



## **CAP 543**

## Time Limited Task, Additional Inspections and Component Change Record

*Aircraft/Engine Type:	Regn:	
Constructor's No:	Serial No:	

www.caa.co.uk

<sup>\*</sup>Delete as inapplicable

## TIME LIMITED TASK, ADDITIONAL INSPECTIONS AND COMPONENT CHANGE RECORD

## **INSTRUCTIONS FOR USE**

This record should be used to control the accomplishment of scheduled time-limited tasks, additional inspections and component changes which are prescribed to be completed by calendar time, cycles or flying hours.

Details of the component or requirement should be entered in Column 1 with the identity, installation, life remaining etc. in Columns 3, 4 and 5.

The date, cycles or flying hours etc. when next due should be entered in Column 6.

Column 7 is to be used to identify the source of the entry, for future reference and to facilitate cross-reference to the related entry in Part A of the appropriate Log Book.

It is emphasised that this entry is a control record only. All entries must be accompanied by the appropriate certification entry in Part A of the relevant Log Book.

© Civil Aviation Authority 2005

ISBN 1 904862 84 5

All rights reserved. Copies of this publication may be reproduced for personal use, or for use within a company or organisation, but may not otherwise be reproduced for publication.

To use or reference CAA publications for any other purpose, for example within training material for students, please contact the CAA at the address below for formal agreement.

First Published 1988 Second Edition January 2005

Enquiries regarding the content of this publication should be addressed to:

Maintenance Requirements and Policy Section, Safety Regulation Group, Civil Aviation Authority, Aviation House, Gatwick Airport South, West Sussex, RH6 0YR.

The latest version of this document and all applicable amendments are available in electronic format at www.caa.co.uk/publications, where you may also register for email notification of amendments.

Published by TSO (The Stationery Office) on behalf of the UK Civil Aviation Authority.

Printed copy available from:

TSO, PO Box 29, Norwich NR3 1GN

Telephone orders/General enquiries: 0870 600 5522

Fax orders: 0870 600 5533

www.tso.co.uk/bookshop E-mail: book.orders@tso.co.uk

Textphone: 0870 240 3701

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	2	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					_	

Task, Inspection or Component	Do s/o	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					_	
					_	
	-					
NOTES All						

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
	_					

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining 5	at 6	Date of Entry
					_	
					_	
					-	

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining 5	at 6	Date of Entry
					_	
					_	
					-	

Task, Inspection or Component	Dec'n	Part No.	Date/	Hours/Cycles Run	. Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					-	
					-	

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					_	
					-	
					_	

Task, Inspection or Component	Do o'r	Part No.	Date/	Hours/Cycles Run	. Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					-	

Task, Inspection or Component	Pos'n -	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
		Serial No.	Hours/Cycles at Fitting	Life Remaining 5	at 6	Date of Entry
				_		

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	POSTI	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1		Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1		Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	. Due	Entry made by (company* or LAE)
1		Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1		Serial No.	Hours/Cycles at Fitting	Life Remaining 5	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Do s/o	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					_	
					_	
					-	
NOTES All						

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component Po	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining 5	at 6	Date of Entry
					_	
					_	
					-	

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	2	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	2	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	2	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1		Serial No.	Hours/Cycles at Fitting	Life Remaining <sup>5</sup>	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	POS II	Serial No.	Hours/Cycles at Fitting	Life Remaining 5	at 6	Date of Entry
					_	
					_	

Task, Inspection or Component	Doo'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	Due	Entry made by (company* or LAE)
1	2	Serial No.	Hours/Cycles at Fitting	Life Remaining	at 6	Date of Entry
					-	
					-	
					-	
					-	
					-	

Task, Inspection or Component	Pos'n	Part No.	Date/	Hours/Cycles Run	– Due at	Entry made by (company* or LAE)
1	Pos'n	Serial No.	Hours/Cycles at Fitting	Life Remaining		Date of Entry
					_	
					_	