in accordance with Regulation 32 of the Overseas Companies Regulations 2009

OS AA01

Statement of details of parent law and other information for an overseas company



Companies House

✓ What this form is for You may use this form to accompany your accounts disclosed under parent law

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A07

02/05/2014 COMPANIES HOUSE #49

Part 1	Corporate company name	- →
Corporate name of overseas company •	TINDOIR CYD	- -
UK establishment number	BR009610	0

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Statement of details of parent law and other Part 2 information for an overseas company Α1 Legislation Please give the legislation under which the accounts have been prepared and, This means the relevant rules or legislation which regulates the if applicable, the legislation under which the accounts have been audited preparation and, if applicable, the audit of accounts Legislation @ A2 Accounting principles Accounts Have the accounts been prepared in accordance with a set of generally accepted Please insert the name of the accounting principles? appropriate accounting organisation or body Please tick the appropriate box ■ No Go to Section A3 Yes Please enter the name of the organisation or other body which issued those principles below, and then go to Section A3 Name of organisation L±US or body 0 **A3** Accounts Have the accounts been audited? Please tick the appropriate box Accounts No Go to Section A5 Yes Go to Section A4

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Statement of details of parent law and other information for an overseas company

A4	Audited accounts	
Audited accounts	Have the accounts been audited in accordance with a set of generally accepted auditing standards? Please tick the appropriate box No Go to Part 3 'Signature' Yes Please enter the name of the organisation or other body which issued those standards below, and then go to Part 3 'Signature'	Please insert the name of the appropriate accounting organisation or body
Name of organisation or body •	PRICEMATERIMOUSE COAREDS	
A5	Unaudited accounts	
Unaudited accounts	Is the company required to have its accounts audited? Please tick the appropriate box No Yes	
Part 3	Signature	
	I am signing this form on behalf of the overseas company	
Signature	This form may be signed by Director, Secretary, Permanent representative	

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Presenter information You do not have to give any contact information, but if you do it will help Companies House if there is a query on the form. The contact information you give will be visible to searchers of the public record.

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Post town					
County/Region					
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Country				·	_
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Telephone					_

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- You have completed all sections of the form, if appropriate
- You have signed the form

Important information

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Where to send

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Scotland

The Registrar of Companies, Companies House, Fourth floor, Edinburgh Quay 2, 139 Fountainbridge, Edinburgh, Scotland, EH3 9FF DX ED235 Edinburgh 1 or LP - 4 Edinburgh 2 (Legal Post)

Northern Ireland

The Registrar of Companies, Companies House, Second Floor, The Linenhall, 32-38 Linenhall Street, Belfast, Northern Ireland, BT2 8BG DX 481 N R Belfast 1

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About this report

The Finnair Group's main field of business is the provision of air transport and travel services. The purpose of the Annual Report - encompassing objectives of what were previously published as separate Financial and Sustainability Reports - is to measure and account for the financial, economic social and environmental performance of this enterprise and to identify and explain the strategic business ramifications of this performance. Shareholders investors analysis media customers, employees other interested stakeholders and the general public at large comprise the report s intended audience.

Finnair sees sustainability as a critical and strategic aspect of business performance, thus the Annual Report embeds material sustainability disclosures in its annual reporting framework. The scope of the report is defined according to the Finnair Group's material activities in 2013 across all its units. For more information on how materiality is determined, see the materiality and stakeholder matrix on pages 12-13.

Finnair has a strong presence in social media, and we wanted to try a new form of engagement and image gathering. In this annual report we have crowdsourced images through Finnish mobile application Scoopshot. We asked the world's air travelers to show us what they find magical about air travel. What is the best part of the journey and what delights them. The task was valid for two weeks, starting from December 10, 2013. The annual report includes also images from our employees, the cabin attendant Noora Kurittu and the pilot. Tomi. Tervo. They both have Instagram accounts finnairnoora and finnairtomi.



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CEO's review

2013 - A year of improving competitiveness and reducing costs

Like many recent years, 2013 was eventful for Finnair For me, it was my first year at Finnair Since the beginning of June, I have learned a great deal about the airline business and Finnair, and the significance of both to Finland My meetings with our personnel, customers, business partners, shareholders and other stakeholders have made it clear that Finnair holds a very special position in the hearts of Finns.

There are strong links between the success of the company's Asian strategy and Finnish air connections, which in turn play a significant role in the lives of Finns and the Finnish business sector Finnair offers connections from Finland to some 60 destinations in Europe and 13 destinations in Asia. The strong connections it provides promote the international success of Finnish industry, while also facilitating investment in Finland by foreign industry.

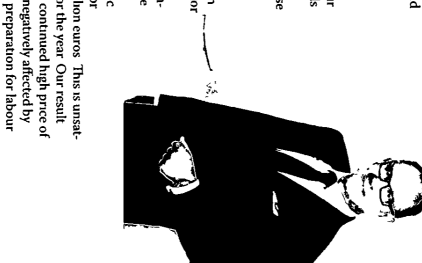
The link between the company's success and Finnish GDP is obvious. Helsinki Airport — our home — is Finland's second-largest hub of jobs. By being successful, we can create new jobs at Finnair and indirectly create new jobs in other areas of the airline business cluster.

Finnair has a very strong brand that we must continue to develop, grow and protect, even as the company undergoes what is perhaps the largest transformation in its history – a transformation that is also painful in certain ways. Our goal is to make Finnair a company that combines the best of its 90-year history with the courage to adapt and learn, allowing it to continue operating as a strong player in its industry through this period of consolidation. In recent years, the company has concluded many strategic partnerships in the area of aviation services, and entered joint businesses with other

airlines. These have put Finnair on the right path toward improved operational quality and cost-efficiency.

The customer is at the heart of what we do. Recognising this, we began a strategic development effort in 2013 aimed at improving our service in order to respond to customer needs even better than before, thereby increasing sales. More information on the results of these efforts will become available in 2014.

measures taken to look after our customers in preparation for labour was also affected by tight competition and the continued high price of isfactory, as our target was to record a profit for the year. Our result the full year Our operating profit was -48 million euros. This is unsatalso contributed to the decrease in turnover for pected development of cargo and leisure traffic second half of the year the weaker-than-exeuro-denominated revenue due to the substanslowing down turnover growth was the fall in led to our operating result showing a loss for the full year action Cancelled flights resulted in additional expenses. These costs tial depreciation of the Japanese yen, but in the 2012, totalling 2 4 billion euros. The main facto Financially, 2013 did not live up to our expecfuel. In the fourth quarter, our result was also negatively affected by tations Our turnover fell by two per cent from



Nevertheless, our goal is to make Finnair a sustainably profitable and growing company Profitable growth is our most important objec-

tive However, we will not be able to grow – or be profitable – unless we improve our cost structure and competitiveness.

The year 2013 was encouraging in this respect we achieved the targeted permanent annual cost reduction of 140 million euros set in August 2011 ahead of schedule. Cost reductions have been systematically sought in several different categories, including fleet, aviation service, catering, sales, distribution and personnel costs. Our progress in the first cost-reduction program shows that, by examining things with an open mind, operations can be optimised, competitiveness can be improved and the necessary cost reductions can be achieved.

•

In the collective labour agreements concluded with cabin crew, pilots and the Finnish Aviation Union IAU, it was agreed that negotiations on cost reductions be postponed until the first half of 2014. The sought cost reductions primarily involve personnel-related costs in all personnel groups. Our previously set cost reduction targets remain unchanged.

Many of our structures associated with wages and working hours originate from the era of closed markets. Renegotiating these structures to match current labour market practices is challenging, but we are determined to move forward with Finnair's structural changes and cost reductions in cooperation with personnel and their representatives. I hope we will reach company-specific agreements on the cost reductions necessary for Finnair and its personnel well ahead of the deadline set for the negotiations. However, at the same time, we must assess other options to prepare for the contingency that, despite our best efforts, the necessary agreements on cost reductions are not reached through negotiations. I nevertheless

remain confident that we can work together through the ongoing negotiations to achieve the best possible outcome for the future of Finnair and its personnel

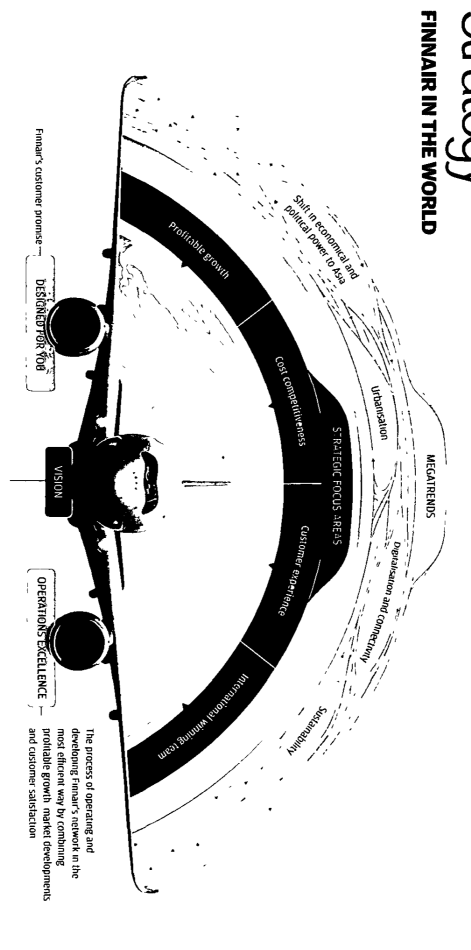
Finnair is currently preparing for two significant waves of investment: In 2015, we will take delivery of the first of our new Airbus 350 long-haul aircraft, and in the coming two years we must also make decisions on the renewal of our European fleet to ensure future competitiveness and energy efficiency. These investments are essential for our future, and Finnair must be a strong player in its industry in order to finance the required capital expenditure. We are convinced that this is possible if we do the right things, at the right time, and in the right way, with courage and an open mind. We have decided that we will be winners in our industry.

I would like to extend my warmest thanks to all Finnair personnel for the year 2013 and their contribution to achieving our shared goals. I also wish to thank our customers, business partners and shareholders for their trust in the company.

Pekka Vauramo

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1



To double revenue from Asian traffic by 2020 from the 2010 level. to be the most desired option in traffic between Asia and Europe and to be the number one airline in the Nordic countries

.

natural competitive advantage, as the fastest routes between many operations Helsinki's geographical location provides Finnair with a on the growing markets in Asia, the fastest connections between demand for traffic between Europe and Asia The strategy is based value for its customers and shareholders. destinations in Europe and megacities in Asia go through Helsinki Europe and Asia, high-quality service, and cost-efficient, punctual The core of Finnair's strategy is taking advantage of the growing In implementing its strategy, Finnair is committed to creating addec

Finnair's vision is to

- Double its revenue from Asian traffic by 2020 compared with the level of 2010
- Europe that do not have a direct flight connection and among the three largest airlines on routes between Asia and Be the most desired option in traffic between Asia and Europe
- Be the number one airline in the Nordic countries and grow in this home market.

A growing and competitive industry

on pages 9-10. and environmental responsibility in business. These megatrends and technological development and an increasing emphasis on social in economic and political focus to Asia, accelerating urbanisation their significance to aviation and Finnair are discussed in more detail its operations are affected by global megatrends, such as the shift The implementation of Finnair's strategy and the development of

> Finnair with substantial opportunities for growth. 4.3 per cent annually during the next 20 years, which will provide between Asia and Western Europe will grow at an average rate of is expected to grow. According to a forecast by Airbus**, air traffic represents approximately half of Finnair's passenger traffic, and direct connections to their final destination.* Asian traffic already between Finnair's current Asian and European destinations, and tions to Asia Approximately 26 million people travel annually particularly those European cities that do not provide direct conneccustomers in the fast growing Asian economies, Finland and the future, the share of traffic represented by China in particular Japan is currently Finnair's second-largest market after Finland Ir an estimated 65 per cent of these are transfer passengers without Finnair is pursuing business and leisure travellers as well as cargo

improving capacity discipline and profitability capital-intensive industry with on average small margins. Decisions idation, alliances and joint ventures in the industry, with the aim of cost-efficient fleet Intense competition has led to increased consolin the Middle East. At the same time, the continuing high price of jet in response to competition from low-cost airlines and airlines based their operating models and adjusted their cost base in recent years price-conscious travellers make their purchase decisions, and the on significant fleet investments must be made several years before lenging outlook. The airline business is a highly competitive and fuel necessitates greater fuel efficiency and investments in a modern factors. European network carriers, Finnair included, have revised industry is very sensitive to global economic cycles and other external While the growth prospects in aviation are good, airlines face a chal-

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Focus areas in strategy implementation

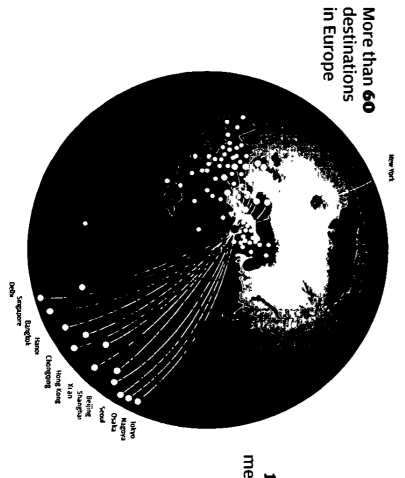
Finnair's four focus areas in the implementation of the company's strategy are

- Profitable growth
- Cost competitiveness
- Customer experience
- International winning team

Guided by these focus areas, Finnair has gone through a substantial structural change over the past three years. This has shaped Finnair into an airline that is focused on its core business and has entered into partnerships for aviation support services and European feeder traffic. These strategic partnerships have allowed Finnair to simultaneously improve the quality of its operations and achieve cost reductions important for its competitiveness. At the same time, Finnair's capacity to adapt to changes in the market has improved, although the company must still develop its competitiveness further.

Finnair is investing in not only charting new market possibilities and improving profitability, but also in developing customer service and leadership, as satisfied customers and a competent, well-managed staff are key requirements for growth. In addition to optimisation of its supply chain, Finnair wants to be a competent and active partner that produces value to its partners. Finnair holds a strong position in the **one**world alliance – chosen as the highest-quality airline alliance—as an expert in traffic between Asia and Europe. In 2013, Finnair increased its cooperation within **one**world by entering a joint business for North Atlantic traffic and in 2014 it will join a similar joint business on flights between Europe and Japan.

Finnair offers the fastest routes between Northern Asia and Europe



13 Asian megacities

"" Source Skytrax World Artine Awards report published in summer

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comfort. The improved fuel efficiency and lower emissions of the eleven Airbus 350 XWB aircraft, the deliveries of which will begin in the growth of Asian traffic by placing an order in the last decade for mentally friendly and responsible operations new fleet also respond to growing requirements for more environhaul fleet will increase capacity and significantly improve travelling for the delivery of eight more A350 aircraft Upgrades to the longthe second half of 2015 In addition to this, Finnair also has options Finnair has taken steps to prepare for the opportunities presented by

Finnair's strategic strengths

- Competitive advantage due to geographical location
- Excellent operational quality and efficiency
- Top-class service Northern Europe's best airline***
- Modern, fuel-efficient fleet
- Good financing position for implementing future fleet
- Quality and capacity of Helsinki Airport

Source Skytrax World Airline Awards report published in summer

Read more

On key performance indicators on page 11 On megatrends on pages 9-10 On business risks on pages 142-146







In this annual report we have crowdsourced irom Instagram accounts: nnnarneora and oopshot. We have also used pictures

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MEGATRENDS

Megatrends are phenomena that have a strong impact on the future and consumer behaviour in the long term. These phenomena also have a significant effect on the airline industry and Finnair's business operations.

Economic and political focus shifts from the United States and Europe to developing countries

The gradual shift in economic and political focus from the United States and Europe to developing countries, and Asia in particular, is the strongest of the megatrends affecting the aviation industry. Asian corporations are becoming globalised and their significance in the world market is growing. The middle class is growing rapidly in many Asian countries.

Asian travel will increase, and competition on Asian routes will intensify, as Asian airlines expand their operations to intercontinental flights. As traffic increases, airlines and governments will also have to negotiate for more traffic rights and flight permits. Asian customers determine the expected standard of quality for service and products, and non-Asian airlines must increase their understanding of Asian culture and customers.

In response to this shift and the opportunities it presents, we are investing in a modern fleet and new destinations and increasing capacity to Asian markets. We also invest in building and maintaining strong relationships with Asian opinion leaders and policymakers. We will increase our understanding of Asian cultures and provide fast transfers between Asia and Europe, with a particular focus on onward connections.

	Increasing significance of responsibility	Technological progress, the increase in the significance of network connections and digitalisation will all continue	Accelerating urbanisation	particularly Asia	Economic and political focus shifts to developing countries.	Megatrend
· Increasing significance of open communication	Increase in regulation and reporting requirements	 Increasing significance of online services and network connections New opportunities for serving customers 	New markets are created Intensifying competition	 Intense competition continues Increased importance of understanding Asian markets 	Traffic between Asia and Europe grows	Impact on the industry and Finnair
• Monitoring the supply chain	· • A more environmentally friendly and efficient fleet and operations	 Developing online services Developing the service experience 	 Good stakeholder relations Fastest route between Asia and Europe 	 New Asian destinations, additional flights Increasing Finnair's understanding of Asian markets 	• Renewal of the long-haul fleet from 2015 onwards	Our response

Urbanisation

Migration flows from rural areas to cities are continuing to accelerate, particularly in China and other developing countries. Especially in Asia, the number of cities with more than five million inhabitants will grow, as will the number of connections between such cities. New markets will be created for airlines as traffic between these megacities grows. Competition will intensify as regional airlines begin to operate these routes.

We take advantage of urbanisation and the opportunities it presents by investing in a modern fleet and new destinations, as well as by increasing our flight frequency to current Asian destinations. We also invest in building and maintaining strong relationships with Asian opinion leaders and policymakers. We will also increase our understanding of Asian cultures and provide fast connections between Asia and Europe, with a particular focus on onward connections.

Technological progress, increase in the significance of network connections and digitalisation

Technological progress is leading to changes in purchasing behaviour, the comparability of prices and services online, and immediate feedback. Consumers want and expect network connections everywhere they go Social media spreads news rapidly and requires businesses to react quickly

Airlines must anticipate changes, adapt to them and provide opportunities for buying, using services and sending feedback online Consumers want network access before, during and after their flights. They increasingly want digital entertainment services during flights. More advanced customer identification will also allow.

airlines to offer tailored services and a personalised customer experience.

We will invest in developing digital services, entertainment systems and the service experience

Our Designed for You concept corresponds to consumer wishes for individually tailored services, while the Quality Hunters project is focused on service development.

increasing significance of responsibility

Political decision-makers, consumers and other stakeholders require businesses to operate more responsibly and transparently Regulation and reporting obligations will increase, and businesses are required to be more diligent in monitoring the ethical dimensions of their supply chains. Consumers monitor the responsibility of companies' operations and give feedback on social media.

The airline industry will face stricter regulations on emissions and noise, with increased regulation resulting in added costs such as tax-like payments. Airlines must increasingly cooperate on issues related to safety, emissions, noise and passenger rights.

We respond to these changes by investing in a more environmentally friendly and cost-efficient fleet, developing our operations towards greater efficiency and responsibility, improving our supply chain monitoring and participating in joint projects in the industry. We will also continue to develop our reporting and stakeholder communications related to responsibility

KEY PERFORMANCE INDICATORS

	Indicator (KPI) and target level	Actions taken in 2013	Performance in 2013
Customer experience	 Customer satisfaction read more on page 20 	Developing the product service and network to better meet customer needs. Read more on pages 14-20.	v 86% of customers graded their customer stisfaction as "good" or "very good"
Profitable growth	· Operational result at least 6% of turnover	 Launch of new routes to Xi'an and Hanoi 	× Operational result -0 2% of turnover
	• EBITDAR at least 17% of turnover	 Seeking additional revenue through product and service development 	X EBITDAR 7% of turnover
	 Positive economic added value in excess of 8% of the cost of capital (WACC pre-tax) 	 Implementation of the cost reduction programs commenced in 2011 and 2012 Read more on pages 59-60 	X Negative operational result X ROCE 2 3%
	• Adjusted gearing no more than 140%	 Financing arrangements carried out in 2013 to maintain a strong balance sheet Read more on page 	V Adjusted gearing 77.6%
	 To pay, on average, at least one-third of the earnings per share as a dividend during an economic cycle. The aim is to also take into account the company's earnings trend and outlook, financial situation and capital needs for any given period. 		∨ The Board proposes that no dividend be paid for 2013
	 Increase in RASK (Revenue per Available Seat Kilometre) 		X RASK declined by 3 8% compared to 2012
Cost competitiveness	• CASK (Cost per Available Seat Kilometre) excluding fuel decreases from 2012 level	Implementation of the cost reduction programs commenced in 2011 and 2012 Read more on pages	Y CASK excluding fuel decreased by 1% compared to 2012
	 Fuel consumption per available seat kilometre (ASK) will decrease 	Optimisation of the fleet and route network	Fuel consumption / ASK decreased by 19% compared to 2012
	• Emissions per available seat kilometre will decrease	Reducing emissions. Read more on pages 23 and 64 Reducing emissions. Read more on pages 23 and 64	∨ CO, emissions / ASK decreased by 6 3% compared to 2012
		28-37	v NOx emissions / ASK decreased by 5 3% compared to 2012
International	 The 4D well-being at work index Read more on page 38 	Management and training programs Read more on pages 40-41 and 45-46	∨ Well-being at work index 3 8/5
William & realii	Decrease in absences due to sickness		V Absences due to sickness decreased by 0.3%-points to

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THE TRIPLE BOTTOM LINE

Katı Ihamäkı, VP Sustaınable Development

Sustainability is integral to Finnair's overall business strategy and operations, and as such, the company's annual reporting framework should ideally reflect this reality. This is especially true in an industry like aviation, where an airline's greatest environmental impact, CO₂ emissions, is a byproduct its single largest cost item by far, fuel. In our business financial and environmental impact are in close alignment.

In the broader corporate world, however, the historical practice has been to separate financial and sustainability reporting, and up until now that has been Finnair's practice as well. But at many companies the need to integrate these two streams of information has been nonetheless increasingly clear to shareholders, analysts, personnel, governments, media and other stakeholders. Companies in the forefront of corporate reporting are looking at ways to combine and streamline their reporting practices toward the "triple bottom line" – financial, social and environmental results. And so at Finnair, this year we have sought to include this information within one annual report

Assessing materiality

But first, all reporting depends on identifying and assessing materiality — that is, the topics considered significant to economic, environmental and social impact or those that influence stakeholder decisions. For this report those topics were identified by means of a survey of a range of stakeholders, including customers and frequent flyers, investors, suppliers, employees, authority representatives and media. We also conducted workshops with subject-matter experts

from throughout the company to identify issues and trends of material interest

From this survey it became clear that many issues are clearly important to both stakeholders and management. Passenger health and safety as well as employee safety figure toward the top of the universal list of priorities, along with fuel efficiency, future competitiveness, environmental legislation, business continuity and cost efficiency. Stakeholders expressed a concern for climate change and working conditions. Lobbying, public policy and noise pollution were toward the bottom of the priority list for both stakeholders and management, although even for these factors the survey reflected a moderate concern on behalf of both parties.

By reporting accurately on these material topics and meaningfully engaging with stakeholders on them, we not only secure our operations but also earn our license to grow. It is our hope that this annual report stands as a thorough yet succinct account of our operations, and a cogent case for our value proposition.

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Importance to stakeholders

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Importance to management

MATERIALITY MATRIX



Passenger health and safety

SOCIAL INDICATORS



02 Employee safety



Anti-corruption and bribery

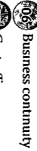


04) Ethical code

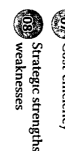
ECONOMIC INDICATORS



05) Future competitiveness



07) Cost-efficiency





Strategic strengths and



(09) Economic performance

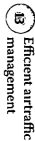
Ö its connection to corporate Business strategy and responsibility

ENVIRONMENTAL INDICATORS



in Fuel efficiency

and regulation Environmental legislation





Justomers

Creating value for customers

and the overall customer experience - is created with customers experience The core product offering - destinations, frequencies customers, and a key strategic focus for the airline is the customer As a service company Finnair is organized around the needs of its that listens – to its customers and to the marketplace at large. market and to larger trends. A successful service company is one ones, Finnair must also always be alert to external changes in the But to continue to serve existing customers and to cultivate new punctual operations, professional and knowledgeable employees inherent strengths a convenient and compact hub; efficient and in mind. In developing its value proposition, Finnair builds on its

to in-flight entertainment and frequent flyer programme. In some as more smartphone-and tablet-wielding travellers come to expect of Asian customers The mobile computing revolution meanwhile accordingly service culture must also take into account the needs markets, quality-conscious customers in ever greater numbers are more digital services at their fingertips, from booking and check-in has created new expectations for product development in aviation, Finnair's network development over the past dozen years, and The growing economic importance of Asia is clearly reflected in

Strategic

PRIORITIES

Profitable growth Customer experience,

> Shift in economic and AFFECTING OPERATIONS Megatrends

Technological development geopolitical power,

> GRI indicators IN THIS SECTION















Scoopshot. We have also used pictures In this annual report we have crowdsourced

experiences These trends and more inform the development of also seeking more personalised services and value-added travel Finnair's value proposition

and acts on what it learns - are Finnair's own customer satisfaction competitor benchmarks Kilometres (RASK) and then comparing that measurement with markets can in part be measured by total Revenue Available Seat surveys External ratings such as those provided by Skytrax are also it compares in the sector at large. From a commercial perspective, telling, being roughly indicative of the general service level and how The most direct indicators of how well Finnair listens to customers how well Finnair is meeting (or even creating) demand in its chosen

Asian expansion brings new service challenges

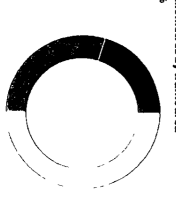
and 2020 Finnair is accordingly tasked with meeting the needs of around Asia-Europe traffic, in response to rapid industrial investthe growing numbers of Asian customers revenue is growing with it - our aim is to double it between 2010 here to stay, indeed it's only just getting started, and Finnair's Asian ment and economic growth in the East. The new Asian prosperity is the airline began in earnest to reorient its overall network strategy Beijing since 1988, but around the beginning of the 21st century Finnair has flown to Bangkok since 1976, Tokyo since 1983 and

of the focus is necessarily on China. According to the UN World dramatically - totalling some EUR 9.5 billion in 2012, up 21 per Chinese investment in European companies is meanwhile growing Germany as the largest outbound tourism market in the world. Tourism Organisation, in 2012 China surpassed the US and As the largest Asian country with the most room to grow, much

> customer experience to suit Chinese needs and expectations, from in-flight meals and service to duty-free shopping options Chinese cities Xi'an and Chongqing, for example, the majority of between China and Europe On Finnair's routes from the Western cent from 2011 – and fueling demand for long-haul business travel passengers are Chinese, which of course means developing the

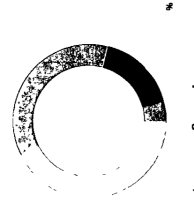
customers' native languages In-flight entertainment options on Chinese, Korean, Japanese and Russian in addition to Finnish and Helsinki Airport, customers can be sure to find signage and help in long-haul flights are also always available in Asian languages At three locally-based cabin crew members able to provide service in This is also why all of Finnair's Asian routes are served by at least

kilometres by traffic area Revenue passenger



Europe 29% Lessure 12% Domestr. 3% North Atlants: 5% ☐Asia 50%

Distribution of passenger revenue, %



with biometric passports are able to complete border formalities able to speak several languages Japanese and South Korean citizens with automated passport control gates as well English, and Finnair's Duty Free shops are staffed with personnel

new expectations Mobile technology and social media: new possibilities,

by IATA for introducing automated and digital mobile processes an automation program for commercial aviation covering check-in, self-service during their journey reducing queues at airports and giving customers more options for bag recovery. In 2013 Finnair was awarded Fast Travel Gold status baggage drop, document check, boarding, flight rebooking and for years now, and Finnair supports the goals of IATA's Fast Travel tations every day Paperless ticketing has been the norm at Finnair the digital communications revolution reshaping customer expec-Another dramatic change in the marketplace over the past decade is for all of these activities at Helsinki Airport and many outstations,

sion that overwhelming majorities, in virtually all markets, place other territories where Finnair operates. A much-cited study by watch television, and that trend is broadly similar in most of the than they do in paid advertisements much more trust in "earned" online product reviews by strangers market research firm Nielsen also confirms the unsurprising conclu-UK, for example, more people spend more time on Facebook than mation, interact with each other and connect with brands. In the Social media meanwhile has transformed how customers get infor-

social media whether the company actively engages with them or Customers, in other words, are already talking about Finnair in

> social media in six languages: English, Finnish, Swedish, Chinese, in case of disruption" for more information) is to listen and learn, improve brand awareness, support sales and disruption (See sidebar "Customer communications in social media function is especially vital when operations are subject to significant last but not certainly not least – solve customers' problems This last Japanese and Korean The company's objective with this engagement not. This is why Finnair now engages with customers in various

occasionally disconnect as to connect Alternatively, passengers can travel "incognito" as before, in this bility on board for those wishing to open themselves up to new expeseat map during the seat-selection process, enabling greater sociaservice whereby passengers' Facebook profiles are linked with the Social media also brings new dimensions to the passenger journey hyper-connected world, for some customers it is just as important to riences when travelling. Customers can also more easily share their itself. In March 2013 Finnair introduced an optional social check-in llight information on different social networks if they so choose

Integrated approach to customer service

or Commercial divisions. The change underlined the role that all stood alone in their own division, were merged into the Operations Accordingly, Finnair's customer service functions, which formerly employees across the organisation have to play in serving customers tives and to maintain and grow its market position, that a more in 2013 Finnair recognised that to meet its customer service objecwhether in front line customer-facing positions or not holistic organisational focus on customer service would be required

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Additionally, Finnair's Commercial division is undergoing further changes in order to better gauge, react to and cultivate market needs. Product development and marketing are now combined into one team, ensuring that market outreach activities are closely informed by the real customer experience and vice versa. More emphasis is also now being placed on improving e-commerce capabilities, business analytics and decision-making processes. Finally, the Finnair Plus program and the value it generates for customers has taken on new priority, as **one**world, the global alliance to which Finnair belongs, grows in membership and provides Finnair Plus customers even more benefits and more opportunities to "earn and burn" points on more world-class airlines' route networks.

oneworld for all

almost 3,500 aircraft, all the while generating some USD 140 billion sand airports in more than 150 countries with 14,000 daily deparas the global quality alliance par excellence, serving almost a thougrate with the oneworld map as part of its merger with American and the other members of the LATAM Airlines Group not already coming soon in 2014 is SriLankan Airlines, as well as Brazil's TAM tures, carrying 480 million passengers a year on a combined fleet of Airlines After this expansion drive is complete, oneworld will stand in oneworld. In addition, US Airways' network will soon inte-LAN Airlines, Qantas, Royal Jordanian and S7 Airlines. Also brands from each global region airberlin, American Airlines, British the alliance, adding two top-tier carriers to the collection of leading in history. In 2013, Malaysia Airlines and Qatar Airways entered in annual revenues Airways, Cathay Pacific Airways, Finnair, Iberia, Japan Airlines, The oneworld alliance is in fact in the midst of its biggest expansion

But within oneworld, increasing joint business activity between member airlines is also creating more value for customers. In July 2013 Finnair joined the transatlantic joint business founded by fellow alliance partners American Airlines, British Airways and Iberia. Finnair customers flying to North America can now book flights to dozens more North American cities on one single ticket at

Customer service in social media in case of disruption

ocial media provides powerfully lattoring for marketing and raising brand awareness, but for companies the search of the search

Hovember Empair ssocial mediapresence was put to the test when the company faced warnings of strikes it here. The Empair is social mediapresence was put to the test when the company faced warnings of strikes it here. The warnings necessitated is a feeling of 1.30 (lights with some 10,000 passengers affected. Throughout the disruption, Finnair injuried it is social media team with younteers to serve and inform customers of the unfortunate situation.

Villeprone lines were busy and the volume of Finnair-related social media conversation increased more hange find the line social media conversation increased more hange find the line social media conversation was always first available via Twitter, Facebook in the line social media social m

in a religion real of the control of the control of their flight was cancelled, including their flight content were well received with many thanks, even from their flight including their flight. Trips.

ເກລີເຜີຣິລີເຕັນອີເວັດທາກັນກໍາເລີເດັດກໍ່ໃກ້ເຮືອຕໍ່ເລີ້າໄກເອຍ໌ເລີ was later recognised in Finland as industry best practice Dekka Aula kamed ລັງລູກດີເວັດທັກັນທີ່ເຕັວເຄື່ອນ professor at the University of Helsinki, wrote in Helsingin ເວັດທີ່ລັດ ເປັນທີ່ ການ ທີ່ ເວັດທັກັນທີ່ເຕັວເຄື່ອນ is something that many other companies will follow."

inairon Twitter at www.twitter.com/Finnair and on Facebook at www facebook com/

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

a more competitive price, while customers of the other three airlines now also have better access to 13 cities in Finland and the rest of

of intercontinental customers, delivering much more route options alliance to improve network connectivity and better serve the needs and value to customers than any single airline could on its own ples of Finnair pursuing tighter cooperation within the **one**world between Japan and the European Union, which would, like the other oneworld members Japan Airlines and British Airways on traffic tive pricing for customers of all three airlines Both moves are examjoint business, create more network connectivity and more competi-In 2014, Finnair is set to enter a similar joint business between

Highlights in product development

A successful airline listens to customers and the marketplace and continuously develops its offering. New products and services developed in 2013 included

in automatically before their flight if they haven't already done so. Mobile boarding passes are also sent to Autömätic check-in- Passengers flying from Helsinki Airport and many other outstations are now checked customers' phones.

are now able to link their Facebook profile with the seat map during check-in. Of course, "incognito" travel Social check-in Those who like to meet new people or open themselves to new experiences while traveiling rs still an option

visually refreshing reality on board all Finnair aircraft starting from May 2013 Marimékko textiles and tableware: The design collaboration first announced in 2012 became a light and

chef Tomi Björck to create new menus for long-haul Business Class, combining the best of Nordic and Asian cuisine to create a distinctly Finnair flavour. New Signature Meals Finnair partnered with Michelin-starred chef Pekka Terävä and noted fusion gourmet

in Business Class that convert to fully flat beds. After the retrofit is complete in 2014, 12 of Finnair's 15 Full-flat beds: Finnair began the process of retrofitting most of the rest of its widebody fleet with seats of Airbus A350 XWB aircraft in 2015. widebody aircraft will feature the new seats, with the rest due to be retired from service after the arrival

Būsiñess Class. Inflight entertainment is included in the price of the ticket in both classes on all long-haul options with a choice of 72 movies and more than 150 TV shows available on demand in both Economy and ti-flight entertainment renewal: On long-haul flights, Finnair nearly doubled its inflight entertainment 10. The tablets come preprogrammed with dozens of hours of video and music, as well as games and haul and leisure or charter routes, passengers can hire Samsung Tab 3 tablet computers at a cost of EUR flights. Meanwhile, on Finnair's new Airbus A321s with Sharklets, which are mostly operated on medium-

SOCIAL INDICATORS

PR3

TYPE OF PRODUCT AND SERVICE INFORMATION REQUIRED BY PROCEDURES, AND INFORMATION REQUIREMENTS

Finnair's operations are regulated by numerous official regulations and international agreements. For the customer, the most important product information issues relate to the conditions of carriage and customer's rights.

The duty to disclose relating to the conditions of carriage is based on the Montreal Convention, and the content of the Convention has also been codified in official regulations. Finnair's General Conditions of Carriage are enclosed with travel and cargo documents, and are also available on the company website. The special conditions for package tours are based on the EU Directive 90/314/EEC. The conditions relating to package tours provided by Finnair are to be found in tour operators' travel documents, travel brochures and websites.

The airline has a duty to communicate the passenger's rights if a passenger is denied access to a flight, the passenger's flight is cancelled or the flight is delayed. This duty is based on EC Regulation 261/2004. At the same time, the airline must inform customers of whom they can file a complaint with. Finnair complies with these regulations in its customer service operations A customer's protection of privacy is prescribed by the Finnish Personal Data Act 22.4 1999/523.

LNXS:

Finnair's General Conditions of Carriage

http://www.finnair.com/INT/GB/info/conditions-of-carriage

Finnair Notice on Passenger Rights

https://www.finnair.com/go/documents/PDFs/Finnair-Notice-on-Passenger-Rights-2012.pdf

Cargo guidelines and conditions of carriage

- http://www.finnaircargo.com/en/cargo/guidelines.html
- http://www.aurunkomatkat.fi/matkaehdot
- (Aurinkomatkat general conditions of travel, in Finnish)
- http://www.area.fi/ehdot-ja-saannot

(Area and SMT guidelines and general conditions of travel, in Finnish)

Montreal Convention

http://eur-lex.europa.eu/LexUnServ/LexUnServ do?un=CELEX.22001A0718(01) en HTML

EU Package Travel Directive

http://eur-lex.europa.eu/LexUnServ/LexUnServdo?un=CELEX.31990L0314 en.HTML

Minimum Air Transport Passenger Rights when passengers are denied boarding against their will or a flight is cancelled or delayed

http://eur-lex.europa.eu/LexUnServ/LexUnServ.do?un=CELEX.32004R0261 en.NOT

Finnish Personal Data Act

http://www.finlex.fi/en/laki/kaannokset/1999/19990523

FINNAIR ANNUAL REPORT 2013

SURVEYS MEASURING CUSTOMER SATISFACTION PRACTICES RELATED TO CUSTOMER SATISFACTION, INCLUDING RESULTS OF

back. Customer feedback is also important for the motivation of customer service personnel. received. Proactive customer compensation during cabin service has also been developed furmunications in exceptional situations concerning air traffic based on the feedback we have Finnair's website to make it more customer friendly. We have also improved customer comback is relayed immediately. In 2013, customer feedback was used particularly in redesigning ment concerned at least once per month. In urgent matters, contact is established and feedther. One of our main goals remains improving the overall customer experience based on feed-Finnair monitors the customer feedback it receives and reports on the feedback to the depart

services From the beginning of 2014, customer satisfaction is monitored by means of a web experience as well as ratings of various elements such as booking, airport services and in-flight of 2013, the survey was carried out by means of questionnaire forms distributed to pre-deterparticipates in IATA's competitor monitoring surveys, which track the quality of service expebased survey sent to the customer 1-7 days after his or her flight. On Asian routes, Finnair also mined random seats on flights. The survey's key indicators are the general rating of the flight tinations and also part of the scheduled traffic destinations operated by Flybe. Until the end ported monthly. The customer satisfaction survey covers all of Finnair's scheduled traffic desmenced by the customer in comparison to the most important competitors Finnair monitors customer satisfaction daily on its scheduled flights, and the results are re-

ate Finnau's cabin environments and friendly in-flight service. Development areas include insmooth ground services and effective transfers at Helsinki Airport. Customers also apprecitheir experience as "very good" or "good". The strengths of the service included efficient and ing the previously set target. Of all customers completing the survey in 2013, 86 per cent rated Overall, Finnair's customer satisfaction remains close to the level seen in recent years, achiev-

> number of films available. selection was also increased substantially in the autumn by, for example, nearly doubling the flight entertainment and meals. Finnair took further measures to improve the customer expeand summer 2013 From September, customers have been served meals designed by Pekka Terävä and Tomı Björck, two of Finland's most renowned chefs. The in-flight entertainment nence m 2013, uncluding the introduction of Marimekko tableware and cabin textiles in spring

addition to customer satisfaction surveys at the group level, Finnair's subsidiaries also commussion their own customer satisfaction surveys Finnair's customer satisfaction surveys also cover the services of LSG Sky Chefs Finland. In

Finnair's customer satisfaction with flight as a whole in 2013

Europe Economy Class	Europe Business Class	Intercontinental Economy Class	Intercontinental Business Class

■ Very poor ■ Poor Fair □ Good 🖼 Very good

Operations

World class operations

When Finnair was founded 90 years ago, its first challenges in a difficult northern climate were immediate and practical. As an airline literally born on the ice – Helsinki's frozen Katajanokka harbour was Finnair's first airport – Finnair has of necessity taken pride in a culture of operational excellence, even in unforgiving conditions But Bruno Lucander, the company's entrepreneurial founder, would have been the first to point out that it's not just the weather that can be harsh or unpredictable when operating an airline

In 2013, the market for commercial aviation continued to grow globally, with its centre of gravity shifting tectonically toward Asia. The reorientation of global air traffic presents new opportunities but also new risks for airlines such as Finnair looking to meet rising demand from the east. The rising global appetite for oil is driving structurally higher fuel prices, putting new pressure on airlines to be more fuel-efficient. At the same time, more governments than ever are also demanding measurable action to be more fuel-efficient and reduce emissions of greenhouse gases, as we see with the EU's Emissions Trading Scheme and with agreement at the UN's ICAO to reach a global framework by 2020 on a "market-based measure" to offset emissions. Meanwhile, barriers to entry in the sector have never been lower and overall competition never more cut-throat, driving the need for even more efficiencies in airline operations.

Strategic

PRIORITIES
Profitable growth,
Cost competitiveness

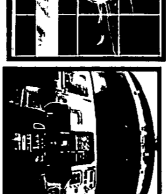
Megatrends
AFFECTING OPERATIONS
Urbanisation.

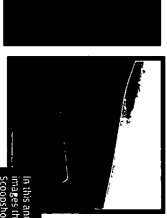
Technological development, Sustainability

ENI, EN3, EN4. EN5, EN8. EN16, EN19 EN20 EN22, EN26

GRI indicators









from Instagram accounts: finnairnoora and

To survive and thrive in these circumstances, Finnair must draw on its long institutional experience of safety and efficiency and rise to the challenge in all aspects of its operations, from the apron to the cockpit, from network planning to fleet management. Key operational performance indicators include Cost per Available Seat Kilometre (CASK), fuel burn/CO₂ emissions, aircraft utilisation, on time performance, connection reliability and bags left behind

Safety first

When developing operations the first and foremost consideration is always safety. As the foundation for the company's and indeed the sector's success as a whole, safety and risk prevention are built into Finnair's operating culture, and numerous official regulations are binding upon the group's activities, starting with European Union OPS-1 regulations governing the operation of commercial aircraft Additionally, as a member of the International Air Transport Association (IATA), Finnair adheres to IATA Operational Safety Audit requirements, which are to some extent stricter than the European OPS regulations. Compliance with regulations of all of the airline's operations is ensured by an annual audit, and possible deviations from requirements are designated for rapid correction.

Although regulations create the framework for flight safety, an effective airline needs a comprehensive safety culture to match that is best described by the term "Just Culture". This term means that all kinds of human slip-ups and errors are permitted, but intentional violation of regulations is unacceptable. Finnair's entire safety philosophy is based on the idea that no single human error causes an accident, rather safety networks built into the system are able to catch errors and mitigate their impact. Various protection networks in the company's operating systems are designed with the key objective air that it is a superior of the system are able to catch errors and mitigate their impact. Various protection networks in the company's operating systems are designed with the key objective.

When developing operations the first and foremost consideration is always safety







In this annual re images through

In this annual report we have crowdsourced images through Finnish mobile application Scoopshot. We have also used pictures from Instagram accounts: finnairnoora and finnairtomi.

tive of stopping the advance of a possibly damaging course of events and the materialisation of risk

An effective safety culture has another dimension. reporting Personnel – traditionally pilots in particular but also other workers – report the risks associated with their work and events that occur. The company applies a safety reporting system in which reports on air safety, maintenance safety, ground safety and cabin safety are produced. According to Just Culture principles, those making reports suffer no consequences on the basis of safety reporting, because the aim is to learn from events and further develop safety processes. A safety report cannot, however, be used to wash one's hands of safety violations – intentional violations are unacceptable.

At Finnair all safety reports are interpreted and given a risk classification according to the seriousness of the event. Events that seriously jeopardise safety are rare and almost without exception a separate safety investigation is launched in respect of them. A safety investigation may be carried out by the authority concerned, such as the Accident Investigation Board of Finland. If authorities decide not to carry out an investigation, Finnair performs an internal safety investigation. In cases related to flying, the safety investigator is always an experienced pilot specially trained in the subject. The safety investigator (or investigators) always carries out the investigation independently and the company's management has no opportunity to influence the course of the investigation.

Fuel efficiency and a modern fleet

A commitment to safety and comfort entails more than regulations, process and culture; it is also embodied in a modern, energy and cost-efficient fleet – a prerequisite for cost competitiveness

and profitable growth in a sector where fuel costs are high and societal pressure to reduce CO₂ emissions is growing. An imperfect but telling indicator of an airline's environmental performance is its average fleet age. At the end of 2013 the average age of the fleet operated by Finnair was 9 years, against the IATA overall average of 10 2 years. All Finnair Airbus aircraft belong to the latest aircraft generation.



ilibiis A350)XWB, the backbone of Frinnair's future long-haul growth strategy, will set new standards efficiency moise performance and passeinger comfort. Airbus's A350 project, in development since greathed a major milestone on June 14, 2013 when MSN 1, the first A350 test aircraft, took off on its

ບໍ່ລືລົກປຣູກກົດຕະ ເຮັງປາດບໍ່ເຈລາ ເຊື່ອງເມີເເດື້ອຍເຄື່ອສູອບໍ່ຍ້ອຍໃດຕະ Finnair, as European launch customer, takes ຂອງຈັດກາດທີ່ເຮັງກາຣເດັດທີ່ອີເຊື້ອຍກໍ່ລວງດີຈີດເພາະກ່ວຍກ່ຽວກ່ອນຈັດຮ້ອງສຳເກັດຄວາມ in the second half of 2015. The aircraft ເລື້ອງວັງກິດທີ່ເຂົ້າເຄື່ອງເຂົ້າເປັນອີເຊັກເຕືອກເປັນລັກເຕືອກ້ອນຈັດນີ້ຈີ່ ສູ້ອີກຄ້າລີເນື້ອກ of comparable long-range twin-aisle ກິດທີ່ສູ້ອີກເກືອວິເຈົ້າຕັ້ນສື້ອີເກີດເວັ້າເຂົ້າກີເຕືອກເປັນສຸກເຕືອກວ່າ ລັກປະຕິບັດການຄວາກຄວາມ performance in Finnair's long-

kai Haat 10 manage coff Finnair S 1950 program, was on hand at the Airbus facility in Toulouse for the Craft Stillstites tillight. "It was de tinitely a wonderful experience," he remembers. "I think everybody refer this gail the kid, see high negative air trying for the first time."

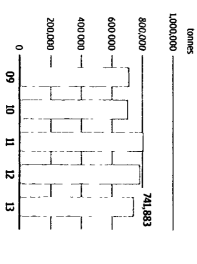
two due in the first half of 2014 aircraft equipped with new, fuel-saving Sharklet wing tip devices the twin goals of fuel-efficiency and greener operations when it three A321s with Sharklets entered the fleet in 2013, with another Representing a substantial reduction in costs and ${
m CO}_2$ emissions, it replaces, as well as about 7 per cent more fuel-efficient per seat. quieter and more comfortable for passengers than the older aircraft burn, operating cost, emissions and noise footprint in its class, is became the world's first commercial operator of Airbus A321 In September 2013 Finnair made important progress toward The extended-range, single-aisle aircraft, which has the lowest fuel

nance and pilot training. all-Airbus operations, bringing further cost efficiencies in maintethe fleet investment. The new aircraft also complete Finnair's shift to flights, driving up aircraft utilisation and thus improving returns on ibility and interoperability between European scheduled and leisure were used mainly for leisure and charter flights, enabling more flex-The five A321s with Sharklets replace Finnair's four Boeing 757s that

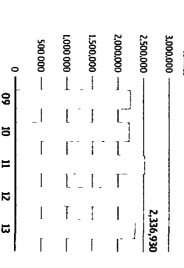
network strategy World-class performance and partnerships enable a

class quality and punctuality create the basis both for Finnair's value on network traffic through Helsinki would not be tenable. Worldsimplified maintenance regime of an all-Airbus fleet also helps proposition and its drive toward prohtable growth, and are prioribility and bags left behind, without which Finnair's strategic focus achieve excellence in on-time performance, connection reliatised accordingly The scheduling flexibility made possible by the commonality and

Jet fuel consumption



Direct CO, emissions in passenger traffic



time of 35 minutes, is also essential ator of Helsinki Airport which guarantees a minimum connection cooperation with the Finnish Border Guard and Finavia, the operthe clock looking after the status of all aircraft and customers. Good personnel at Finnair's hub and network control centres work round To insure swift turnarounds of aircraft and smooth connections,

apron, catering, and engine and component maintenance services achieved a similar result with its "thin route" Embraer and ATR mance while reducing costs at the same time. The airline has Swissport, LSG Sky Chefs and SR Technics respectively – Finnair flight operations as well, with its strategic partner Flybe Finland increased quality and achieved record levels of operational perforin house. In choosing world-class partners for these functions - functions which previously had been performed for Finnair in that it was Finnair's first full year of operations with outsourced is close coordination with strategic vendors 2013 was a notable year Another key component of punctuality and operational excellence

all share the same ultimate business objective of serving passengers which then must take ultimate responsibility. This risk is mitigated ever reason, those difficulties are likely to be felt by Finnair as wel event of a significant disruption or operational difficulty Now, risk Before, Finnair largely had "no one to blame but itself" in the ation with a wider ecosystem of strategic suppliers is not without while key partners each excel in different core competences, they mance review with mission-critical partners, and by the fact that to a large extent by close cooperation, coordination and perforhowever, it a key vendor is facing operational difficulties for what-But Finnair's new operational model in which it works in cooper-

> transfer passengers. works to ensure that the least inconvenience is felt for the greatest number of passengers in the network, with a particular priority on inevitably must sometimes do in an unpredictable world, Finnair with a quality air travel experience. When disruptions occur, as they

Setting the standard for environmental performance

ชี้เค้าอัตินั่ง es 3:25 ห์เมื่อสาลที่รั้งจริ 60 ... în 2013 Finnair made important environmental ดีใ ล้กัลเป็นก็ครั้งคกับเว้ากาทental เท็บact is related to flight operations, as every irlines that has been developing and participating in the program Stage Poperator in IATA'S Environmental Assessment Program (IEnvA) approach to environmental management, Finnair is part of a pilot line. Acting in the belief that, as with safety, the whole sector gement system designed to independently assess and improve

Skinatiunder pin i Eny A are based on recognised environmental management lited Environmental Assessment Organisations that have g Finnair. Air ine assessments, however – including Finnair's and have been developed by a joint team of environmental

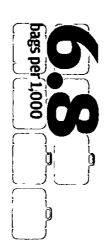
operations and corporate activities, but new modules covering

emissions per seat by 2017 Commitment to reduce CC

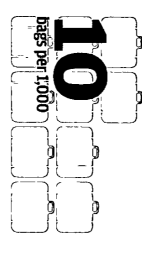
and November Finnair was found to be No 1 globally, a remarkable gers, meanwhile, exceeded 98 per cent, and 6 8 bags per 1000 were major airline network The connectivity rate for all transfer passenuled time, Finnair finished 2013 as the world's second most punctual 89 73 per cent of flights arriving within 15 minutes of the schedachievement considering the scope of the competition and someperformance routinely showed Finnair to rank in the Top 5 of major data provider The firm's well-publicised "league table" for on-time monthly reports generated by FlightStats, an independent travel hub operations were seen in 2013 with Finnair's performance in left behind, against the industry benchmark of 10 bags per 1000. thing that can make all Finnair employees and partners proud With The results of a commitment to operational quality and smooth international airlines for punctuality – and in April, May, August

and Iberia on transatlantic services. This world provides precious with fellow oneworld members American Airlines, British Airways cooperation and joint businesses with other airlines, such as that again in 2013 This wider, global network of quality is increasing overall was named the best alliance for punctuality in 2012 and several of Finnair's fellow members of the oneworld alliance, which is the asset at the core of Finnair's value proposition and it must be safe, hassle-free and pleasant air travel experience. That expectation and other key partners, passengers can feel reasonably confident few guarantees, but with the track records established by Finnair in commercial importance for Finnair as it enters more codeshare that if they are transferring through Helsinki, they can count on a Also figuring in the top ranks in FlightStats' monthly reviews were

Finnair leaves fewer bags behind than average



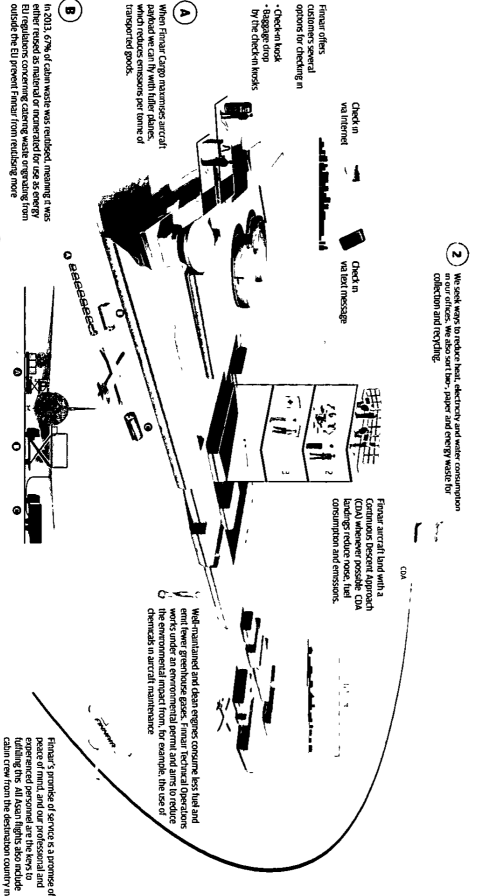
Finnair



Industry benchmark

THE WORLD OF FINNAIR

- \odot accurate and smooth flight operations. Finnair's Network Control Center works 24 hours a day to ensure
- **(2**) Employee well-being and work capacity are monitored by Finnair Health Services, which is also responsible for providing aviation medical services and regular check-ups for flying personnel



(<u>c</u> When I kg of fuel is burned, 3.15 kg of CO2 is discharged into the atmosphere. Greenhouse gas emissions are by far an airline's largest environmental impact. Finnair improves fuel efficiency and reduces emissions by technological, operational, infrastructural and economic means. 27

1

ENVIRONMENTAL INDICATORS

m Z

MATERIALS USED BY WEIGHT OR VOLUME

The emphasis of Finnair's use of materials is mainly on transport fuels, particularly jet fuel. In this report, fuels will be treated mainly as energy and the consumption of fuels is reported in section EN3 in addition to flight operations and fuel burn, significant material flows are created in LSG Sky Chefs Finland, Finnair Technical Services and Finnair Engine Service, as well as Finnair Cargo

Meal services for Finnair flights from Helsinki are supplied by Finnair's partner LSG Sky Chefs Finland. As one of Finland's largest kitchens, it consumes a substantial amount of materials and also represents a considerable proportion of the material consumption in Finnair's supply chain. The raw materials used in catering services consist mainly of foodstuffs and the materials required for packaging them. Most of the materials used are renewable. Finnair continuously develops its service concepts and, from September 2013, customers have been served meals designed by Pekka Terävä and Tomi Bjorck, two of Finland's most renowned chefs. As part of its development efforts, Finnair began using frozen meals produced outside Finland for hot meal service in addition to the meals designed by the chefs. The shift to frozen meals is reflected in a decrease in the company's own purchases of meat, fish and vegetables compared to the previous year. Overall, the increase in the volume of foodstuffs was in line with the growth in passenger volumes in 2013.

In May 2013, Finnair introduced Marimekko for Finnair design products aboard its aircraft. The Marimekko for Finnair product range includes porcelain tableware, bedding and food service textiles, as well as disposable products used in food and beverage service, such as coffee cups and paper napkins. The Ilmo series tableware produced under the Marimekko for Finnair design cooperation feature highly durable porcelain that is 15 per cent lighter compared to Finnair's previous tableware. The lighter material supports Finnair's aim of decreasing the total weight of aircraft in order to reduce the environmental impacts of flying. The new Marimekko for Finnair products completely replaced the previous tableware and textiles, which required a substantial investment and is reflected as an increase in materials under other purchases in 2013

The most significant consumption of materials by Finnair Cargo companies arises from the storage of cargo as well as preparing and protecting cargo for transportation. Cargo to be transported is protected with plastic, because the loading and unloading of aircraft and the transport of cargo between the terminal and the aircraft takes place outside, which requires that cargo be protected from the weather

Auctraft de-icing is a significant area of material use in Finnair's operations. In cold weather, ice and frost forms and snow falls on the fuselage and wings of aircraft. They must be removed before take-off for flight safety reasons. A mixture of propylene glycol and hot water is used for de-icing. More information on de-icing agents is given in section EN21.

Finnair Technical Services' most important environmental aspects relate to the use of spare parts and chemicals. Due to the use of chemicals, Technical Services has an environmental permit. In 2013, the operations of Finnair Technical Services were scaled back considerably, which is reflected in a substantial decrease in chemicals consumption. The most significant change with respect to the use of chemicals in 2013 was the discontinuation of engine service operations and the related surface finishing department. The spare parts and components needed for the maintenance of aircraft are to a large extent repairable goods. In line with standard industry practice, aircraft components are repaired whenever safety aspects and official regulations allow, because the components are very expensive. This means that the lifecycle of aircraft components is typically long. The amounts of components and spare parts are not reported, however, because no universal or meaningful comparable data are available on them.

