April 17, 2006

Mr. Jeffrey Schultes
Airport Manager
Portland International Jetport
1001 Westbrook Street
Portland, ME 04102

Dear Mr. Schultes,

The Federal Aviation Administration (FAA) has evaluated the Noise Compatibility Program (NCP) for Portland International Jetport and related documents submitted to FAA under the provisions of Section 104(a) of the Aviation Safety and Noise Abatement Act of 1979.

FAA's Associate Administrator has approved all 15 proposed measures of the NCP. The effective date of the approval is March 8, 2006. FAA's actions are explained in the enclosed Record of Approval.

Each airport NCP developed in accordance with Federal Aviation Regulation (FAR), Part 150 is a local program. The FAA does not substitute its judgment for that of the airport proprietor with respect to which measures should be recommended for action. FAA's approval or disapproval of FAR Part 150 program recommendations is based on standards expressed in Part 150 and the Aviation Safety and Noise Abatement Act of 1979, and is limited to the following determinations:

- The NCP was developed in accordance with the provisions and procedures of FAR Part 150;
- Program measures are reasonably consistent with achieving the goals of reducing existing non-compatible land uses around the airport and preventing the introduction of additional incompatible land uses;
- Program measures would not create an undue burden on interstate or foreign commerce, unjustly discriminate against types or classes of aeronautical uses, violate the terms of airport grant agreements, or intrude into areas preempted by the federal government;
- Program measures relating to the use of flight procedures can be implemented within the period covered by the program without derogating safety, adversely affecting the efficient use and management of the navigable airspace and air traffic control system, or adversely affecting other powers and responsibilities of the Administrator prescribed by law.
Specific limitations with respect to FAA's approval of an airport NCP are delineated in FAR Part 150, Section 150.5. Approval is not a determination concerning the acceptability of land uses under federal, state, or local law. Approval does not by itself constitute an FAA implementing action. A request for federal action or approval to implement specific noise compatibility measures may be required, and an FAA decision on the request may require an environmental assessment of the proposed action.

Approval does not constitute a commitment by the FAA to financially assist in the implementation of the program nor a determination that all measures covered by the program are eligible for grant-in-aid funding from the FAA under the Airport and Airway Improvement Act of 1982. Where federal funding is sought, requests for project grants must be submitted to the FAA Regional Office.

The FAA will publish a notice in the Federal Register announcing approval of the NCP. You are not required to give local official notice, although you may do so if you wish.

Thank you for your continued interest in noise compatibility planning. We have enjoyed working with Jetport Staff and the Noise Advisory Committee.

Sincerely,

[Signature]

LaVern F. Reid
Manager, Airports Division

Enclosure
Attached for your action is the Noise Compatibility Program (NCP) for the subject airport. On September 9, 2005, the FAA determined the Noise Exposure Maps (NEM) for this airport were prepared in compliance with the applicable requirements of 14 CFR Part 150. At the same time, the FAA started the final NCP review timeline. If no action is taken within 180 days, all program measures are automatically approved by law, with the exception of flight procedures. The last date for FAA action is March 8, 2006.

The New England Region Airports Division reviewed noise compatibility program documentation presented by the airport sponsor. The region concluded that it is consistent with the Aviation Safety and Noise Abatement Act (ANSA) and 14 CFR Part 150.

The NCP recommends a total of 13 measures to prevent the introduction of additional noncompatible land uses and to reduce existing airport-noise generated impacts. Noise abatement operational procedures are approved outright, or approved as voluntary. These make up the majority of the NCP. There is a single land use measure, preventive, to work with other communities to reduce incompatible future development. Administrative measures are intended to track success of the NCP update and to maintain community communications and involvement.

The Assistant Administrator for Aviation Policy, Planning, and Environment and the Chief Counsel have concurred with the recommendations of the New England Region. If you agree with the recommended FAA determinations, you should sign the “approved” line on the attached memorandum. I recommend your approval.

