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## Head of Defence Statistics (Air) MINISTRY OF DEFENCE

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Thank you for your email of 12 September 2017 requesting the following information in relation to the Pilot Branch:

- 1. The percentage chance of reaching further service in the Pilot branch for a Sqn Ldr with 13 years length of service,
- 2. The percentage chance of an Sqn Ldr with 13 years length of service attaining promotion to further ranks and average LoS on promotion to these ranks. As previously could you also provide the percentage chance of promotion between ranks having already achieved the previous rank and
- 3. The average length of service in this trade (I think that this is referred to as Return of Service).

I am treating your correspondence as a request for information under the Freedom of Information Act 2000 (FOIA).

The information you have requested can be found in the Adobe (.pdf) file attached to the email.

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,

Head of Defence Statistics (Air)

Would you like to be added to our contact list so we can consult with you if we are thinking about making any changes to the statistics we compile? Please register your interest by e-mailing <a href="mailto:defstrat-stat-air@mod.uk">defstrat-stat-air@mod.uk</a>

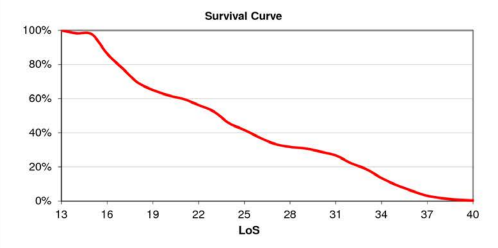
## Career Projection for a Squadron Leader in the Pilot Branch with 13 years Length of Service

	% chance of	
	reaching	
LoS <sup>1</sup>	LoS	
13	100%	
14	98%	
15	98%	
16	86%	
17	78%	
18	69%	
19	65%	
20	62%	
21	60%	
22	56%	
23	52%	
24	46%	
25	42%	
26	37%	
27	33%	
28	32%	
29	31%	
30	29%	
31	27%	
32	22%	
33	19%	
34	13%	
35	9%	
36	6%	
37	3%	
38	2%	
39	1%	
40	0%	

	% chance of a Sqn Ldr being promoted to subsequent ranks	% chance of promotion in to rank, having already achieved the preceding rank <sup>2</sup>	Average total length of service on promotion in to rank
SQN LDR	100%		
WG CDR	48%	45%	17 years 4 months
GP CAPT	21%	45%	23 years 2 months
AIR CDRE +	12%	55%	27 years 10 months

Average Return of Service3

20 years 7 months



- <sup>1</sup> LoS x' means 'LoS greater than or equal to x but less than x+1'. So 'LoS21', for example, is the chance of personnel serving more than or equal to 21 years but less than 22 years.
- <sup>2</sup> Chance of promotion having already achieved the preceding rank considers the branch as a whole and is not specific to LoS.
- <sup>3</sup> Average Return of Service is the average length of service on exit. It considers the branch as a whole and is not specific to rank or LoS.

## Notes:

- a. These data are based on the seven year span of actual data 2010/11 2016/17. By considering a cohort of individuals with the similar characteristics **Sqn Ldrs** in the **Pilot** branch with **13 years** length of service average career projections have been calculated.
- b. Defence Statistics' career forecasts are not based on the actual experience of any one individual, but rather are based on the historical behaviour of individuals with similar characteristics.