Chit	7,000 kg	2012 1,000 kg	2011 1,000 kg	1,000 I	1,000 T	2011 1,000 F	2013 1,000 pcs	2012 1,000 pcs	1,000 pcs
Plastic		!			-		1	,	,
Cambroard							,		
Territes					1	!	1		
Metals"		1	1		1	•	-		
Chemicals."		 	1		1		i		
Porcelain									
Glass		1	.		,		 		
Board			; ;		,	;			
Loading pallets (wood)	•		1	1				E/u	
0 ce paper (reams)			; 		1	1			
Propylene glycol***		;	<u> </u>		1	,		ı	1
food purchases	•								
						•			

This figure does not writize metals used by Finner Technical Services, because the statistics system used for metal raw material consumed in Technical Services cannot provide comparable data. Finner Technical Services does not manufacture products, however so as a user of raw materials it is not a significant player on an industrial scale.

^{**} Chemicals consumption figures for do not include dry be used in catering operations. Bry cells, by a significant margin, Finnair's third largest category of chemicals purchases behind jet fixed and propyteine glycol. For this reason, the figure is not directly comparable with the chemical consumption figures for

Finnair Technical Services' use of chemicals 2009-2013, in tonnes

CHEMICAL GROUP	2013	2012	2011	2010
Glues and sealing agents				
Paints and varnishes				
Surface finishing agents				
Cleaning agents and detergents				
Solvents				
Lubricants and oils				
Total				

EN3

DIRECT ENERGY CONSUMPTION BY PRIMARY ENERGY SOURCE

particularly from the use of fossil jet fuel. is very energy-intensive. Globally, Finnair's largest environmental load arises from flying and Finnair's direct primary energy consumption consists of the use of transport fuels. Aviation

compared to 2012. Due to fuel savings measures and improved utilisation rates, every passenger kilometre flown and every tonne kilometre of payload transported were operated with available passenger kilometre and over two per cent less jet fuel per available tonne kilometre tive to available capacity in 2013 Finnair's fleet consumed nearly two per cent less jet fuel per tices and reducing the empty weight of aircraft. Finnair also improved its fuel efficiency relaachieved by, among other things, route network optimisation, developing flight and taxi pracor nearly 6 per cent, compared to the previous year. The savings in fuel consumption were less fuel consumed In 2013, Finnair's total consumption of jet fuel decreased by over 43 million kilogrammes

not fully comparable to the previous year's fuel consumption figures. previous year. As this was primarily due to the outsourcing of ground services, the figures are In 2013, Finnair's ground vehicles consumed a substantially lower amount of fuel than in the

ruman a primary energy consumption zoto com	5033		
Jet fuel	2013	2012	2011
let fuel (let A) kg			
		•	
€			
Change			
Ground vehicles	2013	2012	2011
Petrol I			
With			
2			
Change		,	
Diesel, 1,000 I			
MWh			•
9			
Change			
Fuel oil, 1,000 l			
Q ·			
Change			
Total	2013	2012	2011
MWh			
6			
Change			

other companies In 2013, transport of the cargo entrusted to Finnair Cargo by other air-G) The amount includes cargo flights that were operated solely due to Finnair Cargo ance sheet also includes the transportation capacity that Finnair Cargo purchases from lines required 29,220 tonnes of jet fuel in total. This is equal to approximately 1,265,459 In addition to Finnair's fleet's energy and fuel consumption, the company's energy bal-

Fuel consumption and fuel efficiency in flying 2005-2013

	2005	2006	2007	2008	2009	2010	2011	2012	
Consumption									
Cornes							i ,	•	
g/RPK*				,			•	ı	
g/ASK*					i		1	; ,	
g/RIK							,		,
q/AIK									

" Fuel consumption adjusted to passenger tra - c. RMK = revenue passenger kilometres.

ASK = available seat kilometres

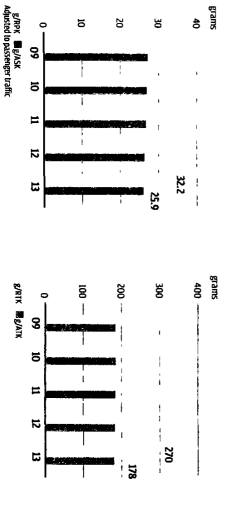
RTK = revenue conne kilometres, u.e. capacity use according to payload weight. ATK = available conne kilometres, u.e. capacity according to payload weight RDK and ASK describe passenger tra - ciperformance and RTK and ATK describe performance according to payload capacity (passengers baggage cargo)

Passenger traffic fuel efficiency 2009-2013

8

30

Payload fuel efficiency 2009-2013



5

20

FINNAIR ANNUAL REPORT 2013

INDIRECT ENERGY CONSUMPTION BY PRIMARY SOURCE

in Energy Class A and LEED Platinum environmental certification was received in early 2014 energy accounts for 80 per cent of HOTT's energy consumption. The building is categorised ous year. This reduction in energy consumption was primarily the result of the moving office electricity consumption accounted for 46,104 MWh, while heating energy accounted for 56,200 Transportation (HOTT) The move took place gradually, starting in June 2013. Geothermal operations to a newly constructed energy-efficient building named the House of Travel and MWh. Both electricity and heating consumption declined by over 10 per cent from the previ-In 2013, Finnair's indirect energy consumption amounted to 103,438 MWh. Of this amount,

Energy consumption of Finnair's properties in 2010-2013

Indirect energy consumption		2013	2012	2011
	MANT			
	6			
Change	•	,		
Heat	MWh			
	S			
Change				,
Totai	MWh			
	2			
Change				,
Chappen fram				

which 44 per cent was produced by natural gas, 56 per cent by coal and 004 per cent by heavy fuel oil. The CO₂ emissions created from the production of heat energy in 2013 amounted to tions situated at Helsinki-Vantaa Airport. The heat energy was delivered by district heating, of Of the heat energy consumed by Finnau, 90 per cent was consumed in the operating loca-

are not known, nor is the amount of primary energy required to produce the electricity but part is produced by fossil fuels. The different energy sources and their relative proportions According to the company that maintains the grid, most of the production is carbon neutral Finnair buys electricity from the electricity derivatives market via the Finnish national grid

ENERGY SAVED DUE TO CONSERVATION AND EFFICIENCY IMPROVEMENTS

sponding amount. In late 2013, Finnair received three of five new A321 Sharklet aircraft that energy efficiency of its operations, particularly by striving to reduce jet fuel consumption. Owing to the energy-intensive nature of its industry, Furnair is determined to improve the replace its old Boeing 757 aircraft. their predecessors. The carbon dioxide emissions of the aircraft have also declined by a corregy consumption. Next-generation aircraft consume approximately 20 per cent less fuel than Fleet modernisation is the single most significant measure by which Finnair reduces its ener-

sumption in 2013 compared to the previous year. This corresponds to nearly 16 million kiloteria in all purchasing of aircraft components and equipment. the empty weight of its aircraft. Weight control is also one of the most important selection crinew technology and high-quality lightweight materials have enabled the company to reduce different areas. The weight of aircraft has a significant effect on fuel consumption. The use of than 50 million kilogrammes. Finnair has paid attention to fuel consumption in a number of grammes of fuel saved per year, which in turn translates to a decrease in CO_2 emissions of more The on-going fuel savings program resulted in savings of over two per cent in jet fuel con-

is also aimed at achieving optimal fuel efficiency by selecting the most economical route al ternatives and negotiating more efficient overflight routes. In 2013, Finnair obtained several influence overall flight economy. These include optimal auspeed and altitude. Flight planning to implement consistent operating practices and disseminate information on the factors that pilots, which began in 2012, continued in the period under review. The aim of the training is al fuel savings of several million kilogrammes. The economical flying training for all Finnair use of APU engines has been optimised (the auxiliary power unit, or APU, generates electricexample, ground operations employ single engine taxing whenever possible. In addition, the ity and pressurised air for various aircraft systems). Together, these measures result in annunew flight routes, particularly in Asian traffic, that reduce flight times and thereby improve Finnair has invested in fuel efficiency in many different ways in its operational functions. For

craft's altitude is reduced gradually throughout the entire landing stage. A landing performed used now and then with greater power. This means that the aircraft's consumption of fuel and in the traditional way includes horizontal flight stages, when the aircraft's engines have to be of new kinds of landing practice. In Continuous Descent Approach (CDA) landing, the air-As a partner of Finavia, Finnair has already participated for many years in the development

air emissions are higher than in a CDA landing. In addition, the approach method implemented in late 2013, which is aimed at better optimisation of the parallel runways at Helsinki-Vantaa Airport, is expected to result in significant reductions in fuel consumption and emissions.

In March, Finnair participated in the international Earth Hour for the fourth time by switching off its advertising lights at the airport and in various properties for a whole weekend and informing personnel of ways to conserve energy at work as well as when off duty

In October, Finnair organised its annual energy conservation week, during which information and energy conservation tips were disseminated to personnel. There were several themes during the week, and personnel were encouraged to discuss and consider the significance of energy conservation as well as new ways to save energy.

Finnair Facilities Management Oy has joined an energy efficiency agreement between the Confederation of Finnish Industries, the Finnish Ministry of Employment and the Economy and industry associations. The parties to the agreement are committed to reducing properties' energy consumption by nune per cent from the 2007 level by 2016. Finnair's properties implemented several energy conservation measures in 2013. The most significant of these measures were related to changes in the ventilation scheduling of aircraft hangars, changes to automated building services, valve replacements and upgrades to automation systems.

The combined effect of these measures is an estimated reduction in energy consumption of 25,631 GJ per year

Energy efficiency has been given special consideration at Finnair's new head office HOTT, which was commissioned in summer 2013. Document printing is avoided and workstations do not have their own waste baskets. Instead, paper waste is sorted directly into collection boxes near the photocopiers and the kitchen on each floor has collection points for biowaste, energy fraction, glass and metal.

INITIATIVES TO PROVIDE ENERGY-EFFICIENT OR RENEWABLE ENERGY-BASED PRODUCTS AND SERVICES, AND REDUCTIONS IN ENERGY REQUIREMENTS AS A RESULT OF THESE INITIATIVES

In its customer service functions, Finnair is aiming to increasingly move towards digital services to avoid paper consumption. The packaging materials for in-flight products have also been selected to maximise their recyclability

Finnair's subsidiary Finland Travel Bureau (FTB) merged in 2013 with another Finnair subsidiary, Area. The merger formed the largest Finnish business travel agency, FTB. In all of its operations, FTB monitors and strives to reduce paper consumption FTB sends all documentation related to travel, invoicing and travel management to customers electronically Communications are also carried out electronically. In recent years, FTB has been active in utilising virtual meeting technology in its internal meetings and training, which reduces the company's need for travel.

M N 8

TOTAL WATER WITHDRAWAL BY SOURCE

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Water consumption			2013	2012	2011
Water m	'	•			
Change		,	•		

In 2013, the water used by Finnair was taken from the municipal water supply network. The primary water source is Lake Päijanne.

EN16

TOTAL DIRECT AND INDIRECT GREENHOUSE GAS EMISSIONS

Nearly all of Finnair Group's greenhouse gas emissions arise from flight operations. Flying primarily causes two kinds of direct greenhouse gas emissions: carbon dioxide and water vapour. Water vapour is the most important greenhouse gas in the atmosphere, but it is not generally examined directly as a human-derived greenhouse gas emission, because the water vapour in the atmosphere is mainly the result of natural evaporation. Air transport is in a special position in thus respect, because the water vapour generated by the engines is released high in the atmosphere, increasing the atmosphere's H₂O content above the cloud layer. However, not much is yet known about the effect of water vapour emissions from aviation.

In 2010, Finnair Group set an ambitious target for cutting its carbon dioxide emissions Finnair's target is to reduce its CO₂ emissions by 24 per cent per seat by 2017, using the 2005 level as the baseline.

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

company's own equipment is unavailable. refers to Finnair flights operated with leased aircraft and crew in circumstances where the 2,336,930 tonnes of carbon dioxide. This figure does not include wet lease operations, which In 2013, the greenhouse gas emissions of Finnair's own fleet amounted to approximately

2013, this cargo capacity produced approximately 92,000 tonnes of carbon dioxide in total The amount includes cargo flights that were operated solely due to Finnair Cargo. These figures also include the capacity acquired from other operators by Finnair Cargo. In

companies do not allow actual emissions to be calculated at present. Finnair Cargo's main partners in truck traffic use vehicles classified as EURO 4 at a minimum. Cargo purchases transport services from truck companies, and the statistical practices of these Information on truck transport used by Finnair Cargo is absent from this report. Finnair

Ĺ

Finnair's direct and indirect greenhouse gas emissions 2011-2013	adirect green	house gas o	emissions 2	011-2013		
	8	CO, tonnes		ι ' μ	H ₂ O, tonnes	
Direct greenhouse gas emissions, tonnes	2013	2012	2011	2013	2012	2011
Elvino AV						

Indirect greenhouse gas emissions Ground equipment, AY

Electricity n/a••

2

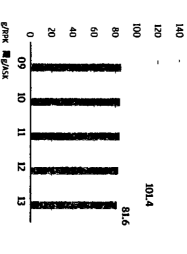
"will be available /
"will be available /

Change

Total

CO, emissions 2009-2013 Passenger traffic unit-specific

Sured



RKP = revenue passanger kilometres ASK = available seal kilometres RTK = revenue tunne kilometres, i.e. capacity use according to

payload weight ATX = available tonne kilometres, i.e. Capacity use according to

RPK and ASK describe passanger traffic performance and RTK and ATK describe performance according to payload capacity (passangers + raggage + cargo)

Adjusted to passenger traffic

1000 grams 1 200 CO, emissions 2009-2013 Payload traffic unit-specific 8 800 ĝ g/RIK ₹g/AIK 200 8505 560.7

1

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EMISSIONS OF OZONE-DEPLETING SUBSTANCES

The Finnair Group does not use agents that destroy the ozone layer in the upper atmosphere. Aircraft fire extinguishing systems, which use halon fire-extinguishing agents, constitute an exception. Halon must be used in aircraft fire-extinguishing systems, as alternative agents approved for civil aviation use are not yet available on the market. The types of halon used in Finnair aircraft are Halon 1301 and Halon 1211. In 2013, one extinguisher containing Halon 1301 gas was set off, resulting in 10 kilogrammes of halon being released into the atmosphere.

Halons released into the atmosphere

Constant of the Constant of th	CEC posturatory Total	Total	Haton	Halon	æ
	,				
	,				2013
į.	1			•	3
	,				2012
	;				2011

The ODP (ozone depleting potential) of halon 1211 is 3 and that of halon 1301 is 10. The ODP of a chemical compound is the relative amount of degradation to the ozone layer it can cause, using the ozone depleting potential of a CFC compound as the reference point.

NITROGEN AND SULPHUR OXIDES (NOx, SO_{χ}), AND OTHER SIGNIFICANT AIR EMISSIONS

In 2013, the total nitrogen oxide emissions from Finnair flight operations declined by approximately five per cent compared to the previous year. The decline is due to decreased fuel consumption. The figure excludes the NOx emissions of the Sharklet aircraft that began operating in December, as well as those caused by wet lease operations

Besides carbon dioxide, introgen oxides (NOx) are the most significant air emission arrsing from flying. NOx emissions arise from combustion processes that take place at high temperatures. Nitrogen oxides contribute to the formation of ozone in the lower atmosphere, but destroy methane, which is a powerful greenhouse gas, in the atmosphere. The impact of nitrogen oxides is complex and in many respects still not fully understood.

The basis of the calculation of NOx emissions produced by the engines of Finnair aircraft are emission figures in relation to route lengths reported by engine and aircraft manufacturers. In Finnair, these values are applied to actual fuel consumption figures separately for each individual route. In addition, the figures are compared with documents based on engine certifications maintained by the UN's International Civil Aviation Organisation (ICAO)

NO, emissions arising from Finnair flight operations 2011-2013

M) arrassams Mira		
- 1		
	2013	
	2012	
	2011	

In addition to NOx emissions, Finnair's operations give rise to volatile organic compound (VOC) emissions. VOC emissions are harmful to the environment by, for example, contributing to the formation of ozone in the lower atmosphere. Lower-atmosphere ozone, moreover, is harmful to both human and animal health and flora. Finnair's VOC emissions are derived mainly from hydrocarbons that remain uncombusted during the combustion of transport fuels as well as from chemicals used in Technical Services. Finnair Technical Services' environmental permit specifies an upper annual limit for VOC emissions and Technical Services' emissions are considerably lower than this. Due to substantial scaling down of operations, the VOC emissions of Finnair Technical Services declined by more than a third in 2013 compared to the previous year.

Finnair Technical Services VOC emissions in 2013

VOC kg	Aliphatic hydro- carbons	Aromatic hydro- carbons	Retones	Akahots	Haiogenated hydro- carbons	Various	Total
Pairits and varnishes							
Paint removal agents							
Glucs and scaling							
Solvents							
Anti-corrosion agents							
Cleaning agents							

EN21

Washing benzene / washing solvents

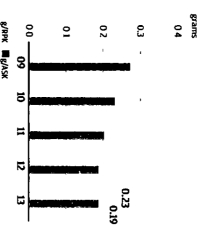
<u>8</u>

TOTAL WATER DISCHARGE

Wastewaters produced by the Finnair Group are discharged into the municipal sewerage network. The exception is a water-propylene glycol mixture used in aircraft de-icing, which Finavia primarily collects and transports to the waste water treatment facility for processing. Small amounts of the mixture also flow into small streams and ditches that surround Helsinki-Vantaa Aurport. The area's streams and ditches run into the River Vantaa and the River Kerava. Finavia reports on these emissions in its environmental report.

According to a study conducted by a third party and completed in January 2014, the bedrock potassium concentration at the airport are elevated compared to natural concentration levels, but the concentrations are still considered low. The potassium concentration of groundwater towards the Paijanne tunnel have not changed significantly. The computational impact of the use of de-icing agents on surface waters and groundwater is minor. According to research into the effects of propylene glycol during winter 2012–2013, the streams and ditches surrounding the airport showed slightly elevated levels resulting from glycol. However, the airport's operations were not perceptible in analysis results from the River Vantaa and the River Kerava. Finavia, which maintains Helsinki-Vantaa Airport, issues reports on the propylene glycol and the amounts thereof that end up in the soil and waterways in connection with aircraft de-icing

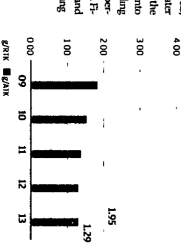
Unit-specific NO₂ emissions, passenger traffic 2009–2013



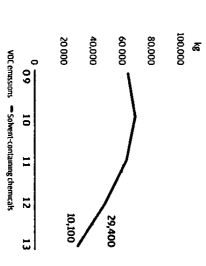
Unit-specific NO₂ emissions, relative to payload capacity 2009–2013

Adjusted to passenger traffic

grams



Development of use of solvent-containing chemicals and VOC emissions in Finnair Technical Services 2009–2013



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TOTAL WEIGHT OF WASTE BY TYPE AND DISPOSAL METHOD

improved further in 2013 cyclable and its disposal requires special handling. In other respects, the waste recovery rate increased as a result of the EU Animal by-products Regulation. This type of waste is not recrease in the number of flights. The waste recovery rate decreased as waste outside the EU from the previous year. The increase in the quantity of waste is primarily explained by the in-The total amount of waste generated by Finnau increased by 16 per cent, or nearly 700 tonnes,

Hazardous waste generated by Finnair

	Re-utilisation	Re-utilsable*	change.	Hazardous waste, tonnes		
•	į			le tonnes		
1	1		•	,		
1	I			ı	2013	
1	1				"	
	'				2012	
	ì				2011	

Reutilisable hazardous waste includes waste kerosene, which is used as a co-com-busion agent in processing hazardous waste, and part of solvent waste, which filmen's partner deans and returns to Technical Services for reuse.

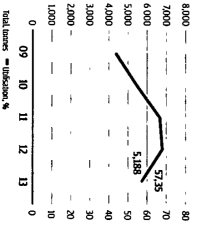
Waste generated by Finnair according to final disposal method

cycling	Cusation	range	otal	hange.	Change. Other*	andfal sate	nergy use	hange.	ecycling	omposung** hange,	ď
1			ı		,	ŧ	,		İ		
-				,		:	1	•			2013
			1		•	1	,	ı	ì		2012
•	i		1			1 1	· · · · · · · · · · · · · · · · · · ·				201

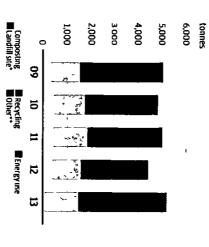
* Waste in the Other category is included in the Recycling category in reporting for

vice facility sold by Finnair The amount of waste metal is also substantially higher than in 2012 previous year. This is due to the closure of the surface finishing plant located in an engine serthe amount of hazardous waste generated by Technical Services increased by 85% from the This is due to structural changes in Technical Services as well as the emptying of premises The majority of Finnair's hazardous waste is generated by Finnair Technical Services. In 2013,

percentage 2009–2013 Amounts of waste and utilisation



Amounts of waste 2009-2013



waste 2009-2013 Finnair Technical Services' hazardous

0 -	8	100 -	150 -	200	250 -	tonnes
8	1		·			
5					1	
	,		!	1		
					•	
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E			,	204.4	1	
			ł	. 4		

^{**} The decrease in the amount of composted waste is due to the discontinuation of the use of bakery waste for bioethanol produc-

EN26

INITIATIVES TO MITIGATE ENVIRONMENTAL IMPACTS OF PRODUCTS AND SERVICES, AND EXTENT OF IMPACT MITIGATION

One typical adverse environmental effect of air transport is noise. The noise produced by aircraft is mainly engine noise and aerodynamic noise. The level of engine noise is greater in takeoffs, while the level of aerodynamic noise grows during approaches

In the Finnair Group, noise pollution is reduced by modernising the aircraft fleet and by planning takeoffs and landings at less undesirable times from a noise perspective. However, Finnair also operates flights in the evenings and at night, at which times noise is perceived to be more disruptive

Finnair fleet noise values

Aircraft type	Engine type	Takeoff noise / KCAO noise limit	Approach noise / ICAO noise limit
>	CFM C	/	,
	C	,	`
,	GE-CF EA/B	,	,
CC	P&W	,	,
>	CFM - B / P	,	,
>	CFM B/P	,	,
	CFM B / P	,	`
> -	CFM B/P	,	,
•	CFM /	,	/
>	CFM - B / P	,	,
,	< *	,	,
Embraer	CECT - E	,	,
Embraer	GE CF ES	,	,

TRAVEL AGENCIES

Aurinkomatkat-Suntours participates in environmental protection projects at its holiday destinations. Lowing Andaman Sea is a project in Krabi, Thailand, to promote responsible tourism at the local limestone cliffs. The project organises volunteer cleaning days on beaches in Krabi approximately once per month. The project includes mainy travel businesses from the Krabi region, and Aurinkomatkat became the first foreign enterprise to join the project in 2011. Aurinkomatkat staff and many customers have participated in the volunteer cleaning days, with thousands of kilogrammes of litter removed from the beaches.

In Fuerteventura and Gran Canaria, Aurinkomatkat participates, in cooperation with its local agent, in a campaign organised by the charitable organisation Fundacion Seur to collect hard plastic bottle caps. The proceeds received from recycling companies are used for the medical care of children from low-income families and the purchasing of required equipment. The families receiving assistance are selected by the foundation. Aurinkomatkat customers can hand bottle caps collected during their holiday to staff on the way to their return flight, who will then have them delivered to the campaign's collection boxes. Through their participation in the campaign, Aurinkomatkat and its customers support both local child welfare charity work as well as environmental protection.

Aurukomatkat also participates in many assistance projects that customers may also participate in (see page 56)

Our greatest resource

culture attract and retain top talent? Do management and labour environment conducive to health and wellbeing? Are there opportuscape? How international is their outlook? Is work taking place in an goals? Do they understand the competition and the business landor failure. Are all employees working together toward common the answers to these questions right is essential in driving Finnair's unions work together in constructive, strategic partnership? Getting decision-making and attitude - determine ultimate business success in the air Finnair's employees - their skills, knowledge, presence, the heart of any enterprise are the boots on the ground - or indeed, value creation nities for work rotation and career development? Does the working There are lots of business models that sound ideal on paper, but at

Wellbeing at work: 4D survey

survey, which collects and delivers information on the status of the work community in order to promote personnel well-being and Twice in 2013, as per the annual plan, Finnair carried out its 4D

develop the work culture





















Strategic

Customer experience, International winning team PRIORITIES

Technological development, Sustainability geopolitical power,

> HR5, HR6, HR7, S05 LA8, LA9, LA10, LA12, LA13

Shift in economic and AFFECTING OPERATIONS Megatrenas

LAI, LA2, LA4, LA6, LA7, GRI indicators IN THIS SECTION

to be improved. Up to date information on the status of work and organisational renewal. Based on the survey results, we aim at reinemployees' commitment to Finnair, its strategy, ways of working and and well-being. The survey gauges the level and development of manager, my work community, my personal aspect and my health express their opinion on four aspects of the survey, i.e. my line working environment are the basis for enhancing wellbeing at work. forcing things that are well and further developing things that need In the annual extensive 4D survey everyone has the chance to

survey can be seen as a general index of occupational wellbeing and of a condensed 4D Pulse survey. The average scores of the 4D Pulse job satisfaction in the work community job satisfaction and general satisfaction through the implementation Each autumn, Finnair also measures day-to-day wellbeing at work,

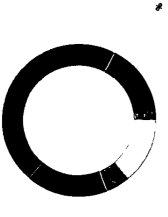
an analysis of the survey results systematic process and a set of operating models for processing the tion Feedback is always given on a general level in order to protect community to discuss ways to improve wellbeing-at-work based on results in the work communities. The aim is to activate the work individual anonymity. In addition to the survey, the company has a for scientific purposes without personal identification informathe data collected is treated with strict confidence and used only Finnair HR is responsible for implementing both 4D surveys, and

scale of 1 to 5, with 5 being the highest score the group as a whole in spring 2013 was 4.0 and in fall 2013 3 8 on a the autumn survey was 56 per cent. The wellbeing-at-work index for The participation rate in the spring 2013 survey was 53 per cent and

at year-end Number of persons employed by Finnair

ç	•	2,000	4 000	6,000	8,000
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ᇣ		l	•	5,803	
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Employees by group



Employee wellbeing in 2013



3 = 29 1% 4 + 42 7% 55 = Excellent 12 9%

Finnish Awatton Umon IAU 14% Finnish Awatton Employees Association SLV 5% Finnish Technical Employees Association FT 5% Finnish White-Collar Employees Association FY 112%

Airline Pilots Association (SLL) 12%

Cabin Crew Union (SLSY) 29%

Management positions 2%

Building the international winning team

One important way Finnair's leadership and working culture is developed is through the International Winning Team philosophy Finnair's customers – and the airline's prospects for survival and growth – are mostly international, and this requires employees with an international outlook, experience and competence. Accordingly a member of the Finnair Executive Board is nominated to be responsible for each of five competence areas:

- Airline Business Understanding How we understand the airline industry, the market environment, our business model and way we execute it
- Change Management: How we lead the change, new competitive circumstances and fresh business challenges
- Project Management. How Finnair implements new projects and builds and extends its business according to the project methodology
- Process Management: How we use processes to develop and enhance our operations and business
- Partner Management. How Finnair focuses on the core airline business and manages relationships with strategic suppliers and other partners

The aim of our Human Resources development is to provide our employees with concrete tools to manage daily tasks and to ensure employees' professional skills respond to the needs of the business New employees are provided with on the job training and induction Finnair has systematically used tools developed based on its leadership principles (goal-oriented, developing, incentivising, caring and fair) to support supervisors and teams in their day-to-day work Finnair's Takcoff and Runway development programs for supervisors also continued in 2013, further strengthening the company's consistent leadership culture and improving the capacity of managers to lead their teams, their businesses and themselves.

Finnair's talent review and successor planning processes also play an important role in the management and development of the organisation. Talent review is based on Finnair's management principles and Performance Dialogue process. The talent review has helped improve the company's successor planning and career rotation

opportunities and allowed the organisation to systematically focus its personnel development efforts on certain target groups

Codes for success

The manner and ethical norms in which the international winning team operates matter as much as the work itself. In a logistically demanding business with global reach in many different legal jurisdictions and cultural traditions, good intentions and instincts are not enough to protect the company from undue risk – clear ethical guidelines and principles for doing business must be articulated as well. This is why in 2012 the Board of Directors approved a new Code of Conduct applying to all management and employees, and this code was further explained and highlighted to personnel in 2013. E-learning package was also introduced in 2013. The full text of the Code can be found at www finnairgroup com in the Corporate Responsibility section.

As an airline, however, we are only at the tip of a very deep supply chain. Of equal importance, then, are ethical principles in the Supplier Code of Conduct, which governs all procurement decisions and also came into force in 2012. It can also be at www.finnairgroup com in the Corporate Responsibility section.

These formal declarations of principles are intended to help us build a strong and fair business on a solid foundation of ethics that will stand the test of time

Wellke it HOTT

ujv.zo iaithetriniaineroup began moving many of its functions into one ding the new years with our ding the new years with the new premises Finnair may be constructed House of Arravel and Transportation, or may be considered to the new premises Finnair need to take a grantage of the opportunity to strengthen cooperation and munication between units improve well being at work and lighten the cooperation and the cooperation are the cooperation and the cooperation and the cooperation and the cooperation are the cooperation are the cooperation are the cooperation and the cooperation are the cooperation are the cooperation and the cooperation are the cooperation and the cooperation are cooperation and the cooperation are the cooperation are cooperation are the cooperation are the cooperation are cooperation are cooperation are cooperation are cooperation are cooperation.

newseven-store voulding locatedinear Helsinki-Airport and owned nsurance company limatinent reactures open-planiwork spaces for mologestandinumerous meeting rooms and conference facilities of outsizes and numerous meeting rooms and conference facilities of outsizes as working cafes? for more impromptu meetings or aboration of help an entitles in the building includes gym and changing most real to allemn by established by building includes gym and changing most real to the general mutual. By building includes grow and changing most real to the general mutual conference in the propertion the so get to witheir colleagues from other parts of the business and increase mutual increase mutual entaining of work wolking is ultime.

new, spatially consolidated work, environment also represents a illicant costs aving sover previous arrangements, Finnair now leases for image lyzs 5000 m less alloor space than it do formerly. The new in end you will be seen to see that the cost of the satisfies requirements platinum, certification according to the treadership in Energy and platinum, certification according to the treadership in Energy and platinum, certification according to the treadership in Energy and platinum, certification according to the treadership in Energy and platinum, certification according to the treadership in Energy and platinum, certification according to the treadership in Energy and promise in the control of the treadership in the control of the con

A matter of trust: Relations with employees and labour unions

Finnair is going through a structural change aiming at improving profitability and competitiveness. Our goal is to save 200 million euros in annual costs by the end of 2014. The savings are being sought from all functions, including employee costs, and they apply to all employee groups.

Finnair's employee relationships are governed by collective labour agreements (CLAs). In the fall of 2013, agreements based on Finland's central incomes policy settlement were reached with the Finnish Flight Attendants' Union (SLSY), the Finnish Aviation Union (IAU) and Finnair employee groups belonging to Trade Union Pro A similar agreement was made with the Finnish Airline Pilots' Association (SLL) in December

The negotiation process was difficult and it led to strike threats by IAU and SLSY in November. There was also a threat of support strikes related to the intended change of employer union of the catering subcontractor LSG Sky Chefs. There were deficiencies in catering due to industrial actions of the LSG employees, while 130 flights had to be cancelled because of the threat of strikes. Although the strike threat caused significant financial losses, the terms of employment were finally agreed on without strikes, lockouts or industrial actions at Finnair.

In addition to the labour agreements, agreement on savings negotiations was reached based on the crisis clauses defined in the central incomes policy settlement. The aggregate of agreements was reached to secure Finnair's future.

The aim of the agreement is, in addition to the goals of the central incomes policy settlement, to agree on the measures to secure jobs and the future of the company in case of exceptional financial difficulties.

Finnair's employee and employer unions stated that at the time of the signing of labour agreements Finnair is in exceptional financial circumstances as defined in the central incomes policy settlement. Thus, an agreement was made to start or continue local savings negotiations with each union. As communicated earlier, with the savings agreement Finnair aims at saving 60 million euros part of which must come from personnel costs, including flight crew costs.

The new collective labour agreements are now in place and negotiations to reach the savings are ongoing. The aim is to reach the targets in 2014 in a way acceptable to all parties.

The CLA negotiations, though concluded peacefully, highlighted a difficult issue still facing Finnair. The company must secure its future in the long term, but naturally it is difficult for employees to give up current benefits even if they are above the current market level. Although industrial action is seldom in the ultimate interest of anyone at Finnair or Finnair's customers, it nonetheless remains a serious risk to Finnair's commercial objectives, which depend on operational quality and punctuality

SOCIAL INDICATORS

TOTAL WORKFORCE BY EMPLOYMENT TYPE, EMPLOYMENT CONTRACT AND REGION

The number of Finnair employees decreased significantly in 2013 as a result of the structural change in progress at the company. At the end of 2013, the number of Finnair's employees was 5,803, which is 565 fewer than in the previous year Geographically, the greater part of personnel works in Finland, the majority at Helsinki-Vantaa Airport or in its immediate vicinity.

There are 710 Finnair employees working outside Finland. Of these, 263 are employed in sales and customer service duties for Finnair's passenger and cargo traffic. A total of 321 people worked for travel agencies and tour operators based in the Baltic countries, in financial management and as guides at Aurinkomatkat-Suntours' holiday destinations. Personnel based abroad are included in the total number of Finnair employees.

Full-time staff accounted for 95 per cent of Finnair employees, and 96 per cent of staff were employed on a permanent basis. The average age of employees was 44 years

LA2

TOTAL NUMBER AND RATE OF EMPLOYEE TURNOVER BY AGE GROUP, GENDER AND REGION

Number and proportion of those who ended their employment (voluntarily, made redundant, retired or as a result of a fatality)

	Arine business	Aviation	Travel services	Other functions
Total				
Departed				
Turnover				

Turnover figures do not include changes in personnel numbers due to outsourung and the ending of fixed-term employment contracts. Finnair personnel working abroad are included in the figures. Finnair does not maintain turnover statistics in relation to gender age group or other diversity aspects.

Fixed-term and permanent employees as of 31 December 2013 Arfine Avaluon Travel Other Courses services functions

Permanent ()

Fixed-term ()

Total
Part time ()
Full time ()

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Full-time and part-time employees as of 31 December 2012

LA6

PERCENTAGE OF TOTAL WORKFORCE REPRESENTED IN FORMAL JOINT MANAGEMENT WORKER HEALTH AND SAFETY COMMITTEES THAT HELP MONITOR AND ADVISE ON OCCUPATIONAL HEALTH AND SAFETY PROGRAMS

At Finnair, co-operation on occupational health and safety is organised in compliance with Finnish occupational health and safety legislation. Personnel have representation in official occupational health and safety committees at the company level or the business unit level. The occupational health and safety of Finnair's personnel abroad is also taken into consideration in the work of the committees.

The occupational health and safety committees operate at the company level, representing various personnel groups. In large subsidiaries, employees are also represented by occupational health and safety delegates at the department level, whose task is to participate in occupational health and safety activity in pairs with the employer's representatives at the job level Occupational health and safety delegates are selected via elections for terms of two years at a time. The previous term commenced at the beginning of 2012, and at the end of 2013 employees organised occupational health and safety elections for the 2014-2015 term

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and improving the efficiency of occupational health and safety activities and bridging the gap representing the employer took effect on 1 January 2014. The changes are aimed at facilitating sation. In addition, several changes pertaining to the occupational health and safety managers justed at the end of 2013 to correspond with the significant structural changes in the organibetween the employer's representatives and the employee delegates The number of occupational health and safety delegates and their operating areas were ad-

> taining to employees on a broad basis organisations are invited to join the forum. The forum provides background information on and discusses matters such as equality and non-discrimination, planning and changes perbers of the Executive Board, HR management, delegates and occupational health and safety Employee health and safety issues are also handled by Finnair's informal Trust Forum Mem-

Rates of injury, occupational diseases, lost days and absenteeism, and total number of work-related fatalities by company and function

2013	Number of work-related accidents	Number of workplace accidents	Workplace accident frequency (number of accidents per one milion working hours)	Number of business trip accidents	Sickness days due to work-related accidents
Arlmes flight personnel					
Airline's ground personntel			,	ı	
Furnair Technical Services Oy					
Firmair Engine Service Oy		,			,
Cargo Oy and FCTO Oy			•		
Finncatering Oy	•		i	ı	I
Finnair Flight Academy Oy	1	1			•
Travel Retail Oy		1			ı
Aurinkomatikat Oy	ı	1	:		
Area 0y					
Finland Travel Bureau Ltd			ı		
Amadeus Oy			, ,		
Total					`

The figures do not include finitiant's leased employees or subcontractors finitiate ring had suspected case of occupational disease in

Flight personnel had suspected case of occupational disease in

There were no fatalities in (the most recent fatality was in

Work-related accidents are divided into workplace accidents and business trip accidents

Suckness days due to work-related accidents This figure includes days of suckness absence caused by accidents that occurred in day of the accident. The day of the accident is not included in the calcifetion.

Workplace accident frequency = number of workplace accidents per one million working hours. Workplace accidents include all accidents that mourned treatment expenses and occurred at the workplace or during work Artine's ground personnel » Group management, HR, support services, ground drew, operative ground personnel and Travel Retail.

where the duration of the incapacity to work was at least one day in addition to the

LA8

EDUCATION, TRAINING, COUNSELLING, PREVENTION AND RISK-CONTROL PROGRAMS IN PLACE TO ASSIST WORKFORCE MEMBERS, THEIR FAMILIES, OR COMMUNITY MEMBERS REGARDING SERIOUS DISEASES

Occupational health services and wellbeing-at-work activities

At Finnair, the Finnair Health Services unit is responsible for activities relating to occupational health and working capacity. Finnair Health Services, Finnair Aeromedical Centre FAeMC (subsequently referred to as Health Services) coordinates and is responsible for the implementation of occupational health care in the entire Finnair group. Finnair Health Services is one of Finland's leading experts in aviation medicine.

The Finnair Group engages in active communication on occupational health issues by utilising its internal communication channels and by arranging special occupational health theme days. As an authorised aviation medicine centre, Finnair Health Services also provides aviation medical examinations for the company's pilots, cabin crew and external aviators.

The operations, services and methods of Finnair Health Services are based on industry best practices, customer-focused work, leading expertise and the active production and application of research evidence as well as effective processes. Finnair Health Services' main research cooperation partners are the Finnish Institute of Occupational Health and the National Institute for Health and Welfare.

The operational and service quality of Finnair Health Services is based on the European Foundation for Quality Management's EFQM Excellence Model. The quality system is used to ensure that Finnair Health Services meets the requirements for good occupational health care practice in both aviation healthcare and aviation medicine services. Finnair Health Services has dedicated and up-to-date quality manuals for occupational health care as well as aviation medicine. A project to update and revise the quality manuals began in 2013 and will continue in 2014.

Occupational health activities

Occupational health care is responsible for providing advice and guidance based on information and experience at the workplace to develop well-being at work. Preventive occupational health care activities include influencing employees' health-related habits, identifying risk factors to health, providing advice and guidance for health-promoting choices and protect-

ing oneself from health problems, diseases and reduced work capacity before symptoms or problems arise.

In its activities, Finnair Health Services has focused in particular on developing screening and care practices for illnesses that compromise and affect working capacity. In the aviation industry, some employees work in exceptional conditions and at atypical working hours. In 2013, Finnair Health Services participated in a Finnish Institute of Occupational Health research project aimed at producing information on identifying sleep and alertness disorders associated with irregular working hours and preventing the problems they cause.

Workplaces and occupational health care have cooperated in many ways to improve operating practices that help employees to continue to work and remain in working life despite individual health restrictions and ageing. These practices include referral to rehabilitation, trial work placements, the lightening of workloads, job modification, flexible working hours and the use of part-time sick leave supported by part-time sick leave allowance from the Social Insurance Institution of Finland.

Finnair uses an early intervention operating model for the management of risks related to working capacity. The operating model is included in group-level operating guidelines.

The operating principles of Finnair's substance abuse program is designed to contribute to an intoxicant-free workplace and work community Identifying substance abuse problems, early intervention, treatment and rehabilitation help reduce the negative health effects of substance abuse and influence service quality, productivity, occupational safety and working atmosphere. This also contributes to flight safety

Promoting employee health and working capacity through various career stages

Employees are invited to medical check-ups every three to five years, depending on their work-related exposure to risk factors, their duties and their age, in order to promote their health and working capacity Medical examinations were carried out for a total of 986 employees in 2013. The examinations have a broad focus on various health risks (including diabetes and cardiovascular diseases) as well as musculoskeletal disorders, psychological disorders and other serious illnesses that may compromise working capacity, operating capacity and the connection between work and health. Work placement medical examinations are conducted for new recruits and employees whose jobs, working conditions or work-related medical requirements change. Returning examinations are also conducted for employees returning to work after extended periods of incapacity to work

Medical examinations pertaining to exposure at work include examinations concentrating on the effects of cosmic radiation, carcinogenic substances, solvents and other chemicals,

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noise, vibration and working night shifts. In minimising exposure to such work-related health hazards, the primary focus is on implementing working methods and procedures that involve minimal exposure to hazards. Aviation operations require the use of effective chemicals and special attention is paid to chemical hazards and protection from them. Cosmic radiation assessments were conducted for a total of 24 pregnant members of flight personnel in 2013. All flight personnel can check their cumulative radiation exposure by accessing a browser-based system that provides information on actual hours of flight duty performed and a mathematical calculation of accumulated cosmic radiation exposure. Finnair Health Services has monitored the radiation exposure of all flight personnel on a quarterly basis. Radiation exposure levels have not exceeded the annual maximum level (6 mSv)

Finnair Health Services has offered employees inoculations against work-related infectious diseases and influenza. The Health Services unit actively monitors the epidemiological situation of various infectious diseases and issues instructions to employees as necessary. In addition, Health Services continuously monitors the epidemiological situation and other risks in Finnair's destination countries.

Representatives of Funiair Health Services participate in the development of workplace meals and crew meals for flight personnel. The services of a nutritional therapist have been added to occupational health care services, and in special cases employees have the opportunity to obtain a referral from occupational health services for personal counselling visits by a nutritional therapist.

As in previous years, rehabilitation to maintain working capacity was carried out in cooperation with workplaces, the Social Insurance Institution of Finland and Avire Oy. In 2013, a total of three rehabilitation courses customused to the requirements of specific jobs began, with 10 participants selected by occupational health care in each. The courses targeted office workers, pursers and Technical Services employees

As the company has implemented particularly substantial structural changes over the past few years, redundancies, layoffs and other changes have been unavoidable. Finnair Health Services has supported employees, work communities and supervisors in coping with these changes. Support has been actively offered to individual laid-off employees and work communities to help them identify coping strategies and find a new direction in life. Occupational health physicians and nurses have been responsible for group and individual-level support measures related to the structural changes in their respective areas of responsibility

Occupational health care services have engaged in student cooperation with Metropolia University of Applied Sciences and, in 2013, this cooperation resulted in three health events aimed at employees. In spring 2013, a two-day health event was implemented for technical

services personnel in cooperation with graduating nursing students with the theme "Maintenance for the Main", and in October a one-day health event was organised for ground service personnel and a one-day Cancer Prevention event was organised as part of the Pink Ribbon campaign. The event was implemented in cooperation with the Cancer Society of Finland

Wellbeing-at-work program

The principles of Finnair's wellbeing-at-work program for the period 2011–2015 apply to all business units and their employees. The aim of the program is to promote the effectiveness and functionality of the work community and to ensure the wellbeing of personnel through all career stages. The program contributes to employee productivity, the company's competitiveness and attractiveness as an employer as well as the implementation of the social component of corporate responsibility

The members of the wellbeing-at-work steering group in 2013 were the Director of Finnai dealth Services

Finnair's Head of Occupational Safety, Finnair Cargo's HR manager and the group's director in charge of human resource development. The steering group met 10 times in 2013.

Exercise program in 2013

As in the previous year, in 2013, Finnair focused on increasing the day-to-day activity of employees whose exercise habits were below current recommendations. The exercise program was designed and implemented in cooperation between the UKK Institute, UKK Health Services and Finnair Health Services. The effect of the six-month exercise program on the participants' day-to-day activity and fitness variables will be evaluated, and the project's final report and effectiveness analysis will be completed in early 2014. In 2013, a total of 60 Finnair employees participated in the project.

Three THROTTLE fitness groups were launched in 2013, two with a focus on exercise and one with a focus on weight management. The programs were implemented in cooperation with Finnair's partner Avire Oy and with support from the Social Insurance Institution of Finland A total of 47 Finnair employees participated in THROTTLE fitness groups

Finnair also implemented a new form of support for exercise in 2013 CREW and TEAM exercise allowances. These discretionary allowances were directed at group exercise. FINNAIF TEAM exercise allowance is intended for the promotion of work community development well-being and communality. Both allowances are granted in part or in full based on separate applications and are available to all employees. The TEAM allowance can be used to fund exercise activities—for example, in conjunction with team development days—while the CREW

47 - >>

allowance can be used to fund various events, such as marathons and other mass sporting events in 2013, Finnair employees used the CREW allowance to participate in the Yritysmaraton 2013 (Company Marathon 2013) event, the Midnight Run event and the Pink Rubbon run. More than 300 Finnair employees benefited from the allowance in 2013.

On 29 July 2013, Finnair opened a modern fitness centre available to all employees at its new HO IT office building. Going forward, instructor-led group exercise classes will be organised in the fitness centre's group exercise morn.

Workshops to support change management

Finnair's most important personnel development project in 2013 was Network, which combines the development of well-being at work, managerial work and change management at the team level. Network is comprised of sets of three workshops led by Finnair managers and supervisors, internal facilitators and external experts. The workshop themes are leadership, well-being and change. They introduce team supervisors to practical methods for promoting well-being and change as a project that involves all team members. In the first phase of Network in autumn 2013, workshops were organised for the employees who moved to Finnair's new head office, HOTT, comprising approximately 800 employees and their 93 supervisors. The project will continue in these teams in spring 2014, and the Network operating models will also be applied in other areas of the Finnair organisation. The monitoring of the project is based on indicators regularly used by Finnair, complemented by project-specific questions and external reference material (Aalto University City WorkLife study)

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HEALTH AND SAFETY TOPICS COVERED IN FORMAL AGREEMENTS WITH

Finnair's primary occupational safety forums are the joint occupational health and safety committees of personnel and the employer

The development of occupational health and safety is based on the occupational health and safety action plan, the focal areas of which are updated annually

The focal areas in 2013 were:

- Assessing the current status of occupational safety and planning the further development of operations on the basis of the assessment
- Establishing specific operating methods

- An operating model for preventing inappropriate conduct and harassment
- Early intervention operating model
- Developing and compiling statistics on accidents and hazardous situations and the way such cases are investigated
- Further uncreasing awareness of 3T (a system for reporting hazardous situations, accidents and damage to property and the environment)
- Harmonising processes used in hazard identification and risk assessment procedures as well as workplace risk assessments
- Developing shared occupational safety practices for workplaces, occupational safety perspectives of subcontracting chains and supplier networks
- Including occupational safety as part of normal supervisory and managerial work (materials, competence)
- Developing occupational safety training, induction training and communications

The current state of occupational safety was evaluated at the unit level. This was done by risk assessment surveys using 3T Continued common development areas include harmonising occupational health and safety activities between units and the development of consistent statistical practices and reporting. The unit-specific development areas were related to, among other things, the need to revise and update risk assessments, developing supervisors occupational safety expertise and improving communication with personnel. The actions were incorporated into the action plans for 2013 and 2014. The investigation of accidents and hazardous situations was highlighted as one area of development. The aim of the investigations is to identify the causes of accidents and hazardous situations to develop measures to prevent similar accidents in the future and to learn from accidents through the entire line organisation. The operating model created for accident investigations was developed in cooperation with personnel representatives. The investigation model improved the investigation of serious accidents by, among other things, developing reporting and the work of investigation teams. The development of reporting contunues.

The development of shared occupational safety rules for workplaces continued in 2013 through cooperation between the various actors at the airport, but also by assessing and supporting the safety efforts of subcontractors and updating the relevant rules and procedures. The key cooperation partner was Finavia and the cooperation took place via a forum that Finnair's representatives also participated in.

As an aviation industry employer, Finnair actively develops the occupational safety of its employees in cooperation with representatives of labour market organisations in a transport

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and logistics group coordinated by the Centre of Occupational Safety. The working group promotes occupational safety, occupational health and safety cooperation and the development of working life in aviation industry workplaces. The themes of the working group in 2013 included, among other things, making the airport a safe workplace, producing and publishing an aviation industry occupational safety video, developing occupational safety training in the aviation industry and preventing violence in customer service.

http://ttk fi/toimialat/kuljetus_ja_logistiikka/ilmaihiala

LA10

AVERAGE HOURS OF TRAINING PER YEAR PER EMPLOYEE BY EMPLOYEE BY

In 2013, Finnair provided training for its employees via the Finnair Aviation Academy amounting to 160853 student hours in total. Relative to company's total number of personnel, this corresponds to 31hours per employee. The figures do not include courses arranged within departments nor training provided by parties outside the company.

2010	2011	2012	2013		Student hours Average student hours per
					Average hours per person
5,183	1		,		Persons per personnel group
160,853					Student hours
total	management	flight personnel	office staff	employees	2013

PROGRAMS FOR SKILLS MANAGEMENT AND LIFELONG LEARNING THAT SUPPORT THE CONTINUED EMPLOYABILITY OF EMPLOYEES AND ASSIST THEM IN MANAGING CAREER ENDINGS

With the help of the Finnair Flight Academy (FFA), Finnair supports the development of personnel skills actively and by diverse means. Finnair Flight Academy provides personnel development programs in the areas of flight training, safety and service training, and technical services training.

The strategic competence development has been part of the Finnair Group's HR since the beginning of 2013. In 2013, the Human Resource Development (HRD) team implemented the following strategic competence development projects and training programs, among others

A. Development of managerial and supervisory work

- Revised Manager Induction for all new supervisors
- Runway supervisor training for team supervisors
- Takeoff supervisor training for business management
- Management team development
- Mentoring pilot involving members of the Group's Executive Board acting as mentors
- Project competence: project manager certification, round 1
- Process competence: process training course (online course)
- Aurline business competence developing an online course
- Partnership management training
- "Teknakan uusi arki" supervisor training

Supervisors in technical services each participated in a four-day intensive training event with the following themes

- Strategy, changes in the operating environment and operating methods, and how to manage them
- Leadershup at Finnaur
- 3 Administrative responsibilities
- 4 Continuous development of operations
- 5 Managerial communication

Customised personnel development solutions and projects

- Change management and personnel competence development under the AJB (Atlantic Joint Business) project
- "Teknukan uusi arko" workshops for all technical services personnel. A total of 599 employees participated in three three-hour workshops each. The aim of the workshops is for the group to learn to independently assess and develop its performance and working methods. They encourage work communities to take responsibility and initiative in development activities, and motivates each employee to generate ideas on how to develop their own work.

The themes of the workshops were:

- l Historical development of work
- 2. Describing and analysing the Finnair Technical Operations operating system
- 3 Development ideas and their analysis and prioritisation
- Global sales skills training revised sales training
- Sales Motivator program for cabin crew
- Travel Retail sales training

C. Team development and coaching

- Individual coaching programs for key individuals
- Network project to provide tools for supervisors and teams to implement changes in the spirit of responsibility and to discuss rules and procedures when working methods are revised.

Professional competence development and induction training

- WeWin induction training for new recruits
- The permanent themes include making the airport a safe workplace, developing occupational safety training in the aviation industry, occupational health awareness for supervisors, and occupational safety card training.
- Other professional training organised in 2013 included driver training for Ground Customer Service and Cargo, outstation training, first aid and emergency training, recurrent training, systems training and cooperation with educational institutes

Personnel development is strategy-oriented and it utilises, in addition to traditional classroom training, e-learning, job rotation, on the job training, coaching and mentoring. Training and development needs are collected and analysed in the company's various business units

and subsidiaries as well as at the departmental and individual level as part of the personnel planning process and in conjunction with performance and development reviews

The new flight training solutions of Finnair Flight Academy (FFA) emphasise the benefits of economical flying. Their aim is to reduce operative costs, improve training models and reduce emissions. The International Air Transport Association (IATA) has estimated that inefficient operational models increase operational costs by as much as 2–8 per cent. The Reverse Green "training module covers all areas of flying that have an effect on overall economy in relation to skills and attitude. The Fit to Fly" recurrent training program offers the same elements in annual training sessions. Multifly", organised in collaboration with Patria Pilot Training, provides newly qualified pilots with extensive skills in economical flying, also in the challenging Nordic conditions. FFA has also continuously developed new online learning solutions that open up new pedagogic opportunities for the implementation of competence throughout the organisation.

The Finnair Aviation Academy, founded in 1964, is a special vocational educational establishment maintained by Finnair Plc, which operates as a special educational establishment under the Act on Vocational Adult Education (631/1998). Its task is to arrange further vocational training leading to a vocational or special vocational qualification as well as other further vocational training required for the practice of Finnair Plc's and its subsidiaries' operations (Further Vocational Training Arrangement Permit 551/530/2006, 13 December 2006). As a privately-owned educational establishment, the Aviation Academy funds its operations in accordance with government aid practices and it is a member of Business Education Establishments ELO (Elinkeinoelaman oppilaitokset Elo ry)

LA13

AND OTHER INDICATORS OF DIVERSITY PER CATEGORY BY GENDER, AGE GROUP, MINORITY GROUP MEMBERSHIP COMPOSITION OF GOVERNANCE BODIES AND BREAKDOWN OF EMPLOYEES

At the end of 2013,55 per cent of Furnair's personnel were women and 45 per cent were men. Three of the seven members of Finnair's Board of Directors are women.

erage number of years in service was 17 Employees who have worked for Finnair for over 20 were over 50 years of age, while four per cent were under 30 years of age. The employees' av-30 years Finnaur does not maintain statistics on ethnic minorities years account for 40 per cent of personnel, while 10 per cent have worked for Finnair for over The average age of Finnair's personnel in 2013 was 44 years. Of the personnel, 30 per cent

Over years old	 - year-olds 	Under years old	Age structure		Men()	Women ()	Gender structure	All personner
		,			1			
1			75	,			ı	
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Senior management (assistant directors, department directors, Executive Board)

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Finnair in the world

place in society cult to contemplate how the world would be without it. Unraveltapestry to take stock of its significance and be aware of our own impossible But it's worth taking a closer look at the patterns in that woven by commercial aviation, both passenger and cargo, is both ling the tapestry of international trade, communications and culture Aviation is such an integral part of modern life that it's too diffi-

Connecting Finns

where we operate – and to act accordingly. the wider picture of how our operations affect the communities tion and greenhouse gas emissions. But we also need to understand tify and mitigate the most obvious negatives, including noise pollu-Finnair, like many airlines, recognises its own responsibility to idenimpacts The positives are easy to list, if not always easy to quantify Like any business, aviation has its positive and negative external

of connections between cities and markets, internally and externally have grown accustomed to air connections with the capital region a Finnair's home country clearly benefits from the infrastructure value thousand kilometres or so to the south. These domestic connections European terms Residents of towns and cities in northern Finland Finland is a small country in terms of population but relatively big in

Strategic

PRIORITIES

Cost competitiveness Profitable growth

geopolitical power, Technological development Sustainability

Shift in economic and AFFECTING OPERATIONS Megatrends HR7 SO1, SO5

GRI indicators IN THIS SECTION



















were pioneered by Finnair but are now also offered by other operators at fares comparable to — and sometimes even lower than — the state railways. Only commercial considerations determine where Finnair flies, however, and as the airline has grown, its focus and competence has largely shifted to connecting Helsinki to dozens of major economic centres in Europe and Asia.

As a result of the Asian strategy developed by Finnair and Finavia (the operator of Helsinki Airport) the Helsinki capital region, with a population of just over one million, is served by an airport that is significantly larger and more internationally connected than most airports for comparably-sized cities in the wider region. In 2013, for instance, more than 15 million passengers passed through Helsinki Airport while the figure for Gothenburg in Sweden was about 5 million and for Vilnius in Lithuania, 25 million. This difference is thanks to transfer traffic, which makes the majority of Helsinki's direct connections commercially possible.

Northern light

On the face of it, Helsinki's northerly location on the geographical fringe of Europe seems like a disadvantage. But the Asian strategy has converted Finnish remoteness into an advantage by proving Helsinki's credentials as a highly credible, fast and uncongested hub for transfers between Europe and Asia.

