Federal Aviation Administration National Simulator Program



Statement of Qualification

The Federal Aviation Administration (FAA) National Simulator Program (NSP) has evaluated this Flight Simulation Training Device (FSTD) and found it to meet the standards set forth in the qualification document.

| Sponsor | |
|------------------------|--|
| FAA ID | |
| Aircraft Designation | |
| Qualification Document | |
| Qualification Level | |
| Expiration Date | |

With the exception of noted exclusions for which this FSTD has not been subjectively tested, the qualification of this FSTD includes the tasks set out in the applicable qualification document. To maintain qualification, this FSTD must continue to meet all the standards and specifications of the qualification document and is subject to the conditions and limitations in the FSTD Information and Configuration List as well as the last FAA FSTD Evaluation Report. This certificate is not transferable, and unless revoked, suspended, or amended is valid until the expiration date.

| Federal Aviation Administration National Simulator Program FSTD INFORMATION & CONFIGURATION | | Sponsor Name: | Pan Am Flight Academy | | |
|---------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------------------|-----------------------|--------------------------|--|
| | | Designator: FAAID: | PN7X 559 | | |
| | | Make/Model/Series: | B-737-200 | | |
| | | Evaluation Interval: | 12 | | |
| Section | Section 1. Sponsor FSTD Location Contact Information | | | | |
| FSTD Location | | | | | |
| Training FacilityName: | Training FacilityName: Pan Am Bu | | | | |
| Address: | 5600 No | orthwest 36th Street | | | |
| City | MIAMI | | | | |
| State/Prov/Terr: | FL | | | | |
| ZIP: | USA 33166 | | | | |
| | <u> </u> | | | | |
| Local FAA Authority/ FAA Training Program Approval Authority(TP/ | ~~) | | | | |
| Address: | | | | | |
| City. | | | | | |
| State/Prov/Terr: | | Office: | | | |
| Country: | | Cell: | | | |
| ZIP: | Email: | | | | |
| FAA Alternate POC (APM, FTPM, if applicable) | 4 | | | | |
| Name: | | | | | |
| Address: | | | | | |
| City. | | | | | |
| State/Prov/Terr: | | Office: | | | |
| Country. | | Cell: | | | |
| ZIP: | Email: | | | | |
| Sponsor FSTD Management Representative | | | | | |
| Name: Address: | Ansell, | | | | |
| Address: City. | MIAMI | orthwest 36th Street | | | |
| State/Prov/Terr: | FL | | | (305) 773-2803 | |
| Country. | USA | Cell: | | (305) 773-2803 | |
| ZIP: | 33166 | Email: | | aansell@panamacademy.com | |
| Sponsor FSTD Local Contact | | | | | |
| Name: | Soccio, Carlos | | | | |
| Address: | 5600 N | W 36th Street | | | |
| City | MIAMI | | | | |
| State/Prov/Terr: | FL Office: (305) 874-6581 | | | (305) 874-6581 | |
| Country. | USA | Cell: | | (786) 325-4437 | |
| ZIP: | 33122 | Email: | | csoccio@panamacademy.com | |

| Federal Aviation Administration National Simulator Program FSTD INFORMATION & CONFIGURATION | | | sor Name: | Pan Am Flight Academy | | | |
|---------------------------------------------------------------------------------------------------|-----------------|--------------------|------------------|-----------------------------|------------|-----|-------------|
| | | Desig FAAI | inator: | PN7X 559 | | | |
| | | | /Model/Series: | B-737-200 | 17-200 | | |
| | | | Evalu | Evaluation Interval: 12 | | | |
| | | | Section 2. FS | TD Information | | | |
| A/C Common Name: | : | BOEING B-737 | | Manufacturer | Name: | | Rediffusion |
| A/C Alternative Name | e: | B-737-200 | | Manufactured | Year: | | 1983 |
| Qualification Basis: | | 120-40B | | Manufacture S | Serial No: | | 7853 |
| Qualification Level: | | С | | Sponsor's FS | rd id: | | B737#4 |
| FSTD Class: | | Airplane FFS | | Evaluation Ba | se Month: | | Oct |
| FSTD Seats Available | e: | 4 | | FSTD Conver | tible to: | | 111 |
| FSTD Configuration I | Information | | | | | | |
| FSTD Configuration | n (1): | B-737-200 | | | | | |
| FSTD Configuration | n (2): | | | | | | |
| FSTD Configuration | n (3): | | | | | | |
| FSTD Configuration | n (4): | | | | | | |
| FSTD Configuration | n (5): | | | | | | |
| FSTD Engine Informa | tion | | | 1 | | | |
| Pri. Engine Type / Th | rust: | PWJT8D-15A | | FADEC Version: | | | |
| Alt. Engine Type / Th | rust: | | | FADEC Version: | | | |
| Alt. Engine Type / Th | rust: | | | FADEC Version: | | | |
| Alt. Engine Type / Th | rust: | | | FADEC Versio | n: | | |
| Flight Instrumentation & Systems | | | | | | | |
| | | | Other: | | | | |
| | | | | Other: | | | |
| EFB Class: | | | | Other: | | | |
| | | | | | | | |
| Data Sources & Mode | łs | | | | | | |
| Flight Control Data: | Model/Revision: | D6-32929 Rev B | | | | | |
| Aero Model: Source/ | Model/Revision: | D6-58123-1 Rev F | | | | | |
| Visual System | | | | | | | |
| Image Generator Ma | ke/Model: | RSI, Raster XT-3 | | | | | |
| DisplayType: | | Mono View, Collima | ated | d Visual Projector Type: CR | | CRT | |
| Horizontal Field of View(degs): 75 | | | Vertical Field o | of View(degs): | | 40 | |
| Avionics | | | | | | | |
| Manufacturer | Collins | | | | | | |
| Model | | | | | | | |
| Standard/Revision | n | | | | | | |

