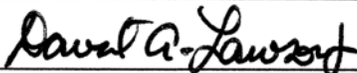


U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION			1. DATE 9/10/2014
STATEMENT OF COMPLIANCE WITH AIRWORTHINESS STANDARDS			
AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION			
2. MAKE Hawker Beechcraft	3. MODEL NO. 65-A90-1, S/N LM-79	4. TYPE (Aircraft, Engine, Propeller, etc.) Airplane	5. NAME OF APPLICANT Dynamic Aviation
LIST OF DATA			
6. IDENTIFICATION	7. TITLE		
<p>Reports: 01350SA, Rev. C, dated 9/10/2014;</p> <p>Drawing: 01350, Rev. E, dated 3/11/2014;</p> <p>01118, Rev. H, dated 2/18/2014;</p> <p>01119, Rev. F, dated 2/18/2014;</p> <p>01707, Rev. G, dated 3/11/2014;</p> <p>01705, Rev. A, dated 12/6/2013;</p> <p>01706, Rev. B, dated 12/2/2013;</p> <p>ECN: 01118 - Rev. H - ECN1 dated 2/27/2014;</p>	<p>"Structural Substantiation of Equipment Rack Installation on Hawker Beechcraft Model 65-A90-1 Airplane S/N LM-79";</p> <p>"Equipment Rack 01118 and 01119 Installation";</p> <p>"Assy, 44 in Cabin Rack";</p> <p>"Assy, 38 in Cabin Rack";</p> <p>"Equipment Rack Parts";</p> <p>"Equipment Rack Top Frame";</p> <p>"Equipment Rack Bottom Frame";</p> <p>"Assy, 44 in Cabin Rack";</p>		
8. PURPOSE OF DATA	In support of a major alteration to S/N LM-79 by Dynamic Aviation (Structural provisions only.)		
9. APPLICABLE REQUIREMENTS (List specific sections)	14 CFR Part 23.301(a), 23.303, 23.305(a), 23.307(a), 23.337(a)(b), 23.561(b)(2)(3), 23.601, 23.603, 23.605, 23.609(a), 23.611, 23.613, 23.615, 23.619, 23.625, 23.627 with no amendments. (Structural aspects only.) Page 1 of 3.		
10. CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under 14 CFR Part 183, data listed above and on attached sheets numbered <u>1-3</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Airworthiness Standards listed.			
<input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data			
I (We) Therefore			
11. SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S)	12. DESIGNATION NUMBERS(S)	13. CLASSIFICATION(S)	
David Lawson 	DERT-830332-NE	Structural	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH AIRWORTHINESS STANDARDS			1. DATE 9/10/2014
AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION			
2. MAKE Hawker Beechcraft	3. MODEL NO. 65-A90-1, S/N LM-79	4. TYPE (Aircraft, Engine, Propeller, etc.) Airplane	5. NAME OF APPLICANT Dynamic Aviation
LIST OF DATA			
6. IDENTIFICATION	7. TITLE		
ECN: 01118 - Rev. H - ECN2 dated 8/7/2014; 01119 - Rev F - ECN1 dated 7/29/2014; 01119 - Rev. F - ECN2 dated 8/7/2014; 01707 - Rev G - ECN1 dated 6/4/2014; 01707 - Rev G - ECN2 dated 6/26/2014; -----	"Assy, 44 in Cabin Rack"; "Assy, 38 in Cabin Rack"; "Assy, 38 in Cabin Rack"; "Equipment Rack Parts"; "Equipment Rack Parts"; ----- End of Data -----		
8. PURPOSE OF DATA In support of a major alteration to S/N LM-79 by Dynamic Aviation (Structural provisions only.)			
9. APPLICABLE REQUIREMENTS (List specific sections) 14 CFR Part 23.301(a), 23.303, 23.305(a), 23.307(a), 23.337(a)(b), 23.561(b)(2)(3), 23.601, 23.603, 23.605, 23.609(a), 23.611, 23.613, 23.615, 23.619, 23.625 , 23.627 with no amendments. (Structural aspects only.) Page 2 of 3.			
10. CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under 14 CFR Part 183, data listed above and on attached sheets numbered <u>1-3</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Airworthiness Standards listed.			
I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data			
11. SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) David Lawson <i>David A. Lawson</i>	12. DESIGNATION NUMBERS(S) DERT-830332-NE	13. CLASSIFICATION(S) Structural	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION			1. DATE 9/10/2014
STATEMENT OF COMPLIANCE WITH AIRWORTHINESS STANDARDS			
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LIST OF DATA			
6. IDENTIFICATION	7. TITLE		
	<p>Notes:</p> <p>1) This approval is for engineering design data only. It indicates the data listed above demonstrates compliance only with the regulations specified by paragraph and subparagraph listed below as Applicable Requirements.</p> <p>2) This form does not constitute FAA approval of all the engineering data necessary for substantiation of compliance to the necessary requirements for the entire installation. It does not include the electrical systems aspects.</p> <p>3) This approval is valid for the Hawker Beechcraft Model 65-A90-1 Airplane S/N LM-79 only.</p> <p>4) In lieu of showing compliance with the Civil Aviation Regulations Part 3, effective May 15, 1956 with amendments 3-1, 3-2, 3-6, 3-8, the more recent Part 23 of the Federal Aviations Regulations at the initial release date were used.</p>		
8. PURPOSE OF DATA	In support of a major alteration to S/N LM-79 by Dynamic Aviation (Structural provisions only.)		
9. APPLICABLE REQUIREMENTS (List specific sections)	14 CFR Part 23.301(a), 23.303, 23.305(a), 23.307(a), 23.337(a)(b), 23.561(b)(2)(3), 23.601, 23.603, 23.605, 23.609(a), 23.611, 23.613, 23.615, 23.619, 23.625, 23.627 with no amendments. (Structural aspects only.) Page 3 of 3.		
10. CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under 14 CFR Part 183, data listed above and on attached sheets numbered <u>1-3</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Airworthiness Standards listed.			
<input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data			
I (We) Therefore			
11. SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S)	12. DESIGNATION NUMBERS(S)	13. CLASSIFICATION(S)	
David Lawson <i>David A. Lawson Jr.</i>	DERT-830332-NE	Structural	