

According to the special state of the work specified in Block 17/12 was carried out in accordance with (UK) Part-145 and in respect to 1.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  The work prescribed was performed in accordance with the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the work specified in Block 11/12 was carried out in accordance with (UK) Part-145 and in respect to the	Y: 1 PN: ASI OB 1 BLACK Y: 1 PN: 9535033 Y: 1 PN: 637	K Desc: DA Desc: DA Desc: CA	45 Approval Number: UK.145 50011 ATA PLATE ATA PLATE
1 NOSE WHEEL 9544207-5  2. Remarks: Work Order shown in Block 5 covers the work performed. Aircraft Specialities finc. certifies that the work specified in Block 11/1/2 was carried out in accordance with (UK) Part-145 and in respect to 8. The work prescribed was performed in accordance with the manufacturer's CMM: 32-46-14 REV 9.  QTY: 1 PN: 5006 Desc: DATA PLATE QTY: 1 PN: RG6 Desc: GROMMET QTY: 1 PN: C4 Desc: CORE QTY: 1 PN: C4	1  he work the component is consider  Y: 1	OCT85-6( red ready for release under (UK) Part-1.  K Desc: DA Desc: DA	003 Overhauled  45 Approval Number: UK.145 50011  ATA PLATE TA PLATE UP
Work Order shown in Block 5 covers the work performed.  Aircraft Speciathes Inc. certifies that the work specified in Block 11/1/2 was carried out in accordance with (UK) Part-145 and in respect to the theory of the transfer of the manufacturer's CMM: 32-46-14 REV 9  ATY: 1 PN: 5000699 Desc: DATA PLATE  ATY: 1 PN: 8000699 Desc: GROMMET  ATY: 1 PN: RG6 Desc: GROMMET  ATY: 1 PN: C4 Desc: CORE	Y: 1 PN: ASI OB 1 BLACK Y: 1 PN: 9535033 Y: 1 PN: 637	K Desc: DA Desc: DA Desc: CA	ATA PLATE ATA PLATE AP
			Author Color
13a. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation  Non-approved design data specified in Block 12.  13b. Authorized Signature:  13c. Approval/Certificate No:  13d. Name (Typed or Printed):  13e. Date (dd/mmm/yyyy):	Certifies that unless otherwis	e with Title 14, Code of Federal Repervice.	Other regulation specified in Block 12 dentified in Block 11 and described in Block 12 was gulations, part 43 and in respect to that work, the iter  14c. Approval/Authorization No:  VT2R252L  14e. Date (dd/mmm/yyyy):
	Michae	el Woodard	28/May/2025