

PART OR MATERIAL CERTIFICATION FORM

ATA Specification 106

1 Vendor Name: **ANA Erading Corp, U.S.A.**
 All Nippon Airways (ANA) Group
 Material Supplier & Sales
 3625 Del Amo Boulevard, Suite 200, MS 10
 Torrance, CA 90503
 UNITED STATES

2 Reference #
 SS309
 3A Sales Order #
 SS309
 5B Cust O # / Buyer's Contract
 4207862769-100

Part	Description	Manufacturer & Part Number	English	Quantity	Serial Batch Number	Status
1	VLA - TRIM AIR PRESS	HONEYWELL INTERNATIONAL 321A862-1	N/A	1 EA	601	SERVICEABLE

3A Remarks: To the best of our knowledge, the parts were not from military or government sources and have not been subjected to static stress or heat (as in repair or engine failure accident) incident or fire.
 The seller makes no independent representation that the parts assembly in that it is acceptable for airplane.
 These determinations are to be made by the purchaser based on an inspection of the part and of the documentation forwarded by the seller.

13B Obtained from: **All Nippon Airways**

13C Last Confirmed Agency: **CAS (01MAR9218)**

14. New Parts/Material Verification:

The following signature attests that the part(s) or material(s) identified above was (were) manufactured by a FAA Production Approval Holder (PAHA) or to an industry or commercial standards.

18. New Surplus, used, repaired or overhauled parts verification:

The following signature attests that the documentation specified above or attached is accurate with regard to the item(s) described.

15 Signature:

Dan Becerra

16 Name (typed or printed)

19 Signature:

Dan Becerra

17 Date (MM/DD/YYYY)

20 Name (typed or printed)
 QC Inspector **Dan Becerra**

21 Date (MM/DD/YYYY)
MAR/19/2018

NOTICE:

The above signature binds the seller and the SIGNER to the accuracy of the information provided in the form. Should the information provided in this form contain inaccuracies or misrepresentations, the SIGNER and the SPT 1 ER may be liable for damage and be subject to criminal prosecution under state and Federal law.
 Revised August 15, 1995