

NORTHUMBERLAND (GREEN RIGG / RAY / STEADINGS) WINDFARMS PUBLIC INQUIRY

PROGRAMME AS OCCURRED: WEEK 9

Inquiry Venue: Britannia Newcastle Airport Hotel, Ponteland, Woosington, Newcastle upon Tyne, NE13 8DJ

Normal sitting times: Tuesday, Wednesday & Thursday – 10.00am to 1.00pm and 2.00pm to 5.00pm (**Often now 9.30am start**)
Friday – 9.30am start. To finish early afternoon. [*NOTE: Except Tuesday, all days started at 9.30am*]

Week 9	Tuesday 6 th May 2008 Day 29	Wednesday 7 th May 2008 Day 30	Thursday 8 th May 2008 Day 31	Friday 9 th May 2008
9.30am	<p><u>NOTE: INQUIRY RE CONVENES AT 2.00pm</u></p> <p><u>TOPIC 3:</u></p> <p><u>AVIATION (continued)</u></p> <p><u>Case for Appellant:</u></p> <p><u>Wind Prospect</u></p> <p>1. Alan Collinson (Technical issues/mitigation)</p> <p><i>Cross-examination by NATS (En Route) and Newcastle International Airport</i></p>	<p><u>Submissions re. MoD Threat Radar case</u></p> <p><u>Case for Appellant:</u></p> <p><u>Wind Prospect</u> (continued)</p> <p>1. Alan Collinson (Technical issues/mitigation)</p> <p><i>Cross-examination by MoD and other objectors, Re-examination, and Inspector's Questions</i></p> <p>2. John Taylor (Operational and regulatory issues)</p> <p><i>Examination-in-Chief</i></p>	<p><u>Submissions re. Direction Request by Developers re. MoD Threat Radar case</u></p> <p><u>Case for Appellant:</u></p> <p><u>Wind Prospect</u> (continued)</p> <p>2. John Taylor (Operational and regulatory issues)</p> <p><i>Cross-examination by MoD and Newcastle International Airport and other objectors, Re-examination, and Inspector's Questions</i></p> <p><i>[NOTE: John Taylor to be recalled for cross-examination by NATS (En Route) on 3rd June 2008 (Day 36)]</i></p> <p><u>Inspector's Response re. Threat Radar evidence</u></p> <p><u>INQUIRY COMPLETED TO DATE</u></p> <p><u>NOTE:</u></p> <p><u>Inquiry resumes at 10.00am on Tuesday 20th May 2008</u></p>	<p>NON-SITTING DAY</p>

Keep up-to-date – contact Roger Claxton on 07725 278647
Inquiry Website: <http://www.persona.uk.com/tynedale>