

Date	Flight no	Science aims	Location	Weather brief	Flight data
<a href="#">27022008</a>	1	Wake effect of Svalbard	Andenes - Svalbard	<a href="#">Brief</a>	<a href="#">Data</a>
<a href="#">28022008</a>	2	Reversed arctic front	Andenes - Jan Mayen	<a href="#">Brief</a>	<a href="#">Data</a>
<a href="#">29022008</a>	Down day				
<a href="#">01032008</a>	3	Sensitive area/ Mapping PV anomaly Svalbard	Andenes - Svalbard	<a href="#">Brief</a>	<a href="#">Data</a>
<a href="#">02032008</a>	Down day				
<a href="#">03032008</a>	4 - 5	Polar low and arctic fronts	Andenes - Bjørnøya - Jan Mayen	Brief	<a href="#">Data</a>
<a href="#">04032008</a>	6			Brief	<a href="#">Data</a>
<a href="#">05032008</a>	Down day				
<a href="#">06032008</a>	7	Lee flow	North Norway	Brief	<a href="#">Data</a>
<a href="#">07032008</a>	Down day				
<a href="#">08032008</a>	Down day				
<a href="#">09032008</a>	8	Barrier Jet	Greenland	Brief	<a href="#">Data</a>
<a href="#">10032008</a>	9	Barrier Jet	Greenland	Brief	<a href="#">Data</a>
<a href="#">11032008</a>	10	Icelandic wake and targeting	Iceland		<a href="#">Data</a>
<a href="#">12032008</a>	Down day				
<a href="#">13032008</a>	Down day				
<a href="#">14032008</a>	Down day				
<a href="#">15032008</a>	11	Mapping polar low potential and surface fluxes	Spitsbergen		<a href="#">Data</a>
<a href="#">16032008</a>					<a href="#">Data</a>
<a href="#">17032008</a>	12	Polar low	Andenes - Trondheim		<a href="#">Data</a>