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| Flight Manageme | Flight Management System | | | | |
|-----------------|--------------------------|--|--|--|--|
| Manufacturer: | N/A | | | | |
| Model: | | | | | |
| Type/Revision: | | | | | |

| Motion System | | |
|-----------------------------------|-----------|--|
| Manufacturer: RSL 6 DOF Hydraulic | | |
| Туре: | Hydraulic | |
| Axis: | 6 | |

| Airport Qualification Models | | |
|--------------------------------------|------|--|
| 1: Airport / Runways / Taxiway. KJFK | | |
| 2: Airport / Runways / Taxiway KMCO | | |
| 3: Airport / Runways / Taxiway | КМІА | |

| Visual Ground Segment | |
|-----------------------|----------|
| Airport / Landing RW | KJFK/04R |

in the

| Helicopter Non-Airport Landing Areas | |
|--------------------------------------|--|
| Elevated Surface: | |
| Confined Landing Area: | |
| Sloped Surface | |

| Other National Aviation Authority Qualifications (US-NAA BASA-SIPs Agreements Only) | | | |
|-------------------------------------------------------------------------------------|------------|--|--|
| NAA Name: | TC | | |
| NAA FSTD ID No: | 387 | | |
| NAA Qualification Level: | С | | |
| NAA Qualification Basis: | AC 120-40B | | |

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| Rational officiation in ogram | FAAID: | 559 |
| FSTD INFORMATION & CONFIGURATION | Make/Model/Series: | B-737-200 |
| | Evaluation Interval: | 12 |

Except for <u>Non-Qualified</u> items, this FSTD is qualified to perform all maneuvers, procedures, tasks, and functions listed in the applicable QPS Appendix, Tables 1B and 1C of 14 CFR Part 60 as amended. Additionally, this FSTD is qualified to perform maneuvers, procedures, tasks, and functions annotated in sections 3a, 3b, or 3c. <u>Specific use in conjunction with any training programmust be approved by the FAA Training Program Approvel Authority (TPAA).</u>

| Section 3a. Level 6 and Above FSTD Additional FSTD Qualified Maneuvers, Procedures, Tasks, and Functions (not stated in 14CFR Part 60 Appendix (A,B,C, or D) Attachment 1, Table 1B) | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------|-------------------------------------------------------------|--|--|
| Area/Function/Maneuver | Requested (Sponsor Use) | Qualified (FAA Use Only) | Remarks (Include Partial Task Limitations if Applicable) | | |
| CAT I (Minimums IAW sponsor/operator authorization) | | | | | |
| CAT II (Minimums IAW sponsor/operator authorization) | | | | | |
| CAT III (Minimums IAW sponsor/operator authorization) | | | | | |
| Circling Approach | | | KJFK-RWY04R Circle to RWY31R | | |
| Windshear Training | | | | | |
| Auto-Coupled Approach | | | | | |
| Auto Go Around | | | | | |
| Auto-Land / Roll-Out Guidance | | | | | |
| TCAS/ACAS1/II | | | | | |
| WX-Radar | | | | | |
| HUD/HGS | | | | | |
| EFVS/SVS | | | | | |
| TAWS (GPWS / EGPWS) | | | GPWS | | |
| SMGCS | | | | | |
| Enhanced Taxi Markings | | | | | |
| RWSL/LAHSO | | | | | |
| LPV GPS WAAS LPV GPS WAAS | | | | | |
| RNP/AR | | | | | |
| ADS-B | | | | | |
| Full Stall (14CFR Part 60 (2016)/FSTD Directive 2) | | | | | |
| UPRT (14CFR Part 60 (2016)/FSTD Directive 2) | | | | | |
| Icing (14CFR Part 60 (2016)/FSTD Directive 2) | | | | | |
| Realistic Gusting Crosswind (14CFR Part 60 (2016)/FSTD Directive 2) | | | | | |
| Bounced Landing (14CFR Part 60 (2016)/FSTD Directive 2) | | | | | |
| Other | | | | | |

