

Anna Sokol | Administration Assistant for Privacy Team | Strategy and Insight | Strategy and Governance | Met HQ | Metropolitan Police Service
Telephone: 020 7161 3500 Email: DPA Mailbox - SAR
Address: Information Rights Unit, 3rd Floor, Empress State Building SW6 1SF

Protective Marking: RESTRICTED
Not Suitable for Publication:

Recipients of this email should be aware that all communications within and to and from the Metropolitan Police Service are subject to consideration for release under the Data Protection Act, Freedom of Information Act and Environmental Information Regulations. The MPS will consider all information suitable for release unless there are valid and proportionate public interest reasons not to, therefore, sensitive information not for public disclosure must be highlighted as such. Further advice can be obtained from the Information Rights Unit - 020 7161 3500 (783500).

From: Lorraine Cordell [mailto:lorraine32@blueyonder.co.uk]
Sent: 23 March 2018 12:59
To: SAR Mailbox - DPA Enquiries <SARenquiries@met.pnn.police.uk>
Subject: RE: Subject Access Request Simon Cordell 2018020000641

To Whom It May Concern:

I am writing this email to see if there is any update as to when I will get the subject access request, i believe the 40 days is the 25/03/2018 so was wondering if the subject access reply would be within this time or after it.

Any update I would be grateful

Simon Cordell

From: Lorraine Cordell [mailto:lorraine32@blueyonder.co.uk]
Sent: 14 February 2018 14:27
To: 'SARonlineapplications@met.pnn.police.uk'
Subject: RE: Subject Access Request Simon Cordell

To Whom It May Concern:

I am very sorry I added the wrong letter please see all attached files i have done a complete new set.

Regards

From: Mary.Gibson@met.pnn.police.uk [mailto:Mary.Gibson@met.pnn.police.uk] **On Behalf Of**
SARonlineapplications@met.pnn.police.uk
Sent: 14 February 2018 13:49
To: lorraine32@blueyonder.co.uk
Subject: RE: Subject Access Request Simon Cordell

Good afternoon,

Thank you for your email.

3864