| 1   | Authority/Country:  A/United States  | UTHORIZE: RE   | CLEASE CER<br>WORTHINESS A   | RTIFICA<br>APPROVAL   | TE   | racking Number:   |
|---|--|--|--|---|--|---|
|   | nd Address AN DALL 801 IN  | N AIRCRAFT PA<br>D DISTRIBUTIO<br>AS DISTRIBUTIO<br>DUSTRIAL BLV<br>GRAPEVINE, TY<br>PC 8  | N (RAPID)<br>ON CENTER<br>D, SUITE 10  |   | Invoice N  | der/Contract/<br>fumber<br>811-00010  |
| 6.  | 7.   | 8.   | 9.   | 10.   | 11.  | 12.   |
| Item  | Description  | Part Number  | Eligibility *  | Quantity  | Serial/Batch Nbr   | Status/Worl   |
| 0001  | NYLON SLIDE  | 10316-7  | B200   | 2.000   | N/A  | NEW   |
|   | Total time of 00.  | 00 hours   |  |   |  |   |
| Certif  | ies the items identified above   |  |  | Other reg   | 3/9 Konsta (of Service<br>Manion specifical and  | Błock 13  |
| confo   |  | e were manufactured in<br>a condition for safe oper  | ation lidentified in<br>accomplish<br>Regulations  | Other reg<br>at unless off<br>a Block 12,<br>ed in accord   | nulation specified in I<br>herwise specified in<br>and described in Blo<br>lance with Title 14,<br>ad in respect to that   | Block 13<br>Block 13, the wo<br>ok 13 was<br>Code of Federal  |
| Certif confo  | Ties the items identified above<br>rmity to:<br>roved design data and are in<br>approved design data specific<br>horized Signature:                          | e were manufactured in<br>a condition for safe oper<br>ed in Block 13.   | ation identified in<br>accomplish<br>Regulations<br>approved to  | Other reg<br>at unless of<br>2 Block 12,<br>ed in accord<br>5, part 43 ar   | nutation specified in the twise specified in sand described in Blockance with Title 14, and in respect to that sorvice.  | Block 13<br>Block 13, the wook 13 was<br>Code of Federal<br>work, the items a   |
| Certif confo  | Ties the items identified above<br>rmity to:<br>roved design data and are in<br>approved design data specific<br>horized Signature:                          | e were manufactured in<br>a condition for safe oper<br>ed in Block 13.   | ation identified in<br>accomplish<br>Regulations<br>approved to  | Other reg<br>at unless of<br>the Block 12 a<br>ed in accord<br>s, part 43 ar<br>or return to  | nutation specified in the twise specified in sand described in Blockance with Title 14, and in respect to that sorvice.  | Block 13 Block 13, the wook 13 was Code of Federal work, the items a  |
| Certif confo  | Ties the items identified above<br>rmity to:<br>roved design data and are in a<br>approved design data specific  | e were manufactured in a condition for safe opered in Block 13.  16. Approval/Authorization No.  | ation identified in accomplish Regulations approved to   | Other reg<br>at uniess of<br>1 Block 12,<br>ed in accord<br>5 part 43 ar<br>or return to<br>horized Sign  | nutation specified in therwise specified in and described in Blocking with Title 14, and in respect to that service.   | Block 13<br>Block 13, the wo<br>ok 13 was<br>Code of Federal  |
| Certificonfo  Appr  Non-                            | Ties the items identified above<br>rmity to:<br>roved design data and are in<br>approved design data specific<br>horized Signature:                          | e were manufactured in a condition for safe opered in Block 13.  16. Approval/ Authorization No.  DOA230339CE  | ation identified in accomplish Regulations approved to 20 Anni:  | Other reg<br>at uniess of<br>1 Block 12,<br>ed in accord<br>5 part 43 ar<br>or return to<br>horized Sign  | nutation specified in therwise specified in and described in Blocking with Title 14, and in respect to that service.   | Block 13<br>Block 13, the wook 13 was<br>Code of Federal<br>work, the items a<br>21 Approval<br>Certificat<br>No.   |