In turn, this scenario has opened up opportunities for Finnish companies, facilitating more exports to more foreign markets, cutting long-distance transport costs and attracting more highly-skilled workers to the capital metropolitan area from other EU countries. There is a direct connection between the rise of aviation in Finland, the improved connectivity that it brings and a boost in

annual GDP that can be measured in billions of euros. According to a 2012 report by Oxford Economics, aviation accounts for nearly 4 per cent of Finland's GDP.

This local scenario fits in with the global picture described by IATA's estimate that \$6.4 trillion worth of goods travel by air — or 35 per cent of all world trade by value. Moreover, Finnair has played a direct role in making it easier for Asians from Singapore to Delhi and from Hong Kong to Tokyo to travel to more than 40 European countries. Boosted by the 80-plus weekly departures from Helsinki to Asian destinations, the great cities of Asia are likewise within easy reach for Finnish and northern European travellers

Finland's example shows how aviation plays a key and leading role in a modern, advanced economy. For a small country and in a global context, Finland's economic, technological and cultural development has been exceptionally agile and the connectivity that comes with aviation can take a share of the credit for this. Commercially, Finnish businesses have been able to keep pace with increased globalisation because of the fast supply chains and sophisticated logistics made possible by frequent and reliable air services.

Looking outward

Founded in 1923, just six years after Finland gained independence, Finnair has a history that runs in parallel to and is closely linked with that of its home country. While its business landscape has become furiously competitive, the Finnair brand maintains an emotional connection with the Finnish population and society. While Finland remains Finnair's largest single market, the majority of its sales are secured outside the country. As the company grows it therefore must be ever more international and outward looking.



Good relations and proactive openness with stakeholders are essential for our license to operate.

Finnair's confidence in its ability to grow and achieve its strategic goals is based on the relationships built up between Finnair and its numerous stakeholders, from customers and employees to regulators and other authorities throughout its route network. As the first European airline to fly nonstop to destinations such as Tokyo, Beijing, Chongqing and Xi'an, the airline believes in nurturing and sustaining positive long-term relationships with the communities it serves. Good relations and proactive openness — particularly on issues relating to safety and the environment — are essential for Finnair to retain its "license to operate".

Climate change: To measure is to know

A major component of Finnair's stakeholder engagement activities is its participation in the Carbon Disclosure Project, the world's only global environmental disclosure system. Finnair is a leader in the quality of climate change data submitted to the global marketplace through the CDP, a status which was confirmed in the CDP Nordic 260 Climate Change Report 2013. The report tracks how the world's

largest listed companies act in response to climate change. For the 2nd consecutive year, in 2013 Finnair achieved a position in CDP's Nordic 260 Climate Disclosure Leadership Index (CDLI). Compiled by First Carbon Solutions on behalf of CDP, this index highlights companies listed on the Nordic stock exchanges that have displayed a strong approach to the disclosure of climate change information. Finnair's score in 2013 was 96, improving on its 2012 score of 92 Companies are scored out of 100 on the completeness and standard of their submissions, completed at the request of 722 investors representing \$87 trillion in assets

Airline customers in an increasingly discerning and well-informed global society demand transparency and concrete action of this kind. They prove that a demonstrable policy of corporate responsibility is an advantage for the whole spectrum of stakeholders, from shareholders who seek greater profitability to local communities that seek affluence from a global economy with the lowest possible cost to the environment.

Changes for good

Finnair also demonstrates its commitment to corporate responsibility in philanthropic actions that are not immediately central to its business operations but no less significant. The most conspicuous example has been the annual cooperation with UNICEF in the form of the Christmas Change for Good campaign, inviting passengers to contribute change of any currency using envelopes distributed on aircraft. Finnair Plus members have also been able to contribute Plus Points to the campaign all year round.

By the end of 2013, Finnair's various Change for Good campaigns had collected about 1 1 million euros since 1994, benefitting a number of good causes from sanitation and hygiene for the children of Bihar in India to the Schools for Asia program in the latest campaign Vietnam, Finnair's latest Asian destination country, is one of the target countries for Schools for Asia, supporting work to improve the education prospects of children in remote locations and belonging to ethnic minority groups Cooperation with UNICEF is set to continue in the form of a new and innovative "pay per booking" option, devised with travel booking engine provider Amadeus and inviting contributions from customers as they book their tickets online.

Through Plus Point donations, Finnair and its customers also support the Finnish Association for Nature Conservation's reforestation projects in Madagascar, the Pink Ribbon breast cancer research campaign, and the Association of Friends of the University Children's Hospital in Helsinki.

The emphasis in all these cooperation activities with NGOs is always on partnership. Finnair believes in more than just philanthropy, but in working together to create social and economic value. That is the basis for building enduring, positive relationships.

A global solution to climate change

Finnair recognises its responsibility to account for and reduce its carbon footprint, and for several years now Finnair has voiced its support for a global market-based measure for offsetting greenhouse gas emissions that would complement the industry's technological, operational and infrastructural efforts to reduce emissions. A market-based measure is essential to IATA's goal of achieving carbon-neutral growth in the aviation sector and ultimately in the interest of all countries and airlines. Such a measure has proved difficult to agree on, however, as the diverse nations with diverse interests in the UN's ICAO - the global governing body for civil aviation - have been unable to find common ground.

This finally changed in September 2013 during ICAO's 38th Assembly, when the organisation reached a landmark agreement committing member states to developing a global market-based measure by 2020 in the meantime, the agreement also calls for member states to avoid creating or implementing their own emissions offsetting schemes without multilateral agreement with the states affected by such schemes

Prior to the agreement, the EU had begun applying its Emissions Trading Scheme to European aviation, while "stopping the clock" on applying the scheme to foreign operators taking off or landing in the EU as well, at least while work at ICAO was underway. It is not yet clear now whether the EU intends to ultimately apply its offsetting scheme to all airlines using its airspace, only to European carriers operating routes entirely within Europe, or indeed cease applying the scheme to aviation entirely. The prospect of the EU carrying out its own offsetting scheme on foreign carriers has prompted sharp opposition in other countries, particularly China, Russia, India and the United States. In the aviation industry's view, it will also likely distort competition and promote "carbon leakage" whereby carriers fly longer (and thus more CO2-emitting) routes in order to avoid EU airspace.

As ICAO now proceeds with work to design and eventually implement the global market-based measure to control emissions, Finnair hopes that consensus can be found within Europe on action that best supports that global process.

STAKEHOLDER ENGAGEMENT

How Finnair communicates and cooperates with stakeholders

	Subjects	Channels
Customers	The travel experience, customer service issues product quality on time performance, emissions and noise reduction, safety recycling, responsible tourism, charity and corporate responsibility projects via Finnair Plus	Surveys research written teedback Finnair websites social media customer events, Blue Wings magazine, customer service encounters at every stage of the journey
Personnel	Occupational health and wellbeing at work target setting, Code of Conduct and ethical issues, changes to improve productivity, increasing trust, reducing environmental impact on the job, career assistance for employees made redundant	Personnel magazine, intranet, internal blogs, theme weeks personnel events, 40 Wellbeing At Work survey, occupational health unit, performance dialogue sessions, discussions with labour organisations, Career Gate
Shareholders and investors	Market environment and competitive landscape, company's operations, goals, strategy and financial position	Stock exchange bulletins of periodic and on-going information regarding financial development including interim reports, financial statements, report of the Board of Directors and Corporate Governance Statement, other, non-periodic stock exchange bulletins. Annual General Meeting, investor, analyst and media meetings and events corporate website, Carbon Disclosure Project.
Aviation sector	Safety, emissions reduction, emissions trading, air traffic management, biofuel supply chain development, sustainable tourism, economic impact of sector	Membership in IATA and AEA, membership in STLN for sustainable tourism, oneworld alliance member, cooperation with Finavia and other airport operators, sector seminars and working groups, manufacturers
Authorities and government	Safety, emissions trading, air traffic management, supply chain responsibility, economic contributions of aviation, impact of operations on environment and noise, traffic continuity, biofuels, employee relations	Dialogue with Finnish and foreign authorities and governments, events and other cooperation with Finnish Consumer Agency, Flight Safety Authority (Trafi), embassies and other relevant Finnish and foreign actors
NGOs and companies with sustainability approach	Greenhouse gas emissions reduction, environmental remediation, public health measures, disaster relief, wildlife protection, common interest projects for sustainability and development cooperation, supply chain responsibility	Cooperation with Finnish Association for Nature Conservation, Baltic Sea Action Group, UNICEF, Finnish Red Cross and other NGOs. Member of the Carbon Disclosure Project. Partnerships with sustainable design firms such as Tikau. U6 and GlobeHope
Suppliers	Cooperation efforts to reduce emissions and other environmental impacts, monitoring of responsibility everywhere in the value chain	Contractual cooperation, Finnair procurement guidelines and Supplier Code of Conduct extranet
Media	Company strategy and business, emissions reduction personnel relations financial sustainability, economic contributions of aviation, ethics, charitable cooperation projects trends in traffic, biofuels emission trading noise impact of aviation on local economy and mobility	Press releases press conferences, visits by reporters, press trips interviews websites, media desk, social media, Blue Wings magazine
General public	Customer service, product quality, labour relations, economic contributions of aviation, ethics, emissions reduction, presence in local economies, charitable cooperation projects, corporate citizenship	Communications via media, websites, e-mail and lectures, social media including blogs, Facebook Twitter and Sina Weibo

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SOCIAL INDICATORS

HR7

OPERATIONS IDENTIFIED AS HAVING SIGNIFICANT RISK FOR INCIDENTS OF FORCED OR COMPULSORY LABOUR, AND MEASURES TAKEN TO CONTRIBUTE TO THE ELIMINATION OF FORCED OR COMPULSORY LABOUR

Finnair does not approve of the use of forced labour in any part of its value chain. With respect to the aviation industry, the company has not identified any risk for incidents of forced labour. This is a consequence both of the general nature of the industry and the strict official regulation and supervision of the industry. Nevertheless, the aviation industry and Finnair's operations do interact with global sectors in which the use of forced labour cannot be excluded. The textle industry is one such sector Finnair's uniforms and workwear are acquired from suppliers that have addressed ethical issues in their own operations.

S01

NATURE, SCOPE AND EFFECTIVENESS OF ANY PROGRAMS AND PRACTICES THAT ASSESS AND MANAGE THE IMPACTS OF OPERATIONS ON COMMUNITIES, INCLUDING ENTERING, OPERATING AND EXITING

As a company, Finnair is not deemed to have a significant direct impact on local communities outside Finland. For this reason, no programs relating to the assessment and management of the impacts of operations on local communities have been considered necessary

However, Finnair recognises that the tourism industry has significant impacts on local communities around the world. Of Finnair's subsidiaries, the tour operator Aurinkomatkat-Suntours and the travel agencies Area Oy and Finland Travel Bureau Ltd, in particular, occupy a special position in respect of their opportunities for influence in this field. In 2010, Finnair joined the international Sustainable Travel Leadership Network, which promotes sustainable tourism. Finnair and the tour operators and travel agencies belonging to it have signed the Helsinki Declaration, which aims to promote sustainable tourism.

Aurinkomatkat-Suntours has also selected local recipients of support at various destinations to give customers a concrete opportunity to support local residents. This policy has been successful in providing support to those in need.

Mayan child project

Aurnkomatkat-Suntours participates in the Juntos Calentermos el Invierno project together with dolphin excursion organiser Delphinus and a local representative, Hotelbeds Playa del Carmen, in Mexico

The purpose of the project is to collect toys and warm clothing in partnership with the local DIF aid organisation for poor Mayan children living in palm leaf huts. Temperatures in the region can be as low as 6 degrees Celsius. Aurinkomatkat-Suntours communicates information on the project to customers prior to their travel date to give them the opportunity to pack warm clothing or school supplies to give to the local children.

Phuket children project

Aurinkomatkat-Suntours participates in a project to help local children in Phuket in partncrship with its long-term partner, the English-Thai company Siam Safari Nature Tours. The
project helps children from low-income rural families in schools and orphanages on the outskirts of Phuket. Customers are informed of the project before their travel date to give them the
opportunity to pack clean used clothing, toys and notebooks suitable for children aged 4-16

Helping poor children in Langkawi

Aurinkomatkat-Suntours supports a local charitable organisation in Langkawi. The organisation was established to help in the daily lives of local low-income families. The efforts to improve their daily living conditions include food donations, helping families with children's school fees and training women to earn additional income through activities such as making textiles and handicrafts. Interested customers are invited to participate by bringing clothing and toys for local children. Multivitamin tablets for children are also much needed. On location, Aurinkomatkat-Suntours guides sell small cookbooks featuring recipes from this multicultural country. Customers can also make a small cash donation at the destination to help local families in their daily lives. Further information is available at www.langkawicharity.com

LINKS (IN FINNISH):

- http://www.aurinkomatkat.fi/hyva-tietaa/hotellit/hotelliluokitus
- http://www.smal.fi/index php?402 (Helsinka Declaration)
- http://www.sustainabletravelinternational.org/

(an international cooperation network for sustainable travel in which Finnair is involved)

PUBLIC POLICY POSITIONS AND PARTICIPATION IN PUBLIC POLICY DEVELOPMENT AND LOBBYING

Finnair monitors the political operating environment of the aviation industry and openly participates in discussion on industry regulation. The objectives of Finnair's advocacy work are to anticipate regulation that applies to the company, as well as to influence such regulations in a fair and transparent manner in order to optimally allocate our resources, our advocacy work is focused on promoting our most important goals at the national and international levels

Finnair's key societal stakeholders are ministries of transportation and civil aviation authorities. Finnair representatives participate in legislative and industry-related hearings in the Finnish Parliament and in government ministries and also otherwise meet with policymakers to discuss regulation that affects its business.

Finnair's most important advocacy targets are regulations that have an impact on traffic rights, cost factors and international trade relationships.

Restricted air traffic rights are defined by air transport agreements between countries or groups of countries. As Finnair aims to provide its customers with the most direct and comprehensive routes between Europe and key Asian destinations, the company cooperates with the authorities to secure rights to scheduled flights in Southeast Asia and overflight rights in Russia.

Finnair's advocacy work related to cost factors is primarily focused on labour market policy, consumer law and environmental policy. EU emissions trading, which started in 2012, extends to air traffic and is a significant issue for Finnair, which operates in and from the EU area. Finnair engages in advocacy work to achieve a global emissions trading agreement for air transport instead of regional systems.

Finnair cooperates with various associations and chambers of commerce in the majority of its advocacy work pertaining to regulations on civil aviation and economic activity. Finnair is actively involved not only in international aviation industry organisations such as AEA and IATA, but also the Confederation of Finnish Industries, its industry organisations and several chambers of commerce in key operating countries.

Finnair is committed to UN initiatives

2013 Finnair joined United Nations Global Compact, a corporate responsibility initiative that comprises more than 8,000 businesses around the world. The project was proposed by Kofi Annan, then Secretary General of the UN, in 1999 and launched the following year Participating businesses agree to make human rights, fair labour standards, environmental responsibility and anti-corruption core parts of their operations, and communicate with stakehold-cits on their efforts to implement the Global Compact's ten principles

In 2011 Finnair has also signed the United Nations Women's Empowerment Principles. The Principles gives guidance on the empowerment of women in the workplace, marketplace and community

The Women's Empowerment Principles are the result of a collaboration between the United Nations Development Fund for Women (UNIFEM, part of UN Women) and the United Nations Global Compact.

The Principles emphasize corporates to promote gender equality and women's empowerment. The Women's Empowerment Principles seek to point the way to best practice by elaborating the gender dimension of good corporate citizenship, the UN Global Compact, and business' role in sustainable development.



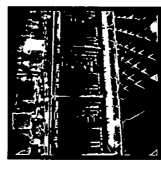


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Finance

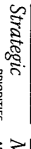
Finnair's objective is to create sustainable economic added value by producing flight services profitably, cost-competitively and in harmony with the needs of the environment and society. Finnair's financial performance 2013 is described in the Board of Directors Report, Financial Statements and Financial indicators available in this section. Economic responsibility is discussed under management principles in the Governance section of this report.







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PRIORITIES
Profitable growth,
Cost competitiveness

Megatrends

AFFECTING OPERATIONS
Shift in economic and geopolitical power,
Technological development,
Sustainability

GRI indicators

ECI, EC2, EC3, EC4, EC6, EC9

S8 -

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

THE REPORT OF THE BOARD OF DIRECTORS

Business Environment

Global air traffic is currently undergoing a structural change, the typical characteristics of which are market liberalisation, increasing competition, overcapacity, consolidation, alliances and specialisation. European network curriers, Finnair included, continued to implement structural change and cost-reduction programs in 2013 to improve their competitiveness in the prevailing tight competitive situation. Capacity growth in the market was conservative. Various partnerships increased, especially in international long-haul traffic.

The demand for passenger traffic in Europe grew in 2013 despite many European countries still being in recession. Combined with the conservative stance airlines have taken towards increasing their capacity, this led to improved load factors. The weakness of the Finnish economy was reflected in home market demand, especially in the second half of the year. Demand grew in passenger traffic between Asia and Europe but, at the same time, competition in this market increased as competitors launched new routes, particularly to Southeast Asia. Measured in passenger volume, the market for flights between Helsinki and Finniair's European destinations grew by 4.2 per cent, while the market between Finniair's Asian and European destinations grew by 1.8 per cent.* Finniair was successful in increasing its market share in both traffic areas.* Unit revenue was under pressure in passenger traffic.

The demand for lessure traffic developed positively in the first half of 2013 as industry operators adjusted their package tour supply to better match demand. However, the market took a turn in the summer as consumers' uncertainty regarding their own economic situation began to slow down sales and decrease market prices. All industry operators cancelled their winter season fours to Egypt due to unrest in the country, which was reflected in the volumes and revenues for the fourth quarter

Cargo traffic continued to suffer from overcapacity and weak demand in 2013, which put average yields in traffic between Europe, the Nordic region and Asia under substantial pressure. High fuel prices also had a negative effect on the result for cargo traffic. However, there were early signs of a slight recovery in demand late in the year, especially in Asia.

The price of the largest individual cost factor of airlines, i.e. jet fuel, has stabilised at a high level, and the increase in fuel costs levelled out in 2013. The US dollar is a significant expense currency in Finnair's operations, while the Japanese yen is a significant income currency. The dollar-euro exchange rate remained fairly stable in 2013, but the yen depreciated substantially

against the euro as a result of stimulus measures implemented by the Bank of Japan.

Strategy implementation and partnerships

Finnair's vision is to be the number one airline in the Nordic region and the most desired option for travel between Asia and Europe. In addition, its aim is to double its revenue from Asian traffic by 2020, using 2010 as the point of reference.

Finnair continued to implement its growth strategy in 2013, launching new summer season routes in June to Xian in China and Hanoi in Vietnam. This increased the number of Finnair's Asian destinations to 13. The sales of the new routes were in line with expectations, and the company will continue flying to both cities in summer 2014.

At the beginning of July, Finnair increased its cooperation with fellow one-world alliance members by joining the transatlantic joint business founded by American Airlines, British Airways and Iberia. The cooperation has started well and the first months of the transatlantic joint business were in line with expectations. In October, competition authorities approved the company's entry into the joint business established by Japan Airlines and British Airways for flights between Japan and Europe Japan is one of Finnair's most important markets, and the joint business is expected to enter into effect in the first half of 2014

The airlines participating in the joint businesses cooperate commercially by sharing revenue and by coordinating capacity, flight schedules and fares. The aim of the participating airlines is to improve the efficiency of their operations, expand their networks and provide the public travelling between Europe and Japan with improved intercontinental connections.

Progress of the structural change and cost-reduction program

Finnair continued the implementation of its structural change and cost-reduction programs in 2013. During the first half of the year, the focus was on seeking cost reductions under the first program commenced in August 2011. The cost-reduction target of 140 million euros set for that program was achieved by the end of June 2013, six months ahead of schedule. Cost reductions have been systematically sought in several different categories, including fleet, aviation service, catering, sales, distribution and personnel costs.

The second cost-reduction program, with a target of 60 million euros, was announced in October 2012. In August 2013, Finnair stated that, as part of this cost-reduction program, it aims to reduce crew costs by approximately 35 million euros and technical services and customer service personnel costs by approximately 8 million euros. In the autumn, Finnair continued negotiations with personnel and their trade union representatives regarding the solutions and

ground handling personnel issued strike warnings. To prepare for the potential strikes and tive labour agreements, the trade unions representing Finnair's cabin crew, technical staff and port strike threats issued by labour unions caused uncertainty and harm to our passengers, schedules for achieving these cost reduction targets. During the negotiations on new collecthe rerouting of passengers and resulted in a considerable loss of turnover as well as additional costs from, for example, the strikes were avoided in the final stages of negotiations, the strike threat and later the suplook after customers, Finnair had to significantly restrict its traffic in mid-November Even if

sponding negotiations with the IAU to reach a company-specific labour agreement for techreduction targets are met, cabin personnel will be protected from layoffs for two years. Correwill negotiate on reaching the cost reductions necessary for Finnair by 28 April 2014. If cost gotiations related to Finnair's cost reductions. According to the agreement, Finnair and SLSY Growth Pact, and also agreed on the schedule and processes of separate, company-specific nement in line with the national framework agreement, known as the Finnish Employment and Crew Union (SLSY) and The Finnish Aviation Union (IAU) on a new collective labour agreeation of Support Service Industries (PALTA) reached an agreement with the Finnish Cabin by 13 June 2014. and also agreed that they will negotiate on reaching the cost reductions necessary for Finnair agreed on a new collective labour agreement in line with the national framework agreement, handling personnel. In December, Finnair and the Finnish Air Line Pilots' Association (SLL) and the IAU will continue company-specific negotiations on labour agreements for ground nical staff have progressed quite far, and these negotiations will continue. In addition, Finnair The strikes were cancelled on 15 November 2013, as Finnair's employer union the Associ-

years require a substantial improvement in profitability. The long-term return objective set is essential for improving the company's competitiveness, as high fuel prices, cost reduction to wage structures and working hours. Achieving the targets of the cost-reduction program for the company by Finnair's Board of Directors is an operating profit margin of six per cent. measures taken by competitors, intensified competition and fleet investments in the coming corresponds with market wages and costs in the industry, primarily by implementing changes Finnair's objective in the negotiations is primarily to achieve a level of costs and wages that

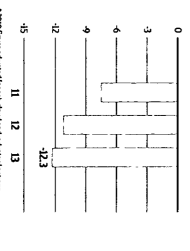
the company's unit cost level in 2010. By the end of 2013, Finnair had achieved a total cost reprograms combined. The combined total target is to reduce annual costs permanently by As of the third quarter of 2013, Finnair has monitored the progress of its two cost-reduction 200 million euros by the end of 2014. The point of reference for the cost reduction target is Finnair continues to pursue savings in all of the first cost-reduction program's categories.

> duction of 155 million euros, which was reflected in decreased air traffic unit costs in 2013 ume-based variable costs At the same time, the company has been able to move a substantial share of fixed costs to vol-

Financial performance in 2013

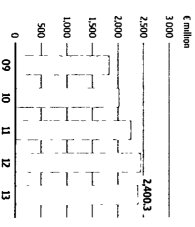
but in the second half of the year the weaker-than-expected development of cargo and lersure slightly year-on-year and totalled 689 9 million euros (670.3) Personnel costs decreased by (1,758 4) Fuel costs, including hedging and costs incurred from emissions trading, increased turnover for the full year Operational costs excluding fuel amounted to 1,736.6 million euros traffic and lost turnover resulting from the strike threat also contributed to the decrease in (2,449 4) Capacity grew by 2.6 per cent year-on-year. The main factor slowing down turnover from the comparison year at 2,426.5 million euros (2,428.7), despite the increase in capacity and maintenance services. The euro-denominated operational costs were largely unchanged (429.2), but part of the costs are now seen in the form of higher costs for outsourced catering 106 per cent as a result of the implementation of structural changes, to 383 9 million euros growth was the fall in euro-denominated revenue due to the depreciation of the Japanese yen Finnair's turnover in 2013 declined by two per cent from 2012, totalling 2,4003 million euros The operational result weakened substantially year-on-year and was -4.8 million euros (43.2)

CASK ex. fuel development since 2010*



2010 figure adjusted for ash cloud and industrial actions

Turnover



Finnair's income statement includes the change in the fair value of derivatives and in the value of foreign currency denominated fleet maintenance reserves that took place during the period under review but will fall due later. This is an unrealised valuation result based on IFRS, where the result has no cash flow effect and which is not included in the operational result. The change in the fair value of derivatives and in the value of foreign currency denominated fleet maintenance reserves amounted to 21.7 million euros (-4.0). Non-recurring items stood at -26.8 million euros (-27.6), with the majority being associated with the result of the employee consultations in technical services concluded in June. The non-recurring costs in 2012 were also primarily related to structural changes in technical services.

The operating result was -8.8 million euros (33.8) In April, Finnair sold its entire holding of shares in Norwegian Air Shuttle ASA and recorded a capital gain of 34 million euros as financial income. The result before taxes for 2013 was 10.1 million euros (14.8). The result after taxes was 11.0 million euros (10.5).

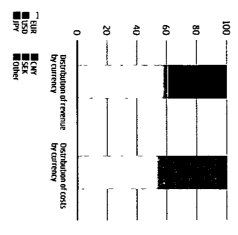
Unit revenue per available seat kilometre (RASK) declined, primarily due to the depreciation of the Japanese yen, by 3 8 per cent compared to 2012 and amounted to 6.24 euro cents (6.49) Excluding the effect of exchange rate fluctuations, passenger unit revenue declined by 0.7 per cent year-on-year Unit cost per available seat kilometre (CASK) decreased by 0.1 per cent and amounted to 6.57 euro cents (6.58) Unit cost excluding fuel (CASK excl. fuel) decreased by one per cent to 4.46 euro cents (6.50) as a result of good progress in the cost reduction program.

Balance sheet on 31 December 2013

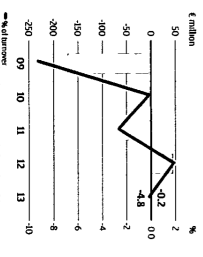
The Group's balance sheet totalled 2,200 6 million euros at the end of 2013 (2,231 3 million euros on 31 December 2012) Shareholders' equity totalled 691.8 million euros (775.3), which is 5.41 euros per share (6.06). Shareholders' equity decreased in 2013 primarily due to the repayment of the outstanding share of the hybrid bond issued in 2009.

Shareholders' equity includes a fair value reserve which is affected by changes in the fair val

Distribution of revenue and costs by currency in 2013

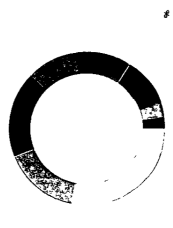


Operational result, EBIT*



% of turnover Operating result excluding changes in the fair values of derivates and in the value of foreign currency denominated fleet maintenance reserves non-recurring items and capital gains

Distribution of operating expenses € 2,426.5 million



Fuel 28 4%

Personnel 15 8%

Other costs 9 0%

Traffic charges 9 2%

Ground handling and catering 10 6%

Maintenance 6 6%
Depreciation 5 0%
Other rental payments 6 3%
Tour operations 3 7%
Sales and marketing 3 0%
Aircraft leasing 2 4%

Result before taxes

.150 	-100 — ————	-50 — —	0	€ million
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22			1	
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ed to defined benefit plans according to IAS 19. The value of the item at the end of 2013 was -147 million euros (0.3) after deferred taxes, and it is mainly comprised of actuarial losses ues of oil and currency derivatives used for hedging as well as actuarial gains and losses relat-

Cash flow and financial position in 2013

(1547) and net cash flow from investments totalled 16.1 million euros (-54.2) vestments. In 2013, net cash flow from operating activities amounted to 1070 million euros Furnair has a strong financial position, which supports business development and future in-

ed gearing was 77 6 per cent (77.8) At the end of the period under review, interest-bearing mıllıon euros (1384) debt amounted to 593 0 million euros (569 0) and interest-bearing net debt stood at 134 2 The equity ratio was 32.0 per cent (35.4) and gearing was 19.5 per cent (18.0). The adjust-

employment pension fund reserves worth approximately 430 million euros from its employdicated credit agreement that will mature in July 2016. The limit is currently unused. as reserve funding, matured at the end of June. Finnair negotiated a new 180 million euro syn-Group's entirely unused 200 million euro syndicated credit agreement, which was intended ment pension insurance company Drawing these reserves requires a bank guarantee. The In addition to the cash funds on the balance sheet, the Group has the option of re-borrowing equivalents in balance sheet amounted to 458 8 million euros (430.5) at the end of the period The company's liquidity remained strong in 2013. The Group's short term cash and cash

NASDAQ OMX Helsinki Ltd on 2 September 2013 will mature in five years. The bond pays an annual coupon of five per cent, and it was listed on November 2012 is 120 million euros In August, Finnair issued a 150 million euro bond that issued in 2009. The original size of the hybrid bond issued in 2009 was 120 million euros and it was partly redeemed in November 2012. The size of the new hybrid loan issued by Finnair in In October, Finnair redeemed the outstanding share of 52.4 million euros of the hybrid bond

Advance payments related to fixed asset investments totalled 66.0 million euros (32.7)

come to 42.6 million euros (79). Financial income includes a capital gain of 34 million euros lion euros (-989) Financial expenses amounted to 197 million euros (-25.5) and financial intotalling 200 million euros were in use Net cash flow from financing amounted to -474 milrecorded on the sale of shares in Norwegian Air Shuttle ASA At the end of the year, 44.5 million euros of Finnair's short-term commercial paper program

Aircraft sale and leaseback agreements

struments are used for fleet linancing to ensure the lowest possible linancing costs and the Finnair's policy is to own approximately half of the fleet it operates. Various sources and inbest possible operational flexibility and continuity

Sharklet aircraft, two in September and three in December. In December, Finnair also signed aircraft and two new Airbus 350 aircraft. memoranda of understanding on the sale and leaseback of four Finnair-owned Airbus 330 In the second half of 2013, Finnair made sale and leaseback agreements on five new A321

ed in the first half of 2014. The financing arrangements are part of the fleet renewal program. ery in 2014-2015, while the agreements concerning A330 aircraft are expected to be conclud not estimated to have a substantial effect on the company's result for 2014 and 2015 Airbus 350 aircraft. Arrangements associated with the fleet renewal program as a whole are which involves transitioning from the current Airbus 340 and 330 fleet to the next-generation The agreements concerning new aircraft are expected to be concluded at the time of deliv-

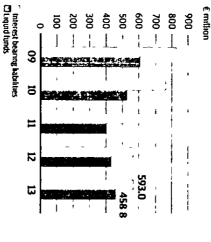
Capital expenditure

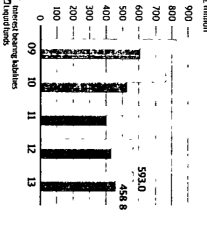
the full year 2014, including advance payments related to fixed assets, is estimated at approxi and was primarily related to one spare engine and the company's fleet. Capital expenditure for In 2013, capital expenditure, excluding advance payments, totalled 42.0 million euros (414) ımately 1:33 million euros, with investments in the fleet representing a majority of this total.

ung of future fixed-asset investments on competitive terms. The company has 36 unencum-The current state of the credit market and Finnair's good debt capacity enables the financ-

Interest bearing liablities and liquid funds

Equity ratio, gearing and adjusted gearing





8 8

32.0

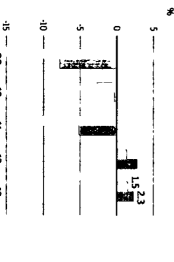
19.5 19.5

Equity ratio
Gearing
Adjusted gearing

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Return on equity (ROE)



Return on Equity (ROE)
Return on Capital Employed (ROCE)

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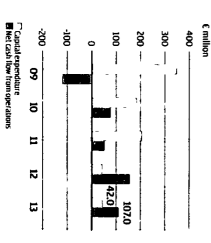
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bered aircraft, the balance sheet value of which corresponds to approximately 47 per cent of the value of the entire fleet of 1.1 billion curos. The balance sheet value includes three finance lease aircraft.

Fleet

8 120

expired. Finnair also removed from its fleet one Embraer 170 aircraft in the second quarter of craft in the second half of the year and removed two Boeing 757 from the fleet as their leases composition of the fleet changed somewhat as Finnair received three new A321 Sharklet airnarrowbody aircraft. There were no changes to the size of Finnair's fleet in 2013. However, the Plc. At the end of 2013, Finnair itself operated 45 aircraft, of which 15 are widebody and 30 the year, leasing the aircraft to an airline outside the Group Finnair's fleet is managed by Finnair Aircraft Finance Oy, a wholly-owned subsidiary of Finnair

which time Finnair will take delivery of the last two Airbus A321 Sharklet aircraft. After this, The leases of the remaining two Boeing 757 aircraft will expire in the first half of 2014, at

the company will operate an all-Airbus fleet.

In addition to the aircraft operated by Finnair, its balance sheet includes 25 other aircraft owned by the company. These aircraft are operated by other airlines, mainly by Flybe Finland. The average age of the fleet operated by Finnair was 9.9 years at the end of the year and that of the Finnair owned fleet operated by other airlines 5.2 years. Finnair also has eight leased aircraft that it has subleased to be operated by other airlines.

liveries may have

Finnair has the possibility to adjust the size of its fleet flexibly according to demand and outlook due to its lease agreements with different durations

A350 AIRCRAFT

Finnair has an A350 XWB order book of 11 firm orders and eight options. Some of these aircraft will replace aircraft currently in use in long-haul traffic. Finnair estimates that the first four A350 XWB wide-body aircraft will be delivered and added to the fleet in the second half of 2015. The remaining seven aircraft are estimated to be delivered to Finnair by the end of 2017. Finnair is evaluating alternatives to minimise the effects that any possible delays in de-

AIR Embraer Embraer Total		Fleet owned by Finna	Total	Airbus A	Airbus A	Airbus A	Wide-body fleet	Embraer	Boeing B	Airbus A	Airbus A	Arrbus A	Narrow-body fleet		Fleet operated by Finnair on 31.12 2013
,	Seals	Fleet owned by Finnair and operated by other airlines on 31.12.2013*	1	420	,	11				,		,		Seats	nair on 31,12 2013
C	•		5						!					4	
, C4	Own		. 26				ı	ļ						Own	
· · · · · · · · · · · · · · · · · · ·	(operational leasing) (finance leasing)	Leased	. 16		1	I							1	(operational leasing) (finance leasing)	Leased
, 1	(finance leasing)		·			,	•	I	' ¦	1				(finance leasing)	ă.
5	Average age		99	•		•	; •		·					Average age	
.	Change from 31 12 2012		0						1					31 12 2012	Change from
0	Ordered													Ordered	
•	Add. options		co											options	À

*All ATR arcraft, all E arcraft and two E arcraft have been leased to Prybe Nordic and three E arcraft to other parties outside the Group

Business area development in 2013

reporting business areas are Airline Business, Aviation Services and Travel Services The segment reporting of Finnair Group's financial statements is based on business areas. The

Airline Business

mercial, Operations and Resources Management functions as well as the subsidiaries Finnau Cargo Oy, Finnair Cargo Terminal Operations Oy, Finnair Flight Academy Oy and Finnair the procurement and financing of aircraft. The Airline Business segment comprises the Comsales, customer service and service concepts, flight operations and activity connected with Aircraft Finance Oy This business area is responsible for scheduled passenger and charter traffic as well as cargo

Key figures	2013	2012	Change %
Turnover and result			
Turnover EUR million			
Operating result, EBIT EUR million			
Operating result, of turnover			4
Personnel			
Average number of employees			

Passenger Load Factor Available Seat Kilometres, millions Passengers trousands Traffic performance Revenue Passenger Kilometres millions 2013 **2012** 2011 2010

2009

Number of passengers

Available seat kilometres (ASK) and

Overall Load Factor* Revenue Torine Kilometres, millions Available Tonne Kilometres* milbons Cargo tonnes,

Cargo ATK s for the year are restated due to more accurate metrics implemented in calculation

- Available scat kilometres. ASK: Total number of seats available, multiplied by the number of kilometres flow. Revenue passenger kilometres. RPK. Number of revenue passengers carried, multiplied by kilometres flown
- Passenger load factor Share of revenue passenger kilometres of available seat kilometres Available tonne killometres, ATK. Number of tonnos of capacity for carriage of passengers, cargo and mail multiplied by killo
- Overall load factor: Share of revenue tonne kilometres of available torne kilometres Revenue torme kilometres, RTK. Total revenue load consisting of passengers, cargo and mail, multiplied by kilometres flown

also contributed to the decrease in turnover for the full year. Operating profit totalled 24.8 milanese yen, but in the second half of the year the weaker-than-expected development of cargo year and amounted to 2,1740 million curos (2,1870 in 2012). The main factor slowing down and lessure traffic and lost turnover resulting from preparations for potential industrial action hon euros (30.2) turnover growth was the fall in euro-denominated revenue due to the depreciation of the Jap-The turnover of Airline Business in 2013 remained largely unchanged from the previous

creased by 2.6 per cent. The overall passenger load factor increased by 1.9 percentage points to 79.5 per cent. fic measured in revenue passenger kilometres grew by 5 1 per cent, while total capacity in-The demand for air travel grew in 2013 despite the weak economic situation. Finnair traf-

capacity grew by 14 per cent. The load factor in Asian traffic rose by 28 percentage points traffic grew by 117 per cent and domestic traffic by 01 per cent on the comparison period to 80.3 per cent over the same period. Measured in revenue passenger kilometres, European 648 per cent, respectively Load factors increased by 1.9 percentage points and 1.3 percentage points to 75.9 per cent and Measured in revenue passenger kilometres, Asian traffic grew by 5 1 per cent in 2013, while

million ö S ö = 12 W 15 000 20 000 35 000 10 000 30,000 25,000 — Available Seat Kilometres (ASK) Revenue Passenger Kilometres (RPK) 5000 revenue passenger kilometres (RPK) S ö

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STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

Flybe operations * tween Finland and Europe, Finnair's market share increased to 48 6 per cent (45.8), excluding ation in the Finnish economy was reflected in home market demand, especially in the second uled traffic between Asia and Europe increased to 5.7 per cent (5.5) * In scheduled traffic behalf of the year Finnair's market share in the route pairs operated by the company in sched-Finland, Japan, China and Sweden were Finnair's largest sales units in 2013. The weak situ-

market prices. The decision made in August to cancel all tours to Egypt for the entire winter season due to civil unrest was reflected in the volumes and revenues for the fourth quarter. uncertainty regarding their own economic situation began to slow down sales and decrease tively in the first half of the year. However, the market took a turn in the summer as consumers cent on the previous year Leisure traffic capacity fell by 6.5 per cent in 2013, and the passenger load factor decreased by 0.3 percentage points to 88.3 per cent. Leisure traffic developed posi-Approximately 768,000 passengers flew on Finnair's charter flights in 2013, down 5 6 per

> 07 per cent year-on-year (649) Excluding the effect of exchange rate fluctuations, passenger unit revenue declined by tion of the Japanese yen, by 3.8 per cent compared to 2012 and amounted to 6.24 euro cents Unit revenue per available seat kilometre (RASK) declined, primarily due to the deprecia-

substantial pressure due to market overcapacity and weak demand and the revenue tonne kilometres by 2.6 per cent. Average yields in cargo traffic were under 0.8 percentage points to 66.0 per cent, while the available tonne kilometres rose by 1.3 per cent cent of total long-haul revenue. The overall load factor in Finnair's cargo traffic improved by the revenue from long-haul traffic. In 2013, belly cargo accounted for approximately 17 per Cargo transported on scheduled flights (belly cargo) constitutes a significant proportion of

second cargo hub in Brussels. The new operating model strengthens cargo demand in Finnair's Asian passenger flight network, as it allows Finnair Cargo to offer faster cargo connections The most significant development in cargo traffic during the year was Finnair opening its

cargo and freighter traffic Available tonne kilometres (ATK) and revenue tonne kilometres (RTK), belly

cents

70 -6.49-

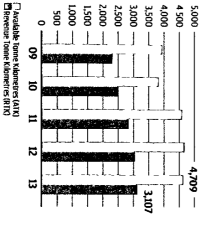
6.24

6.58 6.57

50

4.50 4.46

(cents/Available seat kilometre)



2012 ■ 2013 40 20 30 5

RASK

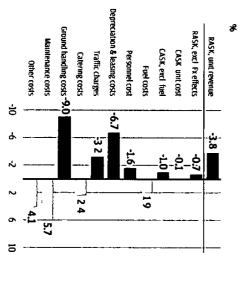
CASK

CASK excl. nue|***

* Revenue per Available Seat Kilometre
** Cost per Available Seat Kilometre
*** Cost per Available Seat Kilometre exchuding fuel

Airline Business: unit revenue and unit cost RASK & CASK development in 2013 Airline business:

Change, 2013 vs 2012



^{*} Firmair's estimate. The estimate is based on travel agencies. MDT data and Firmair's estimates of artimes own sales through their own sales drannels, such as websites.

V

between Central Europe and Asia. Finnair Cargo operated separate wet-kased cargo flights to Hong Kong and New York throughout the year The cargo aircraft route to Chicago was discontinued in May after the successful launch of the Brussels hub Cargo flights to Mumbai were discontinued in September due to weakened forecasts of Indian cargo volume and yield as well as the significant depreciation of the Indian rupee. In the third quarter, Finnair Cargo purchased the cargo capacity on the daily Tokyo-Helsinki flights launched by Japan Airlines at the beginning of June, allowing it to offer two daily flights to Tokyo. A new cargo route was also launched to Hanoi, the capital of Vietnam, at the turn of October–November. Separate cargo flights accounted for approximately 37 per cent of total cargo traffic in 2013.

The arrival punctuality of Finnair's flights was very good in 2013, with 89 6 per cent of scheduled flights (84 9) and 89 0 (84 5) per cent of all traffic arriving on schedule.

Air traffic services and products

Route network and alliances

Finnair offers connections between Asia and Europe with over 200 route pairs and also operates more than 800 flights weekly from Helsinki to other Finnish and European destinations. In the summer season, Finnair operated at most 81 flights to Asia per week

Malaysia Airlines joined the oneworld alliance in January 2013 and Qatar Airways in October 2013. In addition, TAM Airlines, a member of the LATAM Airlines Group, announced in March and US Airways announced in December that they will join the oneworld alliance in March 2014. Also SriLankan Airlines is planning to join the oneworld alliance in 2014. For Finnair's customers, new airlines joining oneworld enables better connections to destinations outside the Finnair network.

At the beginning of July, Finnair joined the transatlantic joint business founded by American Airlines, British Airways and Iberra, and in October, competition authorities approved the company's entry into the joint business established by Japan Airlines and British Airways for flights between Japan and Europe.

Other renewals and services

In March, Finnair launched a social check-in service for its customers. Passengers can link their travel information with their Facebook profile when checking in online and view the public Facebook information of other passengers who have enabled the service. Using the service is voluntary and it can be disabled at any time.

In March—April, Finnair carried out a trial of tablet devices and wireless Internet service on board one of its Airbus A330 wide-body aircraft, and all of the new A321 Sharklet aircraft have Samsung 3 tablet devices available to passengers for a fee. The entertainment systems of Finnair's aircraft were also upgraded in 2013, nearly doubling the selection of entertainment on long-haul flights in both Economy and Business Class.

Textiles and tableware designed by Finrush design house Marimekko for Finnair aircraft were introduced on flights in May, with Finnair also adding new Marimekko products to the Finnair PlusShop and in-flight sales selection.

Business Class in-flight dining on Finnair's long-haul flights departing from Helsinki was renewed in September with the launch of meals designed by two renowned Finnish chefs, Pekka Terāvā and Tomi Björck. Finnair also renewed its Economy class meal service earlier in the year Also in early October, Finnair announced it will open a new Premier Lounge at Helsinki Aurport in spring 2014

Awards

The International Air Transport Association (IATA) presented a Fast Travel Gold Award to Finnair in June in recognition of Finnair's implementation of IATA's Fast Travel program at Helsinki Airport. Designed to reduce queues at airports and give passengers more options for self-service during their journey

The aviation research institution Skytrax named Finnair Northern Europe's Best Airline at the World Airline Awards" in June. Finnair has now won the award for four consecutive years and is the only airline in the Nordic countries with a four-star Skytrax rating. The oneworld alliance, of which Finnair is a member, was named Best Alliance at the awards. World Airline Awards" is the most extensive and respected commercial airline rating in the industry. The classification is based on the impartial assessments of 18 million passengers. The participating passengers represent a total of 160 countries.

In early October, Finnair was named Best European Airline at the annual Asia-Pacific TTG Travel Awards The readers of TTG's travel magazines highlighted Finnair's punctuality, service quality and quick connections

Aviation Services

After the structural changes in Technical Services and catering implemented in 2012, the Aviation Services segment consists of aircraft maintenance and the operations of Finncatering Oy and Finnair Travel Retail Oy. The business operations of Finnair Catering Oy, which were transferred to LSG Sky Chefs on 1 August 2012, are included in the segment's figures for the comparison year until 31 July 2012. In addition, most of Finnair's property holdings, office services and the management and maintenance of properties related to the company's operational activities also belong to the Aviation Services business area. Over half of the business area's turnover comes from outside the Group

Average number of employees		Operating result, of turnover	•	Turnover EUR million	Turnover and result	Key figures
			!			2013
	•	1	, 			2012
		ф	^			Change %

The turnover of Aviation Services for the full year 2013 declined from the previous year due to the outsourcing of the engine and equipment maintenance operations to Finnair's outsourcing partner in July 2012 and the transfer of Finnair Catering Oy's operations to LSG in August 2012. In addition, Technical Services operations were adjusted in the first half of 2013 to correspond with the size of the current fleet.

The segment's turnover in 2013 amounted to 1963 million euros (319.5). The operating result was a loss of -35.2 million euros (-1.3), primarily as a result of non-recurring items related to structural changes in Technical Services.

Travel Services (Tour Operators and Travel Agencies)

This business area consists of the tour operator Aurinkomatkat (Suntours), its subsidiary operating in Estonia, and the business travel agencies that were combined in December, namely Area, Finland Travel Bureau (FTB) and FTB's subsidiary Estravel, which operates in the Baltic countries, as well as Amadeus Finland, which produces travel sector software and solutions Aurinkomatkat serves lessure travellers, offering its customers package tours, tailored itinerares, flight and hotel packages, flights and cruises, as well as golf, sailing and skung holidays.

	Average number of employees	Personnel	Operating result, EBIT EUR million	Turnover EUR million	furnover and result	key rigures 2013 2012
--	-----------------------------	-----------	------------------------------------	----------------------	---------------------	-----------------------

The turnover of Travel Services for the full year 2013 amounted to 2517 million euros (2844) and its operating result was 1.6 million euros (4.9)

Supply and demand were balanced in the Finnish package tour market in the first half of 2013, with the advance booking rate, load factor and price level increasing in the spring season. In June, however, consumers' uncertainty regarding their own economic situation and the pleasant summer weather in Finland slowed down sales and put downward pressure on prices. Autrinkomatkat cancelled all of its writer season travel to Egypt at the end of August due to travel restrictions in force in the country, which was reflected in the turnover of package tours, particularly in the second half of the year, while the biggest cost item, i.e. a flight's unit cost, increased. Firmair began to replace Boeing 757 aircraft used in lessure traffic with new Airbus 321 Shar-

klet aircraft in the second half of the year

Business travel continued to decrease in Finland in 2013, which was reflected in the sales and profitability of business travel agencies. Faced with a recession, the client companies of busi-

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%

ness travel agencies have reduced and restricted employee travel. Finnair subsidiaries Finland Travel Bureau and Area merged in December to form FTB, the largest Finnish business travel agency. The aim of merging the two travel agencies is to achieve volume synergies and significant reductions in costs by eliminating overlapping functions. In business travel agencies, the number of flights booked in Finland decreased in 2014 by six per cent year-on-year. The market share growth of international online travel agencies in Finland turned and their sales in Finland declined along the market.

Group structure

The companies that are part of the Finnair Group are presented in the notes to the financial statements in notes 1.3 Subsidiaries and 1.6 Investments in associates and joint ventures

Finnair's subsidiary Finnair Facilities Management Ltd (FAMA) was merged with its parent company Finnair Plc on 31 March 2013. All employees of FAMA were transferred to Finnair Plc with existing employment conditions. In the future the former FAMA operations will form the new group Facility Services team which will operate under the group Procurement function.

Governance

RESOLUTIONS OF THE ANNUAL GENERAL MEETING

Finnair Pk.'s Annual General Meeting, held on 27 March 2013, confirmed the financial statements for 2012 and discharged the members of the Board of Directors and the CEO from liability. The Annual General Meeting adopted the Board's proposal to pay a dividend of 0.10 euros per share. The dividends were paid on 10 April 2013.

Board of Directors

The Annual General Meeting elected Klaus W Hememann as the Chairman of the Board of Directors Of the previous members of the Board of Directors, Maja-Lusa Friman, Jussi Itävuori, Merja Karhapaä, Harri Kerminen and Gunvor Kronman continue on the newly elected Board, with Ambassador Antit Kuosimanen elected as a new member. The term of office of the members of the Board of Directors ends at the close of the first Annual General Meeting following their election. The Annual General Meeting decided that the remuneration paid to the Board of Directors will remain unchanged. The Chairman of the Board of Directors will be paid an annual fee of 61,200 euros, the Deputy Chairman a fee of 34,200 euros and the ordinary members a fee of 30,000 euros. Members of the Board of Directors will also receive fees for participating in Board and Board Committee meetings at the amount of 600 euros per meeting for members residing abroad.

Until the Annual General Meeting 2013, the Chairman of the company's Board of Directors was Harri Sailas

Auditors

Authorised Public Accountants PricewaterhouseCoopers continues as Finnair's auditor, with APA Mikko Nieminen acting as the principal auditor Auditor's fees are paid in accordance with the auditor's reasonable invoice.

The Board's authorisations

The Annual General Meeting authorised the Board of Directors to decide on the repurchase of the company's own shares and/or use of shares as collateral. The authorisation applies to a maximum of 5,000,000 shares and is valid until 27 September 2014. The Annual General Meeting also authorised the Board of Directors to decide on the disposal of a maximum of 5,000,000 of the company's own shares. The authorisation is valid until the end of the next Annual General Meeting, but no longer than until 30 June 2014.

Shareholders' Nomination Board

The Annual General Meeting decided to establish a permanent Shareholders' Nomination Board. The task of the Nomination Board is to prepare and present to the Annual General Meeting, and, if necessary, to an Extraordinary General Meeting, a proposal on the remuneration of the members of the Board of Directors and a proposal on the members of the Board of Directors and a proposal on the members of the Board of Directors. In addition, the task of the Nomination Board is to seek candidates as potential board members. The Nomination Board was established to operate until the General Meeting of the company decides otherwise. The members of the Nomination Board will be nominated annually and their term of office will end when new members are nominated to replace them. The Nomination Board will submit its proposals to the Board of Directors by 31 January each year.

The Company's three largest shareholders are each entitled to appoint one member to the Nomination Board. The right to nominate is determined on the basis of the registered holdings in Finnair's shareholder register as of the first weekday in September. The following persons were appointed to Finnair's Shareholders' Nomination Board. Eero Heliovaara, Director General of the Government Ownership Steering Department, Primi, Minister's Office (Chairman), Robin Backman, Portfolio Manager, KEVA, and Per Wennberg, Director, Skagen funds. The fourth member is the Chairman of the Company's Board of Directors.

CHANGES IN THE COMPANY'S SENIOR MANAGEMENT

Pekka Vauramo (M.Sc.) took his position as CEO of Finnair on 1 June 2013 He succeeds Mika Vehvilainen, who left the company on 28 February 2013

Anssi Komulamen, Head of Customer Service, left Finnaur's Executive Board and Management Board on 31 August 2013 Customer service functions were moved partly to Finnaur's Commercial Division headed by Allister Paterson and partly to Operations headed by Ville lho Finnaur did not appoint a successor to Komulamen.

At the end of December, Finnair announced that the head of Travel Services and a member of Finnair's Executive Board, D.Sc (Econ.), Kaisa Vikkula will leave Finnair on 31 January 2014 As the companies belonging to the Travel Services business area will now report to Allister Paterson, the head of Finnair's Commercial Division, Finnair did not appoint a successor to Vikkula.

INSIDER ADMINISTRATION

Finnair complies with the Insider Guidelines of NASDAQ OMX Helsinka Ltd that entered into force on 1 July 2013 Finnair's Board of Directors has approved Finnair's insider guidelines, which contain guidelines for permanent and project-specific insiders as well as the organisation and procedures of the company's insider controls. These insider guidelines have been distributed to all insiders.

CORPORATE GOVERNANCE STATEMENT

Finnair Plc's Corporate Governance Statement 2013 is presented on pages 131-141, and it is available on the company's website.

Personnel

The number of Finnair employees decreased significantly in 2013 due to the structural changes in the company. The Group employed an average of 5,859 (6,784) people in 2013, which is 13 6 per cent fewer than in the previous year. The Airline Business segment employed an average of 3,619 (3,660) people during the year, Aviation Services 1,215 (1,984) people and Travel Services 751 (855) people. A total of 274 (285) people were employed in other functions. The number of employees was 5,803 (6,368) on 31 December 2013.

Of the personnel, 710 people worked outside Finland. Of these, 389 were employed in sales and customer service duties in Finnair's passenger and cargo traffic. A total of 321 people worked for travel agencies and tour operators based in the Baltic countries and as guides at Aurinkomatkat holiday destinations.

Full-tume staff accounted for 95.5 per cent of employees, and 96.4 per cent of staff were employed on a permanent basis. The average age of the employees was 44 years. Of the personnel, 30 per cent are over 50 years of age, while five per cent are under 30 years of age. The employees' average number of years in service was 17. Employees having worked for Finnair for over 20 years account for 40 per cent of the staff, while 10 per cent have worked for Finnair for over 30 years. Of Finnair Group's personnel, 55 per cent are women and 45 per cent are men.

EMPLOYEE CONSULTATIONS CONDUCTED IN 2013

In 2013, Finnair conducted employee consultations related to personnel reductions with representatives of personnel in ground customer services, financial functions, technical services, Finnair Cargo, Aurinkomatkat-Suntours and in business travel agencies. The majority of the consultations were related to projects associated with the implementation of Finnair's structural change and cost-reduction program and in reorganizing Finnair's travel agencies.

The estimated maximum need for reductions totalled about 450 jobs. As a result of the negotiations conducted, a total of over 350 jobs were to be reduced. Some of these reductions will materialize only in 2014. By offering part-time jobs and new positions to over 50 people, Finnair was able to avoid some redundancies.

Following the employee consultations in Technical Services, Finnair offered the employees to be dismissed an additional support package. This was due to the very limited employment opportunities in the Finnish aircraft technology and maintenance sector. The package included not only monetary payments, but also re-employment support with the aim of finding new employment through Finniar's Career Gate service.

In the last quarter of 2013, Finnair trade union, the Association of Support Service Industries (PALTA), reached an agreement with the Finnish Cabin Crew Union (SLSY), Trade Union PRO, the Finnish Aviation Union (IAU) and the Finnish Air Line Pilots' Association (SLL) on a new collective labour agreement in line with the national framework agreement, known as the Finnish Employment and Growth Pact. The agreement included wages raises in line with the Finnish Employment and Growth Pact and also the schedule and processes of separate, company-specific negotiations related to Finnian's cost reductions

PERSONNEL INCENTIVE SCHEMES

Incentive bonuses for 2013, based mainly on financial performance and quality indicators, are estimated to be paid to personnel to an amount of approximately 5.1 million euros, including social security costs. The criteria based on the Group's result for the personnel profit bonus were not met in 2013.

FINNAIR ANNUAL REPORT 2013

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The remuneration of personnel, including Employee Share Savings Plan FlyShare, is discussed in more detail in the Remuneration Statement 2013 on pages 147–155

returns of shares	Acquisition and delivery of own shares and
	Rumber of shares
EUR	Number of shares Acquisition value,
EUR	Average price,

Shares and shareholders

SHARES AND SHARE CAPITAL

On 31 December 2013, the number of Finnair shares entered in the Trade Register was 128,136,115, and the registered share capital was 75,442,904.30 euros. The company's shares are quoted on the NASDAQ OMX Helsinla Stock Exchange. Each share confers one vote at the General Meeting.

GOVERNMENT OWNERSHIP

At the end of 2013, the Finnish Government owned 55.8 per cent of Finnair's shares and votes According to the decision made by the Finnish Parliament on 20 June 1994, the Government must own more than half of Finnair Pic's shares, and decreasing ownership below this level is subject to a Parliament decision.

SHARE OWNERSHIP BY MANAGEMENT

On 31 December 2013, members of the company's Board of Directors and the CEO did not own any Finnair shares. Members of the Executive Board owned a total of 299,716 shares, representing 0.23 per cent of all shares and votes.

