

1. Approving competent Authority country  
CAA UK

2.

**AUTHORISED RELEASE CERTIFICATE**  
EASA FORM 1

3. Form Tracking Number  
8868  
5. Work Order/Contract/Invoice  
ACS 1070 / 7417FH

4. Organisation Name and Address:  
Aircraft Component Services Ltd,  
22 Towerfield Road,  
Shoeburyness, Essex. SS3 9QE  
England.  
Phone: (44) (0) 1702 294389 Fax: (44) (0) 17 2 292477

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial/Batch No.	11. Status/Work
ONE	RADOME	65-54465-65	ONE	31491	INSPECTED / TESTED

12. Remarks  
ITEM ONE VISUALLY INSPECTED IN ACCORDANCE WITH BOEING 737-300/400/500 AIRCRAFT MAINTENANCE MANUAL 53-52-00  
REVISION 188 DATED 22 Sept 2018

\*The work identified in Block 11 and described therein has been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for return to service under certificate number: 11XY407C"

13a. Certifies that the items identified above were manufactured in conformity for:  
 a approved design data and we in condition for safe operation  
 non-approved design data as specified in block 12

13b. Authorise Signature

13c. Approval / Authorisation Number

13d. Name

14a.  Part 145.A.50 Release to Service  Other regulation specified in block 12  
 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

14b. Authorised Signature

13e. Date

14d. Name  
K TRACY

14c. Certificate/ Approval Ref.No.  
UK.145.00847

14e. Date (dd/mm/yyyy)  
20 AUG 2019



AIRCRAFT COMPONENT SERVICES LTD  
UK.145.00847

Date: 17-07-2019	Job No: ACS11070	Sheet No: 1 of 1
Customer: A.G.	Order No: 7417FH	Hours Run: N/A
Manufacturer:	Manual Ref: AMM 53-52-00 Rev 188	Revision Date: 22 Sept 2018
Aircraft Reg No:	Aircraft Type: B737NG	Date Completed:
Pt No: 65-544, 5-65	Ser No: 31491	Desc: RADOME
Spares Required / ordered N/A	Quote Number 5241	Date Authorised
PLEASE VISUALLY INSPECT ONLY AND RELEASE EASA / FAA DUAL		

Item	DEFECT	ACTION REQUIRED	Mech	Insp
1	Check Data plate and PO match W/P	Checked.	MW	ACS 7 UK.145.00847
2	Check Manual for revision status	Checked	MW	ACS 7 UK.145.00847
3	Check condition of packaging.	Packaging in satisfactory condition.	MW	ACS 7 UK.145.00847
4	Clean Radome prior to Examination	Radome cleaned.	MW	ACS 7 UK.145.00847
5	Check for signs of any unreported damage	Checked satisfactory.	MW	ACS 7 UK.145.00847
6	Visually examine the Radome for holes, scuffs, cracks, blisters, paint, chipping, delamination and other damage.	Checked IAW AMM 53-52-00. Found satisfactory.	MW	ACS 7 UK.145.00847
7	Visually examine conductor strips for signs of damage.	Checked IAW AMM 53-52-00. Found satisfactory.	MW	ACS 7 UK.145.00847
8	Check that all tools and cleaning materials have been accounted for.	Checked	MW	ACS 7 UK.145.00847
9	Check Work pack	Checked	MW	ACS 7 UK.145.00847
10	Take Pictures of Conductor strips.	Taken. (Attached)	MW	ACS 7 UK.145.00847

Certifies that the work specified except as otherwise specified was carried out in accordance with Part 145 and in respect to that work the aircraft/component is considered ready for release to service

Signature

Date 20/8/2019

Stamp ACS  
7  
UK.145.00847

CHECKED 20 AUG 2019