Dear, thank you for your Freedom of Information request that was transferred to us, the Office of the Police and Crime Commissioner for Humberside, by Humberside Police on 7 November 2013.

Please note that Police Authorities were abolished in November 2012 and replaced by Police and Crime Commissioners, which is why this response is being sent from this office.

Please find below our response:

1. In which years was Eric Stanley Hooper Chair of Humberside Police Authority Standards Committee.

Eric Stanley Hooper was an independent member of the Humberside Police Authority Standards Committee from January 2002 until June 2008 and was Chair of that Committee from November 2006 until June 2008.

2. When did Eric Stanley Hooper and Paul Kelly first sit on the same committee/meeting?

Records show that the Humberside Police Authority Standards Committee was established in January 2002 and held its first meeting in February 2002. I have checked the minutes of all of the meetings held between its establishment and its final meeting in May 2012 and can find no reference to a Paul Kelly ever sitting on that Committee either during the time that Mr Hooper was on the Committee or otherwise.

I hope you find this information useful. If you are dissatisfied with the handling of your request, you have the right to ask for an internal review. Any request for an internal review should be made within 30 days and addressed to:

Kevin Sharp
Chief Executive
Office of the Police and Crime Commissioner for Humberside
Pacific Exchange
40 High Street
Hull
HU1 1PS

Telephone: 01482 220787

Fax: 01482 220794

E-mail: pcc@humberside.pnn.police.uk

We would aim to complete an internal review within 15 working days.

If you are not content with the outcome of an internal review, you have the right to apply directly to the Information Commissioner for a decision. The Information Commissioner can be contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF.

Yours sincerely

Louise Johnson