OWN SHARES

Finnair acquired a total of 600,000 of its own shares in 2013. Finnair's Board of Directors decided on the acquisition of shares at its meeting of 18 December 2012, pursuant to the authorisation to acquire the company's own shares given by the Annual General Meeting of 28 March 2012. Also during 2013, the company transferred 708,679 of its own shares as incentive bonuses to key personnel belonging to the performance share plan in effect from 2010 to 2012, and a further 22,340 shares as incentive bonuses to members of the FlyShare employee share savings plan. On 31 December 2013, Finnair held a total of 279,168 (410,187) of its own shares, representing 0.2 per cent of the total share capital.

Total	Others	Nommee registered	Varma Mutual Persion Insurance Company	Fannair Pic Sta Fund	OP Hunds	Taateritehdas Arvo Markka Osake Fund	Etra Invest Oy	Eviti Funds	Fennia Pension Insurance Company	Tirviste-Group Oy	Ventas Pension Insurance Company	State Pension Fund	Nordea Funds	limarinen Mutual Persion Insurance Company	KEVA (Local Government Pensions Institution)	Skagen Global Funds	State of Finland, O ce of Counsil of State	Finnair pic largest shareholders as at 31 december 2013	31 Dec 2013
128,136,115																		Number of shares	279,168
0.001																		*	808 241.18
																		Changes 2013	2 90

SHAREHOLDER AGREEMENTS

Finnair is not aware of any shareholder agreements pertaining to share ownership or the use of voting rights.

CHANGE OF CONTROL PROVISIONS IN MATERIAL AGREEMENTS

Some of Finnair's financing agreements include a change of control clause under which the financier shall be entitled to request prepayment of the existing loan or to cancel the availability of a loan facility in the event that some other person than the State of Finland acquires the control of Finnair either through majority of the voting rights or otherwise.

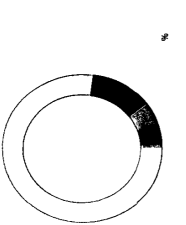
SHARE-BASED INCENTIVE SCHEMES

Employee share savings plan FlyShare

At the end of March 2013, the Board of Directors of Finnair decided to launch FlyShare, an employee share savings plan for Finnair employees. The objective of the plan is to encourage the employees to become shareholders in the company, and thereby strengthen the employees' interest in the development of Finnair's shareholder value and to reward them over the long term. Over 1,000 Finnair employees, or approximately one fifth of all employees, participated in the first phase of the share savings plan. In the fourth quarter of 2013, a total of 22,340 Finnair shares held by the company were transferred to FlyShare program participants as incentive bonuses. The share savings plan is described in more detail in Remuneration Statement on pages 147–155

Breakdown of shares at 31 december 2013	Number of shares	*	Number of shareholders	*
[1		1	1
•				1
		i	1	
		1	1	1
1 1 1				
Registered in the name of nominee Not converted into the book entry system		ı	ı 	
Total	128 136 115	0.001	15,772	100.0
Shareholders by type at 31 December 2013	Number of shares	F	Number of shareholders	*
Public bodies	1	<u> </u>		
Registered in the name of a nominee		1	1	
Private companies		i		





Shareholding by type

- Public bodies 66 9%
 Households 10 1%
 Registered in the name
- Registered in the name of a nominee 7 8%

 Boutside Finland 5 1%

 Borvate companies 4 9%

 Finlandal institutions 4 4%

 Associations 0 8%

Not converted into the book entry system

100.0

Registered in the name of nominee 7.8%

1 001-10,000 5,0% 10 001-100,000 4 1% 100,001-1 000,000 5 7% 1 1 000 001-74 4%

□1-200 0 6% ■201-1 000 2 4%

Financial institutions Associations

Key personnel's performance share plan

is described in more detail in a Stock Exchange Release published on 8 February 2013. Long term shareholder value and also to commit the management to the company. The share plan 2012. The purpose of the share plan is to encourage the management to work to increase long-Finnair's key personnel. The share plan replaces the previous plan that expired at the end of In February 2013, Finnair's Board of Directors approved a new performance share plan for term incentive plan follows the guidelines issued by Cabinet Committee on Economic Policy

in February 2013 also the 2013 - 2015 share plan and its performance criteria plan is subject to a separate approval of Finnair Board of Directors Finnair's Board approved pants have the opportunity to earn Finnair shares as a long-term incentive reward, if the performance targets set by the Board of Directors are achieved. The commencement of each new The share plan consists of annually commencing individual plans within which the partici-

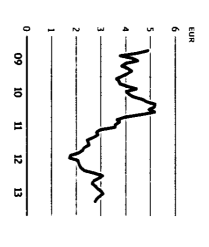
pages 147-155 and on the company's website. Share-based incentive schemes are described in Finnair's Remuneration Statement 2013 on

Share price development and trading

euros (2.64), the lowest price 2.40 euros (1.67) and the average price 2.85 euros (2.24). Some traded. Traded shares represent 20.3 per cent (154) of all shares 26 0 million (197) of the company's shares, with a total value of 742 million euros (441), were highest price for the Finnair share on the NASDAQ OMX Helsinki Stock Exchange was 3.25 the closing price of the share was 2.77 euros (2.38) During the January-December period, the At the end of December 2013, Finnair's market value stood at 354.9 million euros (305 0), and

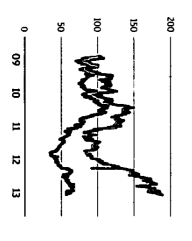
Number of shares and share prices		2013	2012	2011
Average number of shares adjusted for share issue	B			
Average number of shares adjusted for share issue (with dibuted e-ect)	8			
The number of shares adjusted for share issue at the end of financial year	73			
The number of shares adjusted for share issue at the end of financial year(with diluted eilect)	8			
Number of shares, end of the financial year	豆			
Trading price highest	EUR			
Trading price lowest	EUR			
Market value of share capital Dec	EUR mill			
No of shares traded	DG G			ı
No of shares traded as of average no of shares	1			

Finnair share 2009–2013



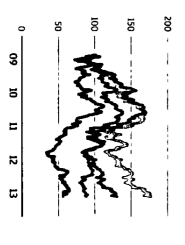
Average price

Comparison European Airlines



FinnairEuropean Airlines

Comparison NASDAQ OMX Helsinki



OMX Helsinki benchmark
 OMX Helsinki Travel and lessure
 OMX Helsinki

Dividend policy and the Board's proposal for the distribution of profit

The aim of Finnair's dividend policy is to pay, on average, at least one-third of the earnings per share as a dividend during an economic cycle. In paying dividends, the aim is to also take into account the company's earnings trend and outlook, financial situation and capital needs for any given period. In 2013, earnings per share from the result of the period (before hybrid bond interest) was 0.08 (0.08) euros, and earnings per share was 0.02 (0.01) euros.

Finnair Pic's distributable equity amounted to 284,038,140 67 euros on 31 December 2013 The Board of Directors proposes to the Annual General Meeting that no dividend is paid for 2013

Corporate responsibility

In March, Finnair published its annual Sustainability Report, which is based on the Global Reporting Initiative (GRI). The report details and assesses the financial, social and environmental sustainability of the Finnair Group's activities in 2012 and proactively discusses topics such as the airline's efforts to reduce greenhouse gas emissions, developments in carbon trading and air traffic management, aviation's role in trade and economic development and the impact of restructuring on personnel.

In June, Finnair was certified as a pioneer in environmental management in IATA's Environmental Assessment (IEnvA) Program. The program is designed to independently assess and improve the environmental management of an airline. It helps airlines improve fuel efficiency, reduce waste and limit greenhouse gas emissions. Finnair is part of a pilot group of airlines that has been developing and participating in the program. The airline assessments are undertaken by independent accredited environmental assessment organisations.

In October, Finnair placed among the leading companies in the Carbon Disclosure Project (CDP), which assesses the quality of environmental reporting related to climate change published by companies from the perspective of identifying business risks and opportunities. Finnair was also included in the CDP Nordic 260 Climate Disclosure Leadership Index (CDLI) for the second consecutive year. The index highlights those companies listed on the Nordic stock exchanges that have displayed a particularly progressive approach to the disclosure of information regarding climate change. The Carbon Disclosure Project is the world's only global environmental disclosure system and represents 722 international investors with assets of over 87 trillion dollars.

Also in 2013, Finnair began employee training on its Code of Conduct updated at the end of 2012. An elearning course related to the topic was published near the end of the year, and training will continue in 2014

Significant near term risks and uncertainties

Due to the short booking horizon in passenger and cargo traffic, long-term forecasting of Finnair's business operations is difficult. Aviation is an industry that is globally sensitive to economic cycles and also reacts quickly to external disruptions, seasonal variation and changes in economic trends. Finnair has implemented a comparehensive risk management process to ensure that risks are identified and mitigated as much as possible. The risks and uncertainties described here are considered to potentially have a significant impact on Finnair's business, financial result and future outlook within the next 12 months.

The achievement of the strategic advantages and cost reductions sought through Finnair's partnership projects involve risks due to, for example, changes in partners' business operations. Negotiations on cost reductions between Finnair and the trade unions representing its em-

Negotiations on cost reductions between Finnair and the trade unions representing its employees involve risks that, if realised, could have an effect on the achievement of the company's cost reduction targets, the uninterrupted continuity of its operations and the company's reputation. The achievement of targets in other cost reduction categories included in the cost-reduction program also involve risks

The aviation industry is affected by a number of regulatory programs at the EU and international levels. Estimating the impact of the regulatory changes on airlines' operational activities and/or costs in advance is difficult. Examples of such regulatory programs include international regulation related to emission trading and other environmental regulation. EU regulations on privacy protection and the decision made by the Court of Justice of the European Union in October 2012 regarding flight passengers' rights. The European Commission's proposal issued in October 2013 regarding the expansion of emissions trading concerning flights within the EU (so-called stop the clock model or intra-EU ETS) has been met with opposition in certain countries outside the EU, which may have a negative effect on the growth potential of Finnair's Asian traffic, especially in the medium term. The new proposal may also lead to additional costs

Finnair's risk management and risks related to companys operations are described in more detail on pages 142–146 and on the company's website at www.finnairgroup com.

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Seasonal variation and sensitivities in business operations

Due to the seasonal variation of the airline business, the Groups turnover and profit are generally at their lowest in the first quarter and at their highest in the third quarter of the year. The growing proportional share of Asian traffic increases seasonal fluctuation due to destination-specific seasons in Asian leisure and business travel.

A one-percentage-point change in the passenger load factor or the average yield in passenger traffic has an effect of approximately 15 million euros on the Group's operating result. A one-percentage-point change in the unit cost of scheduled passenger traffic has an effect of approximately 17 million curos on the operating result.

In addition to operational activities, fuel price development has a key impact on Finnair's result, as fuel costs are the company's most significant cost item. A 10-per-cent change in the world market price of fuel has an effect of approximately 29 million euros on Finnair's operating result at an annual level (for the following 12 months on a rolling basis), taking hedging into account. Without hedging, a 10-per-cent change would have an effect of approximately 63 million euros on Finnair's operating result at an annual level.

Finnair's foreign exchange risk arises primarily from fuel and aircraft purchases, aircraft leasing payments and sales revenue denominated in foreign currencies. Slightly less than 60 per cent of the Group's turnover is denominated in euros. In 2013, the most important other foreign sales currencies were the Japanese yen (10 per cent of turnover), the Chinese yuan (6 per cent), the Swedish crown (5 per cent) and the US dollar (4 per cent). Approximately half of the Group's operating costs were denominated in foreign currencies. The most important purchasing currency was the US dollar, which accounted for slightly over 40 per cent of all operating costs. Significant dollar-denominated expense items are aircraft leasing payments and fuel costs as well as traffic charges. The largest investments, namely the acquisition of aircraft and their spare parts, are mainly denominated in US dollars.

A 10-per-cent change in the curo-dollar exchange rate has an effect of approximately 21 mullion euros on Finnair's operating result at an annual level (for the following 12 months on a rolling basis), taking hedging into account. Without hedging, a 10-per cent change would have an effect of approximately 68 million euros on Finnair's operating result at an annual level. The sensitivity analysis assumes that the Chinese yuan and the Hong Kong dollar continue to correlate strongly with the US dollar. A 10-per cent change in the euro-yen exchange rate has an effect of approximately 6 million curos on Finnair's operating result at an annual level

(for the following 12 months), taking hedging into account. Without hedging, a 10-per-cent change would have an effect of approximately 18 million curos on Finnair's operating result at an annual level.

The company protects itself against the risks of currency, interest rate and jet fuel positions by using different derivative instruments, such as forward contracts, swaps and options, according to the risk management policy verified by the Board of Directors. Fuel purchases are hedged for 24 months forward on a rolling basis, and the degree of hedging decreases towards the end of the hedging period. The higher and lower limits of the degree of hedging are 90 and 60 per cent for the following six months. At the end of 2013, the hedging ratio for fuel purchases was 74 per cent for the first half of 2014 and 66 per cent for the whole year. The hedging ratio for a dollar basket over the following 12 months was 67 per cent, and the hedging ratio for a yen basket was 71 per cent.

Other events in 2013

Finnair inaugurated its new head office at Tietotic 9 in Vantaa, Finland in July All of the Group's functions in the Helsinki region, with the exception of flying crew and technical services, moved to the new HOTT Building (House of Travel and Transportation) by the end of 2013

Events after the financial year

PROPOSALS OF THE SHAREHOLDERS' NOMINATION BOARD TO THE ANNUAL GENERAL MEETING

On 31 January 2014, the Shareholders' Nomunation Board submitted its proposal on the composition of the Board of Directors to be chosen in Finnair's 2014 Annual General Meeting, and on the Chairman of the Board of Directors and the remunerations of the members of the Board of Directors. The Nomunation Board proposes that present members of the Board of Directors Ms Maija-Lusa Friman, Mr Klaus W Heinemann, Mr Jussi Itavion, Mr Harri Kerminen and Ms Gunvor Kronman be re-elected, and that Ms Jaana Tuominen and Mr Nigel Juriner be elected as new members to the Board of Directors. The Nomination Board further proposes that Mr Klaus W Heinemann be re-elected as Chairman of the Board. The Nomination Board also proposes, that the annual remunerations of the members of the Board of Directors would remain unchanged. In addition, the Nomination Board proposes, that the members residing abroad the fee of 2,400 (1,200) euros would be paid per meeting of the Board or its Committee.

~]

2014-2016 PERFORMANCE SHARE PLAN

On 10 February 2014, Finnair Board of Directors approved a new performance share plan, covering years 2014–2016, for the key personnel of the Finnair Group. The share plan is a part of Finnair's long-term share-based incentive arrangement that Finnair Board of Directors approved in 2013, and which consists of annually commencing individual plans.

More information on the long-term share-based incentive arrangement and annual share plans is available on Finnair's website www finnairgroup com under Governance section.

AIRCRAFT SALE AND LEASEBACKS

The sale and leaseback agreements of two Airbus 330 aircraft owned by Finnair were finalized on 26 February 2014. The Memorandum of Understanding (MoU) on the transactions was signed on 13 December 2013. The MoU includes also two ordered Airbus 350 aircraft, and sale and leaseback agreements for these two are expected to be concluded in H2 2015, when the first two A350s ordered by Finnair are delivered.

Outlook for 2014

The ongoing uncertain economic outlook in Europe and Asia is contributing to weak consumer demand in some of our main markets. Air traffic is expected to grow moderately in 2014 Finnair, however, will not be able to benefit from that growth without progress in its cost savings program and its target cost structure in place.

Finnair estimates its turnover to be close to previous year's level in 2014. Fuel costs are expected to remain high. The outcome of Finnair's ongoing cost-saving negotiations will have a significant impact on financial performance in 2014, and therefore the company will reconsider giving guidance for its full-year 2014 financial performance after the savings negotiations have been concluded.

FINNAIR PLC
Board of Directors

FINANCIAL INDICATORS 2009-2013

year *	year *	year *		Average capital employed	r			Equity and liabilities total			Sharcholders equity and	Assets total	Assets held for sale	Current assets	Non current assets	BALANCE SHEET		and the conditional contractions of	in relation to turnover	Profit before taxes	in relation to turnover	Net interest expenses	in relation to turnover	Net financial income ()/expenses ()				in relation to turnover	Operational result	change	Turnover	INCOME STATEMENT
		EUR mall	EUR mill	EUR met				EUR mail	EUR med	;		EUR mut	EUR mil	EUR mull	EUR mult					EUR mail		EUR mall		EUR md					EUR mit		EUR mail	
	ı				,							,				2013						,	•			1	1	•				2013
				!												2012							(2012
				1		1										2011						,	1		١,		•			,		2011
				'												0102						1		ı	•		•		•			2010
				1	t							ı				2009	<u> </u>		•			i			1		•	,				2009
			The dividence of a hear of a produce of the control		•	Personnel on average	PEXSURACE		HIT ENGINE WITHOUT	Operational cash row	Charathank flow	CASH FLOW		Return on capital employed (ROCE)	Return on equity (ROE)	Adjusted gearing	Net debt-to-equity (Gearing)	Equally ratio		P/F ratio	Share	Cash flow from contration artistics/	Dividend weld	Divident/carnings*	Dondend/share*	Equaty/share	end or rmancial year)	Result/share (number of shares at the	rights (with diluted ellect)	Earnings/share adjusted for option	Earnings/shaire	KEY FIGURES
			DE BOSICO L							EUK HAN											Ģ	<u> </u>		•	II 7	E		EUR		EUR	Œ	
			ALECTOR S COLUMN				2013	5				2013																				2013
			ATTEN GENERA				2102					2012																				2012
			Sunaawis				1107					2011																				2011
							0107					2010																				2010
							6007	š				2009																				2009

FINANCIAL STATEMENTS 1 JANUARY-31 DECEMBER 2013

HOW TO READ FINNAIR FINANCIAL STATEMENT?

less complex and give more relevant picture of the whole by combining notes to producing these notes together with any critical accounting estimations and sourcbusiness related sections. Each section sets out the accounting policies applied in Finnair financial statement his been preseneted in a style that attempts to make if

the beginning of that section and marked with 🚹 Group and its business. The content of each section is described and explained in based on their context. The aim is to give a more relevant picture of the Finnair Notes to the financial statement have been combined in a new way into sections

principles can be recognised from mark M Specific accounting principles are attached to the relevant note. The accounting

together with the relevant note and specified with character [Critical accounting estimates and sources of uncertainty have been presented

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CONSOLIDATED INCOME STATEMENT

COMPREHENSIVE INCOME CONSOLIDATED STATEMENT OF

		The second secon	
10.5	11.0	tial year	Profit for the financial year
			Income taxes
14.8	10.1		Profit before taxes
	•	Share of profits from associates and joint ventures	Share of profits from
,	,		Financial expenses
			Financial income
33.8	8.8		Operating profit
2,460.3	2,431.6	total	Operating expenses total
,			Non-recurring items
	3	ux .	maintenance reserves
		Fair value changes of derivatives and foreign currency denominated fleet	Fair value changes of
43.2	ė,		Operational result
2,4287	2,426.5	es total 3.2	Operational expenses total
		•	Other expenses
		рантеля	Depreciation and impairment
		expenses	Sales and marketing expenses
		perations	Expenses for tour operations
		1 catering expenses	Ground handling and catering expenses
	•		Ira c charges
	·	d overhauf	Arruraft materials and overflaut
			Other rents
		arcraft	Lease payments for aircraft
	ı	•	fuel costs
			Sta costs
2,494 1	2,422.8	otal otal	Operating income total
		Capital gains on sales of tangible fixed assets *	Capital gains on sales
		me	Other operating income
		IRAC	Production for own usc
2,449.4	2,400.3	2.1, 2.2 1	Turnover
2012	5013	Note	EUR mill.

EUX mill	Note	£103	2012
Profit for the financial year		110	10.5
Other comprehensive income items			
Items that may be reclassified to profit or loss in subsequent periods			
Transdation di erences			
Change in fair value of available-for-sale financial assets			
Change in fair value of hedging instruments			
Tax e ect			
Items that will not be reclassified to profit or loss in subsequent			
periods			
Actuarial gains and losses from defined benefit plans			•
Tax e ect			
Other comprehensive income items total		-15.0	-569
Comprehensive income for the financial year		-39	464

Attributable to Owners of the parent company Non-controlling interests

Attributable to

Owners of the parent company Non-controlling interests

Earnings per share from profit attributable to shareholders of the parent company

Earnings per share (diluted and undiluted)

Not included in the operational result.

CONSOLIDATED BALANCE SHEET

					ASSETS TOTAL		Assets held for sale		Current assets total	Cash and cash equivalents	Other financial assets	Derivative financial instruments	Trade and other receivables	Inventories	Current assets		Non-current assets total	Deferred tax receivables	Pension receivables	Loan and other receivables	investments in associates and joint ventures	langible assets	Intangible assets	Non-current assets	ASSETS	EUR mill.	
								;		i			l 						1	!	4	L	•		L	Note	
					2,200.6		,	•	759.4	†		! 	Ī		ı	ı	1,423.6	•	Ţ	i	1	•	,	1	•	31 Dec 2013	
					2231.3				698 7	1		1		1			1,500 7		1 1 1	; 1	•			•		31 Dec 2012 Restated	
					2,393.0		ì	,	735.5	ı		: 	1	· ·			1,657.5			, 	1	•	1	•		1 Jan 2012 Restated	
EQUITY AND LIABILITIES TOTAL	Liabilities total	Labilities related to assets held for sale	Other expenses related accruals Coment flabilities total	æ	Deferred moorne	cial instruments	Trade payables		Provisions	Current flabilities		Non-current liabilities total	Provisions	Pension obligations	Borrowings	Deferred tax liability	Non-corrent liabilities		Equitry total			Other equity	Share capital	Equity attributable to owners of the parent	EQUITY AND LIABILITIES	EUR mill.	
		+		1		٠	ı			•		ŧ	ı			1		,	ļ				ı			Note	
2,200.6	1,508 9		943 2			,						563 4			,				691.8		691.1		•			31 Oec 2013	
2,231.3	1,456.0		862.8									591.0							775 3		774.4					31 Dec 2012 Restated	
2,393,0	1,613 3		903 1									710.2							7797		779.0					1 Jan 2012 Restated	

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CONSOLIDATED CASH FLOW STATEMENT

Change in liquid funds Liquid funds at beginning Change in cash flows Liquid funds, at end *	Change in cash flows	Cash flow from financing activities	Dividends paid	Purchase of own shares	Hybrid bond interest and expenses	Proceeds from hybrid bond	Hybrid bond repayments	Loan repayments and changes	Proceeds from loans	Cash flow from financing activities	Cash flow from investing activities	Change in non-current receivables	Dividends received	Sales of tangible assets	Net change in shares classified as available for sale	Net change in financial interest bearing assets at fair value through profit or loss. 1	Investments in tangible assets	Investments in intangible assets	Investment in associates and joint ventures	Cash flow from investing activities	Cash flow from operating activities	Taxes paid	Received interest moome	Other financial expenses paid	Interest paid	Changes in working capital	home taxes	Share of results from associates and joint ventures	racarda espera	Financial moome	Other adjustments to profit for the financial year	Non-cash transactions 1	Profit for the financial year	EUR mill.
3318 .	75.7	47.4		,	•		1	,			161	ı	•					1		r	107.0				,				1		,	1	•	2013
256.1	1.6	-98.9			•			,			74.2 44.2	•						,	,		1547				•						1			2012
										Such items are e.g. certificate of deposits and commercial papers. Balance sheet items are presented in notes 5.2.2 Other current financial assets and 5.2.3 Cash and cash equivalents.	Cash and cash equivalents include cash and bank deposits as well as other highly liquid financial assets which mature within three months		Total	Shares available for sale	Maturing after more than three months	Short-term cash and cash equivalents in balance sheet	Cash and cash equivalents	Other financial assets		Financial assets include cash and cash equivalents and investments, which are reported in the separate accounts of balance sheet. The balancing of items is presented below.		'Liquid funds		Net change in financial interest bearing assets maturing after more than three months		Total	Other adjustments	Fair value changes in derivatives and changes in exchange rates of fleet overhauts	Employee Denemics	Depreciation	EUR mill.		⁰ Non-cash transactions.	Notes to consolidated cash flow statement
										e presented in notes 5.2.2 Other curi	nancial assets which mature within the		331.8			458.8			2013	he separate accounts of balance sheet						97.3	,				2013			
										rent financial	hree months		256 1			430.5			2012	*						119.5					2012			

CONSOLIDATED STATEMENT OF CHANGES IN EQUITY

EUR mill.	share	Other restricted funds	Hedging reserve and other OCI items	Unrestricted equity funds	Retained earnings	Hybrid band	Owners of the parent company	Non- controlling interests	Equity total
Shareholders equity 1 Jan 2013	75.4	168.1	0.0	247.1	112.6	171.1	774 3	0.9	775.2
Profit for the financial year									
Change in fair value of available-for sale financial assets			•	1	í				
Change in fair value of hedging instruments				1	.				
Actuarial gains and losses from defined benefit plans			•	,			,		
Translation di erences				1	ı	;			
Comprehensive income for the financial year total	2	0.0	-15.0	g	10.8	8	4.2	2	 9
Dividend					•			•	
Purchase of own shares							,		
Share-based payments				1					
Hybrid bond repayment									•
Hybrid bond interests and expenses				í	٠.				
Shareholders equity 31 Dec 2013	75.4	168 1	-15.0	2473	963	118.9	691 1	07	691.8
	Share	other	Hedging reserve and other OCI items	Unrestricted equity funds	Retained	Hybrid	Owners of the parent company	Non- controlling interests	Equity total
The state of the s			3	7.77		5	4510		1
Shareholders equity 31 Dec 2011	75.4	168 1	. 29.8	247.2	111.9	1194	751.B	0.7	752.5
Change in accounting principles (IAS)	,	,							
Shareholders equity 1 Jan 2012	75,4	168 1	57,0	247.2	111.9	1194	7790	07	7797
Profit for the financial year									
Change in fair value of available for sale financial assets		ı	1	•		ı	•		
1		1	1	! 	, I	,			
Actuarial gains and losses from defined benefit plans		·		, 	ı	1			
Comprehensive income for the financial year total	8	00	6.94 PA	8	10 3	8	46.6	02	46.4
Purchase of own shares									
Hybrid bond repayment, interests and expenses			,				,		
Proceeds from hybrid band			;	•		İ			
Shareholders equity 31 Dec 2012	75.4	168.1	2	_ 247.2	112.5	171.1	774.4	9	775.3

Hybrind bond at the end of 2013 includes the 120 million euro hybrind boan issued in 2012, which after deduction of transaction costs amounts to 118.9 million euros. The decrease of 52 1 million euros in hybrind bond during 2013 relate to redemption of the outstanding share of the previous hybrind bond issued in 2009. More information on hybrind bond can be found in note 5.9 Equity-related information.

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NOTES TO THE FINANCIAL STATEMENTS

1. CONSOLIDATION

■Notes under Consolidation -section include basis of preparation and description of general accounting principles as well as notes that provide information relating to consolidation principles and methods. Aim of the section is to provide an overall picture of the group's structure and principles applied in preparing consolidation financial statements. Notes include in addition to general consolidation principles, information about subsidiaries, associated companies and joint ventures held, acquired or sold by the group as well as information about subsidiaries, associated companies and joint ventures held, acquired or sold by the group as well as information about assets held for sale.

1.1 ACCOUNTING PRINCIPLES

HOW SHOULD THE FINNAIR'S ACCOUNTING PRINCIPLES BE READ?

Finnair describes the accounting principles in conjunction with each note in the aim of providing enhanced understanding of each accounting area. General consolidation principles are described as part of this note (accounting principles) while the ones more directly related to a specific note are attached to the corresponding note. The Group focuses on describing the accounting choices made within the framework of the prevailing if RS policy and avoids repeating the actual text of the standard, unless Finnair considers it particularly important to the understanding of the note significant. Refer to the table below to see the note in which each accounting principle is listed and for the relevant and material IFRS standard.

Income and deferred taxes	Equity dividend and treasury shares	Derivative contracts and hedge accounting	Contingent habilities	Financial Babilities	assets, cash and cash equivalents	Financial assets and impairment of financial	Interest and dwidend income	Operating and finance lease arrangements	testing	Depreciation and amortization, Impairment	Tangible assets	Intangible assets	Pensions	Employee benefits and share-based payments	Provisions	Inventories	receivables	Revenue prononition other monme and trade	Segment reporting	Associates and joint ventures	Assets and liabilities held for sale	non-controlling interests	Non-controlling interests and transactions with	Consolidation principles of subsidiaries	Accounting principle
Income taxes	Equity-related information	Derivatives	Contingent liabilities	Financial liabilities		financial assets	Financial income and expenses	Leasing arrangements	,	Intangible assets, Tangible assets	Tangible assets	Intangible assets	Pensions	Emptoyee benefits	Provisions	Invertories	chearing areas	Operation income	Segment information	Investments in associates and joint ventures	Non-current assets and habitates held for sale	1	Subsidiaries	Subsidiaries	Note
																									4
S	æ	æ	AS	æ		S	æ	S		S	S	8	æ	₹	S	Æ		Ā	FS.	æ	=		Z	N.	FRS
1	8	8	•	3		7	ξ	t		S		ł		Ē			` <i>`</i>					•			
										S							į	3							
												1													

DESCRIPTION OF THE COMPANY

The Finnair Group engages in worldwide air transport operations and supporting services. The Group's operations are divided into the Air-line Business, Avaition Services and Travel Services business areas. The Group's parent company is Finnair Pk, which is domicaled in Helsin-leaf the registered address. Tietotice 9, Vantas. The parent company is listed on the ASDAQ OMX Helsinlo Stock Exchange. The Board of Directors of Tinnair Pk has approved these financial statements for publication at its meeting on 10 Tebruary 2014. Under instand it Innited. Innited editability Companies Act, shareholders have the option to accept or reject the financial statements in the Annual General meeting of the shareholders, which will be held after the publication of the financial statements.

BASIS OF PREPARATION

Finnair Ptcs consolutated financial statements for 2013 have been prepared according to the International Financial Reporting Standards (IFRS) and IFRIC interpretations in effect on 31 December 2013 and as adopted by the Furopean Union. The notes to the consolidated financial statements also comply with Finish accounting and corporate law

The 2013 consolidated financial statements have been prepared based on original acquisition costs, except for financial assets recognis able through profit and loss at fair value, financial assets 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 euro. This means that the sum of the individual figures may differ from the total shown.

Presentation of Consolidated Income Statement and Balance Sheet

The IAS 1 Presentation of Financial Statements standard division define 'operating result. The Group has defined it as follows: operating profit is the net amount including turnower and other operating monne, less purchase costs adjusted by change in inventiones and costs arising finan production for own use, less costs arising from employee benefits, depreciation and possible impairment losses as well as other or operating expenses. Exchange rate differences and changes in fair values of derivatives are included in operating profit if they arise from items related to becomes operations; otherwise they are recognised in financial items. Operating result excludes financial items, share of results from associates and point ventures and moome taxes.

Consolidated moome statement includes, in addition to operating result, operational result which is presented to better reflect the Groupbusiness performance when comparing results to previous periods. Operational result doesn't include capital gains and losses, changes in the value of foreign currency denorminated fleet maintenance reserves, changes in the unrealised fair value of demainves or non-recurring items

In Consolidated balance sheet, assets and liabilities are classified as current when they are expected to realize within 12 months or when they are exassified as liquid funds or financial assets or liabilities classified as fair value through profit or loss. Other assets and liabilities are classified as non-current assets or liabilities.

Use of estimates

The preparation of financial statements in accordance with IFRS standards requires Group management to make certain estimates and judgements in applying the accounting principles. Information about the judgement exercised by management in applying the Groups accounting principles and the areas where estimates and judgements have biggest impact in the financial statements are presented in the note 1.2 Critical accounting estimations and sources of uncertainty.

= Content of the section

Application of new and amended IFRS standards and IFRK interpretations

The following standards have been adopted by the group for the first time for the financial year beginning on 1 January 2013.

- IAS 19, Employee benefits' was revised in 2011, and it changed accounting for defined benefit plans by duminating the corndor approach.
 Accordingly actuarial gains and losses are immediately recognised in the period they occur in equity. The revised standard did not have material effect to group's results; however it impacted equity through other comprehensive moone (OCI)
- Amendment to IAS 1, Financial statement presentation regarding other comprehensive income. The main change resulting from the
 amendments is a requirement to classify items presented in other comprehensive income? (OCI) to those that are potentially reclassifiable to profit or loss subsequently and to those that cannot be reclassified through profit and loss. The amendment changed presentation
 of other comprehensive income and did not have impact on group's results and financial position.
- Amendment to IFRS 7, Tinancial instruments: Disclosures, on asset and liability offsetting. This amendment includes new disclosure and
 it did not impact group's results or financial position.
- it dat not impact group's results or hinancial position.

 FIRS 13, "Fair value measurement, aims to improve consistency by providing a precise definition of fair value and a single source of fair.
- value measurement and disclosure requirements for use across IFRSs. The change did not impact group's results or financial position.
 Annual Improvements to IFRSs 2009-2011 Cycle, issued in May 2012. The improvements primarily remove inconsistencies and clarify wording of standards. Amendments did not have an impact on Financial statements.

Finnair will apply the following new or amended standards and interpretations starting from 1 January 2014

- IFRS 10. Consolidated financial statements' identifies the concept of control as the determining factor in whether an entity should be included within the consolidated financial statements of the parent company
- IFRS 11, 'joint arrangements' focuses on the rights and obligations of the parties to the arrangement rather than its legal form. There are
 two types of joint arrangements, joint operations and joint ventures, Joint operations arise where the investors have rights to the assets
 and obligations for the liabilities of an arrangement. A joint operator accounts for its share of the assets, liabilities, revenue and expenses.
 Joint ventures arise where the investors have rights to the net assets of the arrangement, joint ventures are accounted for using the equity
 method. Due to new standard, IAS28 was revised to be in consistent with new standard.
- IFRS 12, 'Disclosures of interests in other entities' includes the disclosure requirements for all forms of interests in other entities, includes ingipant arrangements, associates, structured entities and other off balance sheet vehicles.

Finnair has assessed the effect of the new standards by evaluating the nature of ownership interests in its current holdings. Based on the evaluation, new standards of IFRS 10, 11 and 12 will not change the existing consolidation method for currently held subsidiaries, associated companies and joint ventures. Those that have currently been classified as joint ventures will continue to be accounted for by using equity method.

Other amendments, interpretations or new standards effective on or after 1 January 2014 are not expected to have any significant impact on Finnairs financial statement.

GENERAL CONSOLIDATION PRINCIPLES

onsolidation

Consolidation, consolidation method and classification of ownership interests depends on whether group has power to control, significant influence or other interests in the entity. When group has power to control the entity, it is consolidated as subsidiary in the group according to principles described in the note 1.3 Subsidiaries. When group has significant influence over an entity but does not have power to control, entity is accounted with equity method according to principles set in note 1.6 Investments in associates and joint ventures. If group does not have power to control nor significant influence in entity, its ownership interests are classified as financial assets available for sale and accounted for according to principles described in the note 5.2 Financial assets.

Translation 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. The income statements and Ralance Sheets of foreign subsidiaries have been translated into euros using following principles.

- Monetary items denominated in foreign currency have been translated into the operating currency using the mid-market exchange rates
- 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 moome statement's operating profit, and translation differences on foreign currency loans are included in financial items.

Translation differences of shareholders equity items arising from eliminations of the acquisition cost of foreign subsidiaries are recognised in the other comparishment or income. When a foreign subsidiary is sold, related translation diff in roces are recognised in the income statement as part of the gian or loss arising from the sale. Goodwill arising from an acquisition of a foreign entity is treated as an asset of that entity and translated at the closing rate.

1.2 CRITICAL ACCOUNTING ESTIMATIONS AND SOURCES OF UNCERTAINTY

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.

If the identified main critical estimates and sources of uncertainty are presented in connection to the items considered to be affected attached to the corresponding note. The table below shows where to find more information about those presentations.

Pension obligations Pen			ments	that parmedul	Critical accounting estimations and sources of uncertainty Note number Not
Pensions	Income taxes	Operating income	Leasing arrangements	itangible assets Tangible assets	ote

1.3 SUBSIDIARIES

Consolidation principles of subsidiaries

subsidiaries are defined as companies where the parent company directly or extinectly owns more than 50% of the votes or where finall otherwise has the power to govern the financial and operating policies. The acquired subsidiaries are included Finneur Ptc's consolidated financial statements include the parent company Finnair Ptc and all its subsidianes. The in the consolidated financial statements from the day the Group has control and disposed subsidiaries until the control

company's identifiable assets. Flabilities and contingent habilities are measured at fair value on the date of acquisition. The excess between purchase price and fair value of the Group's share of the identifiable net assets is recognised as goodwill Acquired and established companies are accounted for using the acquisition method of accounting. Accordingly the acquired

ciples of subsidiaries have been changed to correspond Group's accounting policies realised losses are also eliminated unless there is evidence of impairment related to the transferred asset. The accounting prin-All intercompany transactions, balances and unrealised gains on transactions between group companies are eliminated. Un-

Non-controlling interest and transactions with non-controlling interest

attributable to owners of the parent. For each acquisition the non-controlling interest can be recognized either at fair value changes in equity. Transactions with non-controlling interests are regarded as transactions with equity owners. A interests is the amount of the interests at wittal recognition added with the non-controlling interests share of subsequent or at the non-controlling interest's proportionate share of the acquirees net assets. The carrying amount of non-controlling Non-controlling interests are presented within the equity in the Consolidated Balance Sheet, separated from equity

Principal subsidiaries			
Name of the company	Group ownership %	Name of the company	Group ownership %
Finnair Cargo Oy Helsinkii		FTS Financial Services Oy Helsinki	
Finnair Cargo Terminal Operations Oy Helsinki		Firmair Travel Retail Oy Helsintii	•
Arnadeus Fırıland Oy Helsinkl		LSG Sky Chefs Finland Oy (Finnair Catering Oy) Vantaa *	•
Suomen Matkatoemisto Oy (Matkatoemisto Oy Area) Hotsiriki		Firmar Arcraft France Dy Helsinko	
A/S Estravel Ltd. Estonia		Firetair ATR Finance Oy Helsinki	
Backo ce Services Estonia Ou Estonia		Finnair Technical Services Oy Helsinki	. ,
Oy Aurinkomatkat Suntours Ltd Ab Helsinki		Firmair Engine Services Oy Helsinki	
Torvelomat Oy Helsinki		Firmair Flight Academy Oy Helsinki	•
000 Aurinkomatkat Russia		Ferncatering Oy Vantaa	
000 Aurinko (Calypso World of Travel) Russia		Northport Oy Helsunki	
Matkayhtymä Oy Helsinki		Finland Travel Bureau Ltd. Helsinki	
Aurinko Ou (Horizon Travel Ou) Estonia		IC Finnair Ltd Great Britain **	

1.4 ACQUISITIONS AND DISPOSALS

Due to contractual arrangements. Finnair Group has no power to control Finnair Catering Oy and the company has not been consolidated urg 2012 Finnaur signed a co-operation agreement related to transferring of business operations of Finnaur Catering Oy to LSG Sky Chefs mto Finnair Group from 1 August 2012 onwards. During the financial year 2013 and 2012 the Group didn't have any acquisitions. During 2013 Finnair Group didn't have any disposals. Duri

1.5 NON CURRENT ASSETS AND LIABILITIES HELD FOR SALE

Accounting principles

covered principally through a sale transaction and sale is considered highly probable, during the following twelve months Non-current assets held for sale or disposal groups are classified as assets held for sale when their carrying amount is to be re-

carrying amount or their fair value less cost to self. Depreciation of these assets is discontinued at the moment of classification 🛭 Immediately before classification, assets held for sale or assets and flabilities of disposal groups are valued at the lower of the

bon's restructuring. In addition, non-current assets and liabilities held for sale include figures of subsidiary Finncatering Oy Non-current assets and liabilities held for sale for 2013 and 2012 include inventories and tangible asset related to Finnair technical opera-

Trade payables and other liabilities Total	The book value of the liabilities held for sale EUR mill.	langible assets Finentories Trade and other receivables Total	The book value of the assets held for sale EUR mill.
23	2013	177	2013
22	2012	6.TE	2012

The group has made an co-operation agreement which includes a call option and orased control over the company
 IC Finnair Ltd is a fully owned captive insurance company in Guernsey which rearnings are subject to normal taxation in Finland.

1.6 INVESTMENTS IN ASSOCIATES AND JOINT VENTURES

Associates are companies in which the Group usually holds 20-50% of the voting right or m which the Group has significant influence but in which it does not exercise control. Companies where the Group has joint control with another entity are considered as joint ventures. The Group's interests in associated companies and jointly controlled entities are accounted for using the equity method. The investment in associates and joint ventures include goodwill recognised at the time of acquisition. The Group recognises its share of the post-acquisition results in associates and joint ventures in the income statement. When the Group schare of losses in an associate or a joint venture equals or exceeds its interest in the associate or joint venture, the Group does not recognise further losses, unless it has incurred obliquions on behalf of the associate or joint venture.

Results from the transactions between the Group and its associates and joint ventures are recognised only to the extent of unrelated investor's interests in the associates. The Group determines at each reporting date whether there is any objective evidence that the investment in the associates or joint ventures is impaired in case of such indications. Group calculates the amount of impairment as the difference between the recoverable amount of the associate and its carrying value. The impairment is necognized in share of profits from associates and joint ventures.

Accounting policies of associates and joint ventures have been changed where necessary to correspond with the accounting policies adopted by the Group. If financial statements for the period are not available, the share of the profit of certain associated company or joint venture is included in the consolidated accounts based on the prefirminary financial statements or latest available information.

The Groups share of the result in associates and joint ventures, and information on assets and liabilities of principal associates and joint ventures are presented in the following tables.

At the end of the financial year	Drsposals	Additions	Shares of results	At the beginning of the financial year	EUR mill.
; ;				254	
,	1				
,			•		
!					
,					
]				•	
1		. !	l i	ı	
1					
8.2 12.3	! .	. ,	, ,		2013
. !	•				
เน					2012

Financial Statement information on the Group's principal associates and joint ventures 31 12 2013

EUR mill.	Domicile	Assets	Assets Liabilities		Turnover Profit/Loss Holding %	Holding %
Amadeus Estonia	Estonia					
Nordic Global Arrimes Oy	Finland					
Flybe Nordic Ab *	Sweden					
Kurateisto Oyy Lentajantie	Fintand					
Total		78 7	80 1	266 5	-15 5	
throughout affinition will be a finite for the state of t		Aut - baten	1	the sale of the sale		the sales

⁻ ALCORDING OF ITEM THANKED SECTION OF FINE FRAIND DY AS DET 31 MAICH 2013, WHICH IS HOUSING-COMPANY FRYCE NOTICE ANS SUBSIDIARY AND RESPOND OPERATORS IN THE FRYCE WORLD GROUP.

Financial Statement information on the Group's principal associates and joint ventures 31.12.2012

Total	Kürtesto Oy, Lentajanke	Flybe Nordic Ab	Nordic Global Airlines Oy	Amadeus Estoria	EUR mitt.
I	Finland	Sweden	Finland	Estonia	Domicile
45.8					Assets
31 3					Liabilities
56 6					Turnover
49					Turnover Profit/Loss
					Holding %

All the associated companies and joint ventures of Finnair are unlisted. Amadeus Finland's associated company Amadeus Estonia ensures consistent products and services to Finnish travel companies operating in Estonia and helps to increase cooperation between Estonian travel agencies and Finnish travel service providers. Northe Global Antines Oy is a freight artline co-owned by Finnair Cargo Oy, Innainnen and Neff Capital Management. Hybe Nordic, owned by Finnair Pic and Flybe UK, is a regional airline operating in the Nordic countries and the Baltic states. During 2012 the shares of the Finnish Aircraft Maniteriance Oy were exchanged to Flybe Nordic shares. The transaction did not effect the share of ownerships.

2 SEGMENTS AND INCOME

■ Segments and income include segment information and notes related to revenue and other operating income both from income statement and balance sheet perspective ■

2.1 SEGMENT INFORMATION

Segment reporting

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision-maker. The chief operating decision maker who is responsible for allocating resources and assessing performance of the operating segments has been intentified as the Briand of Directors. Segments are defined based on Group's business areas.

Extern Extern Intern. Turnos Opera O

Reporting segments are based on the Group's business area based internal organisational structure and financial reporting to management. The reporting segments are Aufune Business, Aviation Services and Travel Services.

Airline Business is responsible for scheduled passenger and charter traffic as well as cargo sales, customer service and service concepts, flight operations and activity connected with the procurement and financing of aircraft. The Airline Business segment comprises Finnair air traffic, Finnair Cargo Oy, Finnair Cargo Terminal Operations Oy, Finnair Flight Academy Oy and Finnair Aircraft Finance Oy Aviation Services consists after the structural changes in 2012 of aircraft maintenance and the operations of Finncatering Oy and Finnair

Travel Retail Oy The business operations of Finnair Calering Oy, which were transferred to LSG Sky Chefs on 1 August 2012, are included in the segments figures for the comparison year until 31 July 2012. In addition, most of Finnair's property holdings, office services and the management and maintenance of properties related to the company's operational activities also belong to the Aviation Services business area. Travel Services consists of the Group's domestic and foreign travel agency operations as well as tour operations and travel sector soft-ware business operations. The following companies belong to the Travel Services agement. On Aurinkomatkat-Suntouris Ltd Ab Matkaty-thyma Oy, Tonvelorinat Oy, Horizon Travel Oti, OOO Aurinko, Annadeus Finland Oy, Finland Travel Bureau Ltd, Matkatouriustio Oy Area

Transactions between segments are based on commercial terms, Items excluded from operating profit are not allocated to segments. Personnel working in group functions is presented separately, but costs from group functions are allocated to segments.

Turnov
Opera
Opera
Opera
Share
Share
Finano
Finano
Finano
Finano
Finano

Depreciation and impairment
Average number of employees
Employees at the end of year

Extern

Business segment data 2013

	Airline Business	Aviation Services	Travel Services	Group eliminations	Group	Group
nal turnover						
hal turnover						
wer						
ating profit	24.8	-35 2	16			ós co
ational result	57	-136	31			<u>.</u>
of profits from associates and joint ventures						
icial income						
icial expenses	•					•
ne taxes						
controlling interests						
t for the financial year						10 8
ecation and impairment						
ige number of employees						
byees at the end of year						
ness segment data 2012						
mill.	Airline Business	Aviation Services	Travel Services	Group eliminations	Group functions	Group total
nal turnover						
hal turnover						
wer				•		
ating profit	30 2	<u>.</u> 13	49			33 8
ational result	39 6	-20	5 6			43 2
of profits from associates and joint ventures						
cial income						
cal expenses						
re taxes						
controlling interests						
t for the financial year						10 2
-						

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STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI



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2.2 OPERATING INCOME

■Operating income -section includes both income statement and balance sheet notes that relate to turrover and operating income. The aim is to provide more coherent picture of income related idense electing firmain's result and financial position. Trade receivables and those are an essential part in revenue recognition. 🖪 deferred income containing mainly prepaid flight tickets and travel tour services are presented in connection with this section because

services. Revenue is shown net of discounts and indirect taxes. Revenue is recognised as described below Revenue comprises the fair value consideration received or receivable at the time of delivery of products or upon fulfilment of

orginition as revenue of unused flight tickets is based on the expiry dates of the tickets Air line Business sales are recognised as revenue when the flight is flown in accordance with the flight tra-c program. The rec-

when the original acquisition is purchased and the rest when the accrued points are used to acquire a service or a good of the arrangement using fair values. The arrangement is a multiple-element arrangement and the revenue is recognised partly goods from the Group's supply of services. The consideration receivable from the customer is allocated between the components Finnair Plus Customer Loyalty Program or ers to customers a possibility to use earned loyalty points to acquire services or

at the date of departure and in commission sales at the time of sale. In commission based sales, only the part of commission is el retail and catering businesses are mostly sale of goods and recognised at the moment the goods are transferred to the buyer external parties. The related revenue is recognised when the service has been completely performed. Revenue related to trav-Revenue related to Travel Services is recognised when the service has been performed i.e. in case of tour operation services Aviation Services provide aircraft maintenance services mainly for group companies and due to restructurings decreasingly to

included in the revenue

that the Group may receive for tangible asset acquisitions are recognised as a reduction in original acquisition cost and depreciated along with the original asset during the useful life Public grants, for example government aid for professional training have been recognised in other operating income. Public grants

Trade receivables

receivables that are due a bad debt provision is recognised. Financial di-culties that indicate that a customer is going into bankceivables to be impaired. Impairment of trade receivables is recognised in other operating expenses. [A] ruptcy financial restructuring or substantial delays in payments are examples of objective evidence that might cause trade re-Trade receivables are recognised at fair value. When the Group has objective evidence that it may not be able to collect all trade

III Finnair Plus Customer Loyalty Program

above explained method and that amount is recognised as a liability in balance sheet. 🖪 the total of accumulated points where the points expected to lapse are decreased. The net amount of points are valued using the location of the used points. Each form of uses is valued using the best estimates for the market value. The liability recognised is Oustorner Loyalty Program are valued according to the IFRIC 13 to the market value. The market value is determined from the alvaluation of unused points and timing of revenue recognition related to points expected to expire. The points of the Finnair Plus Valuation and revenue recognition related to Finnair Plus -debt requires judgement of management especially related to fair

2.2.1 Turnover by currency		
EUR mrt.	2013	2012
EUR		
CNV		
GE .		
USD		
Other currences		
Total	2,400 3	2,4494
Currency hedging policies are described in the note. Management of financial risks		
2.2.2 Other operating income		
EUR mill.	2013	2012
Rental income		
Other moone Total	18,8	8,05
2.2.3 Trade and other receivables		
EUR mill.	2013	2012
Trade receivables Prepaid experises: accrued income and other receivables total		
Receivables from associates and joint ventures		
Other prepaid expenses accrued monne and other receivables		
Total	2371	217.5

Receivables from associates and joint ventures are mainly receivables from Flybe. The fair value of trade receivables do not materially differ from balance sheet value Prepaid expenses accrued income and other receivables include mainly aircraft lease prepayments.

⁼ Content of the section

Accounting principles

E = Critical accounting estimates

>1 -

TOTAL TOTAL	Cherche mysthan days	Not overdue	Aging analysis of trade receivables
123.2	,		2013
1207	t	t	2012

The Group has recognised credit losses from trade recenables 0.8 million euros (3.6) during the financial year. Trade recenables do not contain significant credit risk because of diversity in customer basis. The maximum exposure to credit risk at the reporting date is the carrying value of each class of recenable mentioned above. The Group does not hold any collateral as security

Trade receivables by currency

Other dense in an applic revenues Advances received for tour operations Loyalty program Finnair Phus Other items Total	2.2.4 Deferred income EUR mill.	EUR USD JPY CNY SEK Other currences	EUR mill
340.8	2013		£10Z
288.0	2012	120 7	2012

Deterred morne includes prepaid, yet unflown flights (255.6) and package tours (32.7), whose departure date is in future. Finnair Plus I bility (32.2) comprises unused points accumulated by the air travel and purchases of loyalty customers. These points are recognised at 6 value based on the estimated timing and value of their realisation.

Other tiems in deferred income consists of several tiems, none of which are individually significant

3 OPERATING EXPENSES

■Operating expenses section include the income statement and balance sheet notes related to operating expenses aiming to provide better overview of business operations and related expenses. Inventories, that inherently relate to overhauf expenses as well as heavy maintenance provisions of aircraft are included in the operating expenses, section. Accrued expenses, like liabilities related to jet fuel and tra-crharges, are also presented in this section. All the income statement and balance sheet items related to employee bunefits are also presented in this section as a separate note. Employee benefits include the different forms of benefits like share based payments and persions as well as their effect to balance sheet, and information on management remunicration.

3.1 PRODUCTION FOR OWN USE

	Rental of cargo capasity Other rental of flight capasity O re and other rents Total 3.4 OTHER EXPENSES	aur Phus ita- used at faur EUR mill. 2013	Total 2,426 5 Currency hedging policies are described in the note 5.5 Management of financial risks.	USD JPY Z012 SEK Other currencies	120 7 EUR mill. 2013	Heavy mantenance Total 3.2 OPERATIONAL EXPENSES BY CURRENCY	2012 EUR mill. 2013
2013 2012	.D 123.2	13 2012	5 2,428.7		13 2012	5 17	13 2012

Other items consists of several items, none of which are individually significant.

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Audit fees in other expenses

Total		Tax advising		EUR mill
0.4 03	.			2013 2012

3.5 ACCRUALS RELATED TO OTHER EXPENSES

Total 169.0	(lems	r tour operations	All Craft materials and overhald	Jet hiels and tra- cicharges	EUR mill. 2013
169					2

Other items consists of several items, none of which are individually significant.

3.6 INVENTORIES

Inventories

sition costs of inventories also include a proportion of variable and fixed production overheads. [A] ned at the lower of acquisition cost and net realisable value. Inventory valuation is based on the average cost method. The acqui-The Group's inventones include the aircraft spare parts and work in progress related to overhaul of aircrafts. Inventories are car-

1000	Total	Work in propries	EUR mill.
į 1			
i	1 4		
•	1 1		
l t	;		
1	100		2013
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2012

down of 0.1 million euros (2.1) was recognised as expense related to inventories. Inventories recognised as assets held for sale were 1.3 milbon euros in financial year 2013 (12.3) The cost of inventuries recognised as expense and included in aircraft materials was 33.6 million curvs (32.5) In the linancial year a write-

3 7 PROVISIONS

Provisions

obligation at the end of the reporting period be recognised as provisions corresponds to the management s best estimate of the expenses that will be necessary to meet the ment of the payment obligation is probable and a reliable estimate of the amount of the obligation can be made. The amount to Provisions are recognised when the Group has a present legal or constructive obligation as the result of a past event, the fulfil

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

provision is flight hours flown during the maintenance period. [3] Group has recognised airframe heavy maintenance engine maintenance and engine life timited part provisions. The basis for the The Group is obliged to return leased aircraft at the required redelivery condition. To fulfil these maintenance obligations the

Of which non-current Of which current Total	Provision for the period Provision for the period Provision used Exhange rate di-prencos Total	EUR mill.
92.4	92.4	Aircraft maintenance provision
174	1	Restructuring provision
69 3 40 5 109.8	1205 37.6 43.9 4.5 109.8	2013
1097	1097	Aircraft maintenance provision
10.8	10.8	Restructuring provision
120.5	120.5	2012

Non-current aircraft maintenance provisions are expected to be used by 2020

The restructuring provision for personned and the rents of empty premises is part of the structural change of the Group

3 8 ITEMS EXCLUDED FROM OPERATIONAL RESULT

Operational result do not include non-recurring items and other fitems affecting comparability. Fair value changes of derivatives recognised through income statement and fair value changes of foreign currency denominated fleet maintenance reserves are considered as items affecting comparability in Finnair.

EUR mill 2013	2012
Fair value changes of derivatives	
Fair value changes of foreign currency denominated fleet maintenance reserves	
Capital gains on sales of langible assets	,

3 9 EMPLOYEE BENEFITS

Total

ŝ

Ļ

Non-recurring items

3.9 1 EMPLOYEE BENEFIT EXPENSES AND SHARE-BASED PAYMENTS

Share-based payments

Finnair provides a number of share-based compensation plans for its employees, under which the Group receives services from employees as consideration for share-based payments. For the awards to be paid on share-based incentive plans for key personnel, performance criteria set by the Board of Directors need to be met. Share-based savings plan for employees (FlyShare) requires the employees to romain in Finnair's service for the defined period but does not depend on any performance criteria.

The total expense for share-based payments is recognised over the vesting period which is the period over which all of the specified vesting conditions are to be satisfied. The portion of the earned reward that the participants receive in shares is accounted for as an equity settled transaction, and the portion of the earned reward settled in cash covering the tax and other charges, is accounted for as cash settled transaction. The equity-settled share awards are valued based on the market price of the Finner share as of the grant date, and recognized as an employee bariefit expense over the vesting period with corresponding entry in the equity. The liability resulting from the cash-settled transactions is measured based on the market price of the Finner share at the balance sheet date and accrued as an employee bariefit expense for service period with corresponding entry in the fabilities until the settlement date.

Termination benefits

Identifies an explose when employment is terminated by the Group before the normal retirement date, or whenever an employee accepts voluntary rectundancy in exchange for these benefits. The Group recognises termination benefits when it is demanstrably committed to a termination when the entity has a detailed formal plan to terminate the employment of current employees without possibility of withdrawal. In the case of an over made to encourage voluntary redundancy the termination benefits are measured based on the number of employees expected to accept the over

For accounting principles related to **Pensions, see** note 3.9.2 for more information 🔝

Staff costs

EUR mill.	2013	2012
Wages and salaries	304.4	341.8
Person expenses		
Defined contribution schemes		
Defined benefit schemes		
Other social expenses		
Total	383 9	429 2
Stall costs included in non-recurring items		
Total staff costs in income statement	8. 104	441.4

In Finnan, the total salary of personnel consists of fixed pay, short- and long term incentives, fringe benefits and other personnel benefits. The total amount of short-term incentives recognised for 2013 were 5.1 million euros (8.2). In addition to staff costs, non-recurring items include personnel related restructioning costs of 17.9 million euros (12.2) as agreed in the Group's statutory employer-employee negotations, Including non-recurring items, total staff costs amounted to 401.8 million euros (441.4)

Transfer to Personnel Fund

Finaur has a Personnel Fund that is owned and controlled by personnel. A share of Finnaur's profits is allocated to the fund. The share of profit allocated to the fund is determined on the basis of the targets set by the Roard of Directors. The CEO and other members of the Executive Roard are not members of the Personnel Fund. Personnel Fund is obliged to invest part of the bonus in Finnaur Pic's shares. In 2013 profits were not allocated to the fund. From 2012 results a total of 5 million euros were transferred to the fund, of which 4.8 million euros was recognised during 2012 and 0.2 million euros in 2013 results.

