

DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

DATE

STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS

SEPTEMBER 10, 1999

AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION

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| MAKE BOEING | MODEL NO. 737-700 IGW | TYPE (Airplane, Radio, Helicopter, etc.) AIRPLANE | NAME OF APPLICANT JET AVIATION |
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LIST OF DATA

| IDENTIFICATION | TITLE |
|---|--|
| SIP TECHNICAL SERVICES, INC. DRAWING NO. SSP-GP35-S01 | DUAL GPS ANTENNA INSTALLATION (737); SH. 1-5, REV (A) |
| EAST COAST AVIONICS STRUCTURAL REPORT ECA91099 | DUAL GPS ANTENNA INSTALLATION (737); SH. 1-12, REV (-) |
| THESE DATA APPLY ONLY TO B737-700 IGW, S/N 29273 | |

PURPOSE OF DATA

TO PROVIDE APPROVAL FOR INSTALLATION OF GPS ANTENNA

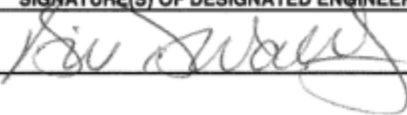
APPLICABLE REQUIREMENTS (List specific sections)

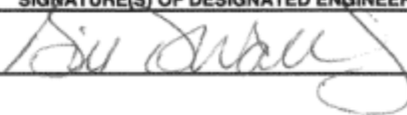
FAR 25.301, .303, .305, .307, .571, .605, .607, .623, .625, (Structural aspects only)

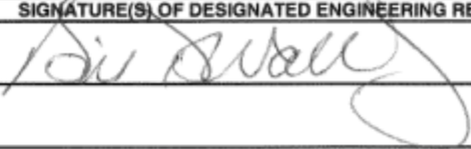
CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered _____ have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations.

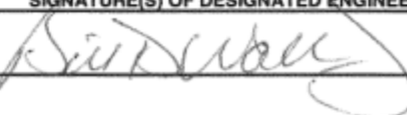
I (We) Therefore Recommend approval of these data
 Approve these data

