



MONTHLY PATRIOT EXPRESS (PE) SCHEDULE

Misawa Passenger Terminal

01-28 FEB 2026

DATE	DESTINATION
02 FEB	Osan AB, South Korea
16 FEB	Osan AB, South Korea

DATE	DESTINATION
03 FEB	Seattle-Tacoma Int'l, WA
17 FEB	Seattle-Tacoma Int'l, WA

ALL FLIGHTS ARE SUBJECT TO CHANGE WITHOUT NOTICE



ATTENTION ALL PASSENGERS

**“As a reminder, Federal Aviation
Administration regulations prohibit
passengers from drinking alcohol on board
aircraft unless the air carrier serves it.”**



ATTENTION ALL PASSENGERS

Transportation Security Agency (TSA) Airport Passenger Checkpoints – Common Access Card (CAC) Use By Travelers at Airport Check-In

TSA system for verifying CAC holder's bar code information is not working and may prevent air travelers from checking in at airports. Members who plan to travel will need to bring alternative identification with them to the airport, such as an unexpired State Driver's license, State ID, or Passport. Complete list of acceptable identification is listed at: <https://www.tsa.gov/travel/security-screening/identification>

DoD is aware of members presenting their Common Access Card (CAC) as an acceptable form of Identity at the TSA airport passenger checkpoints. The Defense Manpower Data Center (DMDC) continues to work with TSA and Department of Homeland Security (DHS) officials, and will provide an update to the DoD/uniformed Services DEERS Project Offices of TSA's efforts at airport passenger checkpoints.

Additional information regarding airport passenger checkpoint access, visit TSA web site at: <https://www.tsa.gov/real-id> for Frequently Asked Questions (FAQs).



AMC Values Your Feedback

Logon Today & Tell Us About
Your Experience With Us

AMC Patriot Express (PE) ICE Questionnaire

AMC Travel Information Website
<http://www.amc.af.mil/Home/AMC-Travel-Site/>





ATTENTION ALL PASSENGERS

Effective, 22 January 2020, AMC ATGHS

Misawa Passenger Terminal at the direction of AMC will no longer accept two-door or top loading kennel(s) for air travel; both checked and in-cabin.

