



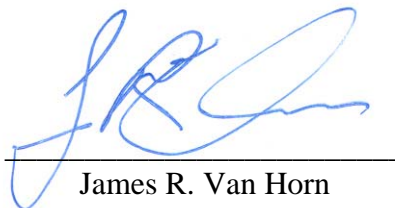
VAN HORN AVIATION, L.L.C.
Tempe, Arizona

MASTER DOCUMENT LIST 206-MDL-001

June 4, 2008

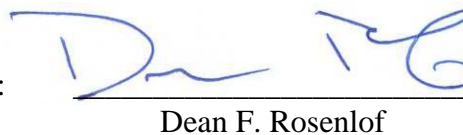
Revision G
Revision Date: July 19, 2011

PREPARED BY:



James R. Van Horn

CHECKED BY:



Dean F. Rosenlof

| | | |
|--------------------------------------|--------------------------------|--------------------|
| REPORT TITLE Master Document List | REPORT NO. 206-MDL-001 | REV. G |
| PREPARED BY James R. Van Horn | CHECKED BY Dean F. Rosenlof | PAGE NO. 2 of 4 |

REVISIONS

| REV | DATE | DESCRIPTION | APPROVED |
|-----|----------|--|----------|
| A | 11/24/08 | <p>All parts of the tail rotor blade assembly were redesigned (Rev A) to reduce weight except the data plate.</p> <p>VPS-008, Nickel process specification, was revised to reflect the change in adhesive and primer.</p> <p>VPS-002 Titanium process specification was replaced with VPS-009 Titanium process specification.</p> | JVH |
| B | 07/14/09 | <p>Added nylon balance weights to 2062200 Blade Assembly Drawing and corrected typos – changed drawing revision level from A to B.</p> <p>Corrected tolerance on 2062250 Root Fitting Drawing match tolerance on 2062200 Blade Assembly Drawing – changed drawing revision level from A to B.</p> <p>VMM-206-301 revised to add 5000 hour retirement life.</p> | JVH |
| C | 01/12/10 | Added Instructions for Continued Airworthiness for: 206L, L1, L3, L4. | JVH |
| D | 06/08/10 | Revised ICA's | JVH |
| E | 02/22/11 | Changed 2062200 Blade Assembly Drawing revision level from B to C. Added -301 configuration (3 rd high visibility stripe). | JVH |
| F | 03/14/11 | Revised all ICA's to include reference to -301 configuration. | JVH |
| G | 07/19/11 | Revised all ICA's to change pre-flight inspection to pre-flight check | JVH |

| | | |
|--------------------------------------|--------------------------------|--------------------|
| REPORT TITLE Master Document List | REPORT NO. 206-MDL-001 | REV. G |
| PREPARED BY James R. Van Horn | CHECKED BY Dean F. Rosenlof | PAGE NO. 3 of 4 |

TABLE OF CONTENTS

1.SCOPE 4

2.DRAWINGS 4

3.SPECIFICATIONS 4

| | | | |
|--------------|----------------------|--------------------------------|--------------------|
| REPORT TITLE | Master Document List | REPORT NO. 206-MDL-001 | REV. G |
| PREPARED BY | James R. Van Horn | CHECKED BY Dean F. Rosenlof | PAGE NO. 4 of 4 |

1. SCOPE

This report lists the FAA approved drawings and specifications required to fabricate the Van Horn Aviation, L.L.C., 2062200-101 Tail Rotor Blade Assembly.

2. DRAWINGS

| DRAWING No. | TITLE | REV. |
|-------------|----------------------------|------|
| 2062200 | Blade Assembly, Tail Rotor | C |
| 2062210 | Shell | A |
| 2062211 | Trailing Edge Strip | A |
| 2062220 | Core | A |
| 2062230 | Abrasion Strip | A |
| 2062240 | Tip Closure | A |
| 2062250 | Root Fitting | B |
| 2062260 | Data Plate | N/C |
| | | |

3. SPECIFICATIONS

| SPEC. No. | TITLE | REV. |
|---------------|---|------|
| VFS-201 | Fabrication Specification, Serialization | N/C |
| VFS-204 | Fabrication Specification, Balancing of 206B Tail Rotor Blade | N/C |
| VPS-008 | Process Specification, Surface Preparation of Nickel Alloys for Bonding | A |
| VPS-009 | Process Specification, Surface Preparation of Titanium Alloys for Bonding | N/C |
| | | |
| VMM-206-301 | Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101 (ICA for 206B) | D |
| VMM-206L-303 | Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101 (ICA for 206L) | C |
| VMM-206L1-305 | Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101 (ICA for 206L1) | C |
| VMM-206L3-307 | Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101 (ICA for 206L3) | C |
| VMM-206L4-309 | Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101 (ICA for 206L4) | C |