Dennis E. Roberts

Attachments
FEDERAL AVIATION ADMINISTRATION
RECORD OF APPROVAL
FAR PART 150 NOISE COMPATIBILITY PROGRAM
Portland International Jetport
Portland Maine

[Signature] 3/1/06  [Signature] 3/8/06
Assistant Administrator for Aviation Policy,
Planning and Environment, AEP-1  Date  CONCUR  NONCONCUR

Chief Counsel, AGC-1  Date  CONCUR  NONCONCUR

[Signature] 3/8/06
Acting Associate Administrator for
Airports, ARP-1  Date  APPROVED  DISAPPROVED
RECORD OF APPROVAL
Portland International Jetport
Portland, Maine

FAR PART 150 NOISE COMPATIBILITY PROGRAM

The Portland International Jetport (PWM) sponsored an Airport Noise Compatibility Planning Study under a Federal Aviation Administration (FAA) grant, in compliance with Federal Aviation Regulation, Part 150. PWM produced a report entitled Portland International Jetport, Federal Aviation Regulation Part 150, Noise Exposure Map and Noise Compatibility Program Updates. The Noise Compatibility Program (NCP) and its associated Noise Exposure Maps (NEM) were developed concurrently and submitted to FAA for review and approval on August 31, 2005. The NEM were determined to be in compliance on September 9, 2005. This determination was announced in the Federal Register on September 22, 2005 and included (1) "Figure 24, Noise Exposure Map DNL Contours for Year-2002 Operations with and without Terrain Adjustments", (2) "Figure 26, Noise Exposure Map DNL Contours for 2007 Forecast Operations Compared to Contours for 2002 Existing Operations", and (3) "Figure 30, Noise Compatibility Program DNL Contours for 2007 Compared to 2007 NEM"; along with the supporting documentation in Portland International Jetport, Federal Aviation Regulation Part 150, Noise Exposure Map and Noise Compatibility Program Updates, August 2005. For purposes of the NCP, Figures 24 and 38 are being used, and are determined to be the official existing conditions and forecast conditions NEMs, respectively. The FAA has accepted the terrain adjusted NEM contour for each timeframe.

The study focused on defining an optimum set of noise and land use mitigation measures to improve compatibility between airport operations and community land use, presently and in the future. PWM’s Noise Compatibility Program consists of 13 program measures, which are comprised of 5 noise abatement measures, 1 land use measure, and 7 administrative measures.

The approvals listed herein include approvals of actions that the airport recommends be taken by the FAA. It should be noted that these approvals indicate only that the actions would, if implemented, be consistent with the purposes of Part 150. These approvals do not constitute decisions to implement the actions. Later decisions concerning possible implementation of these actions may be subject to applicable environmental or other procedures or requirements. Approval does not constitute a commitment by the FAA to financially assist in the implementation of the program nor a determination that all measures covered by the program are eligible for grant-in-aid funding from the FAA. Eligibility for federal funding of measures that are determined in this Record of Approval to meet the approval criteria of 150.33 will be determined at the time the FAA receives an application for funding, using the criteria in the most current version of FAA Order 5100.38, Airport Improvement Program Handbook.

The program measures below summarize as closely as possible the airport operator’s recommendations in the noise compatibility program and are cross-referenced to the program with numbered sections that follow the title of each measure. The statements contained within the summarized program measures and before the indicated FAA
Noise Abatement (NA) Measures – Measures NA-1 through NA-5 are interrelated. The navigational procedures that tighten the aircraft flight patterns over the Fore River would improve the noise environment in South Portland, but would increase noise to the Western Promenade. To offset this increase, improvement in use of the preferential runway use pattern is recommended. This results in a net decrease to overall population within the DNL 55-60 dBA range of 676 people. The interdependent measures, especially the preferential runway use measure(s) which are a refinement of actions already being taken at the airport, provide a benefit to people exposed to DNL 70 dBA by moving them into the DNL 65 dBA. Three hundred eighty-nine people within the DNL 60-65 range will be moved into a lower noise contour with implementation of the combined measures NA-1 through NA-5.

NA-1 – New FMS/RNAV Flight Procedures (Section 6.1, page 82). This measure recommends inclusion of new GPS-based RNAV procedures, based on the same analysis of noise level improvements applicable to related, but less precise measures discussed below (section 6.2). FAA Orders 7100.9D and 8260.4A specify the design criteria to be used in developing the procedures, including that their purpose is to improve safety. The procedures are not to be designed solely for noise abatement, but they can be used to enhance it. The recommendation supplements these other measures, which collectively address improved guidance and increased use of arrival and departure routes to and from PWM that optimize overflight of the Fore River. The specific RNAV recommendation is included in section 6.2. Following modification in FAA policy on the use of GPS-based RNAV procedures, the development of such procedures to apply to arrival and departure routes over the Fore River is recommended.

