

Institutional responses to child sexual abuse facilitated by the internet
22-26 January 2018

Issue: The response of law enforcement agencies to child sexual abuse facilitated by the Internet

Date	Topic/Organisation	Witness
<p>Day 1 Monday 22 January 1030 start</p>	<p>Opening statement from Counsel to the Inquiry and short statements from representatives for the Core Participants</p> <p>Mother of Breck Bednar and Founder of the Breck Foundation</p> <p>Founder and CEO of the Marie Collins Foundation</p>	<p>Call: Ms Lorin LaFave</p> <p>Call: Mrs Tink Palmer MBE</p>
<p>Day 2 Tuesday 23 January 1400 start</p>	<p>CEO of Ineqe Group and former CEO of CEOP</p> <p>Formerly Deputy Director of the National Crime Agency Child Exploitation Online Command (NCA-CEOP), currently Deputy Director Support to NCA-CEOP</p>	<p>Call: Mr Jim Gamble QPM</p> <p>Call: Mr Keith Niven QPM</p>
<p>Day 3 Wednesday 24 January 1030 start</p>	<p>National Police Lead for Child Protection and Abuse Investigations (CPAI)</p>	<p>Call: Mr Keith Niven QPM (cont)</p> <p>Call: Chief Constable Simon Bailey QPM</p>
<p>Day 4 Thursday 25 January 1030 start</p>	<p>Metropolitan Police Service Head of Safeguarding</p> <p>Temporary Assistant Chief Constable of West Midlands Police</p> <p>Assistant Chief Constable of Greater Manchester Police</p> <p>Lead for Avon and Somerset Constabulary in relation to child protection and CSE</p> <p>Assistant Chief Constable of Kent Police</p> <p>Assistant Chief Constable of Norfolk Constabulary</p>	<p>Call: Commander Richard Smith</p> <p>Read: T/ACC Alex Murray</p> <p>Read: ACC Debbie Ford</p> <p>Call: D/Supt William White</p> <p>Read: ACC Antony Blaker</p> <p>Read: ACC Paul Sanford</p>
<p>Day 5 Friday 26 January 1030 start</p>	<p>Assistant Chief Constable of Cumbria Constabulary</p> <p>Acting Assistant Chief Constable of Gwent Police</p> <p>Closing Remarks from representatives for the Core Participants and Counsel to the Inquiry</p>	<p>Call: ACC Mark Webster</p> <p>Read: T/ACC Emma Ackland / A/ACC Rhiannon Kirk</p>