Employee benefit related accruals

Notical payments Other employee related accrued expenses Employee benefit related accruals total	EUR mill.
947	2013
104 3	2012

Other employee related acrued expenses mainly include witholding tax and acrued expenses related to social security costs. In addition, restructuring provisions included in the current provisions amounted to 15.7 million currs (10.8)

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

%

Management remuneration

The President and CEO and Executive Board renumeration

5,283	4,072	1,211	4,151	3,057	236	371	487	Total
			117					Pensions (voluntary defined contribution)
	•		ន					Pensions (voluntary defined benefit)
			499	: !	! !		! !	Pensions (statutory)
			242					Share-based payments ***
			502					Termination benefits
i			80		. ,			Fringe benefits
			274					Short-term incentives **
		,	2,384		,			Fixed pay
								Thousand EUR
Total 2012	Excecutive Board	President and CEO Mika Vehviläinen	Total 2013	Excecutive Board*	President and CEO Mila Vehvilähen	Deputy CEO VIDe	President and CEO Pekka Vauramo	Employee benefits recognised

- Salary and remuneration of Acting CEO Ville the for 2013 is not included in Executive Board figures. His salary and remuneration is presented separately for the whole year of 2013.
- Short-term incentives for the financial year 2013 are estimates as at the balance sheet date the final review of targets has not been done Rebited to firmer President and COD Mika Vehindainen, a total amount of 328 158 euros was croopined as share-based payment expense in 2012 his due to his resignment during 2013 he was not paid a share-based borns and related cost of 178 011 euros was creved during 2013 According to rules of the 2010-2012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 or 1012 plan, for Vehindainen was paid in 2013 an incentive borns of 150,147 euros based on the purchase of shares earned in 2012 plan and 2013 plan

ment effect as the performance targets set for 2013 were not met. Management has not been provided any other long-term incentives in up to ending of lock-up period, according to IFRS 2. Performance share plan for key personnel 2013-2015 didn't cause any income statescheme 2010-2012. The shans, earned were paid during 2013, but the income statement effect is accrued to vesting period for 2010-2016 Management remuneration is presented on accrual basis. Share-based payments in 2013 and 2012 relate to Funair's share-based borns muneration statement, which also provides additional information on management cash-based remuneration. addition to share-based payments. More information on share-based payment schemes can be found in the note 3.9 2 and in a separate Re-

cecutive Board will cease during 2014 new executive service contracts do not include defined benefit supplementary pensions. Voluntary defined benefit pension plans for Extirement age is 63. All management pension schemes taken after 1 October 2009 are defined contribution plans and from 2013 onwards The pension plans of the members of the Executive Board have been arranged through Finnish pension insurance company, and the re-

The Board of Directors renuneration

Compensation paid for board service,	Total 2013	Fixed remuneration	Meeting compensation	Fringe benefits	Total 2012
Board of Directors total	382,410				İ
Friman Maija-Liisa	' ']				
Hememarin Klaus			,		
Itavuori Jussi	1	1		,	
Karhapaa Merja	. 1			1	
Kerminen Harri	ļ		í	! ! ! !	1
Kronman Gunvor	1				1
Kuosmanen Antti from March on	,	1		1	
Sailas Harri till March	; ; 1				1

SHARE-BASED PAYMENTS

based personnel bonus schemes can be found in Remuneration statement. The note below provides description and information on effects of the Group's share-based incentive schemes. More information on share-

Performance share plan for key personnel 2013–2015

nonuc Policy regarding the remuneration of executive management and key individuals. The program consists of annually commencing to work to increase long-term shareholder value. The share plan is in line with the statement by the Finnish Cabinet Committee on Ecoshare plan replaces the previous program, which expired at the end of 2012. The purpose of the share plan is to encourage the management mulvidual plans. The commencement of each new plan is subject to separate decision made by Finnair's Board of Directors On 7 February 2013, Finnair's Board of Directors decided to launch a new performance share plan for key personnel for 2013-2015. The

or transfer the shares received as a reward. The restriction period is three years for the members of Finnair's Executive Board and one year acheved to maintain, a share ownership in Finnair corresponding to his or her annual base salary as long as he or she holds a position as a for other participants. In addition, the President and CEO, and members of Finnair's Executive Board are required to accumulate and, once Each plan contains a three-year performance period which is followed by a restriction period, during which the participant may not sell

This takes into consideration the fact that the share savings plan will not be in full effect until 2018. plans, in which the shares are paid in three tranches, the program also includes a bridge element to supplement payments in 2016 and 2017 ered under the long-term uncentive plan in 2014 and 2015. As Finnair is adopting a program consisting of annually commencing individual participants during the three years following the performance period. 50% in 2016, 30% in 2018 and 20% in 2018. No shares will be deliv-The potential reward will be delivered in Finnair shares. The share delivery is split into three share tranches that will be delivered to the

estimated value of shares to be paid would be approximately 5.2 million euros (approximately 1.9 million shares) million euros, corresponding to 0.9 million shares based on share price at the balance sheet date, and if the maximum targets would be met level for meentives for other key personnel is 20-25% of the persons average annual base salary according to the job grade. It the perforfor the plan are met at the maximum level, the incentive paid in Finnair shares will be 60% of the participant's annual base salary. The target er member of the Executive Board participating in the program will be 30% of his or her annual base salary. If the performance criteria set mance criteria set out for 2013-2015 plan are met at the target level, the estimated value of the shares to be paid would be approximately 2.6 If the performance criteria set for the plan are met at the target level, the incentive paid in Finnair shares to the President and CEO or oth-

of payment. ber of shares delivered will be deducted by an amount corresponding to the income tax and transfer tax payable for the incentive at the time gram in any given year may not exceed 60% of the person sannual base salary. The amounts of shares above are stated before tax. The num-According to the rules of the share program, the maximum value of shares delivered to an individual participant based on the share pro-

bridge element is the operating EBIT margin. The target levels and maximum levels set for the criteria are based on long-term strategic obcusts in European traffic. These two criteria are assigned weights of 60% and 40%, respectively. The performance criterion for the share plans were not met and therefore the plan did not effect 2013 results or financial position jectives set by the company's Board of Directors Performance against the criteria is monitored quarterly In 2013 the performance criteria The performance criteria applied to the plan for 2013–2015 are the Groups relative operating EBIT margin growth and decrease in unit

FlyShare employee share savings plan 2013-2014

On 27 March 2013, Finnair's Board of Directors decided to bunch FlyShare, an employee share savings plan. The objective of the plan is to encourage employees to become shareholders in the company, and to thereby strengthen the employees interest in the development of Firmair's shareholder value and reward them in the long term.

The maximum monthly savings are 8% and the minimum 2% of each participant's gross base salary per month, with the annual maximum savings set at EUR 8,000 per participant. Shares are purchased with the accumulated savings at the market price quarterly, after the publication dates of Finnair's intimin reports. The first purchases of shares were made in October-November 2013. Through the plan, each eligible Finnair employee is offered the exportunity to save part of his or her salary to be invested in Finnair shares.

cost related to additional shares delivered at 2016 is recognised as expense during vesting period. participating employee one share for each two shares purchased. The awarded additional shares are taxable moome for the recipient. The the first three months of the plan. The related effect has been recognised as expense during period. In spring 2016, Finnair will award each To increase the attractiveness of the plan. Finnair awarded 20 bonus shares in October 2013 to each employee that participated in at least

euros per share) would correspond approximately 0.9 million shares. Total savings during 2013-2014 cannot exceed 2.5 million euros, which calculated with the closing share price of 30 December 2013 (2.77

Effect of FlyShare share savings plan on Group's results and financial position, thousand EUR

2013

Total income statement ellect of share-based payments Fair value of matching rights delivered during period

Liability related to share-based payments at the closing date

finnair Pic's share-based bonus scheme 2010-2012

key individuals had the possibility of receiving company shares and cash for a three-year performance period according to how financial targets set for the performance period have been achieved. The Board of Directors of Finnair Pic approved a share-based bonus scheme for 2010–2012 on 4 February 2010. In the share bonus scheme,

formance period determined how large proportion of the maximum bonus and of the incentive based on the acquisition of Finnair shares will be paid. In a three-year period, the total of the share bonuses, however could not exceed three years gives carnings The Roard of Directors decided annually the financial targets to be set for each performance period. Achieving the targets set for the per-

Incentive bonus based on the purchase of shares

most cases will correspond to taxes and tax-related payments arising to key individuals from the receipt of their bonus. In any single year of rais in the spring of the year following the acquisitions. The incentive bonus was equal to the proportion of the value of the shares, acquired determined as follows, number of shares acquired by key individual x the company's share pince at the time of payment x the target realisa by the key individual, corresponding to the percentage fulfilment of set targets. This bonus will be supplemented by a cash sum, which in If key undoubtask belonging to the share bonus scheme purchased Finnair Pk shares during 2010-2012, they were paid a cash inventive bo i.e. the number of shares that the key individual can at most receive as a share bonus for the year in question. The size of the each bonus is the performance period the number of shares acquisition taken into account is at most half of the key individual's share bonus allocation,

Shares deivered based on the plan and effects of the plan on results and financial position

of 43%. This share-based incentive for the full three-year period was paid in spring 2013, and total amount of 708,679 shares were delivered 808,396 euros paid as incentive bonus based on the purchase of shares. euros was paid related to the plan, of which 1,795,580 euros was delivered as shares, 2,693,370 euros paid as cash to cover tax payments and ment. After the payment of shares, there is a three-year embargo on their sale and shares are held in lock-up. A total amount of 5.297,346 At the same time, a cash bonus intended for payment of taxes was paid, amounting to 1.5 times the value of the shares at the time of pay-Shares were earned amually in the period 2010–2012. The long-term incentive for the three-year period was achieved at an average level

effect on 2013 results for the program totalled 857,134 curvs (2,450,437) of which the amount settled in shares amounted in 534,461 curvs The moorne statement effect related to the plan has been accrued to westing period 2010-2016 based on the applied IFRS 2 standard. The

3.9.2 PENSIONS

M Change in accounting principles

other comprehensive income are no longer recycled through profit and loss. The standard has been applied retrospectively and Firmair has adopted the revised standard concerning employee benefits (IAS19 revised) from 2013 orwands due to which account. ment is presented in the note 6.5 Change of accounting principle comparative figures of 2012 have been restated to be in line with the new changed accounting principles. The ellect of the restateused. All the actuarial gains and losses are recognised as they occur through other comprehensive income. Items recognized in ing principles of persons have changed. Previously applied corridor method in recognising actuarial gains and losses is no longer

Revised accounting principles

have terms to maturity approximating to the terms of the related pension obligation interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid and that method. The present value of the defined benefit obligations is determined by discounting the estimated future cash flows using ue of plan assets. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit of defined pension plans is the present value of the defined benefit obligation at the end of the reporting period less the fair valthe employees during the year and it is recognised as employee benefit expense. The flability recognised in the balance sheet in respect as age years of service and compensation. Current service cost is the present value of the post employment benefit, which is earned by line an amount of pension benefit that an employee will receive on retirement, usually dependent on one or more factors such sumplians are recognised in the income statement in the period to which the payment applies. Typically defined benefit plans de-Pension schemes are classified as defined benefit and defined contribution plans. Payments made into defined contribution pen-

to equity in other comprehensive income in the period in which they arise. (A) Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are changed or credited

11 The present value of the pension obligations depends on a number of factors that are determined on an actuarial basis using a includes description of exposure to most significant risks and sensitivity analysis on impacts of changes in actuarial assumptions. II number of assumptions. Any changes in these assumptions will impact the carrying amount of persion obligations. The note below

Description of pension plans in Finnair

pension schemes are also defined contribution schemes except for 2 persons who have a defined benefit scheme, that will end during 2014 ecutive Board are arranged in a persion insurance company and the retirement age under these agreements is in average 63 years. These bution plans that comply with local rules and practices. The voluntary pension schemes of the parent company's five members of the Exson schemes are defined benefit plans. These pension plans cover old age pensions, disability and survivors pensions. According to Finnish Other (voluntary) persion plans of the Group's domestic companies have been arranged in Finnair Pic's Pension Fund, in which the pen-The statutory person plan is a defined contribution plan. The Group's foreign sales offices and subsidiaries have various defined contri-The statutory pension plan of the employees of the Group's Finnish companies has been arranged in a Finnish pension insurance company egistation the persion fund is fully funded

■ = Accounting principles■ = Critical accounting estimates

Exposure to most signifigant risks

vide higher returns than corporate bonds. Discount rate of plan obligations is defined based on interest rates of corporate bonds Volatility of plan assets: Some of the plan assets are invested in equities which causes volatility but which are in the long run expected to pro-

counted to net present value with a rate that is based on corporate bond rates. The increase is partly netted with the increase of bond fair values in plan assets Changes in bond weld: A decrease in corporate bond yields increases plan obligations due to the fact that the pension obligation is dis-

pectancy rate results in an increase of plan obligations. Life expectancy: The most significant part of the provided persion benefits relate to old age persions. Therefore, an increase in life ex-

plan assets morease with inflation, an increase in inflation will likely decrease the solvency of the pension plan Inflation risk. Persion obligations are linked to inflation which is why higher inflation leads to increased obligations. As only some of the

Number of persons involved, penson fund Management penson (defined benefit) persons involved	Changes in demographical actuarial assumptions Net return on plan assets Amounts recognised through other comprehensive income total	Amounts recognised through other comprehensive income Experience adjustment on plan obligation Changes in financial actuarial assumptions	Net interest expenses Included in personnel expenses total	Settlements and ourtailments Service cost total	Items recognised in the income statement Current service costs Past service cost	Defined benefit pension schemes EUR mill.
-	04	, ,	75	76	•	2013
	478		6 6	9 2		2012

Present value of funded obligations fair value of scheme assets Net defined benefit liability	Items recognised to the balance sheet EUR mith
106	2013
3 6	2012

The net defined benefit hability in 2013 includes 10.5 million euros (3.1) related to defined benefit plans insured through pension fund and 0.1 million euros (0.5) related to defined benefit plans of management.

a fair value of 36.2 million euros (36.2) Plan assets of the persion fund include Finnair Ple shares with a fair value of 0.4 million euros (0.3) and buildings used by the Group with

Inflation Annual rate of future salary increases Future person increases Estimated remaining years of service	Discount rate	Defined benefit schemes, principal actuarial assumptions	Total	Other	Property	Listed shares	*	Pian assets are comprised as follows	Fair value of plan assets at 31 December	Benefas pard	Contributions paid	ttems recognised through OCI	Actureal gain (loss) on plan assets	Items recognised through profit and loss	Settlements and curtailments	Expected return on plan assets	fair value of plan assets at Itanuary	EUR milt.	Changes in plan assets	The property temperature designments	Net process white of peaches obligations	Danofit night	Remeasurements recognised through OO	Experience adjustment on plan obligation	Change in activated accomplished	nterest expense	Settlements and curtailments	Past service cost	Current service cost	Net present value of pension obligations at January	EUR mill.	Changes in pension obligations
1 1 1	1	2013	0.000	,	,	t	2013	,	396.3	t t		Ē	1	12.5		•		2013		,	5 0.0		159		, ,	5 .		,	+	,	2013	
		2012	100.0				2012		388.6			35.1		16.0			ļ	2012		;	10 c		82 9		ĵ	=					2012	
														335%	The weighted average duration of defined benefit obligation is 13.92 years. The weighted average duration is calculated with discount rate		many 38 million currs. The arrivant of payments describes on future returns on plan assets.	According to Finnish legislation, persoon fund needs to be fully funded. Expected contribution payments for future five years are approxi-	ent coperating of earth	Truite person in eases	A VINED FOR OF LINE SAID Y ROZENS	A STATE OF THE STA	The state of the s	mithronia esperitheon en mare	Charge in in assumption, in assumption,	Impact when increase Impact when decrease	истине оснети залежне, отницыя аспалыя азминринга		the defined benefit obligation recognised in balance sheet.	in an assumption while holding all other assumptions constant. The method used is the same as which has been applied when measuring	Sensitivity analysis describes the effect of change in actuarial assumptions to net defined benefit obligation. The analysis is based on a change	Sensitivity analysis

4 AIRCRAFT AND OTHER INTANGIBLE AND TANGIBLE ASSETS AND LEASING ARRANGEMENTS

Accraft and other intargible and tangible assets and leasing arrangements include particularly notes related to aircraft fleet. Notes related to the aircraft operated by the Group-both owned and leased aircraft ruicles di-eient kind of lease aircraftgements are combined in this section so that the overview of the fleet would be easier to perceive.

Acqui Acqui Dispo

4.1 INTANGIBLE ASSETS

Minitary tible assets are stated at historical cost less accumulated amortisation and impairment loss if applicable. Depreciation and impairment of intangible assets are based on the following expected economic lifetimes.

Accur Accur Accur

- Goodwill impairment testing
- Other intangible assets 3-10 years

Goodwill

Goodwill represents the excess of the cost of an acquisition over the fair value of the Group's share of the net identifiable assets of the acquired subsidiary at the date of acquisition. Goodwill on acquisition of subsidiaries is included in intangible assets, Goodwill is tested annually for impairment and carried at cost less accumulated impairment losses. Impairment losses on goodwill are not reversed. Gains and losses on the disposal of an entity include the carrying amount of goodwill relating to the entity sold. Goodwill is allocated to cash-generating units for the purpose of impairment testing. The allocation is made to those cash-generating units that are expected to benefit from the business combination in which the goodwill arose, identified according to op-

Other intangible assets

Other intangible assets include mainly computer software capitalised renovation costs of or cerentals and connection fees. Major software development costs are capitalised when they are expected to generate economic value over a one year period. Acquired user rights and licenses are as computer software at the acquisition cost, including the costs of making the license and software ready for use. Maintenance and and minor development costs are recognised as expense at the time they occur. Computer software and other intangible assets are depreciated over a useful life of 3-10 years, except for connection fees which are not depreciated.

Acqui Acqui

Research and development costs

Except for major software development costs, research and development costs are expensed as they occur Research and development of aircraft, systems and operations is conducted primarily by the manufacturers

Impairment

On every closing date the Group reviews individual intarigible asset items for any indication of impairment losses. An asset's carrying amount is written down immediately to its recoverable amount if it is greater than the estimated recoverable amount. The need for impairment is examined on the cash generating unit level

Assets that have an indefinite useful life, such as goodwilf, are not subject to amortisation and are tested annually for impair ent. 🔝

Intangible assets 2013

		24.	
t mill.	Goodwill	intangible assets	Total
펅			
		,	
uisition cost 31 Dec 2013	12	942	95 5
unulated depreciation and impairment			
an			
anuasted planned deprecation of disposals unudated depreciation and impairment 31 Dec 2013	0	-76 Z	-76 2
k value 31 Dec 2013	12	18.0	193
ingible assets 2012			
	Goodwill	Other Intangible assets	Total
ułsttion cost			
•			
IJONS			
1			
uisition cost 31 Dec 2012	12	97.6	98.8
unulated depreciation and Impairment			
יב _ו			• '
recation			
imulated planned deprecation of disposals			
unulated depreciation and impairment 31 Dec 2012	00	-73.4	73 4
k value 31 Dec 2012	12	24 3	25 5

Intar

The goodwill is recognised 0.5 million curos in Airline Business and 0.7 million curos in Travel Services. The recoverable cashilows used in the impairment test are determined based on value-in-use calculations in both segments. The cash flow projections for the next year are based on forecasts approved by management and after that period the cashilows are extrapolated by using 2 % growth factor.

Travel Services' goodwill is allocated to the business operations of Aunnko Oü (former Honzon Travel Oü) and the key assumptions used for value in use calculations are as follows:

WACC pretax 10.0%

Growth rate 2%

The increase of WACC by 27.5 per cent points in the whole period under review or the decrease of EBITDA by 67% means that the recoverable amount is equal to carrying amount for the asset.

4.2 TANGIBLE ASSETS

as separate assets. Depreciation of tangible assets is based on the following expected economic lifetimes dings. The acquisition cost of aircraft is allocated to the aircraft body engines and heavy maintenance and these are depreciated set includes costs directly attributed to preparing an asset for its intended use. Tangible assets comprise mainly aircraft and buil Manguble assets are stated at historical cost less accumulated depreciation and impairment loss if applicable. The cost of an as-Buildings, over 50 years from time of acquisition to a residual value of 10% or 3-7% of the diminishing balances

- Aircraft and engines (aircraft) as well as flight simulators (other equipment) on a straight line basis as follows
- Airbus A320 and Embraer fixet over 20 years to a residual value of 10%
- Airbus A330 fleet, over 18 years to a residual value of 10%
- New Airbus A340 family aircraft, over 15 years to a residual value of 10%
- Used jet aircraft more than six years old over 10 years to a residual value of 10%
- Iurboprop aircraft, over 12 years to a residual value of 10%

Aircraft to be withdrawn, fully on a straight-line basis during the useful life outlined in the fleet modernization plan

- Heavy maintenance of aircraft, on a straight-line basis during the maintenance period
- Embraer components (aircraft), over 20 years to a residual value of 10%
- Airbus components (aircraft), over 15 years to a residual value of 10%

Other tangible assets, 23% of the diminishing balances

if they diller significantly from previous estimates, the depreciation periods and residual values are changed accordingly Land areas are not depreciated. The residual values and estimated useful lives of assets are assessed at each closing date and

are charged to the income statement during the financial period in which they are incurred can be measured reliably. The carrying amount of the replaced parts is written down. Other repair and maintenance expenses asset when it is probable that future economic benefits associated with the item will flow to the Group and the acquisition cost Significant expenses of modernisation and improvement projects (mainly aircraft modifications) are recognised as a separate

terns. Gains and losses are not included in operational result Gains on disposal of tangable assets are included in operating income in the income statement, and losses in non-recurring

need for impairment is examined on the cash generating unit level rying amount is written down immediately to its recoverable amount if it is greater than the estimated recoverable amount. The On every closing date the Group reviews individual targible asset items for any indication of impairment losses. An asset sicar-

amount, excluding impairment loss, of the asset. 🔝 amount of the asset has changed after the impairment loss was recognised, the impairment loss is reversed up to the carrying rused in the income statement when the carrying amount of the asset is greater than the recoverable amount. If the recoverable the expected discounted future net cash flows obtainable from the asset or cash-generating unit. An impairment loss is recog-The recoverable amount is the higher of the asset's fair value less costs to self and its value in use. The value in use is based on

U Impairment testing

of these calculations requires the use of estimates. Estimates are based on budgets and forecasts, which inherently contain some estimated sales volumes and jet fuel price. degree of uncertainty. The main uncertainty factors in calculations are the USD/EUR and JPY/EUR exchange rates, unit revenue, The recoverable amounts of cash generating units have been determined in calculations based on value in use. The preparation

Book value 31 Dec 2012	Accumulated depreciation and impairment Accumulated depreciation and impairment Ian Depreciation Accumulated planned depreciation of disposals Accumulated depreciation of assets classified as held for sale Accumulated depreciation and impairment 31 Dec 2012	Acquisition cost lan Acquisition cost lan Adolitors Disposals Transfer to assets held for sale Acquisition cost 31 Dec 2012	Tangible assets 2012 EUR mill	Book value 31 Dec 2013	Accumulated depreciation and impairment Accumulated depreciation and impairment I an Depreciation Accumulated planned depreciation of disposals Accumulated depreciation of assets classified as held for sale Accumulated depreciation and impairment 31 Dec 2013	Acquisition cost Acquisition cost Ian Additions Obsposats Transfer between items Transfer to assets held for sale Acquisition cost 31 Dec 2013	Tangible assets 2013 EUR mill.
07	8	07	tand	07	8	07	F
37.5		1480	Buildings	35.8	123	148 1	Bulldings
1,2576	.7297	1,987 3	Aircraft	1,181 4	835 5	2,016 9	Alrcraft
34 1	-50 2	00 20 (u)	Other equipment	25 9	£ 9.56	75 7	Other equipment
327	0	32 7	Advances paid	660	00	6 6 0	Advances paid
1,362.6	-890 4	2,253 0	Total	1,309.8	. 9 97 6	2,3073	Total

The value of aircraft that have been pledged as a security for external loans amount to FUR 599 7 million (740 9). Other equipment includes office equipment, furnishings, cars and transportation vehicles used at airports.

■ = Accounting principles■ = Critical accounting estimates

Impairment test

The impairment test of the aircraft based on the fair value and value-in-use has been prepared on the classing data. The test based on value in use did not cause any need for impairment.

The recoverable amount of a cash-generating unit is determined based on value-in-use calculations, which are based on Groups' assumptions. These calculations are prepared based on management estimate of future pre-tax cash flow and profit for 2014. The forecast for the years 2015–2020 is based on the main assumptions and fleet forecast used as the basis for the best estimate. The residual value used in the calculation represents the estimated value of aircrafts in 2020. The fair values of aircrafts are based on bulletins of two independent aircraft valuations.

The key assumptions used for value-in-use calculations are as follows. WACC prefax 8.00%

EUR USD 134 exchange rate Inflamm 2% RASK base level 6.17 (c/ASK) 2014 2015

The value-in-use calculation is sensitive in all key assumptions. The most sensitive is RASK (revenue per available scat kilometer), and after that the fixel price and exchange rate EURUSD. The decrease of RASK by 3 per cent during the period under review will decrease the recoverable amount to equal the carrying amount for the asset. The average fixel price increase by 11 per cent decrease the recoverable amount so that it would equal the carrying amount.

The value-in-use calculation of aircraft is sensitive to USD exchange rate, the USD strengthening of 11 per cent will decrease the recoverable amount so that the impairment should be recognised. However, the strengthening of the USD by 6 per cent would increase the euro equivalent of the current market values of the aircraft above the carrying value. The decrease of yen by 40 per cent during the period under review will decrease the recoverable amount to equal to the carrying amount of the asset.

investment commitments

At the end of financial year investment commutments totalled 974 million euros (1,000) including firm aircraft orders. The total commit ment fluctuates between the order and the delivery of the aircraft mainly due to exchange rate FUR/USD and the escalation clauses included in airline purchase agreements. The final amount of the commitment in relation to each aircraft is only known at the time of the delivery

4.3 DEPRECIATION AND IMPAIRMENT

EUR mill.			2013	2012
Depreciation of tangible assets				
Bukhngs				
Arcraft	,	1	;	
Other equipment		1		
save effections		•	114.0	19.
Depreciation of intangible assets	1			
Other intangible assets		1		
4		;		
Total		٠	122.1	130.8
In addition, non-recurring stems include democration of other equipment 1.2 million etrus (0.1)	demonstran of other administrant 1.2 m	ullian error (O I	-	

Accounting principles
 Critical accounting estimates

4.4 LEASING ARRANGEMENTS

The Group as the lessee

Lease agreements of langible assets, where a substantial part of the risks and rewards of ownership are transferred to the Group are classified as finance leases. Finance leases are capitalised at the commencement of the lease term 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 finance lease liability. The lease payments are allocated between finance charges and the reduction of the outstanding liability. The corresponding rental obligations net of finance charges are included in the non current or current interest bearing liabilities. The interest element of the finance cost is charged to the income statement over the lease term so as to achieve a constant interest rate on the remaining balance of the liability for each period. Asset items acquired under finance leases are depreciated over the shorter of the useful life of the asset or the lease term.

Lease agreements of tangible assets, where the lessor retains a substantial part of the risks and rewards, are classified as operating leases. Payments under operating leases are charged to the income statement over the lease term

The Group as the lessor

2016

The agreements, where the Group is the lessor are accounted for as operating leases when a substantial part of the risks and rewards of ownership are not transferred to the lessee. The assets are included in the tangible assets and they are depreciated during their useful tife. Depreciation is calculated using the same principles as the tangible assets for own use. Under the provisions of certain aircraft lease agreements the lessee is required to pay periodic additional rent or maintenance reserve which accumulate funds for maintenance related to the usage of the aircraft. The Company's obligations to make contributions or reimbursements for such maintenance are recognised as liabilities. Contributions or reimbursements to the lessee upon acceptance of evidence of qualifying maintenance work are charged against the existing liabilities. The rents for premises are recognized in income statement as other operating income over the lease term and the rents for aircraft as turnover.

Sale and leaseback

If sale and leaseback transaction is resulting in a finance lease agreement, the di-erence between the selling price and the car Tying amount of the asset sold is deferred and amortised over the lease period

If sale and leaseback transaction is resulting in an operating lease agreement, the di-erence between the selfing price and the carrying amount of the asset sold is recognised in the income statement when the selling price is based on fair value. Otherwise the sales gain or loss is deferred and amortised over the lease period.

In the classification of lease arrangements in Group's Airline Business to financial and other leases requires management discretion in interpretation and application of accounting standards. Where the management has made a judgement that risks and rewards of ownership belong to Group the lease is handled as a financial lease otherwise as other lease.

Finance lease arrangements

Assets acquired under finance leases are included in tangible assets and depreciation.

Finance leases 2013

Accumulated depreciation and impairment Jan Depreciation Accumulated depreciation of disposals Accumulated depreciation and impairment Dec. Book value 31 Dec 2012	Acquisition cost Jan Additions Desposals Acquisition cost 31 Dec 2012		Accumulated depreciation and impairment Idan Depreciation Accumulated depreciation of disposals Accumulated depreciation and impairment 31 Dec 2013 Book value 31 Dec 2013	Acquisition cost Jan Additions Osposals Acquisition cost 31 Dec 2013	EUR mill.
· · · · · · · · · · · · · · · · · · ·	5.6	Buildings	\$ 2,	6.5	Buildings
-26 5 170 7		Aircraft	401	197.2	Aircraft
-17.3 10.7	28.0	Other equipment	4.6	, 22 ,	Aircraft Other equipment
-45 6 186 1	2317	Total	-60.8 165.8	226.6	Total

Buildings in finance lease arrangements are depreciated over the useful life in 6–21 years and other equipment is depreciated in 5–12 years. Aircrafts are depreciated over the useful life in 18 years. In the financial and comparison period no variable rents from finance leases have been recognised.

Finance lease liabilities

	Mhimum lease payments	zyments	Future financial expenses	xpenses	Present value of minimum lease payment	ayment to
EUR mill.	2013	2012	2013	2012	2013	2012
icss than a year						
- years					,	
more than years						
Total	174.8	207.0	22.8	27.4	152,0	179.6

Other lease arrangements

The Group is the lessee

Minimum rental payments for irrevocable lease agreements are as follows.

EUR mill.	Aircraft 2013	Aircraft D13 2012	Premises 2013	2012	Other equipment
less than a year				•	
- years					
- years					
- years					
- years					
more than years					
Total	259.2	170.0	2307	236.2	

The Group has leased premises as well as aircraft and other fixed assets with irrevocable lease agreements. These agreements have different renewal and other index linked terms and conditions. The Group has leased 24 aircraft on leases of different lengths. Rental payments of aircraft have increased mainly because of the new Airbus A321 Sharklet aircraft received during the financial year

The Group is the lessor

Minimum rental payments for irrevocable lease agreements are as follows

	Aircraft		Premises		
EUR mill.	2013	2012	2013	2012	
less than a year					١
- years					
- years					
- years					
- years					
more than years					
Total	2191	233.1	53.2	137	

The Group has leased premises as well as aircraft with irrevocable lease agreements. These agreements have different levels of renewal and other index linked terms and conditions. The Group has leased 33 aircraft on leases of different lengths. Rental payments of premises have increased mainly because of lease agreements with outsourcing partners.

5 CAPITAL STRUCTURE AND FINANCING COSTS

5.1 FINANCIAL INCOME AND EXPENSES

🖪 The notes from financial assets and liabilities and equity has been gathered into capital structure and financing costs section to give a better overall view of the Groups financial position 🖪

M Interest income and expenses are recognised on a time-proportion basis using the elective interest method. More detailed in-

Dividend income is recognised when the company has acquired a legal right to receive the dividends $oldsymbol{\mathbb{B}}$

formation about financial assets in note 5.7 Financial assets and about interest bearing liabilities in note 5.3 Financial liabilities

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424
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197
229
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' Other financial excome in 2013 include a capital gam on the sale of Norwegian Air Shuttle ASA's shares of 34 million euros

According to testing of the effectiveness of Group's hedge accounting both cash flow and fair value hedging are effective. Thus, as in the comparison year 2012, no mefficiency is included in financial items for 2013. Financial income includes an identical amount of profits and losses for fair value hedging instruments and for hedging items resulting from the hedged risk.

5.2 FINANCIAL ASSETS

M Financial assets

In the Group financial assets have been classified according to the IAS 39 standard "Tinancial Instruments Recognition and Measurement" into the following categories: financial assets at fair value through profit and loss (assets held for trading). held to-maturity investiments locats and other receivables, as well as variable-for-sale financial assets. The classification is made at the acquisition date based on purpose of the acquisition. All purchases and sales of financial assets are recognised on the trade date.

The financial assets recognised at fair value through profit and loss include assets held for trading purposes and assets meas under a fair value through profit and loss have mainly been acquired to obtain a gain from short-term changes in market topics. All those derivatives that do not meet the requirements for the application of hedge accounting are classified as financial assets at fair value through profit and loss and are valued at each balance sheet date at fair value. Realised and unrealised gains and losses arising from changes in fair value are recognised on the income statement in the period in which they arise threalised gains are excluded from operational result, while realized are recognised either no other operation uncome and expenses or on financial tierus. Financial assets at fair value through profit and loss as well as those naturing within 12 months are included in current assets.

Held-to-malurity investments are linancial assets that are not derivative contracts and which mature on a specified date and which a company has the firm meent and ability to hold to maturity. They are valued at amortised cost and they are included in non-current assets. On the closing date the Group had no assets belonging to the said group.

Investments which do not have a maturity date and which date of sales has not been decided are classified as available-for sale.

inscuring a microw not need all eating voice of microword voice in some two control rections included and instanced assets. A change in the balance sheet in short term financial assets. A change in the fair value of available-for-sale financial assets is recognised in the fair value reserve of other comprehensive income, from which it is transferred to the income statement when sold Unquoted shares are valued in the Finnair Group at their acquisition price when fair value cannot be reliably measured.

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

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

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. Principles of impairment of financial assets are described below. The loss is recognised through profit and loss.

Impairment of financial assets

The Group assesses at the end of each reporting period whether theire is objective evidence that financial asset or group of financial assets is impaired. A financial asset or a group of financial assets is impaired and impairment losses are incurred only if there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset (a loss overit) and that loss event (or events) has reliably estimated impact on the estimated future cash flows of the financial asset or group of financial assets.

When a receivable is impaired the carrying amount is written down to its recoverable amount. Recoverable amount is the estimated future cash flow discounted with the original e-lective interest rate of the instrument. The unwinding of discounting is recognised as interest income from there on linerest income on impaired loans is recognised using the original e-lective interest rate.

Cash and cash equivalents

Cash and cash equivalents consist of cash reserves and short-term bank deposits maturity under three months. Foreign exchange-de norminated items have been converted into euros using the mich-market exchange rates at the closing date.

5.2.1 Non-current loan and other receivables

Total	Usan receivables Other receivables	EUR miti
20.5		2013
22.7		2012

Other receivables are lease collateral for aircraft operational lease agreements

In the event that other contractual parties are not able to fulfil their obligations relating to financial instruments, the maximum amount of credit risk equals to balance sheet values excluding the fair value of guarantees. Receivables do not exposue the Group to significant credit risk. The fair values of receivables are presented in note 5.6 Classification of financial assets and liabilities.

5.2.2 Other current financial assets

Unrated	68B	Better than A	Ratings of counterparties	Total	Unisted shares	Listed shares	Deposits, maturing after months	Noney market funds	Commercial papers and certificates	EUR mill
335.9	1	ţ	, t	335.9			,	•		2013
363.5				363.5					į	2012

In year 2013 all of the listed shares which were classified as available for sale investments were sold. During year 2012 there have not been any acquisitions or sales and the change in value was caused by changes in currency exchange rates and stock prioes. Investing of the Group's financial assets and risk management policy are described in more detail in note 5.5 Management of financial risks. IFRS classification and fair values of financial assets are presented in note 5.6 Classification of financial assets and liabilities.

M Financial (labilities

5.3 FINANCIAL LIABILITIES

Financial liabilities are initially recognised at fair value on the basis of the original consideration received. Transactions costs have been included in the original book value of the financial liabilities. Thereafter all non-derivative financial liabilities are valued at amortised cost using the elective interest method if nancial liabilities are included in long- and short term liabilities and they can be interest-bearing or non-interest-bearing. Loans that are due for payment within 12 months are presented in short-term is abilities. Foreign currency loans are valued at the mixt-market exchange rate on the closing date and translation dil erences are recognised in financial items.

Accounts payable are recognised initially at fair value and subsequently measured at amortised cost using the cilective interest method

Derecuyintion of financial liabilities takes place when Group has filled the contractual obligations. III

Non-interest-bearing liabilities include mainly lease and maintenance reserves related to the aircraft leased to other airlines.

Total	Other loans	Finance lease liabilities	Commercial papers	Bank loans	EUR mill.	Current interest-bearing flabilities
2075					2013	
174 2					2012	

5.2.3 Cash and cash equivalents

Cash and bank deposits Deposits maturing in less than months Total	EUR mill.
122.9	2013
67.0	2012

Items include cash and bank deposits realised on demand. Foreign curriency cash and bank deposits have been valued at mid-market exchange rates on the closing date. The reconculation of cash and cash equivalents is illustrated in notes of consolidated cash flow statement.

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		Wore than years Total	Up to morabs Morably	Weighled average effective interest rate on non-current interest-bearing liabilities was 3.1 % (2.1%) interest rate re-flaing period of interest-bearing liabilities.	EUR mill EUR USD	The currency mix of non-current interest-bearing liabilities (including cross currency interest rate swaps) is as follows.
				2013	2013	e swaps) is as follows
		100.0%		2012	2012	ŧ.
Payments from currency derivatives income from currency derivatives. Commodity derivatives. Trade payables and other liabilities interest payments.	Bank loans, fixed interest Bank loans variable interest Commercial papers Finance lease liabilities Other loans Interest-bearing liabilities total	Maturity dates of interest-bearing financial liabilities 31 Dec 2012	Interest payments Total	treest-bearing liabilities total Payments from currency derivatives Income from currency derivatives Commodity derivatives Interest rate derivatives Inade payables and other liabilities	Bank loans variable interest Bank loans variable interest Bonds Commercial papers Finance lease liabilities	Maturity dates of interest-bearing financial liabilities 31 Dec 2013
830 4	174 2	2013	908 9	2075		2014
190 9	1870	2014	81.4	77.B		2015
50.0	490	2015	37.4	30.1		2016
	•	"		-		
32.0	0 31.6	2016	343	1 28.3		2017
32.0 28.6						2017 2018
	31.6	2016	343	28.3		

maturing in 2018 does not include the amortized cost of 0.6 million curns which was paid in 2013. The minimum lease payments, discount values and present values of finance lease liabilities are presented in note 4.4 Leasing arrangements. Part of the loans are secured by bank guarantees which are due earlier than underlining bank loans. Bank loan repayments include these loans 89 million euros in year 2014 and 37.8 million euros in year 2015. Bank loans include one non-current currency and interest rate swap and one interest rate swap that bedge two loans. Interest rate re-fixing period in variable interest loans is 3 or 6 months. Fixed interest bond

5.4 CONTINGENT LIABILITIES

Montingent liabilities are possible obligations resulting from previous events, the existence of which will only be ascertained once the uncertain event that is beyond the Group's control materialises. Existing obligations that are not likely to require the ful-timent of a payment obligation or the amount of which cannot be reliably determined are also considered contingent liabilities. Conditional liabilities are presented in the notes. M

Total	Guarantees on behalf of others	Guarantees on behalf of group companies	Other pledges given on own behalf	EUR mili
.				
573.6				2013
701 3				2012

Contingent liabilities include mainly pledging of aircraft for guarantee of loans and guarantees related to tour operations.

5 5 MANAGEMENT OF FINANCIAL RISKS

Principles of financial risk management

The nature of the Finnair Group's business operations exposes the company to variety of financial risks foreign exchange, interest rate, credit and liquidity, and commodity 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 approved by the board of directors. The policy specifies the minimum and maximum levels permutized for each type of risk. Financial risk management is directed and supervised by the Financial Risk. Steering Group. Practical implementation of risk management policy and risk management have been centralised in the parent company's finance department.

In the risk management of foreign exchange, interest rate and jet field positions, and electricity price risk, the company uses different demonstrates in the instruments, such as forward contracts, swaps and options. Demonstrates are designated at inception as hedges for future cash flows (cash flow hedges), hedges for firm orders (hedges of the fair value of firm commutaments) or as financial demonstrates not qualifying for hedge accounting (economic hedges). In terms of the hedging of future cash flows (cash flow hedging) the Firmair Group implements, in accordance with IAS 39 hedge accounting principles, foreign exchange hedging of lesse payments, interest rate hedging to assued bond (fair value hedging), hedging of jet firel price and foreign exchange risks and hedging of electricity price risk and as hedges of the fair value of firm commutation auroralit purchases.

Fuel price risk in flight operations

Fuel price risk means the cash likw and financial performance uncertainty arising from fixel price fluctuations

Finnair hedges against jet fuel pince fluctuations using 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 per cent of Finnair's fuel purchase contracts are based on the benchmark pince index for North and West Futiope jet fuel deliveries.

Finnair applies the principle of time-diversification in its fuel hedging for Scheduled Passinger traffic, which makes up 90 per cent of the risk. The hedging horizon according to the risk management policy is two years. Under the risk management policy, hedging must be increased in each quarter of the year so that the hedge ratio for Farnair's Scheduled Passenger Traffic for the first six months is more than 60 per cent 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 Farnair hedges the fuel price risk of Leisure traffic according to own policy, at least 60 per cent of the jet fuel consumption is hedged.

In terms of the accounting, the 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 period are treated in accounting as cash-flow hedging in accordance with IAS 39 hedge ac-

counting principles. Changes in the fair value of derivatives defined as eash-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 hedge diransaction. 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 tenor time of the derivative.

At the end of the financial year, Scheduled Passenger Traffic had hedged 74 per cent of its fuel purchases for the first six months of 2014 and 57 per cent fir the second half of the year. The Lessure Traffic has hedged 60 per cent of its fuel purchases for the remaining winter season and 60 per cent of its purchases for the coming summer season. At the end of the financial year Leisure Traffic has no jet fuel price or exchange rates price clauses with tour operators.

In the financial year 2013, firel used in flight operations accounted for somewhat over one fourth companed to the Group's turnover. At the end of the financial year, the forecast for 2014 is the same, somewhat over one fourth compared to the Group's turnover. On the closing date, a 10 per cent rise in the market price of jet fixel — excluding hedging activity calculated using Scheduled Passenger Traffic's forecasted flights for 2013 — increases annual fuel costs by an estimated 60 million curos. On the closing date — taking hedging into account — a 10 per cent rise in fuel lowers operating profit by around 29 million curos. Situation as at 31 December represents well the mean of a calendar year

tricity price risk

The costs of electricity are less than one per cent of the Hinnair Group's costs but due to the high volatility the price risk is hedged. The Group applies the principle of time-diversification in its electricity price risk hedging. The hedging horizon is six years

In terms of the accounting, the electricity hedges are recognised as each flow hedges. Changes in the fair value of derivatives defined as each 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 enternal are recognised in other operating expenses over the tenor time of the derivative.

reign exchange risk

Foreign exchange risk means the cash flow and financial performance uncertainty arising from exchange rate fluctuations

Finniar Groups foreign exchange risk arises mainly from fuel and aircraft purchases, aircraft leasing payments and foreign currency incomes. Somewhat under 60 per cent of Group turnower is du nominated in euros. The most important foreign sales currencies are the lapsaness yent (10% percentage of turnower) the Chanese yizan (6%), the Swedish crown (5%) and the US dollar (4%). Approximately half of the Groups operating costs are denominated in foreign currencies. The most important purchasing currency is the US dollar, which accounts for somewhat over 40 per cent of all operating costs. Significant dollar-denominated expense items are fixel costs and alteraft leasing payments. The largest investments—aircraft and their spare parts—also take place mainly in US dollars.

The risk management policy divides the foreign exchange position into two parts a print and loss position and an investment position. The profit and loss position mainly consists of dellar costs and revenues in a number of different currencies. The purpose of currency risk hedging for P&L exposure — is to cut the volatility of each flows and operating income due to fluctuating currency proces. This is down by lavering hedges for the biggest two currencies and utilising diversification benefits of the portfolio of various currency. The hedging limits are set only for the main contributions of currency risk, the US dollar and the Japanese year. For these two currencies, the hedging horizon is two years which is divided into four six-month periods. In order to achieve time diversification, the minimum hedge ratio for the chases six-month period is 60% with a decreasing slope ending at 0% for the fourth ox-month period. From though the policy doesn't require hedging of smaller currency flows, it is allowed, in which case the layered hedging strategy is partially applied although no minimum hedging ratio is required.

The investment position includes all foreign exchange-denominated aircraft investments for which a binding procurement contract has been signed. According to the risk management policy, at least half of the investments recognised in the balance sheet must be hedged after the agrung of a firm order. New hedges in investment position will be made as IAS 39 fair value hedge of a firm commitment.

At the end of the financial year, Finnan had a hedging ratio of 67 per cent in the US)-basket and 71 per cent in IPY but the conning 12 months. On the closing date — without hedging — a 10 per cent strengthening of the US dollar against the curo has a negative impact on the annual result of around 68 million euros and a 10 per cent weakening of the Japanese yean against the euro has a negative impact on the annual result of around 18 million euros, On the closing date — taking hedging into account — a 10 per cent strengthening of the US dollar weakens the result by around 21 million euros and a 10 per cent weakening of the Japanese yen weakens the result by around 6 million euros.

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the dollar is high. Situation as at 31 December represents well the mean of a calcudar year ros. In the above numbers, the USD-basket risk includes also the Chinese yiam and the Hong Kong dollar, whose historical correlation with

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

portfolio about 3.1 million euros. Situation as at 31 December represents well the mean of a calendar year. in interest rates increases the annual interest income of the investment portfolio about 3.0 million euros and the interest expenses of the loan re-fixing period was 4 months and for interest-bearing liabilities approximately 16 months. On the closing date a one percentage point rise re-fixing period is 0-12 months and for interest-bearing labilities 0-24 months. On the closing date the investment portfolios interest rate to adjust the interest rate re-fromg period. According to the risk management policy, the mandate for the investment portfolios interest rate In Finnair Group the interest rate risk is measured using the interest rate re-fixing period. If necessary, interest rate derivatives are used

to hedge the fair value interest rate risk of its 150 million euro fixed rate unsecured bond issued in August 2013. Borrowings issued at fixed rates expose the group to fair value interest rate risk. The group is applying hedge accounting (fair value hedge)

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 downests, and foreign banks, financial institutions and brokers. Liquid assets are also invested, within company-specific limits, in bonds and commercial foreign banks, financial institutions and brokers. Liquid assets are also invested, within company-specific limits, in bonds and commercial presented in note 5.22 cash and cash equivalent presented in note 5.23 and trade receivables presented in note 223groups loans rise from changes in FX and interest, not from credit risk. Groups' maximum exposure to credit risk is other financial assets papers issued by conservatively selected companies. This way risk towards single counterparties are not significant. Change in fair value of

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

gramme of 200 million euros, of which 44.5 million euros was used on the closing date. In addition, Furreur has a 180 million euro commitis 175 per cent, while at the closing date the figure was 77.6 per cent. The maximum level set by the Board of Directors is 140 per cent. ted credit facility unused. The credit facility includes a finance coverant based on adjusted gearing. The coverant level of adjusted gearing The Groups hand assets were 458.4 million euros at the end of financial year 2013. Finnair Pic has a domestic commercial paper pro-

Capital management

or can decide on sales of asset items in order to reduce debt. It is the aim the Frinair's dividend policy to pay on average at least one third of normal operating conditions and to increase shareholder value with the best possible return being the goal. An optimizin capital structure The aim of the Groups capital management is, with the aid of an optimum capital structure, to support business operations by ensuring the earnings per share as dividend during an economic cycle. 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 also ensures lower capital costs. The capital structure is influenced for example via dividend distribution and share issues. The Group can

adjusted interest-bearing net debt is divided by the amount of shareholders equity. The Group's adjusted gearing at the end of 2013 was The development of the Group's capital structure is monitored continuously using adjusted gearing. When calculating adjusted gearing,

5.6 CLASSIFICATION OF FINANCIAL ASSETS AND LIABILITIES

Financial Babilities Interest bearing liabilities Finance lease liabilities Derivatives Trade payables and other liabilities Fair value total Book value total	31 Dec 2012 Financial assets Receivables Other financial assets Itrade and other receivables Derivatives Listed shares Unisted shares Cash and cash equivalents Book value total Fair value total	Financial liabilities Irracrest bearing liabilities Firance lease liabilities Derivatives Irracte payables and other liabilities Book value total 21.6 79 * The sould bond was quoted at 103.6 as per 31 12.2013 which explains the difference between book value and fair value through * The sould bond was quoted at 103.6 as per 31 12.2013 which explains the difference between book value and fair value through sale financial Loans are counting fair value through sale financial Loans are constituted for the sould be sould	Financial assets Recovables Other financial assets Trade and other receivables Derivatives Unissed shares Cash and cash equivalents Book value total Fair value total	EUR mill
		21.6 21.6 21.6 12.2013 which e accounting accounting terms		Hedge accounting items
147	26 5 26 5	21.6 21.6 which exp	18.2	Hedge unting items
4 4	337 4	79 79 79 Alams the difference bet Filar value through profit and loss	3172 3172	Financial assets at fair value through profit and loss
	33.3	ween book value a Available for sale financial assets	0 0	Available for sale financial assets
	3071 3071	36 0 36 0 and fair value Loans and receivables	424 6 424 6	Loans and receivables
1,345 3 1,345 3		1,367 9 1,372 7 Valued at amortised cost		Valued at amortised cost
1,364 5 1,364 5	704.3 704.3	1,433 4 1,438 2 1,638 2 800k	760 4 760 4	Book value

bunds. The item other financial assets mainly includes USD-demoninated security deposits for leased aircraft. Trade payables and other linancal tabilities Group has 72.6 million euros (91.6) of deferred tax liabilities that are not included in this note but presented in the note 6.1 Income taxes abilities 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 liabilities are outlined in the accounting principles in notes 5.2 Financial assets and 5.3 Fi Interest rate derivatives (currency and interest-rate swaps) are included in derivatives. In other notes they are included in bank loans or

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Level 1

Level 2

content year water hedge accounting of which in fair value hedge accounting of which in cash flow hedge accounting Commodity derivatives of which in cash flow hedge accounting Total	Interest rate swaps of which in fair value hodge accounting	Liabilities Financial liabilities recognised at fair value through profit and loss Derivatives held for trading	of which in cash flow hedge accounting Financial assets available for sale Share investments Total	of which in fair value reage accounting Currency derivatives - of which in fair value hedge accounting of which in cash flow hedge accounting Commodity derivatives	Assets Financial assets at fair value through profit and loss Securities held for trading Derivatives held for trading Currency and interest rate swaps
i		٠ ,	•	1 4 k	
295	r	,	335 4	, ,	
1 1	1		35 0		1
295 1 1 1 1	1 7	ī	298 1	, t . t . t	, 1 1
. (, ,		23		,

During the financial year no significant transfers took place between fair value lucranchy Levels 1 and 2.

The fair values of herarchy Level I are based fully on quoted (unadjusted) prices in active markets of the same assets and liabilities. The fair values of Level 2 mistruments are based to a significant extent on input data other than the quoted prices included in Level 1, but however on data that are observable either directly (price) or indirectly (derived from price) for the said asset or liability. The fair values of Level 3 in struments on the other hand are based on asset or liability input data that are not based on observable market information (unobservable inputs), rather to a significant extent on confirmations supplied by counterparties based on generally accepted valuation models.

The fair value hierarchy level to which a certain item valued at fair value is classified in its entirely is determined in accordance with the requirements of IFRS 7 based on the lowest level of uput significant to the overall fair value of the said item. The significance of the uput data has been assessed in its entirely in relation to said item valued at fair value.

Reconcillation of financial assets and liabilities valued at fair value according to Level 3 sales which at the end of the reporting parties

	Fair value at the end of the reporting period		•		
Level 3		Recog	Recognised at fair value through profit and loss	Available-for-sale share investments	Total
'	EUR mill	Securities held for trading	Securities held Derivatives held for trading for trading		
	Opening balance				
	Profits and losses in income statement total	•			
	In comprehensive income				
	Purchases (and sales)	•		•	
	Settlements (and issues)			•	
	transfers to and from Level	r	1	,	
	Closing balance	0	23	0	23
	Total profits and losses recognised for the period for assets held at the end of the reporting period				
	h albert apprehing a property				

In other operating expenses

During the financial year, no transfers tinik place to or finan fair value herarchy Level 3 in the fair value levels of financial assets and liabilities. According to management estimates, the changing of input data used in determining the fair value of financial instruments valued at Level 3 to some other possible alternative assumption would not significantly change the fair value of items valued at fair value in Level 3, given the relatively small amount of the said assets and liabilities.

5 7 OFFSETTING FINANCIAL ASSETS AND LIABILITIES

EUR mili	2013	2012
Derivative assets gross amounts		
Gross amounts of recognised financial liabilities set o in the balance sheet		
Net amounts of financial assets presented in the balance sheet	46 1	377
Enforceable master netting agreement		
Derivative assets net amount	15.4	16.4
Derivative liabilities gross amounts		
Gross amounts of recognised financial assets set o in the balance sheet		
Net amounts of financial liabilities presented in the balance sheet	307	22 9
Enforceable master netting agreement		
Derivative liabilities net amount	00	16

For the financial assets and liabilities subject to enforceable master netting arrangements or similar arrangements above each agreement between the Group and the counterparty allows for net settlement of the relevant financial assets and liabilities when both elect to settle on a net basis in the absence of such an obceton, financial assets and liabilities will be cettled on a gross basis, however, each party to the master netting agreement or similar agreement will have the option to settle all such amounts on a net basis in the event of default of the other party Per the terms of each agreement, an event of default includes failure by a party to make payment when due failure by a party to perform any obligation required by the agreement (other than payment) if such failure is not remedied within periods of 30 to 60 days after notice of such failure is given to the party or bankruptcy

5.8 DERIVATIVES

M Derivative contracts and hedge accounting

According to its risk management policy Firmair Group uses foreign exchange, interest rate and commodity derivatives to reduce the exchange rate, interest rate and commodity risks which arise from group's balance sheet items curriency denominated purchase contracts, anticipated currency denominated purchases and sales as well as future jet fuel purchases.

The derivatives are initially recognised in the balance sheet at original acquisition cost (fair value) and thereafter are subsequently valued at fair value in each financial statement and interim report. 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 computation 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, wheterest rates, volatilities and commodity price quotations on the closing date. The fair values of curriercy forward contracts are calculated at the present value of future cash flows. The fair values of curriercy 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 curriercy 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 options are calculated using generally accepted option valuation models.

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 hodged. Derivative contracts are designated at inception as future cash flows hodges, hodges of binding purchase contracts (cash flow hodges or fair value hedges) or as derivatives not meeting the hedge accounting criteria or to which hodge accounting is not applied (aconomic 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. Firmeir 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 contraction with each filtrancial statements the electroness of hedge relationships by examining the capacity of the hedging instrument to olset 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 steet item short-term firmula asset and liabilities.

Finnair Group implements the IFRS hedge accounting principles in the hedging of future cash flows (cash flow hedging). Principles are applied to the price and foreign currency risk of jet fuel, price risk of electricity foreign currency risk of aircraft lease payments and aircraft purchases.

The change in the fair value of elective portion of derivative instruments that fulfill the terms of cash flow hedging are entered directly in the fair value reserve of other comprehensive income to the extent that the requirements for the application of hedge accounting have been fulfilled. The gains and losses recognised in fair value reserve 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 no longer expected to occur, the gain or loss accrued in equity is released immediately to the income statement.

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

Fair value hedging is implemented in respect of firm orders for new aircraft and to hedge the fixed interest rate bond. The binding purchase agreements for new aircraft is are treated under IFRS as firm commitments in which fair value changes of hedged part airsing from foreign currency movements are recognised in the balance sheet as an asset item and corresponding gains or losses recognised through profit and loss. Similarly the fair value of instruments hedging these purchases is presented in the balance sheet as a liability or receivable and the change in fair value is recognised through profit and loss.