Approved. Use of this measure is described in detail on page 87 of the NCP and is an integral part of overall implementation of measure 6.2. This recommendation is essentially an administrative measure since no noise abatement benefit would accrue until such procedures were developed and implemented.

NA-2 – Increase Departures from Runway 11 and Arrivals to Runway 29 over the Fore River (Section 6.2, pages 93-98). The goal of any new noise abatement measure, addressing early southbound turns must be to utilize a departure routing out the Fore River. An early left turn is specified for the new procedure can also help reduce early left turns that cross over or near the Western Prom. For procedures that are voluntary or for existing procedures, no environmental analysis would be required to implement the following recommendations.

(1) Portland Tower would assign the current CASCO Standard Instrument Departure (SID) departure to as many aircraft departing Runway 11 as possible. If feasible, air traffic controllers would instruct aircraft assigned the CASCO SID to fly a 060-degree heading until reaching at least 3,000 feet mean sea level (MSL). This is an existing published procedure, and it ought to be usable immediately.

Approved as voluntary. FAA will review the procedure in accordance with its environmental orders to determine if an environmental analysis is required before the procedure may be implemented.
(2) If ATCT determines significant traffic delays will result from consecutive aircraft assigned to CASCO SID, the Tower would assign at a minimum the procedure to every re-certified Stage 3 aircraft and every Stage 2 aircraft that departs Runway 11. If possible, these aircraft would be instructed to fly a heading of 060 degrees until reaching 3,000 feet MSL.

Approved as voluntary. In practice, the FAA tower assigns this procedure to all aircraft types. During busy periods, this procedure is prioritized to apply to these aircraft types.

(3) PWM staff would also publish a voluntary noise abatement departure procedure that utilizes GPS technology and allows appropriately equipped aircraft to more precisely fly the same route as the CASCO SID. Proposed waypoints are illustrated in Figure 33 of the NCP, along with proposed text of the procedure.

Approved. PWM staff has initiated this step, and is working with the RNAV program office in order to work toward publication of the voluntary procedure. If the study process is successful, publication may occur.

(4) If and when PWM acquires a flight track monitoring system (section 6.9, measure A-1 in this ROA), the airport would use it to evaluate the CASCO SID as well as the voluntary noise abatement departure procedure (element (3), above) to determine if they are accomplishing their intended purpose of keeping the majority of aircraft over the Fore River. PWM staff will determine whether to extend or shorten the turn points and determine whether aircraft are staying on the 060 heading.

Approved as voluntary. The flight tracking system must technically be able to interface with the FAA equipment and operations, and must comply with FAA data download requirements. Eligibility for Federal funding and the scope of the proposed project will be determined at the time of application. For purposes of aviation safety, this approval does not extend to the use of monitoring equipment for enforcement purposes by in-situ measurement of any pre-set noise thresholds and shall not be used for mandatory enforcement of any voluntary measure.

(5) Once an optimum turning point and distance are identified (element (4), above), PWM staff would also modify coordinates in the GPS procedure if needed and ask ATO staff to take steps to implement, if feasible, a Type B RNAV SID as an instrument overlay to the voluntary procedure, in accordance with the details specified on page 87 of the Part 150 study. These procedures would have the objective of guiding aircraft over the Fore River. PWM Tower controllers would be able to issue a Casco Departure clearance to GPS-equipped aircraft and Briston Air Route Traffic Control Center (the Center) would be able to issue the same clearance during late night hours when the Tower is closed. RNAV overlays of existing procedures do not trigger a need for an additional EA or EIS under the NEPA nor applicable orders.

Approved. PWM staff and other FAA offices are working with the RNAV program office to develop this voluntary noise procedure.

(6) To maximize use of these departure routes, PWM staff would work with Federal Express and other known Stage 2 and re-certified Stage 3 users to demand their support
to request and accept the existing CASCO SID or future CASCO RNAV SID if approved by the FAA, or, alternatively, fly the voluntary noise abatement departure procedure.

Approved as voluntary. On February 17, 2004, the airport sponsor contacted the operator of these aircraft types to request their cooperation. The pilot would request use of this procedure.

