# **IAL8 Mid-Lapland Excursion**

# Information on flights Helsinki - Rovaniemi - Helsinki

The flights are arranged as group flights. The travel documents (flight tickets) will be sent to your e-mail 29th July.

Annu Ruotsalainen will meet you all at the Terminal 2 departures hall 5th August at 18.30 near Finnair check-in area
(201-232). She carries a sign IAL8 (see also photo below!). You can carry out your check in either in advance (internet) or on a check-in kiosk in the check-in area. Annu will also have paper copies of all the tickets.



Anna Liisa (Annu) Ruotsalainen, organiser.

Please follow the information given in your travel documents. Your ticket includes one handbaggage and one checked baggage (max 23 kg). Please be prepared that there may be extra cost if you travel with more baggage or if your baggage does not fit into the standards (information of baggage regulations is here:

<a href="https://www.finnair.com/int/gb/information-services/baggage">https://www.finnair.com/int/gb/information-services/baggage</a>.). It takes about 30-60 minutes by bus or train from the city centre to the airport.

# Flight schedule:

August 5th 20:40 – 21:55 Helsinki - Rovaniemi AY 439 Depart from Terminal 2

August 9th 13:50 – 15:10 Rovaniemi – Helsinki AY428 Arrival to Terminal 2

**Finnair airport City bus connection:** <a href="https://www.finnair.com/fi/gb/information-services/at-the-airport/transportation">https://www.finnair.com/fi/gb/information-services/at-the-airport/transportation</a>

Local train connection: P and I trains at Helsinkin Central railway station.

Main page of Helsinki-Vantaa airport: <a href="http://www.finavia.fi/en/helsinki-airport/">http://www.finavia.fi/en/helsinki-airport/</a>

# Arrivals terminal map:

 $\underline{http://dxww91gv4d0rs.cloudfront.net/file/dl/i/e4EPSQ/VyDxAt19pehqzvqbfGh4ZQ/helsinki\_arrivals}$ 

# **Departures terminal map:**

 $\frac{\text{http://dxww91gv4d0rs.cloudfront.net/file/dl/i/o6m8Rw/Mdz5g5Mn2q1j1YFhZmy4ZQ/Helsinki\_Departure\_Floor\_201}{4\_EN.jpg}$