reporting is to find reasons, not to assign blame, as well as to identify predictively the risks of the future. The company, however, does not tolerate wilful acts contrary to guidelines, methods or prescribed working practices. Decision-making not directly related to operations must also support the company's objective of achieving and maintaining a high level of flight safety.

Reliability of flight operations

Reliability is an essential prerequisite for operating successfully in the airline industry. The air transport business, however, is exposed to various disruptive factors, such as delays, exceptional weather conditions and strikes. As well as their impact on operational and service quality air traffic delays also increase costs.

Finnair invests continually in the overall quality and punctuality of its operational activities. The Network Control Centre (NCC) brings together all the critical parties for flight operations thus enabling the most effective overall solutions to be implemented. Finnair Technical's service punctuality and diverse expertise as well as its detailed specification of technical functions ensure the rehability of flight operations.

Furthermore, in operational activities the contribution of partners and interest groups is essential. Finnair monitors the quality of external suppliers within the framework of standards specified in advance and through regulations prescribed for flight operations.

Finnair is one of the most punctual airline in Europe

In relation to Asian traffic, the transfer of passengers and goods from one flight to another at Helsinki-Vantaa Airport is increasing, in the short term, the risk of delays, owing to the airport's space restrictions. The completion of a new terminal extension in autumn 2009 will help the situation considerably.

Authorities and the environment

An airline registered in the European Union can operate freely within the entire area of the Union. To date Finland, like other European countries, has been accustomed to negotiating bilateral operating agreements with countries outside the European Union.

In future, regulation at the European Union level will bring the negotiation of aviation agreements between countries inside and outside the European Union under the European Commission Existing bilateral operating agreements will remain in force in the new situation

As a negotiating party the Union is stronger than an individual country and thus can strengthen the position of European airlines when negotiating operating rights. In some cases this may have an adverse impact on Finnair and may weaken the company's competitive position in relation to other European airlines. Finnair will actively strive to influence the parties who negotiate operating rights in order to safeguard its interests.

European Union has decided to include air transport within carbon dioxide emissions trading from 2012 Aircraft transport within the EU will be subject to emissions trading as will flights departing from and arriving in the EU This will have a particular impact on the intercontinental competitive situation If other non-EU countries do not become part of the emissions trading scheme, this will give a competitive advantage to airlines whose hubs are outside the EU Companies will be able to offer market routing changes such that emissions trading will burden them less than the EU airlines or not at all A trade war may also be possible if non-EU countries do not accept the EU emissions trading rules

Finnair has been investing in environmental matters for a long time. Finnair actively monitors the effects of the company's operations on energy consumption, emissions, amounts of waste and noise values. Finnair publishes annually a separate Environmental Report, which includes measures and key figures for the assessment of environmental efficiency.

The company has a VP, Sustainable Development whose task is to promote the realisation of Finnair's environmental goals in the Group's business operations, such that Finnair can be among the leading airlines in environmental activities Official and interest group cooperation is important in order to be fully aware of future legislation and interest group requirements

Risk of loss or damage

Risk management in this area includes, for example, risks to flights people, information, property and the environment as well as liability and loss-of-business risks, and insurance cover. The priority in the management of risks relating to loss or damage is on risk prevention, but the company prepares for any possible emergence of risks with plans, effective situation-management pre-

paredness and insurance Aircraft and other significant fixed assets are comprehensively insured at fair value. The amount of insurance cover for aviation liability risks exceeds the minimum levels required by law.

Accident risk

The management of occupational health and safety is diverse and challenging, because the Finnair Group's operations are spread across many fields of business. Occupational safety risks are known to be high in precisely those areas – services, food industry, heavy aircraft maintenance, warehousing and transport – of which Finnair's operations principally consist

The development of occupational safety is long-term work, and Finnair's goal is to minimise the number of accidents. Developing occupational safety is part of the everyday activity of line organisation and the responsibility of every employee.

Means of improving occupational safety include identifying and evaluating occupational health and safety hazards in the workplace and preventing accidents and hazardous situations. All reported risk situations and accidents are investigated and lessons learned in order to develop safer working methods.

Telecommunications and information technology risk

The diverse use of information technology in support of operations has increased and there is greater emphasis on importance the availability of information. Systems vulnerability and the development of new global threats represent a risk factor in a networked operating environment. Finnair is continually developing its information security and situation-management preparedness for serious disruptions to information systems and telecommunications. Such preparations have a direct impact on information technology and data security costs.