(7) To increase arrivals over the Fore River beyond that afforded by the HARBOR Visual at Runway 29 (as shown previously in Figure 14), FAA Air Traffic would be requested to initiate design of a GPS-based RNAV STAR to Runway 29. It would serve as an instrument overlay to the Harbor Visual approach. GPS waypoints would replicate those of the proposed CASCO SID, altered as needed to meet FAA design criteria. Upon FAA approval, Portland Tower and the Center would issue clearances to fly the procedure when feasible and especially at night during periods when Runway 29 cannot be used for arrivals (section 6.5, NA-5, below).

Approved. PWM staff and other FAA organizations are working with the RNAV program office to develop this voluntary procedure.

NA-3—Reduce Early Left Turns After Takeoff from Runway 29 (Section 6.3, page 89). A mirrored issue exists with early left turns off of Runway 29. Although fewer people live west, west traffic flow occurs about 60 percent of the time, thus causing higher exposure levels than to the east. Westbrook residents are among the more heavily affected by PWM noise. No published noise abatement flight procedure exists as a remedy.

(8) To limit residential noise to the west of the airport, PWM staff would publish a voluntary noise abatement departure procedure in order to keep aircraft on a straight-out departure heading until approximately 5 nm from takeoff. It would utilize GPS technology, allowing properly instrumented aircraft to fly runway heading until reaching flyover waypoint FORCETE or 3,000 feet MSL.

Approved. PWM staff and other FAA offices are working with the RNAV program office to develop this voluntary procedure. Benefits of this measure are dependent upon implementation of measures NA-4 and NA-5.

NA-4—Federal Express Operations (Section 6.4, pages 90-91, Figure 27). PWM staff, Federal Express, and PWM Tower would work toward achieving the following (in order of importance). The NCP states Federal Express has indicated its readiness to work with PWM staff and ATO to increase its utilization of the CASCO SID.

(5) Given that runway and departure procedure assignments are likely to be the primary measures available to address noise of FedEx aircraft, it is recommended parties work together to: (a) Maximize the number of 727 operations using Runway 29 for departures, remaining on the runway heading until reaching I-PWM 6.2 DME or 3,000 feet above MSL, whichever comes first; (b) if Runway 29 is unavailable for take-off, maximize use of Runway 11 for landing; (c) if departures from Runway 11 are necessary, use every effort to assign the existing CASCO SID (or future RNAV, if approved) to all B-727 operations, keeping the procedure in effect until the aircraft climb above 3,000 feet. If this is not feasible, the aircraft should fly the voluntary noise abatement departure procedure for Runway 11; (d) no B-727 aircraft should use Runway 18-36 for landing or take-off except in emergencies, or when Runway 11-29 is closed for repair, snow removal, or other
maintenance; or when the tailwind component for an operation will exceed the operating limit for the aircraft.

Assuming the tower is able to increase its assignment of the CASCO SID and that additional aircraft begin to follow the new voluntary noise abatement procedures at both ends of the main runway, noise exposure is likely to improve slightly in a number of areas east and west of PWM, illustrated in Figure 37 of the NCP. The benefit derives from fewer overflights by aircraft making early southbound turns shortly after takeoff, though these improvements are at \\text{L}_{10}\text{N levels less than 55 dB.}

\textbf{Approved as voluntary.} The airport sponsor and FedEx have communicated commitments to cooperatively work together to carry out this and other measures (February 11 and February 17, 2004, letters).

\textbf{NA-5—Preferential Runway Use (Section 6.5, page 95).} None of the other noise abatement measures in the NCP address noise exposure off Runway 18/36, nor do departure turns off 18/36 show benefit due to a lack of compatible land use or open water over which to concentrate flights. What does have benefit is the increased preferred use of Runway 11/29 over 18/36 provided the shift can be accomplished by the loudest of the aircraft using the crosswind on a regular basis (see NA-4 above). It appears the total overall usage of Runways 11 and 29 is well balanced; thus, the modifications discussed here are not intended to greatly alter use of the main runway.

To accomplish the shift in usage and achieve meaningful noise reduction for residents of Stroudwater and areas south of I-95, changes must occur. PWM's tower's current SOP, PWM 711.4, CHG 1, specifies weather criteria for preferred runways that are more stringent than allowed under FAA Order 8400.9.