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| Section 3b. Level 6 and Above FSTD Additional Helicopter FSTD Qualified Maneuvers, Procedures, Tasks, and Functions (not stated in 14CFR Part 60 Appendix (C or D) Attachment 1, Table 1B) | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------------------------------|-------------------------------------------------------------|--|--|
| Area/Function/Maneuver | Requested (Sponsor Use) | Qualified (FAA Use Only) | Remarks (Include Partial Task Limitations if Applicable) | | |
| Helicopter Slope Landings | | | | | |
| Helicopter External Load Operations | | | | | |
| Helicopter Pinnacle Approach to Landings | | | | | |
| Helicopter Night Vision Maneuvers Class A , Class B Lens | | | | | |
| Helicopter Category A Takeoffs | | | | | |
| Other | | | | | |

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| National Simulator Program | Designator: | PN7X |
| | FAAID: | 559 |
| FSTD INFORMATION & CONFIGURATION | Make/Model/Series: | B-737-200 |
| | Evaluation Interval: | 12 |

| Section 3c. Level 4 & 5 FSTD OptionallyQualified Maneuvers, Procedures, Tasks, and Functions (as defined in Table B1B and D1B) | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------------------------------|-------------------------------------------------------------|--|--|--|
| Area/Function/Maneuver | Requested (Sponsor Use) | Qualified (FAA Use Only) | Remarks (Include Partial Task Limitations if Applicable) | | | |
| Preflight Procedures | · | · | · · | | | |
| Preflight Inspection (flight deck only). | | | | | | |
| Engine Start | | | | | | |
| Pre-takeoff Checks. | | | | | | |
| In-Flight Maneuvers | | 1 | | | | |
| Approach to Stalls | | | (Level 5 Only) | | | |
| Engine Failure (procedures only) | | | (Level 5 Only) | | | |
| Specific Flight Characteristics incorporated into user's approved flight training program | | | | | | |
| Instrument Procedures Standard Terminal Arrival / Flight Management System | | | | | | |
| Arrival | | | (Level 5 Only) | | | |
| Holding | | | (Level 5 Only) | | | |
| Precision Instrument, all engines operating | | | (Level 5 Only) | | | |
| Non-Precision Instrument, all engines operating | | | (Level 5 Only) | | | |
| Missed Approach | | | (Level 5 Only) | | | |
| Landings and Approaches to Landings | 3 | | * | | | |
| Visual Approaches (normal, steep, shallow) with visual system | | | (Helicopter Only) | | | |
| Normal and Abnormal Procedures | , | 1 | · · · · · · · · · · · · · · · · · · · | | | |
| Powerplant | | | | | | |
| Fuel System | | | | | | |
| Electrical System | | | | | | |
| Environmental and Pressurization Systems | | | | | | |
| Fire Detection and Extinguisher Systems | | | | | | |
| Navigation and Avionics Systems | | | | | | |
| Automatic Flight Control System, Electronic Flight Instrument System, and Related Subsystems. | | | | | | |
| Flight Control Systems | | | | | | |
| Anti-ice and Deice Systems | | | | | | |
| Aircraft and Personal Emergency Equipment | | | | | | |
| Emergency Procedures | | | 1 | | | |
| Emergency Descent (Max Rate) | | | (Level 5 Only) | | | |
| Inflight fire and smoke removal | | | (Level 5 Only) | | | |
| Rapid Decompression | | | (Level 5 Only) | | | |
| Emergency Evacuation | | | | | | |
| Post flight Procedures | <u> </u> | | | | | |
| After-Landing Procedures | | | | | | |
| Rotor brake operation. | | | (Helicopter Only) | | | |
| Abnormal/emergency procedures | | | | | | |
| Other | | | • | | | |
| Other | | | | | | |
| Other | | | | | | |
| Other | | | | | | |
| Other | | | | | | |

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| Designator: | PN7X | | |
| FAAID: | 559 | | |
| Make/Model/Series: | B-737-200 | | |
| Evaluation Interval: | 12 | | |

Narrative

T001A updated to remove the FAA TPAA due to the fact this device is owned by a Canadian company which has its own Training Program and approval process. Per the sponsor MR, an FAA approved training program is not maintained by the sponsor. MFW

NO APPROVED TRAINING PROGRAM OR TPAA. QUALIFICATION IAW 60.7 (d) (2)