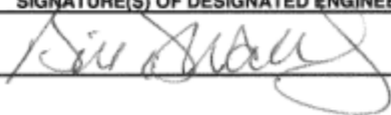
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) |
|--|-----------------------|-------------------|
| <i>Hugh M. Roberts</i> | DETR-510333-CE | STRUCTURAL |
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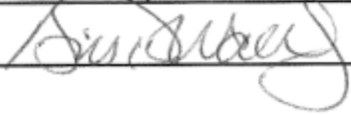
| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE |
|--|---|--|-----------------------------------|
| | | | September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, etc.) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2 Electrical Installation | | |
| <p>Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system.</p> | | | |
| PURPOSE OF DATA | | | |
| To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) | | | |
| 14CFR Part 25.1301(a), 25.1309(a), 25.1357 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>08</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. | | | |
| I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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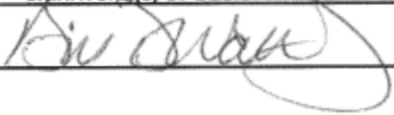
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, etc.) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.1 Airshow 400 Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system. | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.1357 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>8</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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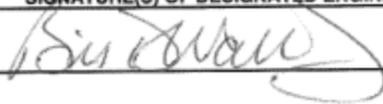
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, <i>etc.</i>) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.2 Oxygen System Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system. | | |
| PURPOSE OF DATA | | | |
| To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) | | | |
| 14CFR Part 25.1301(a), 25.1309(a), 25.1357, 25.1441 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>82</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. | | | |
| I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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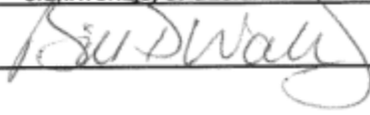
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, etc.) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.3 Electrical Power System Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system. | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.1353(a), 25.1357 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered _____ have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. <input type="checkbox"/> Recommend approval of these data I (We) Therefore <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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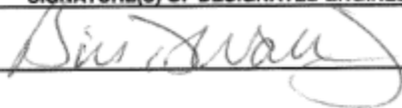
| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE |
|--|--|--|-----------------------------------|
| | | | September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, etc.) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.4 Emergency Lighting | | |
| <p>Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system.</p> | | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.1357, 25.811, 25.812 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>8</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. | | | |
| I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, <i>etc.</i>) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.5 Entertainment System Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system. | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.1357 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>98XN9-250000</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. <input type="checkbox"/> Recommend approval of these data I (We) Therefore <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, <i>etc.</i>) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.6 Attendant Interhone system/Passenger Address Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system. | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.1357, 25.1423(a)(c) | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>88</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. <input type="checkbox"/> Recommend approval of these data I (We) Therefore <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
|---|--|--|----------------------------|
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE | MODEL NO. | TYPE (Airplane, Radio, Helicopter, etc.) | NAME OF APPLICANT |
| Boeing | 737-700 | Airplane | Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.7 Telelink System Section 3.2.8 Satcom System | | |
| <p>Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system.</p> | | | |
| PURPOSE OF DATA | | | |
| To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) | | | |
| 14CFR Part 25.1301(a), 25.1309(a), 25.1357 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>5</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. | | | |
| I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE |
|--|--|--|-----------------------------------|
| | | | September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, etc.) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.9 Smoke Detector | | |
| <p>Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system.</p> | | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.858 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>2</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. | | | |
| I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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| DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE September 11, 1999 |
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE Boeing | MODEL NO. 737-700 | TYPE (Airplane, Radio, Helicopter, <i>etc.</i>) Airplane | NAME OF APPLICANT Jet Aviation |
| LIST OF DATA | | | |
| IDENTIFICATION | TITLE | | |
| 98XN9-250000 | Engineering Order, Interior Outfitting; Revision A, dated 06-09-99 Section 3.2.10 Water and Waste System Note: This approval is for the Systems and Equipment (electrical) design aspects of the above listed drawing only and does not extend to the operation of the system. | | |
| PURPOSE OF DATA To provide a record of approval for electrical installation design drawings, Boeing 737-700, VP-BBJ, S/N 29273. | | | |
| APPLICABLE REQUIREMENTS (List specific sections) 14CFR Part 25.1301(a), 25.1309(a), 25.1357 | | | |
| CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered <u>8</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations. I (We) Therefore <input type="checkbox"/> Recommend approval of these data <input checked="" type="checkbox"/> Approve these data | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVE(S) | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
|  Bill D. Wall Jr. | DERT-501409-CE | Systems and Equipment | |
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| U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH THE FEDERAL AVIATION REGULATIONS | | | DATE 7 Sep 99 |
|---|--|--|-------------------|
| AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION | | | |
| MAKE | MODEL NO. | TYPE (Airplane, radio, helicopter, etc.) | NAME OF APPLICANT |
| Boeing | 737-700 IGW | Airplane | Jet Aviation |
| LIST OF DATA IDENTIFICATION | TITLE | | |
| Airplane Flight Manual Supplement | Approved Flight Manual Supplement, DOC. NO. 98XN9-201-01, REV. :IR for Boeing Aircraft, Model 737-700 IGW, S/N: 29273, with Executive Interior | | |
| PURPOSE OF DATA Recommend approval of the Airplane Flight Manual Supplement for Boeing 737-700, S/N 29273, with Executive Interior | | | |
| APPLICABLE REQUIREMENTS (List specific sections) FAR 25.1581 (a) (2) | | | |
| <p>CERTIFICATION - Under authority vested by direction of the Administrator and in accordance with conditions and limitations of appointment under Part 183 of the Federal Aviation Regulations, data listed above and on attached sheets numbered _____ have been examined in accordance with established procedures and found to comply with applicable requirements of the Federal Aviation Regulations.</p> <p>I (We) Therefore <input checked="" type="checkbox"/> Recommend approval of these data <input type="checkbox"/> Approve these data</p> | | | |
| SIGNATURE(S) OF DESIGNATED ENGINEERING REPRESENTATIVES | DESIGNATION NUMBER(S) | CLASSIFICATION(S) | |
| Kenny A. Rooke | SO - 207 | Flight Test Pilot | |
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