(10) \text{It is recommended to PWM tower consider changing its criteria to be consistent with FAA's national criteria, making 11/29 usable as the preferred runway more often.}

(11) \text{To achieve substantial benefit off 18/36 from preferential use of 11/29, a variety of aircraft types (listed on page 95) will need to request or be issued clearance to use the main runway instead of the crosswind.}

A desire for expedited taxi times should not constitute sufficient reason to use 18/36. Effective implementation of this new program will best be accomplished with assistance from PWM staff. PWM staff would publicize use of Runway 11-29 through informational meetings, brochures, airfield signs, posters in flight planning or operations rooms, and follow-up with operators when pilots are found to be law or ignore the program.

\textbf{Approved as voluntary.} These voluntary measures were coordinated with pilots user groups and the FAA during the Part 150 study process. PWM current tower criteria are consistent with FAA Order 8400.9. The order permits additional flexibility.

PWM staff promotion of these voluntary procedures, including the use of signage must not be misconstrued as mandatory air traffic control procedures. Signage would also need to comply with applicable Advisory Circular requirements.
Land Use (L) Measures.

L-1 — PWM management will coordinate efforts with the City of Portland, the City of South Portland, and the communities of Westbrook, Scarborough, and Stroudwater to reduce incompatible land use development (Section 6.8, pages 99-100).

(12) Despite the general lack of interest in land use measures during the study process, it remains an important obligation of any airport to be involved with local land use decisions that can encroach on its operation or in other ways affect its development. PWM management will encourage noise notifications on subdivision plans, encourage building code revisions, and other similar low-level efforts to help assure that PWM minimizes its future impacts on its neighbors.

Approved. This is within the authority of the local land use jurisdictions; the Federal government does not control local land use.

Administrative (A) Measures.

A-1—New Flight Track Monitoring System (Section 6.9.1, pages 100-101). The City would establish a budget for a flight track monitoring system, invite vendors to demonstrate their systems, and initiate a Request for Proposal for delivery, installation, training, and support of a new flight track monitoring system. [This measure is linked to NA-2 and NA-3 of this ROA.]

Approved. The flight track monitoring system must technically be able to interface with the FAA equipment and operations, and must comply with FAA orders regarding data download requirements. Eligibility for Federal funding and the scope of the proposed project will be determined at the time of application. For purposes of aviation safety, this approval does not extend to the use of monitoring equipment for enforcement purposes by in-situ measurement of any pre-set noise thresholds and shall not be used for mandatory enforcement of any voluntary measure.

A-2—Initiate Periodic Calculations of EXP(posure) Metric (Section 6.9.2, page 101). PWM would initiate tracking of the EXP noise metric to better understand changes in noise exposure that might occur from such actions as new commercial flights, changes in nighttime operations, airfield construction, and so on. Reports would be issued to the public.

Approved. Approval under Part 150 of this measure is not an endorsement by the FAA of the EXP metric. Eligibility for Federal funding and the scope of the proposed project will be determined at the time of application. This measure is intended to assist PWM staff in implementing measures A-6 and A-7, and would help determine when the NEM and NCP may need to be updated to address requirements of section 150.23(e)(9).

A-3—Establish Engine Run-Up Procedures (Section 6.9.3, pages 101-102). PWM has previously established a location for engine run-ups. Though run-ups were not identified as a major issue during the course of this update, PWM staff intends to establish additional controls over maintenance activity.
(15) (a) Any operator wishing to conduct engine run-ups at greater than 70% power for more than 5 minutes must receive prior permission from PWM operations staff; (b) operators conducting run-ups for which prior permission is required must use the holding apron at the west end of Taxiway A (near the hold-short point for Runway 11); (c) operators conducting run-ups must use magnetic heading 110 degrees (or as close to this heading as feasible); (d) the run-up operator shall report to Jetport Operations with the start and end times, heading(s), maximum power setting, and purpose of the run-up; and (e) Jetport Operations will maintain a monthly log of each run-up, with a copy to the Assistant Airport Manager to assist in answering noise complaints.

Approved as voluntary. Measures requiring prior permission may not limit total number or hours of aircraft operations or reduce the level of aircraft safety. Mandatory procedures impacting aircraft operations or safety would be subject to compliance with applicable Federal law, including 14 CFR Part 161.