Developing information system solutions and the IT environment requires continuous investment. Careful selection of external partners in IT solutions also reduces the technology risk.

The coordination of the Group's information system architecture as well as its IT purchases and strategies has been centralised in the Group's information management department. This brings synergy benefits and improves cost-efficiency.

Principles of financial risk management

The nature of the Finnair Group's business operations exposes the company to foreign exchange, interest rate, credit and liquidity, and fuel price risks. The policy of the Group is to minimise the negative effect of such risks on cash flow, financial performance and equity.

The management of financial risks is based on the risk management policy approved by the Board of Directors, which specifies the minimum and maximum levels permitted for each type of risk. Financial risk management is directed and supervised by the Financial Risk Steering Group. The implementation of financial risk management practice has been centralised in the Finnair Group's Finance Department.

In its management of foreign exchange, interest rate and jet fuel positions the company uses different derivative instruments, such as forward contracts, swaps and options

Financial risks have been described in more detail in Note 31 of the Notes to the Financial Statements

*IOSA - IATA Operational Safety Audit IATA - The International Air Transport Association

Stock Exchange Releases in 2008

2 JAN 2008	A significant maintenance contract for Finnair Technical Services from Aeroflot Cargo
4 JAN 2008	Finnair Group's last ATR turboprop aircraft sold
4 JAN 2008	Finnair Plc decides share buy-back
8 JAN 2008	Finnair traffic grew 16 2 percent last year
4 FEB 2008	Finnair's long-haul fleet continues to grow
5 FEB 2008	Finnair Group Financial Statement 1 January-31 December 2007, Strong cash flow and solid balance sheet facilitate future investments
7 FEB 2008	The year is off with growth in Asian traffic
21 FEB 2008	Finnair plans flights to Yekaterinburg - more flights to Moscow and St. Petersburg
22 FEB 2008	Finnair Leisure Flights leases an Airbus A330-200 aircraft for Thailand Leisure Flights in winter season 2008/2009
25 FEB 2008	Notice of the Annual Shareholders' Meeting 2008
28 FEB 2008	Jaana Tammisto appointed Managing Director of Finland Travel Bureau
29 FEB 2008	Finnair to acquire three additional Embraer aircraft
7 MAR 2008	Appointments in Finnair Corporate Communications
10 MAR 2008	Finnair's Annual Report 2007 has been published
10 MAR 2008	India engine for Finnair growth
27 MAR 2008	Guidance at Finnair Annual General Meeting Operational result for first half of year expected to remain at last year's level
27 MAR 2008	Decisions of Finnair Plc's Annual General Meeting 2008
31 MAR 2008	Announcement pursuant to securities markets act chapter 2, section 10
9 APR 2008	Mexicana to join oneworld alliance
10 APR 2008	India drives Finnair traffic growth
11 APR 2008	Finnan sells six Boeing MD 80 aircraft
25 APR 2008	Finnair does not accept Alitalia subsidies
29 APR 2008	Finnair group interim report 1 January-31 March 2008, Financial condition strong, challenging terrain ahead
30 APR 2008	Finnair sold and leased back two Embraer jet aircraft
8 MAY 2008	Finnair's load factors decreased, average prices improved
9 MAY 2008	Disposal of own shares
26 MAY 2008	Expensive oil and slower growth in demand will weaken Finnair's result
27 MAY 2008	Announcement pursuant to securities act chapter 2, section 9
3 JUNE 2008	Finnair pilots' collective labour agreement negotiations end without results
10 JUNE 2008	Finnair's Scheduled Traffic grows, but at clearly lower load factors

