

<b>CAUTION: IF USING A COPY OF THIS PAGE, MAKE SURE IT HAS BEEN COPIED FROM A MANUAL THAT CONTAINS ALL THE LATEST REVISIONS</b>								
<b>M: Mandatory</b>		<b>R: Manufacturer required</b>				<b>OP: Optional</b>		
<i>Maintenance tasks</i>	<i>Task No.</i>	<i>Level</i>	<i>Periodicity</i>	<i>Tolerance</i>	<i>Unit</i>	<i>Reference Counter</i>	<i>Operating condition</i>	<i>Date/Signature</i>
Axial compressor - Check the blades for erosion.	72-00-32-200-801	OP	Every 300	+30	FH	TSN	Erosive atmosphere and airframe not fitted with an adapted sand filter (a sand filter is adapted if its demonstrated filtration efficiency is ≥ 98% per Standard ISO 5011 with ISO 12103 - A4 (ISO Coarse) test dust).	
<i>Component standard for above task: ALL</i> <i>Application conditions of above task: Engine installed on helicopter</i>								
Axial compressor - Check the blades for erosion.	72-00-32-200-801	OP	Every 300	+30	FH	TSN	Erosive atmosphere and airframe fitted with an adapted sand filter that has a cumulated by-pass opening time ≥ 300 hrs (a sand filter is adapted if its demonstrated filtration efficiency is ≥ 98% per Standard ISO 5011 with ISO 12103 - A4 (ISO Coarse) test dust).	
<i>Component standard for above task: ALL</i> <i>Application conditions of above task: Engine installed on helicopter</i>								

Effectivity: C

Inspection at 300 flight hours

The information in this manual is subject to the warning given on the information page.

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