A-4—Continue to Work with Federal Express and Others to Encourage Conformance with Abatement Measures (Section 6.9.4, page 102).

(16) PWM will continue to influence local representatives of any company operating a Stage 2 or re-certified Stage 3 aircraft at PWM to (1) request from Air Traffic Control the Cascading-Departure procedure to 3,000 feet (or the RNAV update if approved) or to fly other voluntary noise abatement departure procedures; (2) follow guidance on specified in the preferential runway use program; and (3) fully comply with maintenance run-up procedures.

Approved as voluntary. PWM staff proposes to work with these aircraft operators to increase noise sensitivity awareness and promote compliance with voluntary noise abatement procedures that are intended to improve noise around PWM and outside of the DNL 65 dB noise contour. This measure describes PWM staff actions to carry out approved noise abatement measures in this ROA and NOP update.

A-5—Request NAS Brunswick and USAF Flying Units to Curtail Practice Instrument Approaches at PWM (Section 6.9.5, page 102).

(17) Air Force KC-135 and Navy P-3 aircraft were responsible for a number of noisy events during the noise measurement program conducted as part of this Part 150 update. Noise Abatement Committee members have also reported atypical flight patterns by P-3 aircraft. Due to neighborhood sensitivity, PWM would contact appropriate flying units and request that they conduct training elsewhere.

Approved as voluntary. PWM staff would initiate discussions to request military training operations at less noise-sensitive airports.

A-6—Continue Meetings with Noise Advisory Committee (Section 6.9.6, page 102).

(18) The longstanding Noise Advisory Committee would remain active and provide feedback to PWM staff on the success of the NOP update. Of particular concern are the noise abatement departure procedures and preferential runway use program of this study. The goal is to eventually develop comparable GPS (RNAV) procedures so that
additional precision can be added to existing procedures, and to track implementation of
the flight track monitoring system.

Approved.

A.7—Attend Periodic Meetings of Local Homeowner Associations (Section 6.9.7,
page 102).

(19) With an ongoing need to develop and maintain trust, understanding, and dialogue
with airport neighbors, PWM management would visit homeowner associations in
Portland and South Portland at least annually to discuss recent developments at PWM,
progress on noise issues, upcoming events or construction, changes in activity, and
other issues of local concern.

Approved.
VIA FEDEX LETTER

February 11, 2004

Councilor James Cohen, Chair
Noise Advisory Committee
City Hall
389 Congress Street
Portland, Maine 04101

Re: FedEx Flight Operations at Portland International Airport

Dear Mr. Cohen:

I am in receipt of your letter of December 17, 2003, and would like to address some of the points which you raised. FedEx will work with the Noise Advisory Committee and Airport management to reduce the impact of its operations on the neighborhoods that surround the Airport.

You are correct that, in most instances, FedEx utilizes Runway 11 for late night arrivals, and Runway 29 for early morning departures, winds permitting. It is our understanding that this runway utilization is preferable because it reduces overflights of the heavily populated areas to the east of the Airport. These procedures are perfectly acceptable to FedEx, and we will continue to utilize them. Please let me know if we need to have further discussions on this issue.

Second, we currently utilize the Coast Two Standard Instrument Departure (SID) procedures for departures from Runway 11, and the Portland Yards SID for departures from all other runways. For your information, I have attached copies of the Jeppesen departure plates which are utilized by FedEx crews operating into and out of Portland. If the Airport determines that these procedures need to be modified, FedEx will work with you to ensure that all appropriate and safe procedures are communicated to, and followed by our crews. If, in the development of these procedures, you find it necessary and advisable to draw upon the technical expertise of FedEx Air Traffic and Flight Standards personnel, I will make sure that those employees will be made available to you.

Third, FedEx will make every attempt to perform engine run-ups in the area(s) designated by the Airport. If that has not been occurring, or noncompliance occurs in the future, please let me know as soon as possible.
Fourth, concerning the operation of Cessna Caravans, you should be aware that FedEx does not operate those aircraft, nor does it exercise operational control over those aircraft. Having said that, however, we will continue to communicate community concerns to our feeder operator (Wiggins), and press upon it the necessity of compliance with Airport noise abatement procedures. I would appreciate it if you would provide me with a periodic update concerning our feeder flight operations.

