

NEFAB Customer Consultation on Free Route Airspace: improving and learning by experience

May 26, 2016, Helsinki

Venue: Helsinki Airport Congress T2, Savo meeting room

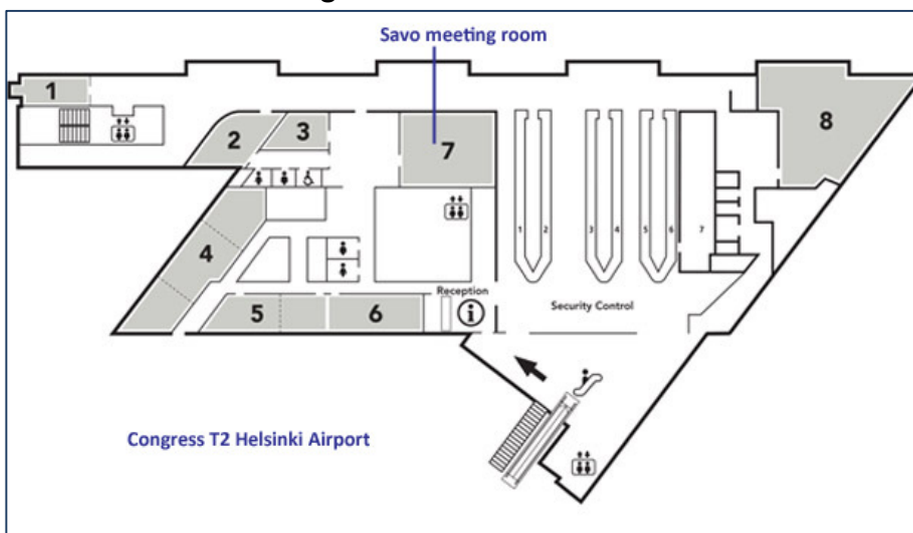
Helsinki Vantaa Airport, Terminal 2

Time: 12:00 – 15:00

Provisional Agenda

Opening	<ul style="list-style-type: none"> ▲ Welcome and practicalities
Session 1: ANSP view Experiences of Free Route Airspace	<ul style="list-style-type: none"> ▲ November 2015: what was implemented <ul style="list-style-type: none"> - NEFAB Free Route Airspace (FRA) - FRA interface with Denmark and Sweden ▲ ANSP experiences: <ul style="list-style-type: none"> - Using the FRA - Flight planning - Flexible Use of Airspace (FUA) and Airspace management (ASM)
Session 2: Users view Experiences of Free Route Airspace	<ul style="list-style-type: none"> ▲ Users experiences: <ul style="list-style-type: none"> - Using the FRA, opportunities and capability - Flight planning, challenges and issues - Other?
Session 3: Expanding the FRA	<ul style="list-style-type: none"> ▲ Next steps in expansion of FRA: <ul style="list-style-type: none"> - Seamless Free Route Airspace operations between NEFAB East and Denmark/Sweden on June 23 - Borealis FRA programme - Connection with FRA of UK/Ireland and Iceland
Closing	<ul style="list-style-type: none"> ▲ Conclusions from the discussions and closing remarks

How to find the meeting room



Should you have any questions, please contact NEFAB Programme Management Office:

Solvita Maskova
solvita.maskova@lgs.lv
 +371 67300800 (office) +371 29233926 (mobile)

Anders Saetre,
anders.saetre@avinor.no
 +47 91886662

Congress T2 Helsinki Airport is located in Terminal 2 above check-in area 201-232, on the 3d floor. Please see the map for directions to the meeting room.

How to find: <http://www.sspfinland.fi/en/helsinki-airport-congress/kulkuohjeet/>

Please consult “Airspace Users” area on our website

We have in addition set an informative area for our airspace users at <http://www.nefab.eu/dev> to keep you up-to-date with the airspace developments in NEFAB and assist in using our Free Route Airspace in the most efficient way. Let us know if there is anything you would like to read more about in this area.