19 JUNE 2008Temporary agreement for Finnair Pilots1 JULY 2008Finnair Increases long-haul connections for winter8 JULY 2008Finnair's load factors down7 AUG 2008Finnair traffic giew 6 5 per cent8 AUG 2008Finnair Group Interim Report 1 January-30 June 2008, Operational result weakened, second-half may be loss-making9 SEPT 2008Finnair's passenger load factors up12 SEPT 2008Finnair's to open route to Istanbul16 SEPT 2008Finnair's statutory employer-employee negotiations did not reach an agreement on savings26 SEPT 2008Finnair daily to Tokyo in 20106 OCT 2008Finnair's load factors were up, average ticket prices down9 OCT 2008Finnair's load factors were up, average ticket prices down31 OCT 2008Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result10 NOV 2008Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result25 NOV 2008Finnair plc shareholders' nomination committee25 NOV 2008Finnair updates cost-cutting programme in Cargo Operations3 DEC 2008Finnair assumes special responsibility for its Thailand passengers9 DEC 2008Finnair's traffic statistics will be released today at 2 p m9 DEC 2008Finnair's financial reporting schedule for 200917 DEC 2008Finnair's financial reporting schedule for 200917 DEC 2008Finnair renews Scheduled Traffic organization	12 JUNE 2008	Finnair to begin negotiations with personnel brought on by fuel crisis and drop in demand
Finnair's load factors down 7 AUG 2008 Finnair traffic giew 6.5 per cent 8 AUG 2008 Finnair Group Interim Report 1 January-30 June 2008, Operational result weakened, second-half may be loss-making 9 SEPT 2008 Finnair to open route to Istanbul 16 SEPT 2008 Finnair is statutory employer-employee negotiations did not reach an agreement on savings 26 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	19 JUNE 2008	Temporary agreement for Finnair Pilots
Finnair traffic giew 6.5 per cent 8 AUG 2008 Finnair Group Interim Report 1 January-30 June 2008, Operational result weakened, second-half may be loss-making 9 SEPT 2008 Finnair's passenger load factors up 12 SEPT 2008 Finnair to open route to Istanbul 16 SEPT 2008 Finnair's statutory employer-employee negotiations did not reach an agreement on savings 26 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's financial reporting schedule for 2009	1 JULY 2008	Finnair Increases long-haul connections for winter
Finnair Group Interim Report 1 January-30 June 2008, Operational result weakened, second-half may be loss-making 9 SEPT 2008 Finnair to open route to Istanbul 16 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair Pic shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	8 JULY 2008	Finnair's load factors down
9 SEPT 2008 Finnair's passenger load factors up 12 SEPT 2008 Finnair to open route to Istanbul 16 SEPT 2008 Finnair's statutory employer-employee negotiations did not reach an agreement on savings 26 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	7 AUG 2008	Finnair traffic giew 65 per cent
Finnair to open route to Istanbul 16 SEPT 2008 Finnair's statutory employer-employee negotiations did not reach an agreement on savings 26 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	8 AUG 2008	
Finnair's statutory employer-employee negotiations did not reach an agreement on savings 26 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnish Competition Authority approved Aircraft Maintenance joint venture 9 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January–30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	9 SEPT 2008	Finnair's passenger load factors up
26 SEPT 2008 Finnair daily to Tokyo in 2010 6 OCT 2008 Finnaih Competition Authority approved Aircraft Maintenance joint venture 9 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	12 SEPT 2008	Finnair to open route to Istanbul
6 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January–30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	16 SEPT 2008	Finnair's statutory employer-employee negotiations did not reach an agreement on savings
9 OCT 2008 Finnair's load factors were up, average ticket prices down 9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	26 SEPT 2008	Finnair daily to Tokyo in 2010
9 OCT 2008 Finnair Leisure Flights directly to Thailand ensured 31 OCT 2008 Finnair Group Interim Report 1 January–30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	6 OCT 2008	Finnish Competition Authority approved Aircraft Maintenance joint venture
31 OCT 2008 Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result 10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	9 OCT 2008	Finnair's load factors were up, average ticket prices down
10 NOV 2008 Finnair's Asian traffic continues to grow 20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	9 OCT 2008	Finnair Leisure Flights directly to Thailand ensured
20 NOV 2008 Finnair Plc shareholders' nomination committee 25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	31 OCT 2008	Finnair Group Interim Report 1 January-30 September 2008, Weak third-quarter result
25 NOV 2008 Finnair updates cost-cutting programme in Cargo Operations 3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	10 NOV 2008	Finnair's Asian traffic continues to grow
3 DEC 2008 Finnair assumes special responsibility for its Thailand passengers 9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	20 NOV 2008	Finnair Plc shareholders' nomination committee
9 DEC 2008 Finnair's traffic statistics will be released today at 2 p m 9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	25 NOV 2008	Finnair updates cost-cutting programme in Cargo Operations
9 DEC 2008 Finnair's Scheduled Traffic load factors rose, price levels continued to fall 9 DEC 2008 Finnair's financial reporting schedule for 2009	3 DEC 2008	Finnair assumes special responsibility for its Thailand passengers
9 DEC 2008 Finnair's financial reporting schedule for 2009	9 DEC 2008	Finnair's traffic statistics will be released today at 2 p m
	9 DEC 2008	Finnair's Scheduled Traffic load factors rose, price levels continued to fall
17 DEC 2008 Finnair renews Scheduled Traffic organization	9 DEC 2008	Finnair's financial reporting schedule for 2009
	17 DEC 2008	Finnair renews Scheduled Traffic organization