Finally, I would like to address the issue of using a Boeing 737 instead of an Airbus aircraft. As I explained to the Noise Advisory Committee last year, that decision is driven by the volume of freight into and out of Moore. While it is anticipated that Portland will be served with an Airbus aircraft at some point in the future, the present volume of freight cannot support a widebody aircraft at this time. This situation has been affected by L.L. Bean’s increasing use of FedEx Ground service, instead of the FedEx Express service (via aircraft) which is used in the past. Nonetheless, you should be aware that many of FedEx’s 737s (particularly the -100 series) are aging, their useful economic life, and are being retired on an accelerated basis. We are looking at a replacement aircraft type, but have not yet made a decision. In addition, we are incorporating ATR-42 and ATR-72 turboprops as large feeder aircraft.

FedEx is aware that its operations result in noise complaints at Portland International Airport, largely as the result of the hours that we are required to conduct flight operations. However, we would like to work with the community to reduce, to the extent reasonably possible, the impact of our operations on the communities surrounding the Airport. In furtherance of such, you can expect the full cooperation of FedEx as you seek to meet your goals for local residents.

Sincerely,

[Signature]
Mark Hansen
Senior Counsel
Regulatory Affairs

cc: Jeff Schulten, Portland International Airport
Jeff Berk, Portland International Airport
Maria Haanemann, FedEx Express
Frank Adams, FedEx Express

JMR/shw/509053
Unless conditions prevent their use, (lightning, turbulence, heavy wind, etc.) runways will be assigned according to the following criteria:

- During late night and early morning operations, runways can appear to rotate Runway 17 and depart Runway 35.
- Unusual operating conditions, one of Runway 36L should be selected.

NON-TOWER OPERATIONS

Contact the Flight Planning Office on PVMN tower hours of operation. The Naval Weapons Station has no means to communicate directly with aircraft crews. During non-sensor operations (rapidly changing weather, flight crew can, on their own, elect to use both Runway 24 and Runway 35, weather permitting). The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews. The Naval Weapons Station has no means to communicate directly with aircraft crews. The PVMN Tower has no means to communicate directly with aircraft crews.
February 17, 2004

Jim Sapoznik, Chief Pilot
Wiggins Airways
1 Garside Way
Manchester, NH 03103

Via Certified Mail

Dear Mr. Sapoznik:

Thank you for taking the time last week to discuss aircraft noise at Portland International Jetport with me. Many years ago, Portland International Jetport established a 24-hour hotline "Jetport Noiseline" (756-TELL 756-8355). Its purpose was to compile a database of noise complaints from the communities surrounding the airport. Based upon these years of data, we have determined many of our complaints involving FedEx feeder aircraft (Cessna Caravans) occur when the aircraft depart or arrive using runway 18/36.

The Noise Committee is requesting that Wiggins Airways help the City of Portland reduce the impact of aircraft noise on residents in the surrounding communities. We are hoping that Wiggins Airways can be a proactive partner with the City in this regard. To make this happen, there are several actions Wiggins Airways can take in order to lessen the noise impact of its aircraft on residents in and around the City of Portland who live in proximity to the Jetport or in flight approach/departure paths. These important steps are noted below:

1. Do not use runway 18/36 unless required for safety reason.
2. Utilize runway 29 for early morning departures and runway 11 for late night arrivals wherever safety permits.
3. Use aircraft manufacturers recommended Noise Abatement procedures or FAA procedures. Also, enclosed for your review are the National Business Aviation Association’s recommended procedures. You can visit the Website at http://www.nbaa.org/Assoc/Files/ EffNoiseWAircraft-NBAA-57588
4. Request the Cessna Two departure procedure when departing runway 11 at Portland.
5. When the airport is in the process of developing noise abatement departure procedures. Whenever completed, we request that these procedures be used whenever safety permits.

Obviously, the cooperation of Wiggins Airways in this endeavor is greatly appreciated. If you or your pilots have any questions or would like a greater understanding of the noise situation at
Portland please do not hesitate to contact me. We look forward to working with you to
implement these important improvements.

Sincerely,

[Signature]
Jeffrey D. Beaud, A.A.A.E.
Assistant Project Manager

cc: [List of names and titles]