



NAMIBIA CIVIL AVIATION AUTHORITY

AIRCRAFT MAINTENANCE ORGANISATION APPROVAL

1. Approval Number : (070)	Expiry Date: 06 AUGUST 2026																										
2. Name of Holder: AIRBUS SOUTHERN AFRICA (PTY) LTD																											
3. Physical Address: NORTHWEST BLOCK GRAND CENTRAL AIRPORT HALFWAY HOUSE MIDRAND	4. Postal Address: P. O. Box 4597 HALFWAY HOUSE MIDRAND 1685 SOUTH AFRICA																										
<p>5. Scope of approval:</p> <table border="1"> <tr> <td colspan="2"><u>CATEGORY A</u></td> </tr> <tr> <td>CLASS</td> <td>MANUFACTURER</td> </tr> <tr> <td>GROUP 9</td> <td>EUROCOPTER EUROCOPTER</td> </tr> <tr> <td>MAKE/MODEL</td> <td></td> </tr> <tr> <td></td> <td>AS 350 SERIES MBB-BK-117 C2</td> </tr> <tr> <td colspan="2">LIMITATION</td> </tr> <tr> <td colspan="2">RELEASE TO SERVICE (FULL)</td> </tr> <tr> <td colspan="2"><u>CATEGORY W</u></td> </tr> <tr> <td>CLASS</td> <td>LIMITATION</td> </tr> <tr> <td>Class W1.1</td> <td>Restricted to: Aircraft electrical installations whose main supply is direct current</td> </tr> <tr> <td>Class W2.1</td> <td>Restricted to: Radio Communications installations</td> </tr> <tr> <td>Class W2.2</td> <td>Restricted to: Radio Navigation aid Installations</td> </tr> <tr> <td>Class W3.1</td> <td>Restricted to: Simple instrument and automatic pilot installations and the compensation of compasses which are not gyro-stabilized.</td> </tr> </table>		<u>CATEGORY A</u>		CLASS	MANUFACTURER	GROUP 9	EUROCOPTER EUROCOPTER	MAKE/MODEL			AS 350 SERIES MBB-BK-117 C2	LIMITATION		RELEASE TO SERVICE (FULL)		<u>CATEGORY W</u>		CLASS	LIMITATION	Class W1.1	Restricted to: Aircraft electrical installations whose main supply is direct current	Class W2.1	Restricted to: Radio Communications installations	Class W2.2	Restricted to: Radio Navigation aid Installations	Class W3.1	Restricted to: Simple instrument and automatic pilot installations and the compensation of compasses which are not gyro-stabilized.
<u>CATEGORY A</u>																											
CLASS	MANUFACTURER																										
GROUP 9	EUROCOPTER EUROCOPTER																										
MAKE/MODEL																											
	AS 350 SERIES MBB-BK-117 C2																										
LIMITATION																											
RELEASE TO SERVICE (FULL)																											
<u>CATEGORY W</u>																											
CLASS	LIMITATION																										
Class W1.1	Restricted to: Aircraft electrical installations whose main supply is direct current																										
Class W2.1	Restricted to: Radio Communications installations																										
Class W2.2	Restricted to: Radio Navigation aid Installations																										
Class W3.1	Restricted to: Simple instrument and automatic pilot installations and the compensation of compasses which are not gyro-stabilized.																										
<p>5.1. Classification Scope of Approval</p> <ul style="list-style-type: none"> - LIMITATION RATING MAY BE AS FOLLOWS: <ul style="list-style-type: none"> i. Release to Service(Full): All the listed below ii. Certify as per AMP: Can only certify work accomplished as stipulated in the AMP (Limited to A, B or C checks or block checks or MPI's). iii. Certify Assembly: Can only certify any adjustment and/or minor modification and/or maintenance and/or replacement of external components performed on engines and/or Rotor whilst fitted on a particular aircraft. iv. Certify Installation: Certify the installation of Engines and/or Rotors/engine subassemblies. v. Certify Safe for flight: Can only release an engine for a test or ferry flight. - CLASSES <ul style="list-style-type: none"> i. CATEGORY A GROUP 9: rotorcraft powered by turbine jet engines. ii. CATEGORY W Class W1.1; W2.1; W2.2 and W3.1 Electrical and avionics equipment installed in aircraft registered in Namibia. 																											
<p>6. I hereby certify that the holder of this approval has been duly approved in accordance with Part 145 of the Namibian Civil Aviation Regulations, 2001</p>																											

Ms. Teska Sem

EXECUTIVE DIRECTOR

07 AUGUST 2025

Issue Date

Any erasure to this document renders it null and void.