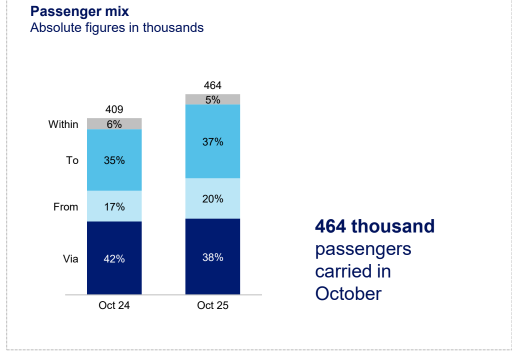
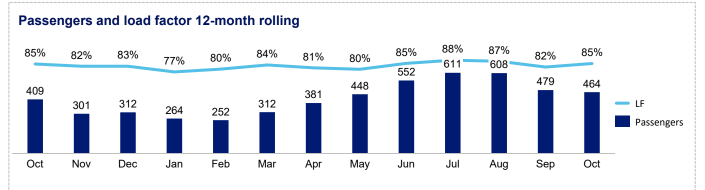
# Number of passengers increased by 14% in October



Route Network	Oct 25	Oct 24	Chg (%)	YTD 25	YTD 24	Chg (%
Number of Passengers:	464,248	408,694	14%	4,370,515	4,052,773	8%
То	171,351	142,336	20%	1,536,704	1,328,620	16%
From	93,128	71,070	31%	758,489	656,795	15%
Via	176,359	169,727	4%	1,856,193	1,844,217	1%
Within	23,409	25,561	-8%	219,130	223,140	-2%
ASK (million)	1,651	1,457	13%	15,994	14,885	7%
RPK (million)	1,404	1,233	14%	13,358	12,306	9%
Yield (US cents)	9.11	8.64	5%	9.08	9.04	0%
Load Factor	85.0%	84.6%	0.4 ppt	83.5%	82.7%	0.8 pp
OTP (Arrivals)	81.4%	84.4%	-3.1 ppt	83.8%	84.3%	-0.5 pp
Stage length (KM)	3,042	3,008	1%	3,039	2,996	1%
Cargo & Leasing	Oct 25	Oct 24	Chg (%)	YTD 25	YTD 24	Chg (%
Sold BH - Leasing	2,342	1,873	25%	22,857	16,505	38%
FTK (thousand) - cargo	11,198	14,305	-22%	111,868	113,204	-1%
CO2 Emissions						
Total CO2 tons	108,050	100,552	7%	937,103	910,175	3%
CO2 per OTK	0.67	0.70	-4%	0.70	0.73	-4%







## **Glossary**

Icelandair route network serves four passenger markets<sup>1</sup>:

### To

Passenger visiting Iceland

#### From

Passengers originating in Iceland visiting destinations outside of Iceland

## Via

Passengers traveling across the Atlantic connecting in Iceland

## Within

Passengers traveling solely within Iceland

## **ASK**

Available seat kilometers, the total number of seats available on scheduled flights multiplied by the number of kilometers the seats were flown

## **RPK**

Revenue passenger kilometers, the number of revenue passengers carried on scheduled flights multiplied by the number of kilometers the seats were flown

## LF

Passenger load factor, calculated by dividing RPK by ASK

## **OTP**

Arrival on time performance, flights arriving within 15 minutes of scheduled arrival time. OTP is calculated by diving arrivals that arrive within 15 minutes of scheduled arrival time with the total number of arrivals

## **Stage length**

The distance flown from takeoff to landing in a single leg

### ВН

Block hours - the time computed from the moment the blocks are removed from the wheels of the aircraft until they are replaced at the next point of landing

#### FTK

Freight Tonne Kilometers – the equivalent of RPK for freight – one FTK is one metric tonne of revenue load, carried one kilometer

## **Yield**

Passenger ticket revenue in addition to excess baggage, cabin upgrade and seat selection revenue divided by RPK. The measure, together with load factor development, provides indication of the revenue generation within the route network but does not represent total revenue as the measure excludes cargo revenue, other ancillary revenue and accounting adjustments that when combined represent the revenue recognized on the income statement in each reporting period.

### ОТК

CO2 emitted by moving one payload tonne one kilometer for all international flights

### **Total CO2 tons**

Carbon emissions from all flights

