

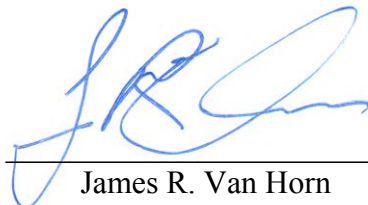



VAN HORN AVIATION, L.L.C.
Tempe, Arizona

MASTER DOCUMENT LIST OH58-MDL-001

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Revision I
Revision Date: June 01, 2016

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REVISIONS

REV	DATE	DESCRIPTION	APPROVED
A	06/08/10	Revised ICA's	JVH
B	07/19/11	Revised all ICA's to change pre-flight inspection to pre-flight check.	JVH
C	06/30/12	Revised all ICA's to incorporate Van Horn Aviation's new address. Corrected 2062200 Drawing Revision Letter. Corrected VPS-009 Revision Letter.	JVH
D	11/09/12	Revised drawing 2062240 to move balance weight holes.	JVH
E	05/16/13	Revised drawing 2062200 to add alternative film Adhesive. Revised drawing 2062240 to allow balance weight hole tapping at next assembly.	JVH
F	07/02/13	Revised all ICA's to add damage limits. Changed -101 references to -101/-301.	JVH
G	05/21/14	Revised Drawings 2062200, 2062210, 2062211, 2062230, 2062240, 2062250, and 2062260 to correct minor errors and other minor changes as noted for improved manufacturability.	JVH
H	09/17/14	Deleted VFS-204 Balance Specification. Revised drawing 2062200 to include balance requirements in Notes 3. and 8. Revised all ICA distribution and bearing replacement sections.	JVH
I	06/01/16	VPS-008 to Revision D, VPS-009 to Revision C, VFS-201 to Revision A. Drawing 2062220 to Revision B.	JVH

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1. SCOPE

This report lists the FAA approved drawings and specifications required to fabricate the Van Horn Aviation, L.L.C., 2062200-101/-301 Tail Rotor Blade Assembly.

2. DRAWINGS

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

3. SPECIFICATIONS

SPEC. No.	TITLE	REV.
VFS-201	Fabrication Specification, Serialization	A
VPS-008	Process Specification, Surface Preparation of Nickel Alloys for Bonding	D
VPS-009	Process Specification, Surface Preparation of Titanium Alloys for Bonding	C
VMM-OH58-311	Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101/-301 (Arrow Falcon Exporters Inc.)	E
VMM-OH58-313	Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101/-301 (Rotorcraft Development Corporation)	E
VMM-OH58-315	Instructions for Continued Airworthiness, Tail Rotor Blade Assembly 2062200-101/-301 (San Joaquin Helicopters)	E