Changes in the fair value of derivatives to hedge the fixed interest rate bond that are designated and qualify as fair value hedge are recorded in the income statement, together with any changes in the fair value of the hedged bond that is attributable to the hedged risk. The gain or loss relating to the elective portion of interest rate swap hedging fixed rate borrowings is recognised in the income statement within financial income and expenses. The gain or loss relating to the line lective portion is recognised in the income statement within in other operating income and expenses. The change in fair value of the bond is recognised in the income statement within financial income and expenses.

If the hedge no longer meets the criteria for hedge accounting, the adjustment to the carrying amount of a hedged item for which the criteriest method is used is amortised to profit or loss over the period to maturity.

Firmair Group uses foreign exchange and interest rate swap contracts in the hedging of the interest rate and foreign exchange risks of foreign currency denominated loans. The translation dillerence arising from foreign exchange and interest-rate swap contracts that fulfill the conditions of hedge accounting is recognised concurrently against the translation dillerence arising from the loan Other dranges in fair value are recognised in terms of the clickine portion in the fair value reserve of other comprehensive income. Interest income and expenses are recognised in financial income and expenses.

Furnear Group uses jet fuel swaps (forward contracts) and options in hedging the price risk of jet fuel. Changes in the fair value of jet fuel hedging derivatives are recognised directly in the fair value reserve of other comprehensive income in respect of derivatives defined as cash flow hedges that fulfill the requirements of IFRS hedge accounting. Accrued gains and tosses 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, so fair as the IFRS hedge accounting criteria are not fulfilled, are presented in other operating income and expenses during their term to maturity.

Finnair Group uses electricity derivative contracts in hedging the price risk of electricity. The electricity price risk hedges are recognised as cash flow hedges. Changes in the fair value of derivatives defined as cash flow hedging in accordance with IFRS are posted directly to the fair value 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 IFRS hedge accounting criteria) are recognised in other operating expenses over the tenor time of the derivative.

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 is financial income and expenses.

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:		2013				2012		
EUR mill	Nominal value	Nominal value Positive fair values Negative fair values	Negative fair values	Fair net value	Nominal value	Nominal value Positive fair values Negative fair values	Negative fair values	Fair net vatu
Currency derivatives *								
Hedge accounting items (forward contracts)	•	' '		,				
let find extreme backene		•		,				

i		<i>,</i>		
		<i>+</i>		
	•	+		
	•	,		
. 5	-210	-16 4	744 9	21 2
, ,				
ı	ı			
	1	٠,		
22 ′	ф.	165	4371	70
!	• •	į		į
279	-27.B	01	1,182 0	28 2
1	,			
12.5	-07	11.8		5 3
•		,		
1	•	1		
,	•			
	1			
,	,	\$		
å	-1.6	2.6		31
16.8	-2 3	14.4		œ
ָב, ב	0.0	12	1	00
		, ,		
,		,		
0.2	05	-63	479	10
Z ,	9.5	09,	479	10
\$ 1	-30 7	15.4		37.6
			210 -27.8 -27.8 -07 -05 -05	-210 -164 -210 165 -69 165 -27.8 01 11 -27.8 01 -1.6 2.6 -2.3 144 -2.3 144 -2.3 144 -307 154

^{*}A change in the law value of currency derivatives in hodge accounting is recognised in the hedging reserve of shareholders equity from where it is differ in the result against the hedged from This is recognised as clash flow hedging. Exceptions to this are firm commitment hedges of aircraft purchases and hedging freed interest rate bond of caudalifying for hedge accounting, whose fair value changes of hedged pour laws and interest recognised in the purchases and so are recognised in the data of the committee of the purchases and the committee of the committee of the purchases are as an asset term and any corresponding gains or this second in the balance sheet as a balance sheet purchases and bond are presented in the balance sheet as a balance sheet purchases and bond are presented in the balance sheet as a balance sheet purchases and bond are presented in the balance sheet purchases and bond are presented in the balance sheet purchases and bond are presented in the balance sheet purchases and bend are presented in the balance sheet purchases and bend are presented in the balance sheet purchases and bend are presented in the balance sheet purchases and bend are presented in the balance sheet as a passet term and any corresponding gains or the balance sheet as a balance sheet purchases and bend are presented in the balance sheet as a balanc

^{**} The effective portion of a change in the fair value of commodify derivatives in hedge accounting is recognised in the hedging reserve of shareholders' equity from where it is offset against the hedged dem when expired. A change in the fair value of commodify derivatives outside hedge accounting is recognised in the hedged in the hedged dem when expired dem when expired. A change in the fair value of commodify derivatives outside hedge accounting is recognised in the hedged in the hedged dem when expired the hedged dem when expired dem when expired dem when expired. A change in the fair value of commodify derivatives outside hedge accounting is recognised in the hedged and when expired dem when expired dem when expired dem when expired dem when expired A change in the fair value of commodify derivatives outside hedge accounting is recognised in the hedged and when expired dem when expired dem when expired dem when expired dem when expired dem when expired a change in the fair value of commodify derivatives outside hedge accounting is recognised in the income state-income and the hedge accounting is recognised in the hedge accounting to the hedge accounting is recognised in the hedge accounting to the hedge ac

^{***} The positive/negative fair value of derivatives 31 Dec 2013 are shown as balance sheet receivables and liabilities let fuel options 31 Dec 2013 were shown as a net amount in receivables.

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\wedge	4
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108	

Ratings of derivative counterparties

Total	Unrated	88	888	>	Better than A	EUR mill
			!			
1	•			:		
15.5	,	. •	, ;	•		2013
ï		•		į.		2012

5.9 EQUITY-RELATED INFORMATION

[3] 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

Share issue profits that arose related to increases in share capital between 1997 2006 have been recognised in the share premium account. In addition, before the change in Limited Liability Companies Act in 2006 the gains on sale of treasury shares were recognised in share premium

Share issue profits that arose before 1997 have been recognised in the legal reserve

The share issue profit from the 2007 share issue less transaction expenses and tax has been recognised in the invested unrestricted equity fund. The acquisitions of own shares can also be recognised unless they are recognised in retained earnings. In addition, share-based payments according to IFRS 2 are recognised in invested unrestricted equity fund.

Hedging reserve and other OCI items include changes in the fair value of derivative instruments used in cash-flow hedging in addition to actuarial gains and losses related to defined benefit person plans, fair value gains and losses of available for sale financial assets and translation of invences ansing from consolidating foreign subsidiaries that have another reporting currency than euro. Retained earnings include profit from previous financial years, less dividends distributed and acquisitions of own shares unless.

they are recognised in the invested unrestricted equity fund. Changes in accounting principles and errors are also recognised in

the results of previous limancial years

A hybrid bond on equity terms is recognised in shareholders, equity (after equity belonging to shareholders). The bond has no maturity date, but the company has the right to redeem it four years after the date of issue. The hybrid bond is unsecured and is in a weaker preference position than promissory notes, its preference position is, however, better than other items listed in the company's shareholders' equity. A holder of a hybrid bond note has no shareholder rights, nor does the bond dilute the owner-

ship of the company's shareholders. The bond is recognised originally at fair value. Transactions expenses have been included in

Dividen

the original carrying amount of the bond

The dwiderid liability to the company's shareholders is recognised as a liability in the consolidated financial statements when the Annual General Meeting has decided on the dividend distribution.

reactive change

When the company have acquired its own shares or subsidiaries have acquired the parent company shares, the company shares holders 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 or issue of own shares, the consideration received is presented as a change in shareholders, equity [1].

	Number of registered shares	Share capital, EUR	Share premium, EUR	tegai reserve EUR
lan Dec				
31 Dec 2013	128,136,115	75,442.904 30	20,407,351.01	147,712,376 39
	Number of own shares	Price, Eur	Average price, EUR	
Jan 31 Dec 2012	410,187	3,179,335 94	775	
Purchase of own shares Assignment of own shares				
31 Dec 2013	279,168	808,241 18	2 90	

All assued shares are fully paid. The share has no nominal value.

Obligation to redeem clause

The Articles of Association have no obligation to redeem clause

CHANGES IN RESERVES INCLUDED IN SHAREHOLDERS' EQUITY

Other restricted funds

There has been no changes during 2013 or 2012 in other restricted equity funds

Unrestricted equity funds

The changes in unrestricted equity funds during 2013 relate to purchase of treasury shares and share-based payments related to Group's

Hedging reserve and other OCI items

long-term moentive plan 2010-2012

The stems included in hedging reserve and other OCI stems is presented below

Total	Deferred tax asset (liability)	The actuarial gains and losses of defined benefit plan	Electricity pricehodging	Hedging of lease payments	let fuel currency hedging	let fixel prince hedgang	Translation di erences	EUR mill.
-15.0						,		2013
01				•				2012

Derivatives in income statement Deferred tax asset (hability) The actuarial gains and losses of defined Available for sale financial assets Electricity price hedging Hedging of lease payments Jet fuel currency hedging Jet fuel price hedging translation di pronces Maturity dates of fair values recognised in the hedging reserve -157 **2015** 5 2016 0 00 0 9 -150

During 2013, -3.9 million euros (500) has been recognised from fair value reserve as a change in expenses in the moome statement. Of this, euros (-0.3) an adjustment of electricity expenses. -3.4 million cures (47.8) is an adjustment of fact expenses, -0.3 million cures (2.5) an adjustment of aircraft lease expenses and -0.2 million

plied to all hedging relationships. For this firel purchases hedging outside IFRS hedge accounting, -0.6 million euros (3.7) was realised and recognised as an adjustment to fuel expenses and 18.8 million euros (9.3) in other operating expenses in the moome statement during 2013. Finant hedges against price fluctuation with derivatives based on its risk management policy. Hedge accounting is not or can not be ap-

Sensitivity analysis of the fair value reserve

If the price of let find CIF NWE had been 10 per cent higher, the balance of the reserve would have been 40.5 million curos (43.2) higher reserve in own equity is rix it essential. The enclosed sensitivity figures do rixi take into account any change in deferred tax habitity (tax assets) thus their valuation would have had no impact to the balance of the fair value reserve (0.0). The effect of change in interests to the fair value strugger didfar would have had a positive impact of 42.6 million curos (45).) Extrictly price hodging was methodive at the end of the year 2013, Correspondingly, a 10 per cent weaker let find CIF NWE price would have reduced the reserve by 40.5 million curos (43.2) In terms of the US dollar, a 10 per cent weaker level would have lowered the balance of the fair value reserve by 42.6 million euros (45.1) and a 10 per cent

Own shares (Treasury shares)

scheme see Note 3.9 1 Total amount of the acquisition cost of own shares held by the Group is 0.8 million euros. The acquisition cost of own shares held by the Group is included in invested distributable funds. For further information on the share bonus

of hybrad bond notes has no shareholder rights. pon is fixed 8,875 per cent per year for the first 4 years and therafter at least 11,875 per cent per year. Finnair can postpone intrest payment, redeem it 4 years after the date of issue. The hybrid bond is unsecured and in a weaker preference position than promissory rivites. A holder if it does not distribute dwidends or any other equity to its shareholders. The bond has no maturity date, but the company has the right to Shareholders equity (after equity belonging to shareholders) includes a 120 million euro hybrid bond issued in 2012. The hybrid bond cou-

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

EUR mill. 2013	2012
Profit for the financial year FUR mult	
Interest of hybrid bond, EUR mill	•
Weighted average number of shares pcs	
Undiluted and diluted earnings per share. EUR	
E ect of own shares	

shares registered on 3 April 2013. The dividend was paid on 10 April 2013. March 2013 decided to distribute a dividend of 0.10 curos per share. The total dividend was 12.7 million euros, based on the number of The Roard of Directors proposes to the Annual General Meeting that no dividend is paid for 2013. The Annual General Meeting on 27

Finnair Pic's distributable equity	
EUR mill.	31 Dec 2013
Retained earnings at the end of financial year	
Unrestricted equity funds	
Hedging reserve	
Result for the financial year	
Distributable equity total	284 0

6 OTHER NOTES

10 Other notes include all such notes that do not specifically relate to any previous subject matters

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6.1 INCOME TAXES

tracts defined benefit persion scheme and unused tax losses. Deferred tax is recognised for subsidiaries, undistributed earnings only when related tax e^- exis are probable. \blacksquare years at the closing date. Deferred tax asset is recognised to the extent that realisation of the related tax benefit through future the income statement, except to the extent that it relates to items recognised in other comprehensive income or other equity items. 🖪 The tax expense for the period includes current and deferred tax and adjustments to previous years itaxation. Tax is recognised in profits is probable. Temporary di l'erences arise mainly from sales of tangible assets depreciation, revaluations of derivative con-Deferred taxes are calculated for temporary dr. evences between accounting and taxation using the valid tax rates for future

III Utilising deferred tax assets related to tax losses requires management to make expectations of future performance of oper

come taxes		
UR mill.	2013	2012
sizes for the financial year		
Length dax		
gustments recognised for current tax of prior periods		
eferred taxes	1	
Dital	.L.0	43
e table below explains the difference between teorethical tax cost calculated with Finnish normal tax rate (24.5%) and tax expense in the consolidated income atometic.	xense in the consolidated i	ncome
	2013	2017

EUR mill.	2013	2012
Profit before Laxes		
Taxes calculated using the Firmish tax rate		
E ect of the tax rate change		
Di erent tax rates of foreign subsidiaries		
Share of result in associates and joint ventures		
Tax-exempt moome	•	
Non-deductible expenses		
Adjustments recognised for taxes of prior periods		

uary 2014 onwards, the change effected taxes in income statement already in 2013 due to revaluation of deferred taxes. Tax rate excluding which caused a one-time positive effect of 4.5 million curos in income statement 2013. Although the tax rate change is valid from 1 of Jan-Effective tax rate was -9.8% (29.2%). Finnish Parliament decided in December 2013 to lower corporate income tax rate from 24.5% to 20%, the effect of tax rate change was 27.5%

E ective lax rate income taxes, total

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^{■ =} Content of the section

■ = Accounting principles

⁼ Critical accounting estimates

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Deferred tax flabilities Accumulated depreciation di erence Gains from sale of tangible fixed assets Employee benefits Other temporary di erences Valuation of dorivates at fair value Total	Deferred tax assets that can be used after more than months europe than months	Deferred tax assets Contrined bosses Employee benefits Firince leasing Capitalisation of overhead experses Heavy meintenance allocations Engine meintoriance allocations Engine meintoriance allocations Firinair Plus Other temporary di erences Valuation of derivatives at fair value Total	DEFERRED TAX ASSETS AND LIABILITIES Changes in deferred taxes during 2013. EUR mill.
. ·	2012	77 6	2012
	Recognised in the income statement	-173	Recognised in the Income statement
0	Recognised in shareholders' equity	\$ 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Recognised in shareholders' equity
72 6	2013	55 55	2013
Deferred tax liabilities Accumulated deprecation di Gains from sale di tangible fi Other temporary di erences Hybrid bond, interest Employee benefits Valuation of derivates at fair Total	Deferred tax as	Oeterred tax assets Confirmed losses France leasing Revenue recognition Capitalisation of overhead expenses Heavy maintenance allocations Engine maintenance allocations Engine inautenance allocations Other temporary di erences Finnair Phis Valuation of derivates at fair value Total	Changes in deferred taxes during 2012. Eup mill
Deferred tax liabilities Accumulated depreciation di erence Gains from sele di tanglible fixed assets Other temporary di erences Hybrid bond, interest Ermployee benefitis Vahation of derivates at fair value Total	Delerred tax assets that can be used after more than months eus mill.	ts n erhead expenses allocations ellocations erences erences es at fair value	taxes during 2012.
abilities preciation di erence of langible fixed assets y di erences terest fits rivates at fair value 98 5		n erhead expenses e allocations e allocations e e electrons e cerences e est dar value 75 2	taxes during 2012.
tities cration di erence langible fired Jassets i erences st tes ai fair value	months	is see	
itides cration di erence langible fixed assets I erences st tes ai fair value 98 5	months	is see	2011

Deforred tax liabilities that are expected to realise after - months or more

Deferred tax liabilities payable after more than months

Confirmed tax losses expire earliest within 6-10 years.

Distributing retained earnings of foreign subsidiaries as dividends would cause a tax offect of 0.4 million euros (0.8).

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6.2 RELATED PARTY TRANSACTIONS

that do not eliminate in group's consolidated financial statement. Subsidiaries are listed in the note 1.3 and associates and joint ventures in the note 1.6. Related party transactions include such operations Related party of Finnair group includes its subsidiaries, management, associated companies and joint ventures and Finnair perison fund

Finnish government owns 55.8% (55.8%) of Finnair's shares. All the transactions with other government owned companies are with arms

The following transactions have taken place with associated companies and joint ventures.

EUR mill.			2013	2012
Sales of goods and services				
Associatics			1	
Joint ventures			,	
Purchases of goods and services	!	•	. ,	
Associates		4	' 1	
Joint veritures	•		•	
Receivables and flabilities				
Current receivables from associates			,	
Current liabilities to associates	,		1	'
Current receivables joint ventures	,	, ,	, ; ; ;	'
Current liabilities to joint ventures			,	

ation is presented in note 3.9. Management has not been granted any loans and there has not been any other transactions with management Guarantees and other commutments made on behalf of related parties are presented in note 5.4 Contingent liabilities. Management remuner-Transactions with related parties are with arms length, and are with similar terms than transactions carried out with independent parties

Finnair pension fund

in the form of defined benefit plan, and manages related pension assets. The assets include Furnair's shares representing 0.1% (0.1%) of the company's outstanding shares. Real estate and premises owned by the persion fund have been mainly leased to Finnair. In 2013 Finnair didn't pay any contributions to the fund (7.5) The Finnair pension fund in Finland is a stand-alone legal entity which mainly provides additional pension coverage to Finnair's personnel

6.3 DISPUTES AND LITIGATION

Finnair reports only cases of which the interest is 400,000 euros or more and that are not insured

On 31 December 2013 there were no such disputes pending.

6.4 EVENTS AFTER THE CLOSING DATE

There have not been other remarkable events after closing date as told in the Board of Director's report

6.5 CHANGE OF ACCOUNTING PRINCIPLE

longer recycled through profit and loss. The standard also requires net interest expense / income to be calculated as the product of the net and losses are recognised as they occur through other comprehensive moome. Items recognised in other comprehensive income are no Business segment. Previously applied corridor method in recognising actuarial gains and losses is no longer used. All the actuarial gains From 1 January 2013 Firmair Group has adopted the amendments to IAS 19 Employee Benefits. The change is allocated for the Autine defined benefit liability / asset.

The grouping of desicing, cleaning of aircraft and a few other expenses have been changed

Effect of restatement to 2012 consolidated income statement

	LAS 19	De-ichne	_		
reported	Employee Benefits	cteanin		other	Restated
2,494 1	00		1	00	2,494 1
1					
35 5	-17		00	00	33 8
16 5	-17		5	•	:
					;
11.8	13		00	00	10 5
ø dat∙ kala					
2102 Avenuer 1			31 December 2012		
Reported	Adjustment	Restated	Reported	Adjustment	Restated
2,3570	360	2,393 0	2,2417	104	2,231 3
752 5	272	7797	785 5	-10 2	775 3
1,604 5	8,8	1,613,3	1,456 2	-0 2	1,4560
2,3570	360	2,393 0	2,2417	-10 4	2,231 3
	Reported 2,494 1 2,494 1 11 8 11 8 11 8 2012 2012 Reported 2,3570 2,3570	The Adjus	19 De-lifting very dearling filts airc dearling filts airc o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 De-icing and vee cleaning of fits alircraft of 0 0 0 0 17 0 0 17 0 0 18 17 0 0 0 18 18 18 18 18 18 18 18 18 18 18 18 18	19 De-icing and vee cleaning of mits adjustice after and the office of the adjustice of the cleaning of the cl

7 PARENT COMPANY FINANCIAL STATEMENTS

				Profit/loss for the financial year	Appropriations from Laxes	Profit/loss before appropriations and taxes	Extraordinary items	Profit/loss before extraordinary items	Financial moorne and expenses	Operating profit/loss	Operating expenses total	Other manding expenses	Sta costs	Waterials and services	Operating income total	Turnover Other operating income	EUR mill.	FINNAIR PLC INCOME STATEMENT
					, .			1						•		N	Note	
				377	,	28.8	1 <i>1</i>	44.8		-75.0	2,125.3	1	ı	1	2,050.3	2,012.7	2013	
				Ė		Ė		.76.0		-70.0	2,095.3				2,025.3	2 510,5	2012	
EQUITY AND LIABILITIES TOTAL	Labilities Non aurent liabilities Current liabilities Llabilities total	Provisions	Andre premium account Legal reserve Hedging reserve Unrestricted equity funds Retained earnings Profit/loss for the financial year Equity total	Equity Share capital	EQUITY AND LIABILITIES	ASSETS TOTAL	Current assets total	Carte recovances Nativable securities Carte and hard connections	Current assets	Non-current assets total	Other investments	Shares in group companies	Investments	Intangible assets Tangible assets	Non-current assets	ASSETS	EUR mili	FINNAIR PLC BALANCE SHEET
																	Note	
1,954 1	1,3191					1,954 1	1,368 7			\$85.5							2013	
1,722.0	1,092 0		520 3			1,722 0	903 4			818 6							2012	

FINNAIR PLC CASH FLOW STATEMENT

Planned depreciation is based on the	1	-	1	J	•	,	!	l		!	fiden interest to the
The balance sheet values for fixed as	-	1	7 537	1	•					1	limited franchis and another
Fixed assets and depreciation		,	7	,						,	Change in cash flows
											Liquid funds, at beginning
Security desiraction de toas and to				,							Change in liquid funds
stratulation formed the refer and			,	,							
De-recognition of financial assets	202		., ,,						ı		Cherage in cost in season
Other financial liabilities include tra	, ,	1	,		•		٠				Change in cash flower
paid expenses as well as other non-ci	ļ	1	1		1		1	ı	; 	1	
Other financial assets and ligibilitie	25	,	87.0 ⁻		,		,	ı	Ì	,	Cash flow from financing activities
rate. The ross is recognised unrough											Dividends paid
The land of the la		1	Ţ								Purchase of own shares
the accor item and the present value			•					•		1	Received group contributions
sition cost on the balance sheet or fo			•	•	٠					ı	nouver in our injures owner
been impaired. If there is objective e	1	; ;	٢	1		,		;	!	1	Property from Indeed bood
Finnair assesses on each closing d	. !	-	į	,	ŀ			1	1	1	Hybrid bond repayments
12 morans are axcaded in current is			•								Loan repayments and changes
onto a cooping and a days	1		İ			!	1	ı	1	ı	Proceeds from loans
hildres are recognised at across than			,							,	COST 1504 110111 1899 THE OF DATE OF
financial assets in connection with t	ŀ		ı		•					١	fuch flow from flowering with History
held-to-maturity investments, learn			,								,
Financial assets have been classified	17.5		82.0		•						Cash flow from investing activities
Financial assets and habilities	•		1						,		Change in long-term receivables
											Dividends received
m den vallage tustilaatis alkii liestige au		i	ì		n					큠	Proceeds from sales of other investments
of Second Company and Company			f		: :	ı			•	,	Other investments
made a contract to a contract to a contract to		1	, İ				1	ļ	ì	assets	Investments in intangible and tangible assets
arise from the commany sources of		ŀ								.'	Capit in the mount in the same activities
According to its risk management p			•	1	ι			1		•	Cach flow from invecting activities
Derivative contracts	64.8		-140.0								Cash flow from operating activities
income and expenses									ı		Taxes pard
mesus in turnover and other operation			Ť		•	i	ı	ì	•	come	Received interest and other financial moome
Autor Charles of the Control of the									j	, E	Interest and other financial expenses paid
the oddance steen cate are variety to	1		i t		•	ì	ı	!	ı		Changes in working capital
the believe that the security is	•		į						1		Financial income and expenses
Los effer character's action			,		•						Other non-cash transactions
Family amount for											Depreciation
			ţ	,	†	1			ı	!	Profit/loss before extraordinary tiems
T-6		,	t I		4			4	1		Cash flow from operating activities
1. ACCUUNTING PRINCIPLES	2012		2013								EUR mill.

NOTES TO FINNAIR PLC FINANCIAL STATEMENTS

1. ACCOUNTING PRINCIPLES

urcial statements of Finnair Plc have been prepared in accordance with the Finnish Accounting Standards (FAS)

nce sheet date are valued using the exchange rate on the balance sheet date. Advances paid and received are valued in the balance o turnower and other operating expenses. Exchange rate differences on other recenables and liabilities are entered under financial ing the exchange rate at the date of payment. Exchange rate differences on trade receivables and payables are treated as the adjusts transactions in foreign currencies have been valued using the exchange rate at the date of transaction. Receivables and liabilities on

ive contracts

m the company's currency denominated purchase contracts, forecasted purchases and sales as well as future jet fuel purchases. Deing to its insk management podicy. Finnair uses foreign exchange, interest rate and commodity derivatives to reduce the risks which tive contracts and hedge accounting are described more specifically in Group's accounting principles in the section 5.8 Derivatives contracts are valued using the rates on the balance sheet date according to Accounting Act 52 a \S . The accounting principles related

al assets and liabilities

hs are included in current liabilities. re recognised at acquisition cust. Financial assets at fair value through profit and loss as well as assets and liabilities maitining within l assets have been classified into the following categories financial assets at fair value through profit or loss (assets held for trading). assets in connection with the original acquisition. All purchases and sales of financial assets are recognised on the trade date. Lanaturity investments, lears and other receivables. The classification is made on the basis of the purpose of the acquisition of the

ist on the balance sheet or for held-to-maiturity investments, the size of the loss is determined as the difference of the book value of a assesses on each closung date whether there is any objective evidence that the value of a financial asset item or group of items has loss is recognised through profit and loss. item and the present value of expected future cash flows of the said financial asset item discounted at the original effective interest paired. If there is objective evidence that an impairment loss has ansen for loans and other receivables entered at amortised acqui-

rancial habilities include trade payables, accruals and deferred income. enses as well as other non-current receivables like loan receivables and other investments as well as the securities for aircraft leases financial assets and liabilities are recognised at fair value. Other financial assets include trade receivables, accrued income and pre-

cognition of financial assets takes place when the company has lost its contractual right to receive the cash flows or when it has subtransferred the risks and rewards outside the company

Planned depreciation is based on the expected economic lifetimes: nce sheet values for fixed assets are based on original acquisition costs less planned depreciation. Land areas are not depreciated.

Other intangible assets. 3–10 years

IT software 3—8 years

- Buildings: over 50 years from time of acquisition to a residual value of 10% or 3-7% of the dimunishing balances
- Other tangible assets 23% of the diminishing balances

Research and development costs

Except for major software development costs, research and development costs are expensed as they occur Research and development of aureraft, systems and operations is conducted primarily by the manufacturers.

Leasing

Lease payments for aircraft are significant. Annual lease payments are treated as rental expenses, Lease payments due in future years under aircraft lease contracts are presented as off balance, sheet dems

Extraordinary items

Extraordinary items consist of income and expenses which deviate from the ordinary activities of the company, such as group contributions

Appropriations

The difference between total and planned depreciation is shown as accumulated appropriations in the balance sheet and the change during the financial year in the income statement.

income taxes

Income taxes in the income statement include taxes calculated for the financial year based on Finnish tax provisions, adjustments to taxes in previous financial years and the change in destrined taxes.

Pension schemes

The mandatory person cover of the company is domestic employees has primarily been arranged through a Finnish person insurance company and other additional person cover through the Finniar person fund or a Finnish person insurance company. Since 1992, the pension fund has no longer accepted employees other than pilots for additional pension coverage. The Finniar pension fund's pension obligation is fully covered with respect to additional coverage. Pension fund liabilities are presented in the notes to the financial statements.

Provision

Provisions in the balance sheet and entered as expenses in the moome statement comprise those items which the company is committed to covering through agreements or otherwise in the foreseeable future and which have no corresponding revenue and whose monetary value can be reasonably assessed.

The company is obliged to return leased annualt at the required redelivery condition. To fulfil these maintenance obligations the company has recognised provisions based on flight hours flown during the maintenance period. Restructuring provisions are recognised when the company has prepared a detailed restructuring plan and has begun to implement the plan or has announced it.

Personnel on average Airline Business Other functions

3,575

3,628

Board of Directors

Salary and bonus expenses of Chief Executive O cer and Members of the Board of Directors Chief Executive O cer and his debuty	Other social expenses Total	Person expenses	Wanes and calanos	S. STAFF COSTS EIR mill	Total	Other items	IT expenses	Aircraft materials and overhaul	fuel assts	Ground handling and catering expenses	EUR mill.	4. MATERIALS AND SERVICES	Total	Other moome	Capital gains on sales of tangible assets	Rental income	EUR mill	3. OTHER OPERATING INCOME	Airline Business	Operating profit by business area	Total	Other countries	Europe	Finland	Distribution of turnover by market areas based on flight routes. of turnover	Arime Business	Turnover by division	2. TURNOVER AND OPERATING PROFIT BY BUSINESS AREA EUR mili
	2772 9			2013	1,1259						2013		37.6				2013				100%					-		2013
	287 4			2012	1,098 9						2012		101				2012				100%							2012

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

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6. DEPRECIATION EUR mill. Planned depreciation and amortisation On other long-term expenditure On buildings On other equipment Total	81	9, EXTRAORDINARY ITEMS EUR mill. Received group contribution 10, APPROPRIATIONS EUR mill.
Total 7. OTHER OPERATING EXPENSES	1	Change in depreciation di erence
EUR mill.	2013 2012	EUR mill.
Other rents for arroraft capacity		Income taxes on regular business operations income taxes on extraordinary items
o ce and duter tens fra ic charges Sales and marketing expenses		Change in deferred taxes Total
Other expenses Total	718.4 7027	12. INTANGIBLE ASSETS
8 FINANCIAL INCOME AND EXPENSES		Other long-term expenditure
EUR mill.	2013 2012	
Dividend income	4 1 1	Additions
From group companies	*	E ect of the merger
Total	5.1 01	Acquisition cost 31 December
Interest moome From group companies	,	
from associates and joint ventures	, ,	Accumulated planned depreciation of disposals E ect of the merger
Total	133 189	Deprecation Accumulated denreciation 31 December
Other financial income		
From group companies	1 1 1	Book value 31 December
from other companies	94	
Gains on disposal of shares	35.2 0.0	
Interest expenses To group companies		
To other companies	-15.8	
Other financial expenses		
to other companies	* 1	
Total	90	
Exchange gains and losses	22, 12	
Financial income and expenses total	30.2	

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119

The share of machines and equipment in the book value of tangable assets. December	Book value 31 December 2012	Accumulated depreciation 31 December 2012	Accumulated planned depreciation of disposals	Accumulated depreciation banuary	Acquisition cost 31 December 2012	Dsposals		Acquisition cost January	EUR mill.	Tangible assets 2012		The chare of machines and enumera in the book value of tanoible assets	Book value 31 December 2013		Accumulated depreciation 31 December 2013	Depreciation	E ect of the merger	Accumulated planned depreciation of disposals	Accumulated depreciation January		Acquisition cost 31 December 2013	Disposals	F ext of the merger	Additions	Acquisition cost January	EUR milt.		Tangible assets 2013	13. TANGIBLE ASSETS
assets Decr	8	8			0				Land			assers December	07		00						0.7					Land			
ynber	g	g	,	·	e				Buildings				31.7		-193						51.0					Bulldings			
	25	ę,			28				Other equipment				31		5.2					,	8.3					equipment	Other		
t	8 :	. 0 .	1		0.0	ı			Advances paxd				, 2	, 1	្ន			•		i	È	i	ſ	,		paid	Advances		
	22	6.5	. 1		C				Total				39.7		-24.5	•	•		•		641					Total			
FTS Financial Services Oy Helsinki Finnair Travel Retail Oy Helsinki LSG Sky Chefs Finland Oy Helsinki Finnair Aircraft Finance Oy Helsinki	Back O ce Services Estonia Ou, Estonia Ou Aminicomatéri Suntours Ltd Ab Hekinki	Suomen Watkatormsto Oy Helsinki Area Baltica Reisiburoo AS Estonia	Amadeus Finland Oy Heisinki	Finnair Cargo Oy Hetsinki	Group companies		Kumeisto Oy Lentajardie Vantaa	Flybe Nordic, Sweden	Suomen limailuopisto Oy Pori	Associates		Desposals Book value 31 December	£ ect of the merger		Acquisition cost January	Shares in other companies		Book value 31 December	F act of the marror	Additions Additions	Associates and joint ventures		Book value 31 December	Otsposals	E ect of the merger	Additions	Acquisition cost danuary	Group companies	14. INVESTMENTS EUR mill
C Frize Ltd. Great Brach ** frinker Gribt. Germany A/S Aero Airlines. Estonia Norveta Travel Ltd. Caracta	Kuntesto Oy LEKO Vantaa Kuntesto Dv Ar Caron Center	Northport Oy Helsinki Finland Travel Bureau Oy Helsinki	Firmair Engino Servicos Oy Heisinki Firmair Flight Academy Oy Heisinki	_	Share of parent company				paren uniquery	Share of																			
5 ⊃ ;	daa Mor Vartaa	Helsinki	y Helsinki ∤ Helsinki	Oy Hetsinku							•	0 4					•	15.4					449 1						2013
					Share of parents are parents							07					ļ	131					489 7						2012

^{*} The group has made an co-operation agreement which includes a call option and ceased control over the company
** IC Finnair Ltd is a fully owned captive insurance company in Guernsey which rearnings are subject to normal laxation in Finland
Finnair Facilities Management Gy was merged with the parent company on 31 March 2013

	Short-term investments at fair value	EUR mill. 2013 2012	17 INVESTMENTS		Short-term receivables total 915.0 478.8		Total 1885	Other recordales	Propal experies	Trade receivables	Short-term receivables from others	,	Total 206.6 38.6	Acqued income and prepaid expenses	Trade recentables	Short-term receivables from associates and joint verifures	•	Total 2710	Other receivables	Acrued uncarne and breated expenses	Table recommendations with group companies of the second control o		2012 Elle mil	16. CURRENT RECEVARIES	LOAN AND OTHER RECEIVABLES TOTAL	,	Deferred tax assets 31 December 44.2 66.2	From valuation of derivates at fair value	From temporary dil erences	From profit/loss for the financial period	Deterrord tax asserts lanuary		Total : 247 233.7	From other companies	From associates and joint ventures	From group companies	rt han recevables	EUR mill. 2013 2012	15 IOAN AND OTHER DECENVARIES
Accumulated depreciation di erence lamiary E ect of the merger Change in depreciation di erence Accumulated depreciation difference 31 December	20. ACCUMULATED APPROPRIATIONS EUR mill.		Total .	Profit/foss for the financial year	Retained earnings	Unrestricted equity funds	Hedging reserve	Distributable equity		Shareholders' equity total	•	Profit/loss for the financial year	,	Retained earnings 31 December	Dividend	Retained carnings January	Anna see a see a see a see see see see see	Interchirted equity finds 31 December	Share-based payments		Unrestricted equity funds Lanuary	The state of the s	Herbing records 31 December	Change		Legal reserve 31 December	Legal reserve January		Share premium account 31 December	Share premium account lanuary			Share capital January	EUR mill	19. SHAREHOLDERS' EQUITY	The state of the s	funds in ordup bank accounts and deposits maturing in three months		18. CASH AND BANK EQUIVALENTS
91	2013		284 0					,	;	531 9				0.0				350 5				;	.			1477			247			75.4		2013				2013	
00	2012		1 692							520 3				137			Į.	250 4				;				1477			247			75.4		2012				2012	

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Total	Waturity of interest-bearing liabilities	Other liabilities	Deferred tax liability from valuation of derivates at fair value Loans from group companies Loans from financial institutions Bonds Hybrid loan	22. NON-CURRENT LIABILITIES EUR mill.	Of which kong-term Of which short-term Total Long-term arrualt maintenance provisions are expected to be used by 2020	Provision Lanuary Provision for the period Provision used Fixingle rate dillerences Provisions 31 December	21. PROVISIONS EUR mIII.
375.5	· 1	322.3	, ,	£103	94.0	94. 6	2013
1 \$		2373	, i	2012	1097	1097	2012
	Acruals and deferred exome Unifown air transport revenues Let fuels and trail changes Holicity payments Loyalty program Firmair Plus Other items	Current Babilities total	Commercial papers Trade payables Accrush and deferred income Other liabilities Total	Current liabilities to others Loans from financial institutions	Current liabilities to associates and joint ventures Trade payables Accruals and deferred income Total	Current labilities to group companies Trade payables Accruzis and deferred moome Other labilities	23. CURRENT LIABILITIES EUR mili
	703.0	8,566	643.4		164 3	1891	2013
	470.1	8547	619.8		34.4	200 5	2012

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

					Total	Obligation for persions paid directly by the company	Uncovered obligation of pension fund	Non-mandatory benefit covered	Mandatory portion covered	Total obligation of persion fund	Person obligations		Operating lease obligations have increased due to the merger of the Group's facilities management subsidiary to parent company	Total	Later than years	After one year and not later than years	Within one year	Other lease payments	EUR mill		Parent company has leased the aircraft fleet from the fully owned subsidiary	Total	Later than years	After one year and not later than years	Within one year	Aircraft lease payments		Total	On others companies	On behalf of associates	On behalf of group companies	Guarantees and contingent liabilities	EUR mit.	24. COLLATERAL, CONTINGENT LIABILITIES AND OTHER COMMITMENTS
					8	i į	i	, †	ı		i ,	!	dary to parent con	248.4	•	,		•	2013			1,021.7	,	i	ī			573.5	, ,	,	•		2013	
					00	1		\ ,	4				npany	16.7			1		2012			1.144.8	: ; i	1		1	ļ	701.3	I	,		,	2012	
Derivatives total	Interest rate derivatives total	tems outside hedge accounting total	tems outside hedge accounting	Hedge accounting items total	Interest rate swaps		Interest rate derivatives		Commodity derivatives total	Items outside hedge accounting total	Electricity derivatives. MWh	Put options jet fuel tonnes	Call options, jet fuel, tonnes	Jet fuel forward contracts, tonnes	terns outside hedge accounting	Hedge accounting terms total	Electricity derivatives. MWh	Jet fuel forward contracts, tonnes	Hedge accounting items	Commodity derivatives	CHITETRY DETIVES total	ttems outside hedge accounting total	Put options	Call options	Operational cash-flow hedging (options)	Operational cash-flow hedging (forward contracts)		Hedge accounting items total	Jet fuel currency hedging (forward contracts)	Hedge accounting items	Currency derivatives	EUR mill.		25 DERIVATIVES
1	175.0	25.0	,	150.0	•						•			•		•	•			1	1,0977						•	370 5				Nominal value	31 Dec 2013	
15.8	07	-0.5		น				•	14.4	72		•				118			,		07	177	ì					-17.0				Fair value		
	25 0	25 0		00																	802.8	389 3						413.5				Nominal value	31 Dec 2012	
07	11	11		0.0					-27	-10						-17					ja Ur	12						0.3				Fair value		

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CALCULATION OF KEY INDICATORS

operational results
Operating profit excluding capital gains fair value changes in Operating profit excluding capital gains fair value changes in the exchange rates of flext overflauls and derivatives. Changes in the exchange rates of flext overflauls and

Operational EstituA. Operational result — depreciation

Operational result - depressation - lease payments for aircraft Operational EBITDAR:

Shareholders' equity-

Equity attributable to owners of the parent

the financial year Gress capital expenditure: Investments in intargible and tangible assets - prepayments during

Average capital employed.

Balance sheet total non-interest bearing liabilities

Interest-bearing net debt.

interest-bearing liabilities other current financial assets - cash and

Earnings/share-Profit for the Imaneal year - hybrid band interest adjusted for share issues Average number of shares during the financial year

Equity/share: Shareholders equity

adjusted for share issues Number of shares at the end of the financial year

Dividend/earnings, %

Earnings/share x Dividend/share

Dividend/share

Share price at the end of the financial year

Finnair Pic's distributable equity according to the financial statements on 31 December 2013 amounts to 284,038,140 67 euros

Board of Directors' proposal on the dividend

The Board of Directors proposes to the Annual General Meeting that no dividend shall be paid and the profit for the fiscal year be retained and camed further in the unrestricted equity

Price/earnings ratio (P/E)
Share price at the end of the financial year

Equity ratio, %: Shareholders' exputy non-controlling interests

Batance sheet total - advances received

Shareholders' equity non-controlling interests

Shareholders' equity non-controlling interest (average)

Return on capital employed (ROCE), %.
Profit before taxes financial expenses x

Olvidend yield, %.

cash flow from operating activities/share-cash flow from operating activities

Average number of shares during the financial year adjusted for whose accuses adjusted for share issues

Earnings/share

Net interest bearing liabilities Gearing, %

Shareholders' equity—non-controlling interests Adjusted gearing, %
Net interest bearing liabilities — x lease payments for arcraft ______x

Return on equity (ROE), %: Profit for the financial year

werage capital employed

Maija-Lisa Friman

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

Helsinia, 10th February 2014

The Board of Directors of Finnair Plc

Maus Heinemann

Merja Karlan

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President & CEO of Finnair Ptc Pelda Vauramo

AUDITOR'S REPORT (TRANSLATION FROM THE FINNISH ORIGINAL)

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 Opy for the year ended 31 December 2013. The financial statements comprise the consolidated statement of financial position, income statement, statement of comprehensive income, statement of changes in equity and statement of cash flows, 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 Roard of Directors and the Managing Director are responsible for the preparation of consolidated financial statements that give a true and fair view in accordance with International Financial Reporting Standards (IFRS) as adopted by the EU, as well as for the preparation of financial statements and the report of the Board of Directors that give a true and fair view 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 Roard of Directors is responsible for the appropriate arrangement of the control of the company's accounts and financies, 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 arranged in a reliable manner.

Auditor's Responsibility

Our responsibility is to express an opinion on the financial statements, on the consolidated financial statements and on the report of the Roard of Directors based on our audit. The Auditing Act requires that we comply with the requirements of professional ethics. We conducted our audit in accordance with good auditing practice in Finland. Good auditing practice requires that we plan and perform the audit to obtain reasonable assurance about 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 or the Managing Directors are guilty of an act or negligence which may result in liability in damages towards the company or whether they have violated the Limited Liability Companies Act or the articles of association of the company

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 spudgment, including the assessment of the risks of material insistatement, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation of financial statements and report of the Board of Directors that give a true and fair view in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the company's internal control. 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. 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 FU

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

In our opmism, the financial statements and the report of the Roard 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.

Other Opinions

We support that the financial statements and the consolutated financial statements should be adopted. The proposal by the Board of Directors regarding the use of the profit shown in the balance sheet is in compliance with the Limited Lability. Companies Act. We support that the Members of the Board of Directors and the Managing Directors of the parent company should be discharged from liability for the financial period audited by us.

Helsonks, 28 February 2014

PricewaterhouseCoopers Oy
Authorised Public Accountants

Mikko Niemmen Authorised Public Accountant

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FINANCIAL INDICATORS

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community investments, retained earnings, and payments to capital providers and governments Direct economic value generated and distributed, including revenues, operating costs, employee compensation, donations and other

EUR million	2013	2012	2011
Direct economic value			!
Consolidated turnover	,		
Other operating income			
Financial income			
Total	2,461.7	2,478.1	2,280.6
Distributed economic value*			
Cash paid outside the company materials and services, other operating expenses	,		
Payments to personnel**			
Payments made to shareholders and loan providers			
Dividend **			٠
Interest and other financial expenses	,		
Payments to government ***			
Donations and other charitable payments	n/a	n ⁄a	n/a
Distributed, total	2,368.3	2,293.3	2,235.6
Economic value retained for operational development	93,4	184.8	45.0
Investments in tangible and intangible assets as well as acquisitions of subsidiaries			
Operational result			

Includes EUR 34 million capital gain from the sale of Norwegian Air Shuttle ASA's shares in 2013.

Return on capital employed (ROCE)

Remaneration Statement on pages 147-155 A dividend of EUR 0.10 per share was paid for 2012, amounting to EUR 12.8 million. The Board of Director's proposes to the Annual General Meeting 2014

Payments to personnel include wages and salaries and paid contributions related to person plans. More information on payments to personnel is available in Finnair's 2013

- that no dividend be paid for 2013.
- ' includes paid income taxes, social security payments and taxes on property

Financial implications and other risks and opportunities for the organisation's activities due to

encing the price of jet fael similarly influence Finnair's operating costs used by Finnair is basal fuel and fuel costs are Finnair's single most significant cost item. Therefore, all the facturs influin combating climate change, the main measures are directed at reducing the combustion of fossil fuels. The jet fuel

company's business operations. Finnair's long-term goal is to reduce emissions per seal by 24 per cent by 2017, using 2009 as the baseline. The need to reduce fuel consumption and the resultant carbon dioxide emissions has a significant impact on the

ment, improvement of operational efficiency, development of infrastructure and support of the global emissions tradmaintain its competitive advantage. ing scheme. Finnair operates a modern fleet and invests in file-efficient next-generation aircraft in the conning years to In order to reduce its fuel consumption, Firmair follows a strategy comprised of four elements, technological develop-

costs of emissions trading in the coming years are difficult to estimate due to potential regulatory changes. emissions that would complement the industry's technological, operational and infrastructural efforts to reduce emis-The direct costs incurred by Finnair from emissions trading totalled approximately EUR 2.6 million in 2013. The direct sions. These measures are described on page 54 under the title "A global solution to climate change" in 2013, Finnaii participated in European Unions Ernissions Trading Scheme (FU-FTS), which concerned only Intra-Furopean flights For several years now Finnair has voiced its support for a global market based measure for offsetting greenhouse gas

ject (CDP) 2013 report and was also included in the CDP Nordic 260 Climate Disclosure Leadership Index (CDLI) for the second consecutive year. The CDP is the world's only global environmental disclosure system and represents 722 financial effects and management methods related to climate change are described in detail in Finnair's responses to international investors from around the world. Finnair has participated in the CDP since 2007 the Carbon Disclosure Project (CDP) report. Finnair placed among the leading airlines in the Carbon Disclosure Pro-Finnair is a leading airline in carbon dioxide emissions reporting and reducing emissions. The risks, opportunities

Coverage of the organisation's defined benefit plan obligations

contributions amount to 16.8 per cent of salanes and 12.7 per cent of total personnel expenses. In addition, some emof 2013 Pension liabilities are covered in full. pension liability (Hinrush Accounting Standards) in respect of its own pension fund was EUR 333.9 million at the end ployees are covered by an additional pension fund benefit and management by an additional benefit in accordance with All Finnair employees are covered by pension security in accordance with the Employee Pensions Act (TyEL) Pension their contracts. Of group personnel, around 46.3 per cent are covered by the additional pension fund benefit. Finnair o

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Significant financial assistance received from government

The Finnish Government does not support Finnan's operations financially. The Finnair Aviation College constitutes an exception. The Finnair Aviation College, founded in 1964, is a special vocational educational establishment maintained by Finnair Pic, which operates as a special educational establishment under the Act on Vocational Adult Education (631/1998)

The Finnair Aviation College's task is to arrange further vocational training leading to a vocational or special vocational qualification as well as other further vocational training required for the practice of Finnair Plc's and its subsidianes' operations (Further Vocational Training Arrangement Permit 551/530/2006, 13 December 2006). As a privately-owned educational establishment, the Finnair Aviation College funds its operations in accordance with government and practices. In 2013, the Finnair Aviation College received a total of approximately EUR 2.2 million.

which was formed in 2013 by merging Finnair's subsidianes Area Oy and Finland Travel Bureau Ltd. is specialised in business travel and also uses local agents when preparing travel programs and making group bookings.

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Understanding and describing significant indirect economic impacts, including the extent of impacts. Avation as significant industry for Finnish society and the national connormy. The accessibility created by antine traffic is a necessity for Finland's global competitiveness and its economic impact is considerable; available is estimated to account for up to Aper cent of GDP, employment and tax revenue (Source: "Economic Benefits from Air Transport in Finland," Oxford Economics, 2012). Finnan's effective Assan strategy as a key-dement of the GDP contribution of avaitors. More information on the commic impact of a viation is available on pages 51–57 in this report. Further information is also available at www.benefits of avaiton aero and on the IATA website at www.lata.org.

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Policy, practices and proportion of spending on locally-based suppliers at significant locations of operation

The key objective of procurement at Finian is to secure competitiveness, customer experience, operational excellence and compliance with laws and regulations. The majority of Finian purchases are determined by the Finian flight network and related geographical scope of relevant service and goods suppliers. A considerable part of the services Finian requires for flight operations are sourced locally because of the nature of the operations. At the group level, Finian monitors and collects spend data on purchases from all suppliers and from all regions. Finians supplier qualification principles include, both locally and globally, compliance with air operation laws and regulations, conformance to Finian quality requirements, price competitiveness and general reliability and responsibility of a supplier toward the environment, employees and the local community. Many of the groups procurement categories are officially regulated, in which case possible suppliers must be approved by the authorities. For example, all purchases relating to flight safety are of this type. The company wide Supplier Code of Conduct defines the overall policy on sustainability and ethics of Finnair pro-

Firman's largest single procurement item is jet fuel, which is also the most significant operational expense item. In jet fuel procurement, Firman gives significant weight on financial factors and reliability of supply. The jet fuel is typically

procured locally on each flight destination from some 60 different suppliers

Most of the hotels used in the program of Finnair Group's subsidiary Aurinkomatkat-Suntours Lid are small and medium-sized hotels, which are, as a rule, locally owned. For example, in Aurinkomatkat's biggest summer destination rountry, Greece, more than 90 per cent of the hotels used by Aurinkomatkat in summer 2013 were in local ownership.

In addition. Aurmkomatkat has a local representative at each of its destinations, from whom the company purchases, among other things, ground transfers, tour arrangements and other operational services. Finnair's travel agency SMT.

Governance

MANAGEMENT PRINCIPLES

General management principles

Responsibility is integral to all Finnair operations. Finnair's Code of Conduct is based on the principle that everything Finnair does must – and will be – evaluated against the highest ethical business standards.

CONFORMING WITH LAWS AND REGULATIONS

Business operations are based on internationally accepted ethical principles governing business partnerships and interest group relationships. Company specific authorities on the governance of Finnair include principles, policies and guidelines issued by Finnair's Board of Directors. In financial reporting, Finnair applies the rules relating to listed companies as well as international financial reporting standards. Most of Finnair's operational activities are based on official regulations and are subject to official supervision.

Within the group, the legality and acceptability of operations is monitored as part of Finnair's general control and audit processes. The responsibility for regulatory compliance lies with the persons defined and approved by the authorities. Finnair is also subject to supervision relating to finances and information security. Internal control and audit roles and responsibilities are compliant with the Finnish Companies Act, the Finnish Corporate Governance Code for Listed Companies and the regulations governing the aviation industry.

Finnair's governance model, control environment and activities, internal audit and the roles and responsibilities related to these are described in detail in Finnair's Corporate Governance Statement on pages 131–141

PUBLIC AFFAIRS AND LOBBYING

Aviation is a strictly regulated industry. As such, it is important for us to participate in discussions and decision-making that concern Finnair's operating conditions.

Finnair pursues its interests in an ethically sustainable manner by appropriately introducing its views, perspectives and technical expertise where necessary. The company does not pressurise or support political decision-makers in any way. Finnair monitors the legality and ethicality of public affairs and lobbying activities as part of the company's general supervision and audit processes.

The aim of Finnair's lobbying activities is to maintain relationships concerning relevant policy and to participate in relevant negotiations and the operations of advocacy organisations

When lobbying on various civil aviation and industry regulation issues, Finnair typically cooperates with various organisations and chambers of commerce. Finnair is an active member
of various aviation industry associations, such as AEA and IATA, but also in the Confederation of Finnish Industries (EK) and its sub-associations and in several chambers of commerce

COMMUNICATIONS

Finnair aims at open, honest and timely communications. In line with these principles, Finnair's communications are also in compliance with regulations governing listed companies and limited liability companies, as well as the obligations of the Finnish Act on Cooperation within Undertakings and the communications guidelines of the State Ownership Steering Department

Finnair takes different perspectives into consideration and respects all stakeholders' views of our operations. Responsibility must also be reflected in all of the company's operations and strategy, including communications and brand building. Responsible communication is one of the fundamental requirements for maintaining good relations with all stakeholders.

Finnair's internal communications is based on reciprocity. Every employee has the duty to communicate matters related to their area of responsibility to the relevant target groups. Those in supervisory roles have a further duty to communicate goals, operations and results to their own work community and create a work environment that enables genuine constructive discussion.

CORRUPTION AND BRIBERY: ZERO TOLERANCE

Finnair does not condone corruption in any form. Identifying and assessing corruption risks are part of the general risk assessment carried out by the company and its business units

Finnair's procurement policy sets clear principles to ensure ethical purchasing. Finnair expects its suppliers also to act in accordance with the company's ethical standards. Supervision relating to the prevention of corruption is the responsibility of each Finnair employee as well as those in charge of business functions and the internal audit. The internal audit monitors compliance with the key principles of the Code of Conduct as part of analysing and controlling business processes.

Accepting or giving bribes is strictly forbidden. Giving and accepting business gifts should be avoided where possible without acting contrary to good manners. Suspected cases of bribery must be reported to the company's Internal Auditing department and, where necessary, relevant training will be arranged for new recruits.

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FAIR COMPETITION

The airline industry is a highly competitive sector globally and new competitors are constantly entering the market. Finnair complies with competition law in all operations, and its Finnair Legal Affairs Department regularly assesses the risks related to competition law associated with partnership agreements and other operations. The department is responsible for issuing instructions and arranging training on competition law Internal Auditing verifies compliance with competition law as part of general process and control audits

Economic responsibility

ECONOMIC OPERATING PRINCIPLES

Finnair's objective is to create sustainable economic added value by producing flight services profitably, cost-competitively and in harmony with the needs of the environment and society Responsible operations are the cornerstone of profitable business activity, and Finnair takes into account the effects of its operations on the environment and society. These effects are identified and assessed by the company's corporate social responsibility and risk management organisations, which work under the authority of the CEO.

Finnair's Board of Directors has set the company's financial targets, which are outlined in material directed at investors. As a public limited company, Finnair is committed to earning a profit for its shareholders. The company's profit distribution principles are expressed in Finnair's dividend policy Finnair's financial reporting aims to provide, as transparently as possible, information about Finnair's financial position and development.

Finnair's strategy and market environment is described in this report on pages 5-8 Finnair's financial performance in 2013 is described on pages 58-124

ECONOMIC EFFECTS OF AN AIRLINE

Aviation is a significant industry for Finnish society and the national economy. The accessibility created by airline traffic is a necessity for Finland's global competitiveness and its economic impact is considerable. The importance of air transport for Finland is more fully described on pages 51-55.

Profitability in a highly competitive industry that is sensitive to cyclical fluctuations requires structural changes, which Finnair, like other airlines, is implementing. The company's Career Gate operating model helps Finnair personnel find employment as quickly as possible when it is necessary to reduce staff. Significant changes in the company's operations are required in order to achieve the planned cost reductions. These changes also apply to the company's per-

sonnel, and personnel reductions cannot be avoided.

Environmental responsibility

THE PRINCIPLES APPLIED AND ENVIRONMENTAL ORGANIZATION

Finnair's goal is to be the leading airline in the field of environmental responsibility. We take environmental aspects into consideration in all our operations, and support the International Air Transport Association (IATA) target of zero-emission aviation. We comply with current environmental legislation, but our environmental work aims at exceeding statutory requirements and being a pioneer in evaluating, reporting and reducing environmental impacts.

Our environmental organisation has existed in various forms since the late 1980s, and we have reported on our environmental impacts since 1997. The environmental organisation has nowadays been replaced by our corporate responsibility organisation, which in addition to environmental aspects also covers social responsibility. Finnair's corporate responsibility policy also defines our strategy for environmental management.

We manage corporate responsibility at the group level, and each unit has individuals responsible for environmental activities and guidelines. The Finnair Board of Directors has a nominated board member for corporate responsibility. In addition to group level, all units have named persons responsible for environmental operations and instructions. Environmental training is available for our entire personnel, and we highlight important themes and best practices with different internal and external campaigns.

In 2013 Finnair was certified as a Stage 1 operator in IATA's Environmental Assessment (IEn-vA) Program, a new environmental management system designed to independently assess and improve the environmental management of an airline. The environmental standards that underpin IEnvA are based on recognised environmental management system (EMS) principles (such as ISO 14001) and have been developed by a joint team of environmental consultants and leading airlines, including Finnair Airline assessments, however are undertaken by independent accredited Environmental Assessment Organisations that have demonstrated competencies in EMS auditing.

Finnair participates actively in IATA's environmental committee and AEA Environmental Committee, as well as in industry workgroups in Finland and the Nordic countries, promoting the reduction of the aviation sector's environmental load.

MAIN AREAS IN ENVIRONMENTAL RESPONSIBILITY

Approximately 95 per cent of an airline's environmental impact arises from engine emissions. In addition to carbon dioxide emissions and noise, air transport causes other emissions that affect air quality and the climate, and an effort must be made to reduce them by all possible means. Our actions are focused on four areas technological advances, operational improvements, infrastructure development and market-related means, such as emissions trading. In all these areas we cooperate closely with various players, such as aircraft and engine manufacturers, air traffic control and the relevant authorities.

