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Ref: FOI2018/00390

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1 February 2018

Dear

Thank you for your email of 10 January requesting the following information:

 Of all the Reserve unit Lieutenant Colonel command appointments in the Army how many are currently held by Reserve Officers and how many are held by Regular Officers

I am treating your correspondence as a request for information under the Freedom of Information Act 2000 (FOIA). The information you require is shown at Annex A.

If you have any queries regarding the content of this letter, please contact this office in the first instance.

If you wish to complain about the handling of your request, or the content of this response, you can request an independent internal review by contacting the Information Rights Compliance team, Ground Floor, MOD Main Building, Whitehall, SW1A 2HB (e-mail CIO-FOI-IR@mod.uk). Please note that any request for an internal review should be made within 40 working days of the date of this response.

If you remain dissatisfied following an internal review, you may raise your complaint directly to the Information Commissioner under the provisions of Section 50 of the Freedom of Information Act. Please note that the Information Commissioner will not normally investigate your case until the MOD internal review process has been completed. The Information Commissioner can be contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF. Further details of the role and powers of the Information Commissioner can be found on the Commissioner's website at https://ico.org.uk/.

Yours sincerely

## Annex A

As at 10 January 2018 there are 81 Reserve unit Lieutenant Colonel command appointments; of these 40 are currently commanded by Reserve Officers and 40 by Regular Officers.

Note: Under National Statistics rounding conventions all figures are rounded to the nearest 10, numbers ending in 5 have been rounded up to the nearest multiple of 10 to avoid systematic bias. Figures below 5 are denoted by ~, zero is denoted by -. Totals and sub-totals have been rounded separately and may not equal the sum of their rounded parts.