

**EASA**1. APPROVING COMPETENT  
AUTHORITY/COUNTRY:

2.

**AUTHORISED RELEASE CERTIFICATE  
EASA FORM 1**

3. FORM TRACKING NUMBER:

D0911086953 5/ 6

5. WORK ORDER, CONTRACT, INVOICE:

81474811 00

4. APPROVED ORGANIZATION NAME  
AND ADDRESS:**AIRBUS**  
1 Rond Point  
Maurice Bellonte  
31707 Blagnac Cedex, FranceFACILITY:  
☐ Ashburn, U.S.A.  
☐ Dubai, U.A.E.  
☐ Singapore, SINGAPORE  
☒ Beijing, P. R. OF CHINA  
☒ Hamburg-Fuhlsbüttel, GERMANY

6. ITEM:	7. DESCRIPTION:	8. PART NUMBER:	9. ELIGIBILITY:	10. QUANTITY:	11. SERIAL/BATCH NUMBER:	12. STATUS/WORK:
013	BOLT	D5746004520000	see Block 13	2 EA	N/A	inspected
014	BOLT	D5746004620000	see Block 13	3 EA	N/A	inspected
015	BOLT	D5746004720200	see Block 13	1 EA	N/A	inspected



## 13. REMARKS:

Pos: 013 Orig.Manul B0275 GR: Q066320030  
Original Cert.No.: CC RCA 10147 Inspected as per VAP-10-01-00  
Eligibility: A318, A319, A320, A321,  
Pos: 014 Orig.Manul B0275 GR: Q118920050  
Original Cert.No.: CC RCA 10240 Inspected as per VAP-10-01-00  
Eligibility: A318, A319, A320, A321,  
Pos: 015 Orig.Manul B0275 GR: Q136420050  
Original Cert.No.: CC RCA M/09/1303 Inspected as per VAP-10-01-00  
MOD: A  
Eligibility: A318, A319, A320, A321,

14. CERTIFIES THE ITEMS IDENTIFIED ABOVE WERE MANUFACTURED IN CONFORMITY TO:

☒ APPROVED DESIGN DATA AND ARE IN CONDITION FOR SAFE OPERATION☐ NON-APPROVED DESIGN DATA SPECIFIED IN BLOCK 1319. ☐ PART-145, A.50 RELEASE TO SERVICE ☐ OTHER REGULATION SPECIFIED IN BLOCK 13:

Certifies that unless otherwise specified in Block 13, the work is certified in Block 12 and described in Block 13 was accomplished in accordance with PART 145 and in respect to that work, the items are approved for release to service.

15. AUTHORIZED SIGNATURE: 	16. APPROVAL/AUTHORISATION NUMBER: <b>EASA.21G.0001</b>	20. AUTHORISED SIGNATURE: 	21. CERTIFICATE/APPROVAL REF. NUMBER:
17. NAME: CONZEN-O.	18. DATE (D/M/Y): 04. Dec. 2009	22. NAME:	23. DATE (D/M/Y):