In all our operations, we strive to reduce waste and to lower our energy consumption. At Finnair's operating locations, whether on the ground or in the air, every effort is made to recycle glass, paper and metal and collect energy waste which can be used as an industrial energy source.

An open dialogue with different stakeholders and continuous development of operations according to the latest available information are prerequisites for environmental responsibility. We report on our environmental impacts regularly in annual reports and as a part of the Carbon Disclosure Project (CDP). In addition we communicate directly with various parties about our operations and gladly answer questions possed by interest groups.

For more information on measures to reduce fuel consumption and emissions, see pages 28-37

Social Responsibility

MAIN AREAS IN SOCIAL RESPONSIBILITY

Finnair is a company in a complex, highly technical business, and it has operations and supply chain partners in dozens of different countries, each with varying laws and customs. The most important social responsibility areas concern personnel, supply chain personnel and-customers, particularly with respect to safety.

Human right

Finnair signed in 2013 the United Nation's Global Compact initiative and undertook to comply with the Global Compact's ten principles of corporate responsibility, which relate to human rights, labor, environment and anti-corruption.

Finnair's ethical guidelines (Finnair supplier code of conduct) set clear principles to ensure ethical purchasing. Finnair also expects its suppliers to act according to the company's ethical operating practices and its Supplier Code of Conduct. Conforming with the UN's Universal Declaration of Human Rights and all applicable laws and statutes is an absolute minimum re-

quirement. A procurement steering group operating under Finnair's management is responsible for the steering, development and coordination of the group's procurement activity. The management of each business unit must ensure that individuals handling procurement activity have at their disposal up-to-date procurement guidelines and that the guidelines are adhered to In addition, subsidiaries and business units have their own, more detailed, procurement guidelines, which specify more detailed criteria under the general procurement guidelines, taking into account the special needs of each operating unit.

Auditing is performed in certain product and service groups. Auditing focuses on quality and safety factors. With respect to procurement covered by official regulations, only operators approved by the International Air Transport Association (IATA) can act as suppliers or subcontractors to Finnair.

No child labour

Finnair does not condone the use of child or forced labour at any stage of its value chain

EKSONNEL

Management, development and training and employee well-being

Finnair's strategic focus areas related to management and work culture, staff development and training, occupational health and wellbeing, occupational safety and Finnair's Code of Conduct are described on page 41

Promoting equality and zero-tolerance for discrimination

Finnair does not discriminate based on gender, age, ethnic or national origin, nationality, language, religion, conviction, opinion, health, disability, sexual orientation or other personal attributes or circumstances

Finnair does not condone disturbances or harassment in the work community Reporting infractions is every employee's right and the company is determined to take steps to intervene in all cases brought to its knowledge.

It is the duty of every group employee to act so that no one is accorded an unequal status Business unit managers are responsible for ensuring that any equality issues arising in their units are resolved. The group conducts equality planning and develops anti-discrimination practices continually as part of normal human resources management. The legality and regulatory compliance of operations is also monitored as part of the group's general monitoring and audit processes.

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Finnair offers equal opportunities for everyone with regard to recruitment, work performance, career progression and development. Finnair implements the equal pay principle based on the Finnish Equality Act.

Finnair gives both men and women equal opportunities for balancing work and family life. In 2011, Finnair became the first Finnish company to sign on to the United Nations Women's Empowerment Principles, which give guidance on the empowerment of women in the work-place, marketplace and community

No tolerance for harassment

Finnair complies with procedures jointly agreed by the employer and employees for the prevention of harassment and inappropriate conduct. The procedure is based on the Finnish Act on Occupational Safety and Health and complies with the model recommended by the Finnish Munistry of Social Affairs and Health.

Freedom of association and collective negotiation

Freedom of association and the collective right to negotiate on occupational issues are recognised as fundamental rights in Finland. There is a long tradition of trade union activity in the company Labour market culture in the company has been constructed in such a way that the organisation of workers and collective negotiations between the company and employee groups are part of normal activity

In Finland, all of Finnau's workers have the right and opportunity to agree on terms of employment collectively Management's working terms are agreed on locally

The dialogue between Finnair and its staff in 2013 is described on page 42. Personnel and management remuneration principles are described on pages 147–155

PRODUCT RESPONSIBILITY AND CUSTOMER CARE

As an aurline, Finnair's mission is to carry customers and their goods safely and on time to their destinations. The Finnair Group's business units and subsidiaries play their part in supporting the comprehensive achievement of this goal. The objective is to ensure the wellbeing of customers and a smooth, trouble-free travel experience in every respect. The most significant product responsibility aspects in the Finnair Group's operations are flight safety, food safety, responsibility for individual customers, and responsibility for the cargo carried by Finnair

At Finnair situations that deviate from the norm are prepared for in advance. The group has developed processes for various unexpected situations and these are continually updated and maintained. Customers must be able to trust in the fact that they will be cared for throughout

the entire service chain. As a result, Finnair pays great attention to the selection of partners and takes ultimate responsibility for the customer experience

Safety

Flight safety is always the highest priority in all operations, and in this area no compromises are made on any grounds. Safety is also Finnair's first priority in ground operations and at every stage of the customer journey

Flight safety work extends to all operations that impact on flight safety Risk prevention is built into the company's operating culture, and numerous official regulations guide the group's activities. In case of human error, various protection networks have been created in the company's operating systems with the key objective of stopping the advance of a possibly damaging course of events and the materialisation of risk.

The rules and regulations related to flight operations and Finnair's safety culture are de scribed on pages 22–23

At Finnair, responsibility for operational safety rests with the manager responsible for each area of operations. The Department of Safety and Quality produces risk information for management using the latest methods. A quality management system is used to monitor the effectiveness of all measures and general compliance with regulations. The operation of the quality system is the responsibility of the company's Quality Manager, who serves at the same time as the Flight Safety Director.

Within the framework of the quality management system, the company's safety-critical elements are audited annually. Everyone who works in roles that influence flight safety participates regularly in safety training courses, whose content and scheduling is monitored both internally and by the authorities. Safety-related information is disseminated throughout the organization via a dedicated safety magazine. In addition, separate safety bulletins are published for flight personnel as required.

At Finnair all safety reports are interpreted and given a risk classification according to the seriousness of the event. In serious cases, corrective measures are initiated immediately. A corrective measure may be, for example, the changing of a faulty component and immediate checking of the rest of the fleet to make sure that the same event does not recur. In risk assessment and classification we use the Event Risk Classification (ERC) method, created by the Airbus-led Airline Risk Management Solutions (ARMS) working group, which was introduced for airlines' use in 2009. This method represents the industry's latest risk knowledge and helps Finnair produce more standardised and objective risk information for management use. We examine risks identified by the ERC more deeply using the Safety Issue Risk Assess-

ment (SIRA) method, which is also a tool produced by the ARMS working group. In the SIRA method, an attempt is made to identify all scenarios connected with the perceived risk, and numerical probabilities based on international data are assigned to all of these scenarios. The numerical possibilities obtained in this way must fulfil the requirements set by management and the authorities.

In addition to risks identified due to reporting, we survey flight safety risks monthly with flight personnel and flight safety professionals in a designated Hazard Identification Team (HIT) and by monitoring daily flights on the basis of flight recordings. The purpose is to identify risks and to make a deeper SIRA analysis of the risks identified. The interpretation of individual flights is called Flight Data Management (FDM). At best, an aircraft records in its "black box," more than one thousand flight parameters many times per second. The black box re-cordings are downloaded after flights and analysed by a special program. In this way, we can verify later that every flight has been carried out taking into account the company's methods and the limitations of each type of aircraft. Any anomalies are always investigated separately in cooperation with the flight crew in question and a safety analyst.

Events that seriously jeopardise safety are rare and almost without exception a separate safety investigation is launched in respect of them. A safety investigation may be carried out by the authority concerned (Accident investigation Board of Finland) if the authority decides not to carry out an investigation. Finnair performs an internal safety investigation. In cases related to flying, the safety investigation is always an experienced pilot specially trained in the subject. The safety investigator (or investigators) always carries out the investigation independently and the company's management has no opportunity to influence the course of the investigation. This ensures independence and objectivity also in those cases where the perceived shortcomings may relate to the organisation's activities.

Customer care

For exceptional situations, Finnair has its own cross-organisational unit. All flight traffic irregularities are handled centrally from Helsinki, thereby gathering all of the available information into one place. In this way, a more detailed overall picture of the multiplier effects and costs of the irregularities is obtained, and efforts are made to minimize inconvenience to the customer

Monitoring and supervision of customer service activity is based on regular auditing, customer feedback and customer satisfaction surveys, as well as various surprise campaigns and measurements performed by external parties. Our partners' operations are also continually cvaluated. Monitoring is systematic and is used to set targets and check that they are being met. Staff expertise is ensured through training.

Customer data

Finnair respects the privacy of its customers and is committed to ensuring that personal details and other customer information are processed appropriately. We do our best to guarantee the confidentiality, security and accuracy of customer data under all circumstances. At all stages of travel we process personal details in compliance with the legislation on personal data and regulations issued by the authorities in the countries in which we operate

Package tours

It is in the interests of the group's tour operators to promote sustainable tourism, which benefits local businesses and organisations. Package travel operations carried out by Finnair subsidiaries comply with the Finnish Package Travel Act and general industry terms and conditions. The Finnish Consumer Ombudsman supervises the contractual practices of package travel service providers and compliance with the requirements concerning guarantees against bankruptcy. The guarantees of tour operators belonging to the Finniar Group are in the form of bank guarantees.

Cargo and ground handling

In cargo transport, Finnair and its subsidiary Finnair Cargo are responsible for transporting customers' cargo in the condition in which it has been entrusted to us, and in compliance with international and national regulations. The aim is to offer cargo customers efficient, trouble-free logistics services. This means, among other things, that cargo entrusted to Finnair Cargo for transport is delivered to its destination exactly as agreed with the customer

The Ground Operations unit, which belongs to the group's parent company, is responsible for the acquisition, quality criteria and quality control of ground handling services required at airports. The unit's task is to ensure that the ground services used by Finnair fulfil the requirements set for them, both in terms of quality and in respect of safety and official regulations

To deliver on their service promises, both Finnair Cargo and the Ground Operations unit apply a systematic evaluation process when selecting subcontractors and partners that provide terminal and other ground handling services. Partners are required, for example, to ensure and maintain the expertise of their personnel, and also to ensure that vehicles, equipment and premises are appropriate. In addition to quality audits at airports, Finnair also regularly performs quality inspections that continually monitor both its own and subcont-ractors' work

Finnair Cargo and Ground Operations quality managers are responsible for maintaining and updating their own quality systems and ensuring that operations comply with requirements

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Ground Operations also has an area manager, responsible for airport operations, who has a significant role in monitoring operations' compliance with regulations. If some activity does not to some extent comply with the operations manual or prevailing legislation, the deviation is documented and corrective measures effected immediately

FURTHER INFORMATION:

More information about IATA safety and quality audits www iata.org

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CORPORATE GOVERNANCE STATEMENT 2013

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Regulatory framework

This Corporate Governance Statement is issued pursuant to the Finrush Corporate Governance Code 2010 for listed companies. It sets out the governing bodies and the principles of governance of Finnair Plc. Finnair complies with the recommendations of the Code without exceptions.

The principal legislative authorities on corporate governance of Finnish listed companies are the Companies Act, the Securities Market Act, the regulation and guidelines issued by the Financial Supervision, the rules and instructions for listed companies issued by NAS-DAQ OMX Helsinki Exchange and the Finnish Corporate Governance Code, all of which are complied with by Finniair Company specific authorities on the governance of Finniair are the Articles of Association and the principles, policies and guidelines issued by Finniair's Board of Directors

The Articles of Association, the published policies and other additional information on Finnair's corporate governance can be found at Finnair's internet site at www finnairgroup com. The Corporate Governance Code is publicly available on the website of the Securities Market Association's website at www eglinland.fi.

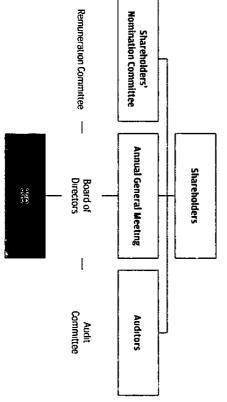
This statement has been approved by Finnaur's Board of Directors and it has been prepared as a separate report from the Board of Directors' Report. Finnaur's auditing firm, PricewaterhouseCoopers, has verified that the description of the main features of the internal control and risk management related to the financial reporting process contained herein are consistent with the financial statements.

Governing bodies

The governing bodies of Finnair pursuant to the Companies Act and the Articles of Association are the General Meeting of Shareholders, the Board of Directors (the "Board") and the Chief Executive Officer (the "CEO")

The roles of the governing bodies are described below

Governing bodies of Finnair



General Meetings

nual General Meeting (the "AGM") must be held each year by the end of May The ultimate authority in Finnair is vested in the General Meeting of shareholders. An An-

and in Finnair's Articles of Association. The AGM shall annually decide on the following The competence of the General Meeting of Shareholders is set out in the Companies Act

- adoption of the financial statements and the consolidated financial statements
- the use of the profit shown on the balance sheet
- the discharging of the Members of the Board and the CEO from liability
- the appointment of the Members of the Board and their remunerations
- the election and remuneration of the auditor.

In accordance with Finnair's Articles of Association, the AGM elects also the Chairman of

as a stock exchange release and on Finnair's website. ways at least nine days before the record date of the meeting. The notice shall be published her than three months and not later than three weeks before the date of the meeting and al-The Board convenes the General Meetings of Shareholders by publishing a notice not car

es to participate in the meeting, he or she has to register temporarily in the register of share meeting in the manner defined in the notice convening the meeting. holders Furthermore, in order to attend the meeting, a shareholder must register for the pate in the General Meeting of Shareholders If a holder of nominee-registered shares wish public register of shareholders, maintained by Euroclear Finland Oy, has the right to partic Each shareholder who is registered on the record date as a shareholder in the company's

ing from the Board by the date announced on Finnair's internet site. Meeting of Shareholders addressed by the meeting, if the shareholder so demands in writ-A shareholder has the right to have a matter falling within the competence of the General

made available to shareholders on Finnair's internet site within two weeks of the meeting. The minutes of the General Meeting of Shareholders and the voting results, if any, shall be

2013 Annual General Meeting

and all candidates for Board membership in 2013 AGM were present in the meeting, as well as Finnair's Executive Board and the auditors of the company ther in person or by proxy representatives All Board members elected by the 2012 AGM senting close to 63 per cent of the shares and voting rights of the company, participated er-Finnaur's AGM 2013 was held in Helsinki on 27 March. A total of 281 shareholders, repre-

Shareholders' Nomination Board

otherwise. The previous practice since 2008 was that a Shareholders' Nomination Commit-The AGM 2013 decided to establish a permanent Shareholders' Nomination Board. The term of the Nommation Board continues until the General Meeting of the company decides tee was established annually by the AGMs

the Board. In addition, the task of the Nomination Board is to seek potential future candithe members of the Board, on the number of members of the Board and on the members of and, if necessary, to an Extraordinary General Meeting, proposals on the remuneration of ny's Board by 31 January each year dates for Board members. The Nomination Board shall forward its proposals to the compa-The purpose and task of the Nommation Board is to prepare and present to the AGM,

of the registered holdings in the company's shareholder register held by Euroclear Finland ers entitled to appoint members to the Nomination Board shall be determined on the basis ly The company's three largest shareholders shall appoint three of the members, and the not wish to exercise its right to appoint a representative, such right shall pass to the next Ltd as of the first working day in September each year. In the event that a shareholder does Chairman of the Board shall serve as the fourth member. The company's largest sharehold The Nomination Board shall consist of four members, who shall be nominated annual-

ternal experts shall be borne by the company with the company's expense policy in addition, the Nomination Board's costs of using exbership in the Nomination Board. The members' expenses are reimbursable in accordance The members of the Nomination Board are not remunerated by Finnair for their mem-

2012 Nomination Committee and 2013 Nomination Board

papurfond, and the Chairman of The Board of Finnair. Committee consisted of representatives of State of Finland, Keva and Skagen Global Verdi lished by the 2012 AGM Based on the largest shareholdings as at 1 November 2012, the The proposal for the 2013 AGM was made by a Nomination Committee that was estab-

- Mr Jarmo Vassanen, b 1951, Licentiate in Political Science, Senior Financial Counsello in Prime Minister's Office (Ch.),
- Mr Robin Backman, b 1971, M. Sc (Econ.), Portfolio Manager in Keva.
- Mr. Per Wennberg, b 1969, B Sc. (Hon) in Business Management, Skagen's Managing Director in Sweden, and
- Mr Harri Sailas, see details on page 134





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The Committee convened two times and all members were present in the meetings. On 30 January, 2013, the Shareholders' Nomination Committee submitted to the Board its proposal for the AGM held on 27 March 2013.

The Nommation Board established by the 2013 AGM consisted of the representatives of three largest shareholders as at the first working day September and of the Chairman of the Board. The shareholders were the State of Finland, Keva and Skagen Global Verdipapurfond and the composition of the Nomination Board the following:

- Mr Eero Heliövaara, b 1956, M. Sc. (Econ.), M. Sc. (Eng.), Director General in the Ownership Steering in the Prime Minister's Office (Ch.),
- Mr. Robin Backman, see details above;
- Mr Per Wennberg, see details above; and
- Mr Klaus Hememann, see details on page 134

The Nomination Board convened three times and all members were present in the meetings. On 31 January, 2014, the Shareholders' Nomination Board submitted to the Board its proposal for the AGM to be held on 27 March 2014. The Nomination Board proposed that present members of the Board of Directors Ms Maya-Lusa Frinan, Mr Klaus W. Heinemann, Mr Jussi Itävuori, Mr Harri Kerminen and Ms Guinvor Kronman be re-elected, and that Ms Jaana Tuominen and Mr Nigel Turner be elected as new members to the Board of Directors. The Nomination Board further proposed that Mr Klaus W. Heinemann be re-elected as Chairman of the Board.

The Shareholders' Nomunation Board proposed that the remunerations of the members of the Board would remain unchanged and thereby be the following: annual remuneration to the Chairman 661,200, to the Vice Chairman 632,400 and to other members 630,000 each. The Committee further proposes that for each meeting of the Board or the committees of the Board a fee of 6600 be paid to the members of the Board that reside in Finland and a fee of 62,400 be paid to the members that reside abroad.

Board of Directors

The Chairman and the Members of the Board are elected by the AGM. According to the Articles of Association, the Board consists of the Chairman and a minimum of four and a maximum of seven other members. The Board elects a Deputy Chairman from among its members. The term of office of the members of the Board ends at the close of the first AGM following their election.

According to the Companies Act, the Board represents all shareholders of Finnair and has the general duty to act diligently in the interests of the company Under law, the Board is accountable to the shareholders for the appropriate governance of the company and for ensuring that the operations of the company are run adequately

The accountability for the company's governance pertains specifically to the assurance of the effectiveness of the Company's system of internal controls. The main features of the company's system of internal controls and risk management are described later in this report. Finnair has a number of policies issued by the Board, designed to enhance the internal controls. The policies are regularly updated and communicated to the personnel.

In addition to the Boards' statutory tasks, certain significant matters are reserved for Board decision, as set out in the Board's charter. The Board sets the company's strategic aims and monitors the implementation of the same by the management, approves other significant strategic matters, investments, divestments and capital commitments and approves the business and financial plans, significant partnerships and other major contracts. The Board reviews the performance of the management and it appoints and removes the CEO and other members of the executive management and determines their levels of remuneration. The Board also attends the succession planning of the management. The Board establishes and regularly evaluates the group's personnel policies, including the compensation structures. The Board's charter is available on Finnair's website in its entirety.

The Board evaluates its work annually The Board's gender distribution in the composition elected by 2013 AGM is four men and three women

Members of the Board and their independence

nen as other members of the Board. The Board elected Mr. Kermmen, Ms Gunvor Kronman and Mr. Anttı Kuosmamann as Chairman of the Board and Ms Maya-Lusa Friman, Mr Jussi Itavuori, Ms Merja Karhapää, Mr Harri The 2013 AGM held on 27 March elected Mr. Klaus Heine-Harri Kerminen as its Vice Chairman.

and dependent of its major shareholders, because he is emis non-executive member independent of the Company ployed by Finnair's largest shareholder the State of Finland. ti Kuosmanen. Based on the assessment Mr. Kuosmanen the Company and its major shareholders except Mr. Anter members are non-executive members independent of independence of its members and concluded that all othexperiences to Board deliberations. The Board assessed the other backgrounds, bringing a broad spectrum of views and All members of the Board elected in the 2012 AGM were Board members represent a diverse range of business and

in Board and Committee meetings Members of the Board in 2013 and their attendance

ers (see tables below)

independent of the company and its significant sharehold-

with the composition elected by the 2012 AGM) In addicomposition elected by the 2013 AGM and three meetings the year. See the table below for information on the Board tion, the Board made per capsularn decisions twice during In 2013, the Board met 11 times (eight meetings with the members' participation in the meetings during 2013

Members of the Boa	Members of the Board elected in the 2013 AGM		
		Participation in Board meetings in 2013	Participation in Commit- tee meetings in 2013
Name	Personal Information		Audit Remuneration
Mr Klaus W Hememann	Chairman of the Board since March	,	- 1
	_		
	B B Sc (Econ)		
	Main occupation Board professional		
:	CONTRIBUTE INSTITUTE OF STATE CONTRIBUTES		
Mr Harri Kerminen	4	,	,
	e M. Sc. Tech MBA		
	Main occupation Board professional		
	. Communication such a south such results and results and communications.		
Ms. Maya Lusa Friman	ember	,	_
	B M.Sc (Eng.)		
	 Mail occupation – ocero professioner Committee memberships Audit Committee (Chairman) 		
Mr Jussi Itavuon	Member of the Board since - March	,	
	Mam occupation Board professional		
	 Committee memberships. Remuneration Committee (Chairman) 		
Ms. Merja Karhapaa	Member of the Board since March	,	,
	B Master of Laws, PG IPR Diploma		
	Main occupation Chief Legal O cer Sanoma Group		
	Constitute distributed and Constitution		
Ms Gunvor Kronman	nce March	,	
	a Modes of All Standark Einstein California		
	Committee membership Remuneration Committee from March		
Mr Anto Kuosmanen	Member of the Board since March	,	
	BA, M.Sc. (Mathematics, Economics and Statistics)		
	Nam occupation		
	Constitution transfer supply and an experiment of the contract	,	

Members of the Board until the end of the 2013 AGM

		Participation in Board meetings in 2013	Participation in Committee meetings in 2013
Marne	Personal Information		Audit Remuneration
Mr Harri Sadas	Chairman of the Board until March	,	,
	· B M Sc (Eapn)		
	Main occupation. President and CEO of timerinen Mutual Persion Insurance Compan	urance Company	
	 Committee membership Remuneration Committee (Chairman until March 	March)	

More information on the Members of the Board is available on Finnair's website.

The Board's work in 2013

tions included the following: The Board met 11 times in 2013. In addition to its regulatory duties, the Board's ac-

- Appointed Mr Pekka Vauramo as the new CEO of the company in April Mr. Ville Iho was appointed as deputy CEO for the period 1 March through 31 May 2013,
- incentive plan targeted to the key employees, and set the personnel fund's bonus Approved a share saving plan targeted to the entire staff and a long-term share
- Board members and assessed their performance against the expiring targets Set the semi-annual short term incentive targets for the CEO and the Executive
- Approved the entry into a joint business agreement on trans-Atlantic traffic with fit of full flat business class seats to Finnair's long-haul aircraft, Approved a €29 million investment in improved travel comfort through a retro-American Airlines, British Airways and Iberia,
- Approved the entry into a joint business agreement on Europe-Japan traffic with British Airways and Japan Airlines
- Evaluated the company's strategy, followed the implementation of the existing Resolved to divest the company's stake in Norwegian Air Shuttle
- Approved the changes in the corporate structures in the group's cargo and travel strategic initiatives and set the focus areas for new initiatives,
- service businesses as well in the facilities management,
- outsourced core services, Reviewed the attainment of the targeted service levels and cost savings in the
- resolved to renew the Revolving Credit Faculty of €180 million and to issue a and long term investment and funding plans, approved the sale and leaseback Confirmed the company's financial risk management policies, reviewed the mid €150 million senior bond as well as to buy-back the outstanding amount of the agreements of new Airbus A321 Sharklet aircraft, approved the sale and lease-2009 Hybrid Bond, ca 652 million, back agreements of four Airbus A330 aircraft and two new Airbus 350 aircraft,
- quarterly to full-year guidance. Revised the financial guidance in October and Resolved to change the company's disclosure policy on financial guidance from
- Assessed and developed its working practices

The Committees of the Board

tion Committee. The Board appoints the Committee members and their Chairs from among the members of the Board. The minimum number of members is three in both Committees The Board delegates certain of its functions to the Audit Committee and to the Remunera-

Board. Copies of the Committees' charters are available on Finnair's website casion-making powers independent from the Board, except where expressly authorised by the below The Committees report on their work regularly to the Board but they do not have deand the work carried out by them during the year are described in their respective sections Each Committee meets regularly under their respective charters. The Committees' tasks

Audit Committee

ensures that appropriate action is taken by the management to rectify identified shortcomings es concerns pertaining to control matters as raised by the management or the auditors of the company These are reported to the Board by the Audit Committee. The Audit Committee ternal control systems and the work of the external auditors. The Audit Committee addresspany, in particular, by considering the accounting and financial reporting, the Company's in-The Audit Committee assists the Board in its task to ensure the proper governance of the com-

sufficiently qualified to perform the responsibilities of the Committee. According to the Corporate Governance Code, the members of the Committee must be

The main duties of the Audit Committee

The Audit Committee shall

- monitor the financial status of the company
- draft financial statements and interim reports monitor the reporting process of financial statements and interim reports and assess the
- assess the efficiency of the company's internal controls, internal auditing and risk man-
- monutor the statutory audit and review all material reports from the auditor
- assess the independence of the auditors, in particular with regard to their ancillary services
- of the auditor(s) and their remunerations prepare for the Board proposals to the Annual General Meeting regarding the election
- review the auditors' and internal auditors' audit plans and reports
- review the company's corporate governance statement
- prepare for the Board the group's risk management policies
- prepare for the Board decisions on significant changes in the accounting principles or in the valuations of the group's assets,
- assess the group's compliance with laws and regulations, and
- maintain contact with the auditors

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In 2013, the Audit Committee members were Ms Maya-Lusa Friman (Chairman), Mr. Klaus W Heinemann, Ms Merja Karhapaä and Mr Harri Kerminen. All Committee members were independent of the Company and of its significant shareholders.

The Audit Committee met six times in 2013 with an aggregate attendance rate of 96%. The CEO, the CFO, the Head of Internal Audit and Risk Management as well as external auditor also participated in the Committee's meetings. Finnair's General Counsel acted as the secretary of the Audit Committee. The Committee held closed sessions as well as sessions where the External or Internal Auditors participated without the presence of the members of the management. The Committee also performed its annual self-evaluation.

The Audit Committee's activities in 2013

In addition to its customary tasks the Audit Committee attended selected focus areas such as revenue management and forecasting fleet capacity allocation procurement financial processes and accounting principles, maintenance costs and partner management

The Audit Committee also

- Reviewed the Treasury and other Financial Risk Policies and the mid and long term investment and funding plans,
- Reviewed the risk management process, the risk and control environment, the top risks for 2013 and the related risk management measures. The Committee reviewed and approved a risk-based internal audit plan and assessed the sur-ciency of the resources in the internal control functions.
- Followed the progress of the risk management development project that was started in 2012.
- Discussed with the CEO, the CFO and the auditors the company's accounting policies and the estimates and judgements that were applied in preparing the reports.
- Recommended to the Board that its changed the financial guidance in October and November.
- Assessed the auditor's performance and Proposed to the 2013 AGM that Process technouseCoopers was re-elected as the auditor for the fiscal year 2013. A tender process for the auditing services was last carried out in 2012.
- Performed an annual self-assessment at the end of 2013 and prepared an annual plan for 2014.
 The areas of specific attention in 2014 will comprise stall costs and productivity, trans-Atlantic and Europe-Japan joint businesses, financial risks management, internal controls, aircraft finance and impairment and vendor management.

Remuneration Committee

The Remuncration Committee assists the Board in matters pertaining to the compensation and benefits of the CEO and other senior management, their performance evaluation, appointment and successor planning. The Committee assists the Board also in establishing and evaluating the group's compensation structures and other personnel policies.

The main duties of the Remuneration Committee

The Committee prepares the following matters for the Board.

- compensations, pensions, benefits and other material terms of the contract of the CEO
- compensations, pensions and benefits of the top executives of the group, and other material terms of their contracts to the extent that the same deviate from the customary practice
- nominations of the CEO and other top executives
- top executives' succession planning
- composition of the Executive Board
- equity-based incentive plans
- the principal compensation policies and practices regarding the personnel
- management's participation in the boards' of directors of the group and of external companies
- major organisational changes
- proposals of awarding the members of the management honorary decorations and titles

The members of the Remuneration Committee elected after 2013 AGM were Mr Jussi Itavuori (Chairman), Mr Harri Kerminen and Ms Gunivor Kroninan. Mr Antti Kuosmanen was appointed to the Committee in September 23, 2013. Before the 2013 AGM, the Committee comprised of Mr Harri Sailas (Chairman), Mr Jussi Itavuori, Mr Harri Kerminen and Ms Gunivor Kroninan. All Committee members were independent of the Company and of its significant shareholders.

The Remuneration Committee met six times in 2013 with an aggregate attendance rate of 95%. Four of the meetings were held with the composition that was in place after the 2013 AGM and two with the composition in place after the 2012 AGM. The CEO and the Head of HR were invited to the meetings to assist the Committee. Finnair's General acted as the Committee's secretary

The Remuneration Committee's work in 2013

in 2013 the Committee propared for the Board approval a share saving plan targeted to the entire stall and a long-term share incentive plan targeted to the key employees. The Committee also reviewed the senior management's compensation levels compared to the market and assessed their performance under the long and short term incentive targets and assisted the Board in determining their semi-annual targets for 2013 as well as the personnel fund's bonus criteria for 2013. The Committee reviewed Finnair's compensation policies and practices assisted the Board in determining the targets of the next rolling share bonus plan and assessed the development needs of the share bonus scheme.

The Committee discussed with the management the strategically vital labour cost savings and the largets and results of the collective labour agreement negotiations. The Committee assessed its meeting practices and tasks, and will propose a revised charter to the Board for approval early 2014.

Company management



Executive Management

Finance and Control, HR. Corporate Communications and Corporate Responsibility Legal a airs, Resource Management Flight Operations, Commercial Division, Travel Services

Executive Board Subsets

	2
Board	ra c Planning
Steering Group	Process and IT
Steering Group	Procurement
Product Board	Brand and

Company management

Finnair's corporate structure

Finnair has three business areas. Aurline Business, Aviation Services and Travel Services (tour operators and travel agencies) and its financial reporting is based on this grouping. Shared functions in Finnair's Group Administration are Finance and Control, Human Resources, Communications and Corporate Responsibility, Corporate Development, Legal Affairs and Internal Audit.

The CEC

The CEO is appointed by the Board. The CEO manages the company's day-to-day operations in accordance with guidelines and instructions issued by the Board. The CEO's instructions from the Board include, in particular, the implementation of Finnair's strategy, driving of structural change and improving the company's profitability. The CEO acts as the Chairman of the Executive Board.

The Board determines the CEO's compensation and sets his short and long term incentive targets. The main contents of the CEO's contract, including his compensation and benefits, are described in the Remuneration Statement and on Finnair's internet pages

The CEO of Finnair is Mr. Pekka Vauramo, b 1957, M Sc (Mining) He started in his position in June 1, 2013. Mr Mika Vehvilainen was the CEO until February 28, 2013, and between March 1 and May 31 Finnair's COO, Mr Ville Iho was the Acting CEO

Executive Board

The Executive Board of the Company is led by the CEO and it comprises the senior management responsible for Finnair's business operations, finance and control, human resources, communications and corporate responsibility and legal affairs. The members' respective roles and their shareholdings in Finnair are more fully described on the company's web pages. The senior management is appointed and removed by the Board, which also determines their remumeration and other terms of employment.

The duties of the Executive Board include group-wide development projects, the definition of principles and procedures that guide the company's activities, and the preparation of matters to be dealt with by the Board. The Executive Board also acts as Finnair's risk management steering group.

In 2013, Finnair's Executive Board met twice a month on average. The main focus of the Executive Board was the leadership development of key personnel throughout the group, strategy assessment and development, risk management and the group's financial status. The Executive Board also sought to improve route profitability, fleet and crew utilisation, operational

quality and customer service, In addition, the Executive Board met nearly every week to tend to Finnair's profitability and productivity improvement programs

Subsets of the Executive Board

The Executive Board delegates certain of its functions to four subsets. These Groups' decision making authority is derived from that of the Executive Board, set by the Board by way of the approval limits, policies and instructions.

Network Planning Group is responsible for fleet and network strategy and short and long-term traffic planning of Finnair's scheduled, lessure and cargo traffic, among other things. The Group is headed by SVP Resource Management and meets monthly.

Process and IT Steering Group makes decisions on IT and process development projects and sets the priorities, budgets and targets for the same. It also approves significant projects, investments and supplier contracts in the area of IT. The Group is headed by CFO and meets bi-monthly.

Procurement Steering Group is responsible for Finnair's Procurement Policy, procurement category structure and related development projects. It also approves significant supplier contracts (with the exception of IT contracts) and their related governance models. The Group is headed by the CFO and meets at least quarterly.

Brand and Product Board is responsible for strategic brand steering and management as well as product decisions. It decides, for example, on brand development activities, service identity and visual identity of Finnair. The Board is headed by the CEO and meets bi-monthly

Management Board

Finnair Management Board is principally a communication and co-operation forum designed for the personnel's participation in the company's governance processes, especially with regard to matters that affect the personnel. The focus of the Management Board work is on enhancing communication and understanding between the personnel groups and the management as to the implementation of the company's strategic objectives and on sharing information and discussing plans and projects that affect Finnair's personnel. Management Board also discusses the business plans and financial performance of the Group, the operational quality and customer satisfaction as well as significant development projects. The Management Board comprises the Executive Board members, certain senior managers and the representatives of all personnel groups

In 2013, the Management Board met seven times

Corporate Governance in Finnair subsidiaries

For major subsidiaries, the members of the boards of directors are selected from individuals belonging to Finnair's senior management and from representatives proposed by personnel groups. The key tasks of the boards of directors of subsidiaries include strategy preparation, approving operational plans and budgets, and deciding on investments and commitments within the scope of instructions issued by Finnair's Board.

The subsidiaries of Finnair are presented in the Financial Statements 2012 under Note 3 1 Subsidiaries

Governance principles in key partnerships and outsourcings

Finnair has equity partnership in Hybe Finland Oy through Hybe Nordic AB (ownership 40%) and in Nordic Global Airlines Ltd (ownership 40%). Flybe Finland is a Finnish regional passenger airline operating ATR turboprop and Embraer 170 and 190 aircraft. Part of its route network is designed to provide convenient feeder connections to Finnair's European and long haul routes. Nordic Global Airlines Ltd is a Finnish full freight airline and its home base is in Finland. Nordic Global Airlines provides cargo capacity mainly to Finnair Cargo Ltd. Finnair's influence over the governance of these companies is secured by shareholding and various contractual rights.

Finnair has entrusted certain important operational services to world class service providers LSG Sky Chefs Finland Oy runs the former catering businesses of Finnair at Helsinki Airport. It supplies Finnair's catering services pursuant to a multi-year agreement designed to ensure Finnair's receipt of high quality services, cost savings and other benefits. Other similar long-term arrangements exist in the ground handling services, with Swissport Finland Ltd, and in the engine and component services with a Swiss company SR Technics. In addition to a requirement of continued cost competitiveness, these agreements contain service level requirements with baselines meeting or exceeding the levels achieved by Finnair prior to the outsourcing

All Finnair's partners are expected to comply with Finnair's Code of Conduct and Finnair's Supplier Code of Conduct, and Finnair is entitled to audit the Supplier's governance and security practices to ensure this

Finnair's Code of Conduct and Supplier Code of Conduct are available on Finnair's website

Main features of the internal control and risk management system pertaining to the financial reporting process

Description of the overall system

The objective of internal control and risk management system pertaining to the financial reporting process is to provide the Board, the Executive Management and other key stakeholders with a reasonable assurance of the reliability and correctness of financial and operational reporting, as well as compliance with associated laws, regulations and internal policies. It is built on the principles of Finnair's overall system of risk management which is aligned with commonly accepted COSO ERM framework and ISO 31000-2009 standard for risk management.

Control environment

Finnair's Code of Conduct and management system form the foundation for its control environment and background for awareness and implementation of control activities across the organisation. Guiding principles of internal control and risk management in Finnair are documented in the Group Risk Management Policy. Other key steering instruments supporting control over reporting include, but are not limited to, Annual Accounts drafting principles, Code of Conduct, Treasury Policy, Procurement Policy, Credit Policy and Disclosure Policy.

Finnair's Board of Directors holds the overall responsibility for the company's internal control and risk management. The Board has delegated the implementation of efficient control environment and measures to ensure the reliability of financial reporting to the CEO Group CFO is responsible for governing financial reporting control environment and acting as the risk owner of reporting risks. The line organizations of business units and group-wide functions have the main responsibility for executing day to day control activities pertaining to the financial reporting process.

Internal Audit assesses the control environment as well as the status and effectiveness of planned control and risk management activities. To ensure the independence of the Internal Audit activity, Internal Audit has a direct functional reporting line to the Audit Committee of Finnair Board and it is positioned to operate administratively under the CEO. The Audit Committee appointed by the Board of Directors oversees the financial reporting process and overall maturity of the internal control and risk management system. The described roles and responsibilities are in accordance with the Finnish Companies Act, and the Finnish Corporate Governance Code. The following picture summarises the roles of the listed stakeholders in the implementation of the internal control and risk management system.

The role in the implementation of the internal control and risk management system

,	1 mar	ta auditors		
Ultimate responsibility	Third line of defense	Second line of defense	First line of defense	
The Board of Directors Reasonable assurance of the achievement of companys strategic and operational objectives reliability of financial and operational reporting as well as compliance with laws and regulations and internal policies	Internal Audit Assessment of internal control environment day to day control and risk management activities and overall maturity of the internal control and risk management system	Corporate functions Oversight and continuous improvement of the internal control and risk management environment Operational level	Business segments and common functions Day to day control and risk management activities pertaining to the financial reporting process	CHRESOFDERENCE

Risk Assessment

Objective of Finnair's financial reporting risk assessment is to identify, evaluate and prioritise the most significant threats to the reliability of internal and external reporting at the Group, reporting area, unit, function and process levels. Processes related to financial reporting are subject to on-going risk assessment by the business unit controllers, financial controllers and shared service centre as part of their daily and weekly activities.

In 2013, as a part of internal controls development project, the processes with material impact on financial reporting were defined and risks threatening the reliability and accuracy of financial reporting were assessed in a coordinated manner. Changes in internal and external environment were taken into account as part of the process

Control activities

Financial reporting instructions have been prepared to be followed across the organization. The instructions outlining the content and schedule for the reporting aim to increase the overall controllability of the financial reporting process and ensure that financial statement fulfils the requirements set in the IFRS standards and other applicable principles

Risk related to financial reporting are managed through controls aiming to provide reasonable assurance that the information of interim reports and year-end reports are correct and that they have been prepared in accordance with legislation, applicable accounting standards and other requirements for listed companies. These control activities are

- preventive, detective and corrective in nature;
- integrated into reporting processes in business units, group-wide functions and subsidiaries,
- operationalized through the implementation of Policies, Guidelines and Principles,
- captured in Control Catalogs,
- supported by Manuals and Standards, Process Descriptions and Work Instructions,
- monitored and continuously improved through a dedicated governance model.

As part of group-wide internal control development project in 2013, responsibilities over reporting controls were reviewed and updated to reflect the recent changes in the organization. These roles are illustrated in the below matrix.

Rode

Control Environment Owner Group CFO

Control Catalog Owner Process Owners

Control Performer / Reviewer

Control Performer / Reviewer

Control Performer / Reviewer

Control Performer / Reviewer

Control Performer / Reviewer

Control Performer / Reviewer

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Control Performer / Reviewer

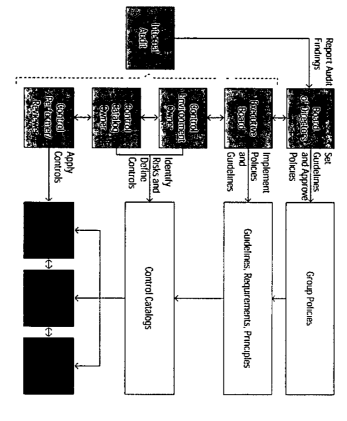
Control Performer / Reviewer

Control Performer / Reviewer

Control Performer / Reviewer

Responsible for audit of reporting processes and related controls according to the annual audit plan.

The main components and roles associated with control planning, implementation and monitoring are summarized below:



Information and communication

Information and communication system provides means for Finnair's personnel to capture and communicate information related to risk assessments and control activities across company's operations. The system aims at providing required personnel access to adequate and timely information on accounting and reporting as well as on related controls. Information regarding control requirements is communicated through common policies, dedicated guide-lines and process level procedure descriptions.

The CFO, supported by Investor Relations function, is responsible for the disclosure of financial information and fulfilment of the communication obligations of a listed company Investor Relations holds the responsibility over planning and implementation of investor communications and daily contact with investors and analysts

Monitoring and improvement

Finnair's internal control and risk management system is subject to both on-going and periodical monitoring activities to gain reasonable assurance over its appropriateness and effectiveness. On-going monitoring is built into the normal, recurring operating activities of operations and is the responsibility of corporate management, business units and group-wide functions.

Internal Audit

The Internal Audit is established by the Board of Directors, and its responsibilities are defined by the Audit Committee of the Board of Directors as part of their oversight function

The mission of Internal Audit in Finnair is to provide independent, objective assurance and consulting services designed to add value and improve the organization's operations. Internal Audit helps the organization to mitigate factors that might undermine its business objectives by bringing a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control, and governance processes.

Focus areas in 2013 and 2014

2013 Key Activities

A development project on internal controls over financial reporting was conducted. As part of the development project the key processes with material impact on the financial reporting were defined and related risks were assessed and control activities reviewed.

In addition, internal control guidelines were defined and related governance model implementation was faunched to enable structured approach for assessing risks and defining imonitoring and testing controls as well as reporting the outcome of control processes.

2014 Key Activities

Regular self-assessment of risks and controls will be performed as set in the annual calendar of internal control activities. Specific attention will be put into the critical process areas where changes in the roles and responsibilities have recently occurred.

Furthermore control catalogue documentation in additional key process areas identified after the first phase implementation will be carried out to further extend the coverage of control framework and associated control activities

Internal Audit focus areas in 2013 and 2014

2013 Key Activities

Finnair continued to implement and develop the revised mission vision strategy and operating model of its Internal Audit during 2013. Main focus areas of Internal Audit for the year 2013
were based on and aligned with corporate strategy results of risk analysis and changes in internal processes. As part of the Audit Plan special attention was given to IT environment strategic
partnerships and China sales units.

2014 Key Activities

Internal Audit Plan for 2014 has been approved by the Audit Committee of the Board of Directors in December 2013. Special audit focus areas will relate to sales strategy implementation and business resilience. Use of data analytics as part of audit work will be further enhanced and developed.

RISK MANAGEMENT AND MAJOR RISKS

Risk Management

to take and manage risks within the limits of its risk-bearing capacity (rewarded risks). In reic fluctuations. In executing its strategy, Finnair and its operations are exposed to a broad ters, Finnaur's objective is to minimise risks (unrewarded risks). The purpose of risk manage lation to reliability of reporting, compliance with laws and regulations, and flight safety matrange of risks and opportunities. To exploit value creation opportunities, Finnair is prepared Finnair operates in a global and highly competitive environment that is sensitive to economrisks in all areas of Finnair's operations ment is to provide a systematic approach to the management of rewarded and unrewarded

Policy and framework

events are considered as risk. of business objectives or shareholder value. Both negative events and unrealised positive or series of events that can adversely affect the implementation of strategy, achievement In Finnair risk is considered as the potential for loss caused by an internal or external event

31000-2009 standard for risk management. ic requirements, is aligned with commonly accepted COSO ERM framework and ISO the whole of Finnair Group. The framework, while taking into account industry specif-Group Risk Management Policy defines the overall framework for risk management in

Programs and Projects, Supply Chain, Flight Safety, Corporate Security and Information Setation of Group Risk Management Policy in the following contexts: Treasury, New ventures, Dedicated Risk Management Principles have been established to support the implemen-

Policy implementation responsibilities

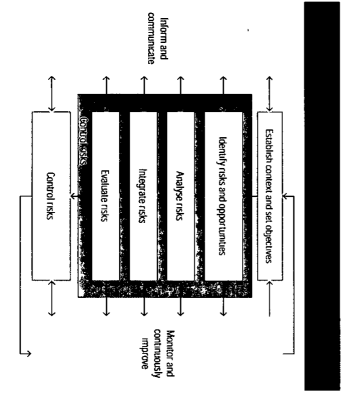
system in Finnair. It is responsible for approving Group Risk Management Policy, setting Finnair Group's Risk Appetite and overseeing the effectiveness of Risk Management. The Board of Directors holds the ultimate responsibility of Enterprise Risk Management

ecutive Board, is also responsible for reviewing Group Risk Management Policy and risk management priorities CEO, supported by the Risk Management Steering Group consisting of the members of Ex-Risk Management and oversight of Group Risk Management Policy implementation. The Finnair Group's CEO holds the responsibility over the appropriateness of the Group's

> ble for implementing Group Risk Management Policy into their management systems and aligning with it their risk management guidelines, procedures and strategies Business units, Group-wide functions and subsidiaries of Furnair Group are responsi-

Establish context and set objectives

to set objectives, that the chosen strategies support their achievement and associated uncer-Finnair Group's Risk Management System ensures that management has a process in place tainties are analysed and managed within the boundaries of Finnair's risk bearing capacity



process and operational objective setting across the organisation to enable a holistic view on risks and opportunities agement Policy Finnaur's risk assessment process takes place as an integral part of strategy Risk assessments are executed according to the Annual Cycle defined in Group Risk Man-

Risk assessment in Finnair Group includes the following phases

- identification of external and internal events affecting the achievement of objectives,
- distinction between risks and opportunities.
- analysis of identified risks,
- integration (aggregation) of risks,
- evaluation and prioritisation of risks based on their significance and likelihood.

sociated with company objectives are identified and their implications analysed. common risk repository. As part of strategic risk assessments, also strategic assumptions as-Finnair has established a common risk model, a common risk assessment criteria and a To ensure the coverage of risk identification and systematise the risk assessment activities,

ensure these activities conform to the requirements set in Group Risk Management Policy assessment activities in business segments, group-wide functions and subsidiaries and to A dedicated Risk Coordinator Forum has been established to support coordination of risk

Risk response and control activities

egy options include: assurance that their outcomes fall within an acceptable level. These Risk management strat-Risk management strategies shall be applied to prioritised risks in order to reach reasonable

- Acceptance of risk
- Avoidance of risk
- Transfer of risk

Reduction of risk

ornties Risk owners in business segments, group-wide functions and process levels hold the responsibility for planning and implementing control measures to ensure an acceptable levfor defining risk management strategies and procedures, and setting risk management priel of residual risk and that the relevant risk interdependencies have been appropriately ac-The President and CEO, supported by the Risk Management Steering Group, is responsible

Information and communication

activities across company's operations. Identified risks and their control measures are docities. Risk management information system will be subject to further development during identify and analyse operational risk events and support associated operational audit activumented in risk logs for follow-up purposes. Dedicated information systems are in place to Risk management information system aims at providing means for Finnair's personnel to capture and communicate information related to execution of risk assessments and contro

sux turnes per year. In addition to the periodical business risk reporting, there are several reexternal stakeholders porting lines associated with financial and operational risk reporting to both internal and tation of strategic controls are reported to the Audit Committee of the Board of Directors Management function. Status of Risk Management development activities and implemen takes place on quarterly basis under the coordination of Group Internal Audit and Risk Risk reporting to the Board of Directors and to the Risk Management Steering Group

Monitoring and continuous improvement

activities to gain reasonable assurance over its appropriateness and effectiveness. The con-Finnaur's risk management system is subject to both on-going and periodical monitoring PDCA (Plan-Do-Check-Act) cycle consistent with ISO 31000 2009 tunuous improvement activities associated with the risk management system are based on

ities, and is the responsibility of corporate management, business segments and common the quality system, the safety-critical elements of the company are audited annually pliance with official regulations are monitored through a quality system. Within the scope of functions The effectiveness of all flight safety related control activities and the general com-On-going monitoring is built into the normal, recurring processes and operational activ-

Manager Forum consisting of risk management specialists has been established. The forum opment activities across the organisation and exchange of best practices, a dedicated Risk the risk management system. In order to ensure well-coordinated risk management devel-Management specialists is responsible for assessment and development of the maturity of and monitoring the implementation of Group Risk Management Policy and the Risk Man has meetings on quarterly basis agement process Group Internal Audit and Risk Management, in cooperation with Risk The Audit Committee of the Board of Directors is responsible for regularly reviewing

Management specialists Coordinator Manager Forum Forum Risk R S K RISK Risk Management Steering Group Business units Board of Directors Group-wide functions 8 Subsidiaries Group Internal Audit and Risk Audit Committee Management

Focus areas in 2013 and 2014

Management system

Governance model and reporting lines associated with Finnair Group's Risk

In 2013 development activities were focused on the implementation of the revised internal Group Risk Management Policy in cooperation with business segments and common functions. As part of this work group-wide Risk Management governance model was established strategic risk assessments were integrated into group strategy process and dedicated Risk Management Principles were formed to support the management of context specific risks.

As part of continuous improvement of the Risk Management system the following activities have been planned for the year 2014 Formal Risk appetite and toterance setting gap analysis of Business Continuity Management capabilities as well as further development of group-wide risk management information system in cooperation with key internal stakeholders

Major risks

Globally, the aurline industry is one of the sectors most sensitive to external shocks, seasonalities and cyclical changes in economic conditions. Finnair carries out a comprehensive risk management process, to ensure that risks are identified and mitigated where possible, although many remain outside our full control. A more detailed overview of the risk management process and internal control can be found in our Governance section of this document.

The risks and uncertainties described below are considered to have significant effect on Finnair's business, financial results and future prospects. This list is not intended to be exhaustive.

Risk	Definition	Our risk responses include, but are not limited to:
External		
Economic volatility	The rsk that major economic volatility or other large scale economic disturbances slow down travelling.	 On-going analysis of market trend development Periodical risk assessments Contingency planning Risk diversification (brough active vendor portfolio management Structural changes Fleet ownership strategy
Traffic charges and flight permissions	The price and availability of over-flight rights as well as the price of traffic charges, such as arrival departure and navigation charges result in a negative impact Finnair's business operations and profit margin	 Continuous monitoring of political environment Lobbying Active cooperation with key stakeholders
Country risk	The risk that sudden changes in demand political upheaval, cultural factors, natural disasters pandemic or other disturbances in destination countries slow down travelling and/or hinder Finnair's ability conduct business	 Continuous monitoring and market intelligence Group level risk assessments Foreign unit risk assessments Contingency planning Cirists communication planning Network diversification
Competitors	The risk of competitors or new entrants to the market taking actions to establish sustainable competitive advantage over Frinair	 Continuous monitoring of competitor activities Scenario analysis Contingency planning Product development program(s) Cost-competitiveness program(s) Active alliance cooperation
Alliances and Joint Businesses	The resk that other alliances and/or joint businesses gain competitive advantage over oneworld. Finnair's joint businesses and/or lack of performance and missing of targets.	 Active alliance cooperation Joint business governance model Dedicated alliance and joint business teams Project and process management methodology implementation Joint continuous process improvement activities Internal controls over joint business processes
Partners and suppliers	The risk that quality and availability issues and/or unexpected costs associated with partnerships and suppliers have adverse effect on Finnair's product and profit margin or suppliers gain bargalining power over Finnair	 Supplier diversification Supplier relationship management program Supplier risk assessments Dedicated procurement specialists per supplier category Contingency planning
Market risk	The risk of incurring additional costs due adverse movements of the interest rates, unsuccessful currency position and/or rise of jet fuel price	 Treasury policy approved by the Board of Directors Internal controls over Treasury policy implementation Continuous monitoring of hedging ratio(s) Scenario analysis

Revenue T management n	Operational to disruptions to	Capacity planning to d	Human capital	Strategy implementation f	Risk I	-
The risk that Finnair is not capable of performing competitive revenue management to optimize its revenues per seat kilometre	The risk that Finnair is unable to continue critical operations and processes due to unavailability of resources such as information and supporting information technologies	The risk that insufficient capacity threatens Finnair's ability to meet customer demands, or excess capacity threatens Finnair's ability to generate competitive profit margins	The risk that Finnair is not able to execute its strategy due to inadequate quality, commitment or resourcing of human capital	The risk that the implementation of Finnair's strategic programs and projects fail.	Definition	
 Revised global sales strategy and revenue optimization process Daily monitoring of booking trends, issued sales, advance booking reports Monitoring of key variables such as market shares, pricing structure and yields of other relevant airlines as well as route profitability Control measures to ensure timeliness and integrity of 	 Business impact analysis Disruption risk and vulnerability assessments Business continuity planning and testing If disaster recovery planning and testing Supplier portfolio diversification Third party requirements Third party audits 	 Network strategy Demand forecasting Route performance monitoring Deviation analysis Continuous process improvement 	Strategic competency management Continuous improvement of HR processes Change management program Employee wellbeing strategy Internal communication management Union relations management Contingency planning Active and open communication with key stakeholders	 Formal project management methodology implemented in all strategic projects including risk identification, assessment and mitigation planning Program management office (PMO), project owner project manager and experienced project teams are in place to oversee delivery and track progress of all projects Steering group in place with senior management involvement 	Our risk responses include, but are not limited to:	•



REMUNERATION STATEMENT 2013

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Introduction

This remuneration statement describes Finnair's remuneration policies and the remuneration of the senior management, i.e. the Board of Directors, the CEO and the members of the Executive Board in 2013 Further information is also available on the company website at www.finnairgroup.com. We have prepared this remuneration statement based on Recommendation 47 of the Finnish Corporate Governance Code for Listed Companies published by the Finnish Securities Market Association, and it also covers other key components of remuneration that we believe the readers are interested in.

Remuneration structure

Finnair's aim is to recruit, motivate and develop employees to allow them to successfully implement the company's strategy. A motivating, fair, competitive and transparent remuneration structure has a significant effect on the company's ability to achieve this aim. Remuneration must also be competitive in terms of its costs. From the perspective of the competitive satuation in the aviation industry and the implementation of Finnair's strategy, it is essential that the labour costs for all personnel groups are in line with market level.

Remuneration and incentive structures take into consideration the effectiveness and costs of different forms of remuneration. Finnair's remuneration policies are compliant with local legislation, regulations and practices. The overall remuneration of Finnair's different personnel groups are compared annually to the local pay levels in similar tasks in every country in which the company operates

The salary and other incentive structures applicable to the CEO, the members of the Executive Board, senior salaried employees, engineers and personnel based in units abroad are as follows:

- Fixed pay base salary, based on Finnair's job grading
- II Variable pay short and long-term incentives linked to company and individual performance
- III. Employee benefits. perquisites and other personnel benefits

Salaries, addendums and other compensation components of personnel groups other than those mentioned above are, for the most part, defined in their respective Finnish collective agreements. For these groups, Finnair's labour costs determined by collective agreements are substantially higher than current market levels. Outside Finland, Finnair follows the pay practices and collective agreements of each country of operation. At the end of 2013, Finnair's EUR 200 million performance improvement program had achieved the targeted cost reductions of approximately EUR 155 million in areas other than labour costs. The majority of the EUR 60 million supplementary cost reduction program, announced in October 2012, is targeted at personnel costs, with the aim of achieving labour costs that are in line with market levels. Collective labour agreements are available on the company website at www.finnairgroup.com

Employment benefits for all personnel include a staff ticket benefit in line with company policy, as well as a Sickness Fund for employees based in Finland. Certain personnel groups also have a car benefit and mobile phone benefit in line with company policy.

