

Additional Transportation from Seattle-Tacoma International Airport (SeaTac) to JBLM (McChord Field)

Commercial charter transportation is provided from Sea-Tac IAP to JBLM.

Pick-up location is outside of door #4 in the baggage arrival area and departs during the below staggered times:

#1. 05:00

#2. 05:45

#3. 06:30

#4. 07:15

#5. 08:00 *

*NOTE: There will be a pet van (For transporting large kennels -up to 10 pets) at 0800 #5 transport.

All travelers must have a valid COVID test before boarding transportation to JBLM.

COVID testing is very limited at JBLM and passengers might not make the flight.

DO NOT plan to take a later bus. Buses will depart on time or once they are full so the next bus can arrive.

Passengers not making one of the buses will be responsible for their own conveyance to JBLM.

The cost of a taxi is \$90.00-\$125.00.

Third party vendors, i.e. Uber, Lyft, etc. are not allowed access to JBLM (McChord Field).

Drop off Location is JBLM Passenger Terminal, Bldg. 1179, Union Ave. McChord Field, WA 98438. Commercial charter buses will permit small in-cabin pets (cats and dogs) on the bus, but they must remain inside their travel kennels. All commercial charter buses will be (Americans with Disabilities Act) ADA accessible.

*NOTE: JBLM is approximately 40 miles south of Seattle-Tacoma International Airport (Sea-Tac) with a variable travel time of 45-90 minutes.

JBLM (McChord AFB) will open check-in counters 24-hours prior to departure for those in the area or arriving early. Personnel electing to travel from the Seattle airport to on their own conveyance early may use any form of travel they chose to travel from their hotel to the Park n' Ride listed below. There will be two bus pick up times at the Park n' Ride to take personnel on-base.

Port of Seattle Ground Transportation

<https://www.portseattle.org/sea-tac/ground-transportation/public-transit>

Seattle-Tacoma International Airport (SeaTac) Terminal Map

https://www.mcchord.af.mil/Portals/29/seatac_map.pdf?ver=nL8sh4Bhaz7tXny64nMhXQ%3d%3d