| Certificanto Confo                                  | ries the items identified above ramity to:  roved design data and are in a approved design data specific horized Signature:  (Typed or Printed):             | e were manufactured in a condition for safe opered in Block 13.  16. Approval/ Authorization No.  DOA230339CE  18. Date (m/c)  OCT/17/20   | ation identified in accomplish Regulations approved to 20 Auril 1997 Auril 1997 22. Name (2006)  | Other reg<br>at unless off<br>Allock 12.<br>Block 12.<br>White Allock<br>Allock Allock<br>Allock Allock<br>Allock Allock<br>Allock Allock<br>Allock Allock<br>Allock Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock<br>Allock | nutation specified in therwise specified in the same described in Blockance with Title 14, and in respect to that service.   | Block 13<br>Block 13, the wook 13 was<br>Code of Federal<br>work, the items a   |
| Certificonfo  Appr Non- 15. Autl 7. Nam Darw        | ries the items identified above rative to:  roved design data and are in a approved design data specification data specification with Enlow  USI             | e were manufactured in a condition for safe opered in Block 13.  16. Approval/ Authorization No.  DOA230339CE  18. Date (m/corr/17/20)  ER/INSTALLER   | ation identified in accomplish Regulations approved to Authors approved to Authors ally): 22 Name (2006)   | Other reg<br>at unless of<br>the Block 12,<br>ed in accord<br>s, part 43 ar<br>per return to<br>horized Sign<br>Typed or Pri  | nutation specified in the wise specified in the wise specified in Blockance with Title 14, and in respect to that is service.  Intuiting the service of the  | Block 13 Block 13, the wook 13 was Code of Federal work, the items a  21 Approval Certificat No  23 Date (m/d.  |
| Certificonfo Appr Non- 15. Autl 7. Nam Darw         | Ties the items identified above rmity to:  roved design data and are in approved design data specific horized Signature:  (Typed or Printed):  Vin Enlow  US | 2 were manufactured in a condition for safe oper ed in Block 13.  16. Approval/Authorization No.  DOA230339CE  18. Date (m/c  OCT/17/20  ER/INSTALLER  | ation identified in accomplish Regulations approved to Authors  ally): 22 Name (2006)  RESPONSITION AUTHORITIES PONSITION AUTHORITIE | Other reg at unless off the Block 12 et in accord to part 43 ar or return to horized Sign  Byped or Pri  BILITIE  tte authority to  | nutation specified in the wise specified in the wise specified in the land described in the land with Title 14, and in respect to that service.  Interview of the land of the  | Block 13 Block 13, the wook 13 was Code of Federal work, the items a  21 Approval Certificat No.  23 Date (m/d)   |
| Certificonfo Appr Non- 5. Autl 7. Nam Darw is impor | ries the items identified above ramity to:  roved design data and are in a approved design data specific horized Signature:  (Typed or Printed):             | 2 were manufactured in a condition for safe opered in Block 13.  16. Approval/Authorization No.  DOA230339CE  18. Date (m/c OCT/17/20  ER/INSTALLER  of this Document alone does no ith the national regulations of air this/her Air | ation identified in accomplish Regulations approved to 20 August 14/y): 22 Name (2006)  RESPONSITE automatically constituted automatically constitut | Other reg at unless of the Block 12 the accord to part 43 ar to return to horized Sign  BILITIE the authority to city different the excepts parts/cor   | nutation specified in the wise specified in the particle of th | Block 13  Block 13, the week 13 was Code of Federal work, the items a  Certifica No.  23 Date (m/d)  at/assembly.  the direction of the country of the country of the country of the country of the Airworthiness |

\* Installer must cross-check eligibility with applicable technical data.

AA Form 8130-3 (06-01)