Finnair aims to make work rewarding and interesting through not only monetary incentives, but also by offering opportunities for development and job rotation within the company Finnair systematically develops the competencies of employees and aims to create opportunities for promotions according to employees' development. Employees are satisfied at Finnair, as evidenced by a high average duration of employment and a very low employee turnover

Computational monthly earnings of Finnair's Finnish personnel groups in 2013** 75% quartite* 2012 Median*

	4000	The second secon	110
Executive Board			
Finnish Airline Pilots Association (SLL)			
Management positions			
Furnan White-Collar Employees Association			
Finnair Engineers' Association	•	' !	. ,
Firmair Technical Employees Association			
Finnish Aviation Union (IAU) Technical services	1)	!
Finash Cabin Crew Umon (SLSY)	•	1	
Firmsh Aviation Union (IAU) Ground services			
Finnsh Aviation Employees Association			

Firmsh Cabin Crew Union (SLSY)
Firmsh Aviation Union (AU) Ground services
Firmsh Aviation Employees Association

18 34

Average years of service in different personnel groups in 2013	personnel groups in 2013
Personnel Group	Average Years of Service
Executive Board	The state of the s
Management positions	
Firmsh Arlane Pilots Association (SLL)	
Furnair White-Collar Employees Association	
Farrair Engineers Association	•
Finnair Technical Employees Association	
Finnish Aviation Union (IAU). Technical services	•

The median pay describes the average satary of each group, or the point where half of the employees in the group earn more than the amount, and half earn less. One quarter of the employees earn less than the lowest quartite and one quarter of the employees earn more than the highest quartite. Computational monthly earnings. Taxable gross earnings divided by months

The calculations only include employees who earned pay for the full year. Temporary cabin crew layor is have been eliminated from the calculations. The calculations do not include lax exempt benefits or other untaxed forms of compensation, such as dely allowances. Also rewards from the share plans (long-term incomine program for key personnel employee share samings plan) are excluded. The data does not include pilots in supervisor roles.

remuneration structure have a motivating, Finnair's goal is to and transparent fair, competitive

Base salary is based on job grading

Finnair uses job grading as the basis for determining the base salary of the CEO, members of the Executive Board, semor salaried employees, engineers and personnel based in units abroad.

Job grading is based on the significance of the job and responsibility within the organisation, rather than hierarchical reporting relationships. Job grading is tied to the job. If a person changes from one job to another, his or her job grade may change. From the point of view of both personal and organisational development, maintaining mobility between grades is important. During his or her career, an employee can move horizontally between jobs with the same grade, or vertically between jobs with different grades.

Variable pay linked to company and individual performance

The aim of variable pay in the form of short and long-term incentives is to achieve a flexible and incentivising pay structure that is linked to the company's success and the individual's own performance. In addition, long-term share-based incentives are aimed at committing key individuals and management to the company and to bring their interests in line with the interests of shareholders. Performance targets are set by Finnair's Board of Directors.

Short-Term Incentives (STI)

Short-term incentive scheme

Finnair utilises performance-driven short-term incentives throughout its management. The incentive scheme is comprised of a process of target setting, performance evaluation and performance review. At the target level, the short-term variable pay ranges from 2.5–30% of base salary, depending on the job grade. If an individual exceeds his or her targets substantially, the variable pay may, at a maximum, reach 5–60% of the annual base salary.

The final amount of the variable pay is determined by Finnair's result factor. The factor multiplies the pay-out by a factor of 0.5–1.5, depending on the company's financial result (operational EBIT). This multiplier is designed to adjust the variable pay to the company's financial performance. The short-term incentive scheme is based on the company's sixmonth budgeting period and the variable pay is paid semi-annually. The variable pay is calculated based on the individual's base salary for the period in question.

The short-term incentives for the CEO and other members of the Executive Board are

determined on the basis of the half-year targets set by the Board of Directors. The targets are based on the company's business targets set by the Board of Directors for the period in question and on the targets set for the business area for which the individual in question is responsible. The short-term incentive for members of the Executive Board corresponded to 20% of the base salary at the target level in 2013 and 40% of the base salary at the maximum level. The corresponding figures for the CEO were 30% at the target level and 60% at the maximum level. The result factor described above also applies to the short-term incentive of the CEO and other members of the Executive Board.

According to the government guidelines issued by the Finnish Cabinet Committee on Economic Policy on 13 August 2013, the short-term incentive for an individual may not exceed 60% of the annual base salary in any given year

Personnel Fund

Finnair has a Personnel Fund that is owned and controlled by personnel. A share of Finnair's profits is allocated to the fund. The share of profit allocated to the fund is determined on the basis of the targets set by the Board of Directors. The CEO and other members of the Executive Board are not members of the Personnel Fund. In 2013, Finnair allocated EUR 5 million to the Personnel Fund based on the company's result in 2012.

Long-Term Incentives

FlyShare 2013-2014

On 27 March 2013, Finnair's Board of Directors decided to launch FlyShare, an employee share savings plan. The objective of the plan is to encourage employees to become share-holders in the company, and to thereby strengthen the employees' interest in the development of Finnair's shareholder value and reward them in the long term.

Participation in the share savings plan is voluntary. The plan commenced on 1 July 2013, with the first savings period being 12 months. Over 1,000 Finnair employees, or approximately one fifth of all those invited to participate, participated in the first phase of the share savings plan. Subsequent savings periods will be decided on by the Board of Directors.

Ihrough the plan, each eligible Finnair employee is offered the opportunity to save part of his or her salary to be invested in Finnair shares. The maximum monthly savings are 8% and the minimum 2% of each participant's gross base salary per month, with the annual maximum savings set at EUR 8,000 per participant. Shares are purchased with the accumulated savings at the market price quarterly, after the publication dates of Finnair's interim results

award each participating employee one share for each two shares purchased. The awarded on purchased shares during the savings period will be automatically reinvested in Finnair shares on the purchase date following the payment of dividend. In spring 2016, Finnair wil The first purchases of shares were made in October-November 2013. Any dividends paid

2013 to each employee that participated in at least the first three months of the plan. To increase the attractiveness of the plan, Finnair awarded 20 bonus shares in October additional shares are taxable income for the recipient.

Performance share plan for key personnel 2013-2015

ernment guidelines regarding the remuneration of executive management and key individment to work to increase long-term shareholder value. The share plan is in line with the govwhich expired at the end of 2012. The purpose of the share plan is to encourage the manage. share plan for key personnel for 2013-2015. The share plan replaces the previous program, On 7 February 2013, Finnair's Board of Directors decided to launch a new performance

ment of each new plan is subject to separate decision by Finnair's Board of Directors ed that the performance targets set by the Board of Directors are achieved. The commence pants have the opportunity to earn Finnair shares as a long-term incentive reward, provid-The program consists of annually commencing individual plans within which the partici-

year for other participants. In addition, the CEO and members of Finnair's Executive Board are required to accumulate and, once achieved, to maintain, a share ownership in Finnair The restriction period is three years for the members of Finnair's Executive Board and one riod, during which the participant may not sell or transfer the shares received as a reward. Each plan contains a three-year performance period which is followed by a restriction pe

> corresponding to his or her annual base salary as long as he or she holds a position as a member of Finnaur's Executive Board.

years following the performance period Board, the share delivery is split into three share tranches that will be delivered to during the For other participants, the shares will be delivered in two tranches, 50% each, during the two three years following the performance period. 50% in 2016, 30% in 2017 and 20% in 2018 The potential reward will be delivered in Finnair shares. For members of the Executive

added to the plan to supplement payments in 2016 and 2017 if separate performance target is new plan will not be in full effect until 2018. Because of this a one-off bridge element has been reached. No shares will be delivered under the long-term incentive plan in 2014 and 2015 As a consequence of transfer from previous fixed three year structure to rolling structure,

and maximum 40-50% of the person's average annual base salary according to the job grade ipant's annual base salary. For other key personnel, the target level for incentives is 20-25% plan will be 30% of his or her annual base salary. If the performance criteria set for the plan in Finnair shares to the CEO or other member of the Executive Board participating in the are met at the maximum level, the incentive paid in Finnair shares will be 60% of the partic-If the performance criteria set for the plan are met at the target level, the incentive paid

the person's annual base salary individual participant based on the share program in any given year may not exceed 60% of According to the rules of the share program, the maximum value of shares delivered to an The amounts of shares above are stated before tax. The number of shares delivered will be

centive at the time of payment. deducted by an amount corresponding to the income tax and transfer tax payable for the in

A person is not entitled to the incentive if he or she resigns or is dismissed before the date of payment. In addition, during the restriction period the Board of Directors is entitled, at its discretion, to reclaim already delivered shares from a person included in the share plan who resigns or whose service in the company is terminated.

The Board of Directors is also entitled, subject to a particularly weighty reason, to change or cancel the incentive or to postpone its payment. The Board of Directors is entitled to remove a participant from the share plan if the person has committed a significant offence or acted in a manner detrimental to the company or contrary to the company's interests

As of 31 December 2013, the share plan includes 51 persons, including the CEO and 7 members of the Executive Board.

The performance criteria applied to the plan for 2013–2015 are the Group's relative oper-

ating EBIT margin growth and decrease in unit costs in European traffic. These two criteria are assigned weights of 60% and 40%, respectively. The performance criterion for the share plans bridge element is the operating EBIT margin.

The target levels and maximum levels set for the criteria are based on long-term strategic objectives set by the company's Board of Directors Performance against the criteria is monitored quarterly

Management remuneration decision-making procedure

The Board of Directors' remuneration. The Shareholders' Nomination Committee prepares annually its proposal for the remuneration of the members of the Board of Directors. The Annual General Meeting of shareholders makes the final decision on the Board's remu-

The remuneration of the CEO and the Executive Board. The Board decides on the salary, incentive schemes and associated targets of the CEO and other members of the Executive Board based on preparatory work carried out by the Board's Remuneration Committee Decisions on remuneration have been made with consideration of the government guidelines.

Remuneration decision-making procedure

The Shareholder's Nomination Committee Prepares proposal on Board's remuneration Annual General Meeting Decides on the Board's remuneration Board of Directors Decides on the CEO's and Executive Board membe	The Shareholder's Nomination Committee Prepares proposal on Board's remuneration Annual General Meeting Decides on the Board's remuneration Board of Directors Decides on the CEO's and Executive Board members commoration
3	, L L

remuneration

Decides on the incentives performance-related variable pays and share-based incentive schemes perfaining to the company as a whole

Remuneration Committee
Prepares remuneration
related matters and
proposals for the Board

 Sets company level targets of the short-term incentive scheme

(E)

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Remuneration of the Board of Directors in 2013

The Annual General Meeting (AGM) decides annually on the remuneration and other financial benefits of the members of the Board of Directors and its committees. The election and remuneration of the members of the Board are prepared by the Nomination Committee formed by the representatives of the company's largest shareholders. The remuneration of the Board of Directors and its committees is paid in each

The members of the Board of Directors are not covered by the company's share incentive scheme or other incentive schemes

The annual remuneration and meeting compensation decided by the 2013 AGM for the members of the Board of Directors are:

- Chairman's annual remuneration, 61,200 euros
- Deputy Chairman's annual remuneration, 32,400 euros
- Other Board members' annual remuneration, 30,000 euros
- Meeting compensation paid to members residing in Finland, 600 euros per Board or committee meeting

Antu Kuosmanen

Meeting compensation paid to members residing abroad, 1,200 euros per Board or committee meeting.

The members of the Board of Directors are entitled to a daily allowance and compensation for travel expenses in accordance with Finnair's general travel rules. In addition, the members of the Board of Directors have a limited right to use staff tickets in accordance with Finnair's staff ticket rules. However, the members of the Board of Directors are not in an employment or service relationship with the company and therefore are not entitled to other financial benefits.

Finnair's remuneration for members of the Board of Directors has remained unchanged ince 2008

Remuneration paid to Board of Directors in 2013

	Asmual remunera- tion*	Board meetings	Committee meetings	Meeting compensa- tion	Meeting compen- sations in total	Taxable income**	Total
Members 1 1 -31.12 2013							
Klaus Heinemann (chairman from)		_	`				
Harri Kerminen (deputy chairman)	:		,				•
Gunvor Kromman	1	_	_				
Jussi Itahuori Merja Karhapaa	, i						
Members 1 1 -27 3.2013	!	ļ					
Harri Sailas		,	_				
Members	1	ı		ı			
273-31 12 2013		!					

Renumerations paid to the Board in Renumeration for some of the meetings was paid in early and is included in the reporting above.

- The remuneration is expressed at the arrival level but paid in monthly instalments.
- Takable benefits include Finnair stall tokets. The members of the Board have a right to use stall tokets in accordance with Finnair's stall toket rule.
- ** Annual remuneration of Harri Kerminen includes EUR of unpaid remuneration from

Management remuneration in 2013

Executive Board is presented on page 157 cember 2013 Kaisa Vikkula announced that she will leave Finnair on 31 January 2014. The Anssi Komulainen resigned from the Executive Board during 2013. In addition, on 31 De-May 2013 In 2013, the Executive Board comprised nine members in addition to the CEO Vauramo (from 1 june 2013) Mr Ville Iho served as Actung CEO from 27 January 2013 to 31 In 2013, Finnau's CEO was Mr Mika Vehviläinen (until 28 February 2013) and Mr Pekka

were based on the three-year share-based bonus scheme that started in 2010 and ended in payments. The Board of Directors approved the scheme on 4 February 2010, and its terms 2012 as well as in the Financial Reports for 2010, 2011 and 2012, under Note 26, Share based 2012. The scheme is described in more detail in the remuneration statements for 2011 and The long-term incentives paid to management and other key individuals in spring 2013

> agement and key individuals valid at the time. took into account the government guidelines regarding the remuneration of executive man-

on their sale until the end of 2015. In addition, the shares for which incentive based on the centive based on the purchase of shares for 2011 was not paid due to the targets for the pering 2012. The incentive based on the purchase of shares for 2010 was paid in 2011. The inon the following page. In spring 2013, the participants were paid the shares earned over the purchase of shares were paid in 2011 and 2013 were subject to an embargo on their sale un od in question not being achieved. The shares paid in spring 2013 are subject to a restriction course of the three-year scheme as well as an incentive based on the purchase of shares dur The performance criteria for the three-year scheme were achieved as shown in the table

Vehylainen agreed that the six-month notice period stipulated by his service contract would After Mr Mika Vehvilainen resigned on 27 January 2013, the Board of Directors and Mr

Suitable of the remarks accoust pain to	אמווזיים א פו מה ובווחויבו שנטנו פשורות מה רבה שים ממובו בצברחוזה פמים וויבווויים:	CEO				Executive Board	
Salary and other remuneration paid, euros per year		2013 Wika Vehvillinen (CEO until) (Acting CEO	cting CEO -)	Pekka Vauramo (CEO from)	2012 Mika Vehviläinen	2013	2012
Base Salary The monthly salaries of the CEO and members of the Executive Board are decided by the Board of Directors	in total, euros	178,039	225,040	360,500	576,227	1,620,049	1,739,005
Employee benefits Employee benefits are described on page	Car benefit, taxable value Phone benefit, taxable value Housing benefit, taxable value						
Short-term incentives Principles are described on page	larget achievement, of tase salary	6,629	12,780	. 146	38,3%	60,320	86,683
Long-term incentives Long-term incentive plan -	Share-based moenture, paid in cash Share-based moenture paid in shares, in curos Purchasing incentive, in euros		,	•			
SALARY AÑD ÖTHER REMUNERATION PAID IN TOTAL	in total, euros	150,147 429,197	220,989 502,108	360,640 360,640	762,065	1,333,949 3 304,017	0 2,271,495

be shortened to one month. Mr Vehvalamen, who left Finnair on 28 February 2013, was not paid a share-based borius under the long-term incentive scheme for 2010–2012, but he was paid an incentive borius based on the purchase of shares earned in 2012, which he would have received pursuant to the rules of the share-based borius scheme even in the event that his notice period had not been shortened.

Actual percentage achieved of the performance criteria

for the long-term incentive scheme in 2010-2012

		TO THE PARTY OF TH	•			
Year	Criterion	Minimum Target (50%) (0%)	æt (50%)	Maximum (100%)	Actual (%)	Actual (%)
	ROCE					
2010	EBITDAR (EUR midbon)				ا ا	
	ROCE				1	
1102	EBITDAR (EUR multion)		,	,		
7017	Adjusted gearing					
2302	EBITDAR (EUR multion)					

The long-term incentive for the three-year period was achieved at an average level of 43%. This share-based incentive for the full three-year period was paid in spring 2013.

Supplementary pensions

He CEO

The CEO, Mr Pekka Vauramo, accumulates pension and his retirement age is defined in accordance with the Finnish Employees' Pensions Act. Mr Vauramo does not have a supplementary pension benefit.

Finnair's previous CEO, Mr Mika Vehvilainen, was covered by the defined contribution pension scheme for the company's senior management. Mr Vehvilainen resigned from his position on 27 January 2013 and his service at the company ended on 28 February 2013. As his service at Finnair lasted less than 48 months, he lost his right to his supplementary pension.

Mr Ville Iho, who served as the company's Acting CEO in 2013, is covered by the defined contribution pension scheme. Mr Iho's annual contribution equals 10% of the income for the year (income being defined in accordance with the Finnish Employees' Pensions Act). The supplementary pension includes vested rights and the retirement age is 63 years.

Executive Board

The members of the Executive Board accumulate pension in accordance with the Finnish Employees' Pensions Act. In addition, the company has a supplementary pension scheme that includes some of the members of the Executive Board.

All pension arrangements for members of the Executive Board are collective within the meaning of the Finnish tax laws. All supplementary pensions taken for the executives after 1 October 2009 are defined contribution schemes. The supplementary defined contribution pension arrangement applied to five members of the Executive Board in 2013. The annual contribution equals 10% of the income for the year (income being defined in accordance with the Finnish Employees' Pensions Act). The supplementary pension includes vested rights. The retirement age is 63 years.

All supplementary pension agreements concluded prior to 1 October 2009 are defined benefit schemes. The retirement age under these defined benefit schemes is 62 years. These schemes applied to two members of the Executive Board in 2013. The amount of the defined benefit pension is 60% of the annual income determined by the average earnings for the four years preceding retirement, excluding the years with the lowest and highest earnings during the four-year period. The supplementary pension includes vested rights. In 2014, there are no Executive Board members with defined benefit supplementary agreements. New CEO and Executive Board member service contracts concluded after 1 January 2013.

Termination of the service contract and severance pay

will not include supplementary pension benefits

5

According to Mr Pekka Vauramo's service contract, both the CEO and the company have the right to terminate the service contract without a spesific cause. The notice period is six months for both the company and the CEO. In the event that the company terminates the service contract, the CEO is entitled to a severance pay corresponding to total salary for twelve months (base salary + taxable value of benefits) in addition to the salary for the notice period. The severance pay does not apply if the CEO resigns or retires.

According to the service contract of Mr Ville Iho, who served as Acting CEO from 27 January to 31 May 2013, both parties have the right to terminate the service contract without a spesific cause. The notice period is six months for both the company and the executive. In the event that the company terminates the service contract, the executive is entitled to a severance pay corresponding to total salary for twelve months (base salary + taxable value of

benefits) in addition to the salary for the notice period. The severance pay does not apply if the executive resigns or retures

According to the service contract of Mr Mika Vehviläinen, the previous CEO, both the CEO and the company had the right to terminate the service contract without cause. The notice period was twelve months for the company and six months for the CEO. In the event of the company terminating the service contract, the CEO would have been entitled to a severance pay corresponding to total salary for twelve months (base salary + taxable value of benefits) in addition to the salary for the notice period. As Mr Vehvilainen resigned from the company on 27 January, the severance pay did not apply. The Board of Directors and Mit Vehvilainen further agreed to reduce the duration of the notice period to one month.

Executive Board

According to service agreements, both parties have the right to terminate the service contract without a specific cause. The notice periods for the company and for the current members of the Executive Board vary based on the time they began their service in the company. The maximum notice period is six months for both parties in the event that the company terminates the agreement, the member of the Executive Board is entitled to a severance pay corresponding to the base salary of twelve months in addition to the salary for the notice period. This severance pay does not apply if the contract of employment is cancelled, if the executive terminates the contract or retires

Under a new policy confirmed by the Board of Directors in 2012, the notice period for service contracts signed after 1 January 2013 is six months for both the company and the member of the Executive Board. In the event that the company terminates the agreement, the member of the Executive Board is entitled to a severance pay corresponding to rune months' base salary in addition to the salary for the notice period. This severance pay does not apply if the contract of employment is cancelled, if the executive terminates the contract or retires

Other benefits

The CEO

CEO Mr Pekka Vauramo's benefits include life insurance, free-time accident insurance, travel insurance, management liability insurance and medical insurance. The life insurance coverage starts at 20% of annual pay and increases each year. The total sum may not, however, exceed EUR 500,000. The CEO also has a mobile phone benefit in line with company policy.

The benefits of Mr Ville Iho, who served as Acting CEO, include free-time accident insurance, travel insurance and management liability insurance. Mr Iho also has a car benefit and mobile phone benefit in line with company policy

Previous CEO Mr Mika Vehvilainen's benefits included life insurance, free-time accident insurance, travel insurance, management liability insurance and medical insurance. He also had a car benefit, mobile phone benefit and housing benefit in line with company policy

Executive Board

The benefits of the members of the Executive Board include free-time accident insurance, travel insurance, management liability insurance and, for non-Finnish members, medical insurance. They also have a car benefit and mobile phone benefit in line with company

Management remuneration, the company's long-term incentive plan and pension contributions are also described in the Financial Report, in note 3.9 Employee Benefits

BOARD OF DIRECTORS 31.12.2013

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI







Klaus Heimemann

Chaurman of the Finnaur Board of Directors since 27 March 2013, member since 2012. Key positions of trust. Chairman of the Board of Directors of AerData, member of Main occupation Board professional Committee memberships Audit Committee. b 1951, Diplom Kaufmann, German citizen.



the Advisory Board of Skyworks Holdings LLC



Merja Karhapää

Chairman of the Finnair Board of Directors since 2012. b 1962, LLM, PG IPR Diploma, Finnish Citizen Member of IPR Court and Chairman of the Law Committee of the Confederation of Viyver Media NV (Belgium) and SBS Broadcasting BVn (The Netherlands), Expert Key positions of trust. Member of the Boards of Biotie Therapies Corporation, De Main occupation Chief Legal Officer Sanoma Group Committee memberships Audit Committee Firmush Industries



Harri Kerminen

Member of the Board of TT Foundation of the Confederation of Finnish Industries Key positions of trust Member of the Boards of Outokumpu Oyi, Tikkurila Oyi, Committee memberships Audit Committee and Remuneration Committee. b 1951, M.Sc. (Eng.), MBA, Finnish citizen. Normet Oy and Achema Group. Chairman of the Boards of Finpro ry and MetGen Oy Main occupation Board professional Vice Chairman of the Finnair Board of Directors since 2012, member since 2011.



Gunvor Kronman

and Kalevala Jewelry Member of the Boards of Finnish Red Cross Blood Service, of the Boards of Crisis Management Initiative, Finnish Broadcasting Company YLE Main occupation CEO of Swedish-Finnish Cultural Centre (Sweden), Rand Corporations and Augusta Victoria Hospital (Palestine) Key positions of trust Chairman of the Board of Plan Finland and Vice Chairman Committee memberships Remuneration Committee Member of the Finnair Board of Directors since 2012. Helsinki University, Konstsamfundet, Swedish Royal National Theater Dramaten 1963, MA, Finnish citizen



Committee memberships Audit Committee (Chairman)

Member of the Finnair Board of Directors since 2012.

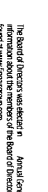
Main occupation Board professional

the Boards of Talvivaara Plc, LKAB, the Finnish Securities Market Association and Key positions of trust. Vice Chairman of the Board of Neste Oil Oy), member of b 1952, M.Sc. (Chem. Eng.), Finnish citizen.

Maija-Liisa Friman

Jussi Itävuori

Committee memberships Remuneration Committee (Chairman) b 1955, M. Sc. (Econ), Finnish citizen. Main occupation Senior Partner, RJI Partners Limited. Member of the Finnair Board of Directors since 2012 Key positions of trust Member of the Board of Patria Plc.



EXECUTIVE BOARD 31.12.2013



Pekka Vauramo

b 1957, M Sc (Mining), President and CEO as of 1 June 2013 Sandvik between 1985 and 2007 Before joining Finnair, Mr. Vauramo worked for cargo and load handling company Cargotec between 2007 and 2013, and for mining and construction company



b 1971, M.Sc (Econ.), CFO, in Finnair's service since 1997

various business development posts in Finnair corporate management. Prior to his Mr Hilden's previous posts include VP for Finnair Leisure Flights business unit and present position he was Finnair Plc's COO



Ville Iho

b 1969, M.Sc. (Technology), COO, in Finnair's service since 1998 previously held various posts in Finnair Plc's Scheduled Traffic Prior to his present Mr Iho acted as deputy CEO between 27 January and 1 June 2013 He has position he was Finnair Plc's SVP Resources Management.



Gregory Kaldahl

b 1957, B.Sc (Education), SVP Resources Management, in Finnair's service since Resource Planning for United Airlines 2011 Mr. Kaldahl previously worked for several airlines. His latest position was VP.

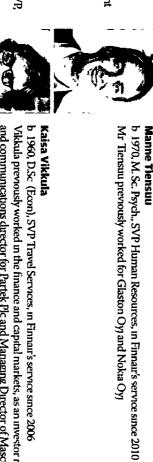


Arja Suominen

b 1971, LLM, SVP and General Counsel, in Finnair's service since 1998

Sami Sarelius

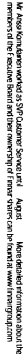
in Finnair's service since 2011 Ms. Suominen previously worked for Nokia, b 1958, MA, e-MBA, SVP Corporate Communications and Corporate Responsibility, Communications mainly in communications positions, ultimately as Nokia's Senior Vice President,



and communications director for Partek Plc and Managing Director of Mascus Ltd b 1960, D.Sc (Econ), SVP Travel Services, in Finnair's service since 2006 Vikkula previously worked in the finance and capital markets, as an investor relations Kaisa Vikkula



b 1960, MBA, SVP Commercial Division, in Finnair's service since 7 January 2013 joining Finnair he worked as a CEO of Seaway Marine Transport. positions in Air New Zealand and as a CEO of Air Canada Vacations. Prior to Paterson has previously worked in the transportation sector, in senior leadership





REPORTING PRINCIPLES

in 2008 was one of the first airlines in the world to communicate Initiative (GRI) reporting framework. its corporate responsibility issues by applying the Global Reporting Finnair began reporting on its environmental impact in 1997 and

This annual report has been compiled in accordance with the GRI's G3 Guidelines. In addition to the parent company, the report covers subsidiaries and business units that support flight operations in services in Finland Finland as well as the group's subsidiaries that provide and sell travel

connection with each key figure. The Finnair Group, moreover, does of key significance with respect to the group's corporate responsisubsidiaries, because as minor operators they are deemed not to be not report on outsourced operations bility issues Possible exceptions to this are mentioned separately in The Finnair Group does not report on the operations of foreign

aspects are convergent at the group level services subsidiaries are the repair and maintenance of aircraft and approach is justified by the fact that the operations of both technica their components, and for this reason their corporate responsibility Finnair Technical Services Oy and Finnair Engine Services Oy This The Finnair maintenance organization consists of two companies

Reported business units and subsidiaries

Operating segment	Business unit/subsidiary	Included in report	Justification
ATRLINE BUSINESS	Aufane Busaness	řes	
	Firmair Cargo Oy	řes '	
•	Finneir Cargo Terminal Operations Oy	र्छ	
	Firmair Aircraft Firance Oy and FAF subsidiaries	Ŕ	
AVIATION SERVICES	Firmair Technical Services Oy	Ŕ	
	Firmair Engine Services Oy	řes	
	/LSG Sky Chefs Finland	řes	
	Firmair Facilities Management Oy	ર્જ	
TRAVEL SERVICES	Oy Aurinkomatkat Suntours Ltd Ab	Ŕ	
	Aunniko OLL Estonia (Horizon Travel Ou)	No	Foreign subsidiary
			(travel agency)
	000 Aureto (Calypso World of Travel), Russa	₹	Foreign subsidiary of a subsidiary
,	Firear Travel Retail Cy Helsenki	εŔ	,
' '	Finland Travel Bureau Ltd (FTB)	ĕ	
1	A/S Estravel Ltd	₹	Foreign subsidiary
			(travel agency)
	Area Travel Agency Ltd	es.	
		₹	
	Arnadeus Finland Oy	Ē	
OTHER FUNCTIONS	Group Administration	Ř	
	Joint functions	ĒΫ́	
	FTS Financal Services Oy	Đ.	
	Finnair Flight Academy Oy	ř.	
		Yes	

Information sources, measurement and calculation

concerned The figures have been presented in time series when this has been used, this is mentioned in connection with the key figure have so allowed. If some other measurement or calculation method has been appropriate and reliably possible lation guidelines have been adhered to whenever the available data terms of measurement and calculation methods, the GRI G3 calcuinternal statistics systems and also from various subcontractors. In The information of the report has been collected from the group's

Figures on economic responsibility are mainly derived from the financial statements. Other information with respect to economic responsibility is derived from the group's various operators.

Finnair's largest single material cost item is jet fuel. In this report, jet fuel is treated, however, as energy, because in terms of its purpose and environmental effects it is sensible to understand jet fuel as stored energy. Fuels are also reported on the basis of their mass and volumes.

In terms of flying, emissions values and fuel consumption figures are derived from the company's own monitoring systems and based on actual consumption. Because Finnair has prepared for the EU emissions trading system, the emissions calculations are also verified by an external party.

In relation to material streams, amounts of waste, and energy consumption of properties, data have been obtained from service providers, goods suppliers and on the basis of invoices paid. With respect to Finnair Technical Operations, environmental data are also obtained from monitoring and measuring systems required by their environmental permits. In terms of Technical Operations' use of materials, only chemicals are reported, because the statistical practice of raw materials and spare parts does not allow a comparable way of presentation Finnair Technical Operations is not, however, a significant user of raw materials, and its main environmental aspects relate to storage and use of chemicals. Meal services for Finnair flights from Helsinki are supplied by Finnair's partner LSG Sky Chefs Finland. As one of Finland's largest kitchens it consumes a substantial amount of materials and also represents a considerable proportion of the material consumption in Finnair's supply chain.

Information on personnel comes from Finnair's HR information system and from parties responsible for the wellbeing of employees. Accident statistics are obtained from the insurance company and they are updated retroactively, as a result of which the 2012 figures may be subject to further adjustment. Information relating to human rights and local communities are derived from procurement agreements, from personnel responsible for procurement, subcontractors and, in terms of the impact of tourism, mainly from Aurinkomatkat-Suntours, which as a tour operator occupies a key position in this respect. Operational conformity with laws and regulations has been confirmed with the group's Legal Affairs department. Customer satisfaction data, on the other hand, are based on customer satisfaction surveys and on feedback received by the group

Effect of any re-statements of information provided in earlier reports

There have been no changes in the methods of data collection and calculation used despite the change in report format. Information on changes in individual KPIs is provided under the section on the indicator in question.

Changes pertaining to the group's organisational structure and the calculation of the financial statement data are described in more detail in the financial section of this report.

Reporting priorities

In 2013, Finnair discontinued publication of separate Corporate Responsibility and Financial Reports All of the same data now can be found in one integrated Annual Report

The report highlights and discusses the material issues to Finnair's operations. More information about the materiality assessment process can be found on pages 12–13.

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GRI MATRIX

GRI GUIDELINES	FAMAIR G	HMMAIR GROUP REPORT	
GRI INDICATOR	CACTTOED	PAGE/CONTENTS	SHORTCOMINGS/ANOMALIES/JUSTIFICATIONS
Strategy and Analysis		_	
Statement by the CLO	Ŕ	٠	
Description of key impacts risks and -opportunities	Yes		· · · · · · · · · · · · · · · · · · ·
Organisational Profile	' 		
Name of the organisation	 ฮี 	Farray Pic	
Primary brands services and/or brands	์ ซ์	·	
Operational structure of the organisation	Ñ		
Location of organisation's headquarters	Ŕ	HOTT Tietotie Vantaa Finland	
Georgaphical location of operations	á		
Nature of ownership and legal form	Ř		
Markets served	&	1	
Scale of the reporting organisation	ĕ,		
Significant changes during the reporting period regarding size structure or ownership	ğ		
Awards received in the reporting period	ğ ¦		
Report Parameters			
Reporting period	Ē	1	•
Date of most recent report	e E	Warch	i
Reporting cycle	່ ໄຜ	Annual	1
Contact point for questions regarding the reports o rits contents	ซ์	Finnair Ptc Tietotie A, Finnair Kati Ihamaki VP Sustanable Development, katuhamaki(a)finnair.com	3
Process for defining report content	ğ		
Boundary of the report content	ĕ	•	
Specific limitations on the scope or boundary of the report	g∕		,
Basis for reporting on joint ventures, subsidianes leased facilities and outsourced operations	ō.		
Data measurements techniques and the bases of calculations	ē₹		Possible anomalies are mentioned separately for each indicator
Explanation of the ellect of any re-statements of information provided in earlier reports	₹		
Significant changes from the previous reporting periods in the scope, bounday or measurements methods applied in the report.	Ŕ	٠	
GRI Context Index	g é		
Policy and current practice with regard to seeking external assurance for the report	S I	The report has not been externally assured	
Governance, Commitments and Engagement	.	, , , , , , , , , , , , , , , , , , , ,	
Covernance structure of the organisation	Ŕ		• • • • • • • • • • • • • • • • • • • •
Status of the chair of the highest governance body	ď.		
Independence of Members of the Board of Directors	¦o≨ ¦		
Mechanisms for shareholders and employees to influence actions of Board of Directors	ē ^κ		•
Linkage between compensation for Members of the Board of Directors and senior managers to	Ŕ	•	
Process to prevent conflicts of interests in Board work	ē ļ		

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

10

1

22 쭏 EN Direct energy consumption by primary energy source EC. Understanding and describing significant indirect economic impacts, including the extent of impacts 7 æ æ 円 EC - Financial implications and other risks and opportunities for the organisation's activities due to climate drainge EN Percentage of materials used that are recycled input materials EN Materials used by weight or volume Approach to management of environmental responsibility **Environmental Performance Indicators** EC Coverage of persion obligations EC Direct economic value generated and distributed including revenues operating ossis employee compensation donations and other community investments, retained earnings and payments Approach to management of economic responsibility Economic Performance Indicators GRI INDICATOR GRI GUIDELINES Management Approach and Performance Indicators initiatives to provide energy-el cient or renewable energy based products and services and reductions in energy requirements as a result of these initiatives. Procedures for local hiring and proportion of senior management hired from the local community at locations of significant operation Energy saved due to conservation and elliciency improvements Indirect energy consumption by primary energy source Development and impact of intrastructure investments and services provided primarily for public Range of ratios of standard entry level wage compared to local minimum wage at significant Significant financial assistance received from government Policy practices, and proportion of spending on locally based suppliers at significant locations of benefit (through commercial, in kind, or pro bono engagement) locations of operation to capital providers and governments Board's procedures for overseeing management of corporate performance Mission, values and codes of conduct management and corporate responsibility Process for determination the qualifications of Members of the Board in areas of strategic Key uppers and concerns raised through interest-group engagement List of interest groups engaged by the organisation Approaches to engagement with interest groups Basis of identification and selection of interest groups Memberships in organisations associations and advocacy organisations Commitment to external corporate responsibility initiatives Application of the precautionary principle Process for evaluating the Board of Directors, own performance ន៍ ន៍ ಕಕ್ಷಕ ã 3 Partly Partly Partly र्व व Ŕ ิซึ ₹ ø ń ñ Ř ឥ 🕏 🕏 ŕ ន៍ ស៍ ઌૼ INCLUDED PAGE/CONTENTS FINNAIR GROUP REPORT í With respect to electricity the primary energy sources are not ascertained for because they depend e.g. on the prevailing hydro power roduction capacity and the share of hydropower in the grid at any given time Not an essential indicator for the sector because the aviation industry is such an externally regulated sector that companies room for manoeuvre is in many respects restricted hisolar as there is discretion the percentage of recycled materials is not ascertained at group level in the reporting period the Finnair Group has not made infrastructure investments for the public benefit Level and amount of community support not reported because funds and other investments in community projects consist of items that cannot be separated from the group's financial statement information findairs objective is to include the level of community support in the Group Level on the local characteristics of its suppliers Nearly all of the Firmair Group's personnel fall within the sphere of collective bargaining agreements so this indicator not deemed to be essential for the group Indicator is not essential for the Finnair Group operations, because Finnair has no significant operating locations abroad in Finland Finnair's employees, including senior SHORTCOMINGS/ANOMALIES/JUSTIFICATIONS innair has no local procurement policy as such and does not compile information at

G R	GRI GUIDELINES	Finnair Group Report	UP REPORT	
GP.	GRI INDICATOR	INCLUDED	PAGE/CONTENTS	SHORTCOMINGS/ANOMALIES/JUSTIFICATIONS
ES	EN Initiatives to reduce indirect energy consumption and the reductions achieved	₹		Significant energy aspects in the Finnar Groups operations relate to flying which has been reported in items EN and EN. Finnar has an interest in reducing its own material intensity which generally also a ects indirect energy consumption the same way Finnar does not however monitor at group level the energy balances of its material acquisitions and their development.
Ξ	Total water withdrawal by source	σξ ,		
Š	Water sources significantly a ected by withdrawal of water	É	;	The water used by the Finnair Group comes via the municipal network from Lake Payanne. With respect to water resources, the Finnair Group is not a significant factor.
E	Percentage and total volume of water recycled and reused	Partly	!	With respect to water resources, the Finnair Group is not a significant factor
Ŧ	Location and size of land owned leased managed in, or adjacent to protected areas and areas of high budwersity value outside protected areas	š	The Finnair Group has no owned leased or managed land areas in protected areas or directly adjacent to them	
			Of the company's business units and subsidiaries. Finnair Technical Operations is the only one that handles significant quantities of materials that are hazardous to the environment. Finnair Technical Operations is situated in a zoned area at Helsinik Airport. The zoned area is close to a ground water area Technical Operations has a valid environmental permit, the conditions of which oblige the company to review the election of its activities on the environment and to report on them regularly to the authorities.	
2 2	Description of significant impacts of activities products, and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas	₹		There are no such areas within the Finnair Group's sphere of influence Operations may however have an impact on the River Vanica and the River Kerava This has been reported on separately in items EU and EU Operational impacts in respect of flight route destinations cannot, on the other hand be reasonably ascertained by Finnair
F	Habitats protected or restored	Ŕ	Finnair Technical Operations is a member of the River Vantaa and Helsinki Region Waterways Protection Association, which aims to promote the protection of waterways in its operating area. The association also seeks to promote other environmental protection recreational use of waterways and fishing in its area.	Not during the reporting period
E E	Strategies, current actions and future plans for managing impacts on biodiversity	X	international cargo operations by both air and sea adhere to the International Standards for Phytosaniary Measures prescribed by the Food and Agriculture Organisation (FAD) which regulate, among other things the quality and characteristics of innivorused in logistics. Timber must be treated so that no parasities or insect pests are transported along with it. Correctly-treated timber is also stamped in the manner required by the standard	Owing to the nature of operations at group level it is not deemed pertinent to prepare concrete strategies or plans in relation to biodiversity
			Nature and bodiversity is a significant attractiveness factor in the operations of Aurinkomatikat Suntours Ltd. a tour operation that is part of Finnair Group in planning its destination programs, Aurinkomatikat Suntours cardidity evaluates their potential elects on the environment and biodiversity. The operations aim to avoid excursions to sites where visits could pose a threat to biodiversity Customers are informed at destinations on appropriate conduct to preserve biodiversity.	
Z	Findangered species in areas a located by operations	g. I	The location of Holsink-Vanitas Airport is such that runo water from the ariport can reach the River Vanitas where there is a significant population of the thick-shelled river mussel (thio crassus). The protected broake is classified as a near threatened (NT) species and it has also been protected under the EU Habriats Directive.	
2	Total direct and indirect greenhouse gas emissions by weight	σ¥	,	

EN Other relevant indirect greenhouse gas emissions by weight

8

brect and indirect greenhouse gas emissions arising from the Finnair Group's operations are stated in item EN. The main indirect emissions failing outside EN arise from the production and distribution of fuel used in aircraft and from the manufacture of new aircraft. In respect of these, Fannair has no influence nor information on the amounts of emissions.

	LA Percentage of employees covered by collective bargaining agreements	LA Beselfus provided to full-time employees that are not provided to temporary or part-time employees by major operations	1.A Total number and rate of employee turnover by age group: gender and region	LA fotal workforce by employment type employment contract, and region	Approach to management of labour practices and decent work conditions	Social Performance Indicators	nditures and investments by typ	EV Significant environmental impacts of transporting products and other goods and materials used for the organisation's operations and transporting members of the workforce	EN Municiary value of significant fines and total number of numericiary sanctions for non-compliance with environmental laws and regulations	EN Percentage of products sold and their packaging materials that are reclaimed by category	EN Initiatives to mitigate environmental impacts of products and services, and extent of impact mitigation	EN Water bookes and related habitats significantly a octed by the organisation's discharges of wastewater and runo	EN Weight of transported, imported, exported, or treated waste deemed hazardous	EN Total number and volume of significant spills	EN local weight of waste by type and disposal method	EN Total water discharge by quality and destination	EN NOx. SOx and other significant air emissions by type and weight	EN Emissions of azone-depteting substances by weight		EN Initiatives to reduce organizate das emissions and reductions achieved	GRI INDICATOR	GRI GUIDELINES
ı t	<u> </u>	Partly	Partly -	ē ^r	g S	1	Partly		đ	. ₹	Partly		₹	SÝ	É	Ŕ		, ฮีร์ เ	j 3	Parth		FINNAIR GR
In addition to flight crew. Fannar currently has employees abroad in countries (approximately employees). The employment contracts and terms of employment are based on local legislation. Employees have the opportunity to agree on their terms of employment through collective bargaining in countries in which that is the local practice.	All finnair employees in Finland have the right and opportunity to agree on their terms of employment through collective bargaining. Sensor management constitutes an exception to this as its terms of employment are agreed on locally.	Finnair employees enjoy the same burefits irrespective of type of employment. Some benefits are such that they enter into e ext only after employment has fasted a certain period of time. An exception is Finnair s Francial Services 0 ce, which only serves permanent employees who are its members.					Altogether million euros were spent on waste management maintenance, environmental training, environmental certification various membership fees and environmental studies.		No known cases		1			No significant spits			į				PAGE/CONTENTS	FIMMAIR GROUP REPORT
			Finnair does not keep track of employee turnover by gender age group or other diversity aspects			;	The Finnair Group's statistical practices do not enable reporting according to GRI requirements. In addition, in all procurement environmental aspects are in built, so the separation of crivironmental investments is not deemed to meaningful.	The significant environmental impacts arising from the Finnair Group's operations come mently from flying. The impacts of transportation in support of operations are not known but they are marginal compared with the environmental impacts of flying.		Not an essential indicator for the Finnair Group because the Finnair Group excluding LSG Skychef does not manufacture products	See also EN EN and EN	The Finnair Group's wastewater is directed to the municipal wastewater treatment plant in terms of treated wastewater the Finnair Group's specific impact cannot be solated. The impacts of Helsinki Vantaa airside runo are cidined in terms EN. EN. and EN.	The Finnair Group does not transport nor treat hazardous waste. The amounts and treatment of hazardous waste arising from the group operations are reported in tem EN		•	The amounts of glycol used in ice prevention and de uning of arroraft that end up in waterways are reported by and are the responsibility of the amount maintainer.			go hand in hand. Thus all actions taken during the year to reduce energy consumption also a lect in the same way and to the same extent the greenhouse gas emissions arising from the group's activities.	In the Finnair Group's operations, energy consumption and greenhouse gas emissions	SKORTCOWINGS/ANOMALIES/JUSTIFICATIONS	

HR. Percentage of significant suppliers and contractors that have undergone screening on human rights Your actions taken		nvestment agreements that include human rights clauses ang	Approach to management of human rights ssues		LA Composition and diversity of governance bodies and personnel groups	LA Percentage of employees receiving regular performance and career development reviews Y	LA Programmes for skulls management and lifelong learning	byse category	Health and salety Lopics covered in Tormal agreements with trade unions	Education training counsiling prevention, and rek-control programmes in place to assist workforce members their families or community members regarding serious diseases.	Rates of injury occupational diseases, lost days and absenteesm and number of work-related fatalities by region	LA Percentage of total workforce represented in formal joint management-worker health and safety committees that help monitor and advise on occupational health and safety programmes	A wantan oxec perior regarding squitezant operational cranges		GRI INDICATOR	GRI GUIDELINES
ē.		Partly	e	8	i est i	e e	Ŕ	Š.	Partly	' S	Partly	, 8 ⁶	หี		INCLUDED	HNNAIR GROUP REPORT
Firmair has its own ethical guidelines for suppliers (supplier code of conduct) and subcontractors and all suppliers are required to comply with them. All partners and subcontractors moreover are obliged to comply with the principles of the UN Universal Declaration of Human Rights as well as local legislation.				,		Firman's development and career reviews cover all personnel. The aim of the updated PD review process implemented throughout the company at the beginning of the is to have all personnel attend a PD review at least twice per year.			•				significant operational changes in Finland are governed by the Finnish Act on Cooperation within Undertakings. Depending on the matter in question the minimum time period applied can range from one day to six weeks. The collective berganing agreements that concern Finnian do not include provisions that run counter to these legislative provisions for redundances and layors, the minimum notice period pursuant to the Act on Co-operation within Undertakings applies in addition to the statutory notice period for the statutory notice period for the control period for redundances and layors prior to the termination of semployment or payment of weigs. The statutory notice period for their is two weeks and the notice period for employees made redundant ranges from days to sex mouths depending on the furiation of their employment. Some collective busquaring agreements contain provisions on notice periods for layors is that are more arbantageous to employees.	Confirme approximate the page of Colone and the first from	PAGE/CONTENTS	IP REPORT
	Finnair has its own ethical guidelines for suppliers and subcontractors and all suppliers are required to comply with them. All partners and subcontractors moreover are obliged to comply with the principles of the UN Universal Declaration of Human Rights as well as focal legislation.	In investment agreements were such that no risk of human rights violations could be identified. As such there are no specific clauses in these agreements relating to human rights. Finnair does not conduct human rights screening itself.	groups and you construction to the group's societies out that entering a reparting product according to GRI guidelines not for the above reason is this appropriate	As a must sector company the Finnair Group has numerous di erent employee organic and inch classifications. The province statistics do not people a province province organic de not people a province province organic de not people a province province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a province de not people a				Furnair Group is a multi sector company which has numerous di erent employee groups and job classifications. The rissisfications used by di erent subsidiaries and business units are not sui ciently comparable. Therefore training hours have been counted using the whole groups employee numbers. Group employees working abroad are also included in the figures.	The Central Organisation of Finnish Trade Unions SAK and the Confederation of Finnish Industries EK identify the health and safety of an individual employee, non-docrimination and equality as the bases for the regulations in their collective agreements.	Finnal Group programmes in the event of serious diseases relate only to the group's personnel	The objective is to make the entire indicator according to GRI in the report				SHORTCOMINGS/ANOMALIES/JUSTIFICATIONS	

Finair and its tour operator and travel agency subsidianes have separately signed the Helsinki Declaration, which aims to promote sustainable and ethically acceptable tourism

GRI GUIDELINES	FINNAIR GROUP REPORT)UP REPORT	
GRI INDICATOR	(MCLUDED	PAGE/CONTENTS	SHORTCOMINGS/ANOMALIES/JUSTIFICATIONS
HR Total hours of employee training on politoes and procedures concurring aspects of luman rights that are relevant to operations including the percentage of employees trained	Partly	Aurinkomatkal Suniours Ltd provides training to all new guists in respect of the company's work against child sex tourism. The number of training hours relating to human rights is not separated from the total number of training hours given. The human rights theme was highlighted in the training on the new Code of Conduct started in	
HX Idaal number of moderns of discrimination and actions taken	e¥ ,	There was one suspected case of occupational discrimination at Finnair in The proceduror decided to press charges in the matter. The case will be dealt in court during spring	
HR. Operations identified in which the right to exercise freedom of association and collective bargaining may be at significant risk.	₹ ,		The indicator is not essential because as a Finnish company Finnair operates in a labour market culture in which employees rights to organise and negotiate working conditions collectively are recognised fundamental rights
HR Operations identified as having significant risk for incidents of child labour and measures taken to contribute to the elimination of child labour	Y S	Finnair does not approve of the use of child labour in any part of its value clean. With respect to the awaron industry the company has not identified any risk for incidents of child labour. This is a consequence both of the general nature of the industry and the strict, or call regulation and supervision of the industry Nevertheless the awaron industry and finitiar's operations do interact with sectors in which the exploitation of child labour carnot be excluded the such sector is the textile industry labour to the children and workwear used in the company are acquired from suppliers that have addressed this issue in their own operations.	
		On excursions Aurnitomatical-Suntiours guides monitor the operations at excursion sites and destinations for the use of child labour if any problems are detected the excursion destinations and the contents of the excursions are changed as necessary in order to prevent child prostitution. Aurnitomatical Suntious last a dause in its hotel contracts that entitles the company to immediately terminate the contract of child prostitution is detected in the hotel.	
HR Operations identified as having significant risk for incidents of forced or computsory labour and measures taken to contribute to the elimination of forced or computsory labour.	Ŕ		
dunes concerning	₹		The Finnair Group does not have its own security personnel
f indigenous people and actions taken	ิฮ์	No known cases	
Approach to management of community responsibility 50 Programs related to the assessment and management of the impacts of operations on local	æ æ	,	Finreir does not have group level programs to assess and manage the impact of
	,		operations on local communities
SO Percentage and total number of business units analysed for risks related to corruption SO Percentage of employees trained in organisation's anticorruption policies and procedures	Yes .	All Finnair business units run an analysis of risks related to corruption as part of the company's general risk survey	Comprehensive percentages and figures are not available, because training is conducted independently by business units and subsidiaries themselves. Finnair Flight Academy has not organised any anti-corruption training in
SO. Actions taken in response to incidents of corruption	Ŕ	No cases	
Public policy positions and participation in public policy development and liabitying	Ŕ	•	
SO Total value of financial and in kind contributions to political parties	Ř	Finner makes no contributions of any kind to political parties	
S0. Total number of legal actions for anti-competitive behaviour anti-trust, and monopoly practices and their outcomes.	ซี ์		
50 Monetary value of significant lines and total number of nonmonetary sanctions for non-compliance with laws and regulations		No cases	
product responsibility	ấ	•	
pacts of products and services are assessed for oducts and services categories subject to such	Ŕ	Furtair continuously develops its customer service and evaluates the opertions of its business partners. We have a responsibility to the customer for the overall quality of our operations, regardless of whether we produce the service ourselves or outsource it to a business partner.	
PR Total number of moderts of non-compliance with regulations and voluntary codes concerning health and safety impacts of products and services	Ŕ	No cases	

FINNAIR ANNUAL REPORT 2013

STRATEGY / CUSTOMERS / OPERATIONS / EMPLOYEES / SOCIETY / FINANCE / GOVERNANCE / GRI

2	GRI GUIDELINES	FINNAIR GROUP REPORT	JP REPORT	
g.	GRI INDICATOR	INCLUDED	PAGE/CONTENTS	SHORTCOMINGS/ANOMALIES/JUSTIFICATIONS
공	PR Type of product and service information required by procedures and percentage of significant. Y products and services subject to such information requirements.			
₹	Total number of moderts of non-compliance with regulations and voluntary codes concerning health and safety impacts of products and services		' '	
₩.	PR Practices related to customer satisfaction, including results of surveys measuring customer satisfaction. Yes	28.		
3	PR Programmes for adherence to laws standards and voluntary codes related to marketing communications including advertising promotion, and sponsorship	Ŕ	Finnair acts in accordance with all general rules laws, recommendations and good marketing practices relating to advertising and sponsorship. The main standards include marketing legislation (most significantly the Finish Consumer Protection Act) the Finish Consumer Agency's guidelines on the marketing of flights (based on European Parliament and Council Directive (/ FCI) and the principles relating to good advertising practice issued by the Council on Ethics in Advertising	
₽	Total number of modents of non-compliance with regulations and voluntary codes concerning marketing communications	. Š	No cases	
爰	Total number of substantiated compliants regarding breaches of customer privacy and losses of customer data	Š	No cases.	
⋥	Monetary value of significant lines for non-compliance with laws and regulations concerning the provision and use of products and services.	ន៍	No cases	

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INFORMATION FOR THE SHAREHOLDERS

Annual General Meeting

The Annual General Meeting of Finnair Plc. will be held on Thursday 27 March 2014, at 15:00 at the Helsinki Exhibition & Convention Centre at the address Messuaukio 1, Helsinki, Finland. The reception of persons who have registered for the meeting and the distribution of voling tickets will commence at 14:00. Coffee is served before the commencement of the AGM.

The notice to convene the AGM

The notice to convene the AGM and the proposals of the Board of Directors to the AGM will be published as a stock exchange release and on Finnair's corporate website. The notice will contain the agenda for the AGM. Shareholders are entitled to having an issue put on the Annual General Meeting's agenda, provided that such an issue requires a decision by the Annual General Meeting according to the Finnish Companies Act, and provided that they request it in writing in due time to be included in the notice.

The right the participate in the AGM

Each shareholder who is registered on Monday, 17 March 2014 in the Company's register of shareholders maintained by the Euroclear Finland Oy has the right to participate in the AGM.

Registration for the AGM

The shareholder who wants to participate in the general meeting and exercise their voting right can register to the meeting at the latest on Monday 24 March 2014 at 10 a.m. Registration can be done:

- In the internet at http://www.finnairgroup.com.
- By e-mail to agm@finnaurfi,
- By phone from Monday to Friday at 9.00-16.00 in the number: +358 20 770 6866,
- By fax. +358 9 694 0205 or
- By mail to: Finnair Pk., Register of shareholders, HEL-AAC/50201053 FINNAIR.

A holder of nominee registered shares is advised to request without delay necessary instructions regarding the registration in the shareholder's register of the company, the issuing of proxy documents and registration for the general meeting from his/her custodian bank. The account management organization of the custodian bank will register a holder of nominee registered shares, who wants to participate in the general meeting, to be temporarily entered into the shareholders' register of the company at the latest on Monday 24 March 2014 at 10 a.m.

AGM 2012 –Important dates

17 March 2014 Record date

27 March 2014

24 March 2014 at 10 am EET Deadline for giving notice of attendance

at 2 pm EET the reception of persons registered to the AGM will commence and at 3 pm EET the AGM will commence

Board of Directors' proposal on dividend

Finnair Plc's distributable equity amounted to 284,038,140.67 euros on 31 December 2013 The Board of Directors proposes to the Annual General Meeting that no dividend is paid for 2013

Financial information in 2014

in 2014, interim reports will be published as follows

- Q1 on Wednesday 7 May 2014
- Q2 on Friday 15 August 2014
- Q3 on Friday 31 October 2014

Financial report, financial statements and interim reports are published in Finnish and English. The material is available on the company website. Shareholders can subscribe or unsubscribe for the releases at www.finnaingroup.com.

Silent period

Finnair's silent period starts three weeks prior to publishing of its interim financials and four weeks prior to publishing of annual financial results. Finnair will not comment on its business or meet with capital market representatives during that period.

Change of address

Shareholders are kindly requested to report changes of address to the custodian of their bookentry account.

Changes in contact information

Euroclear Finland Ltd maintains a list of Company shares and shareholders. Shareholders who wish to make changes to their personal and contact information are kindly asked to contact their own account operator directly. Finnair cannot make these changes.

Assessments regarding Finnair as an investment object

According to information held by Finnair, at least the following analysts publish investor analyses of the company: ABG Sundal Collier, Evil Bank, Carnegie Investment Bank, HSBC, Nordea and Pohjola Bank. Finnair does not accept any responsibility for the views or opinions expressed by the analysts.

GLOSSARY

CASK AEA Carbon Disclosure An international, not-for-profit organization providing a global system for companies and cities to measure, disclose, manage and share vital environmental information Cost per available seat kilometre The Association of European Airlines

First Carbon ATA Solutions International Air Transport Association, a trade association representing and serving the airline industry worldwide that provides consulting, software and data management to businesses and First Carbon Solutions (FCS) is an environmental sustainability company

IENVA International Civil Aviation Organization, an agency of the United Nations promoting safe and orderly development of international civil aviation The IATA Environmental Assessment (IEnvA) program is an evaluation designed to independently assess and improve the environmental management of an airline

operational management and control systems of an airline recognized and accepted evaluation system designed to assess the The IATA Operational Safety Audit (105A) program is an internationally

IOSA

Just Culture

ICAO

Organizational culture aiming at assigning the consequences for an unsafe act in a fair way based on an understanding of an individual's accountability and responsibilities within the context of the systems and circumstances that the individual was operating

LEED Certificate Leadership in Energy and Environmental Design (LEED) is a set of rating systems for the design, construction, operation, and maintenance of green buildings, homes and neighborhoods

XGO XGO Non-governmental organization

Open Skies Open skies is an international policy concept that calls for the liberalization of the rules and regulations of the international aviation industry—especially airline industry commercial aviation—in order to create a free-market environment for the

RASK Revenue per available seat kilometre

Skytrax Research company that evaluates commercial airlines and their services

STLN Sustainable Travel Leadership Network

OLAND **UN World Tourism Organization**

CONTACT INFORMATION

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Tel 0600 0 81881 (1,25 euro/answered call + normal call charges)

www finnair com www finnairgroup com