



**Freestyle Ski FIS Aerials Europa Cup 2010/2011
Ruka, Finland December 4th and 5th, 2010**

TEAM INVITATION

On behalf of the Finnish Ski Association and Ski Sport Finland is pleased to invite all the teams to attend FIS Freestyle Aerials Europa Events in **December 4th and 5th** in Ruka Ski Resort, Finland. Competitions will be hosted in accordance with the International Ski Competition Rules (ICR) of the International Ski Federation (FIS).

Invitation

FIS Freestyle Europa Cup Aerials

4./5.12.2010 Ruka, Finland

Place	Ruka Aerial Hill	
Date	4.12.2010, Europa Cup Aerials M&L 5.12.2010, Europa Cup Aerials M&L	
Organisation	On the Hill Judging TD	Michel Roth Oleg Kitov Hannu Salmela

Entries Last Day for entries is: **November 22rd 2010
with the official FIS entry form**

Entries must be sent to following persons:

Michel Roth michel.roth@bluewin.ch
Hannu Salmela hannu.salmela@kolumbus.fi

Events **FIS Aerials Europa Cup December 4th 2010**
FIS Aerials Europa Cup December 5th 2010

**All team Captain's meetings will take place at the
Jump hill!**

Admission Fee sFr. 40 per competition
Cash payment in euro no credit cards accepted.

Race office On the Jumping hill

Lift tickets Free for Competitors, Coaches and Team Captains
from Dezember 3th till Dezember 5th 2010
(official training and competition days)

Accommodation

Team contact person

Anu Seiteri, Sales secretary
Sales office Rukakeskus Oy Ltd.
Rukankyläntie 8
FI-93825 RUKATUNTURI
Phone: +358 8 8600 202
Fax: +358 8 8600 201
email: anu.seiteri@ruka.fi

VISA For those teams who need visa, please contact:

Ski Sport Finland

Marko Mustonen
marko.mustonen@skisport.fi

Competition Program

FIS Freestyle Europacup Aerials

4./5.12.2010 Ruka, Finland

Friday, 03.12.2010	10.00-16.00 16.30	Official Training Aerials Team Leader Meeting
Saturday, 04.12.2010	10.00-12.00 12.15 14.15	Official Training Aerials Start Competition Team Leader Meeting
Sunday, 05.12.2010	10.00-12.00 12.15 14.30	Official Training Aerials Start Competition Awards
Format	2 Jump Comp	