The brokerage firms analysing Finnair equity

ABN Amro, London Andrew Lobbenberg

Carnegie Investment Bank AB, Stockholm Erik Gustafsson

Danske Markets/Danske Bank, Helsinki Panu Laitinmaki

eQ Bank Ltd , Helsinki Bengt Dahlstrom Evli Bank, Helsinki Tuomo Kangasaho

Exane/BNP Paribas, London Geoff van Klaveren

FIM, Helsinki Jaakko Tyrvainen

Goldman Sachs, London Julia Winarso

Handelsbanken, Helsinki Pekka Mikkonen Pohjola Bank, Helsinki Jari Raisanen

SEB Enskilda, Helsinki Jutta Rahikainen

Standard & Poor's, London Virginie Vacca

UBS, London Tım Marshall

Information for shareholders

Annual general meeting

The Annual General Meeting of Finnair Plc will be held on 26 March 2009 at 3 pm at the Helsinki Fair Centre, Messuaukio I, Congress Wing Entrance, Hall C1 Notice of attendance at the Annual General Meeting (AGM) must be given at the latest by 4pm on 24 March 2009 Notice of attendance can be given through Finnair's website at www finnair com/agm, by post to the address Finnair Plc, Registry of Shareholders, HEL-AAC/5, FI-01053 Finnair, by fax to +358 9 818 1662, by telephone from Monday to Friday between 9am-4pm GMT to +358 9 818 7637 or by e-mail to agm@finnair com Letters, faxes or e-mails regarding notice of attendance must have arrived before the period of notice of attendance ends

Each shareholder who is registered on 16 March 2009 in the Company's register of shareholders maintained by the Euroclear Finland Ltd or who on 16 March 2009 is temporarily entered in the register of shareholders has the right to participate in the AGM. Shareholders whose shares have not been transferred to the book-entry system are not entitled to attend the AGM.

AGM 2009 - Important dates

16 March 2009 Record date

24 March 2009 Last day to give notice of attendance

26 March 2009 AGM date

Board of directors' proposal on the dividend

According to the financial statements on 31 December 2008, the distributable equity of Finnair Plc amounts to 458 7 million euros. The Board of Directors proposes to the Annual General Meeting that no dividend shall be distributed for 2008.

Financial information

In 2009, interim reports will be published in Finnish, Swedish and English
28 April 2009 at 9 am Q1-2009, 1 Jan-31 March 2009

7 August 2009 at 9 am Q2-2009, 1 Jan-30 June 2009 29 October 2009 at 9 am Q3-2009, 1 Jan-30 Sept 2009

Ordering the annual report

The Annual Review 2009 will be published in print in Finnish, Swedish and English and the Financial Report 2009 in Finnish and in English

To order tel +358 9 818 4904, fax +358 9 818 4401, e-mail post@finnair.com

Electronic Annual Report and Electronic Financial Report

The Electronic Annual Report will be published on the internet in Finnish, Swedish and English and Electronic Financial Report will be published in Finnish and English at the address www finnair com/group

Change of address

Shareholders are kindly requested to report changes of address to the custodian of their book-entry account

Contact Information

Finnair Oyj
Helsinki-Vantaa Airport
Tietotie 11 A
FI-01053 Finnair
Tel +358 9 81 881
www finnair com
www finnair com/group

Senior Vice President Corporate Communications Christer Haglund Tel +358 9 818 4007 christer haglund@finnair.fi Executive Vice President and CFO Lasse Heinonen Tel +358 9 818 4950 lasse heinonen@finnair fi

Vice President Financial Communications and Investor Relations
Taneli Hassinen
Tel +358 9 818 4976
taneli hassinen@finnair.fi

Investor Relations
Tel +358 9 818 4951
Fax +358 9 818 4092
Investor relations@finnair fi

