AUS Ramp Control

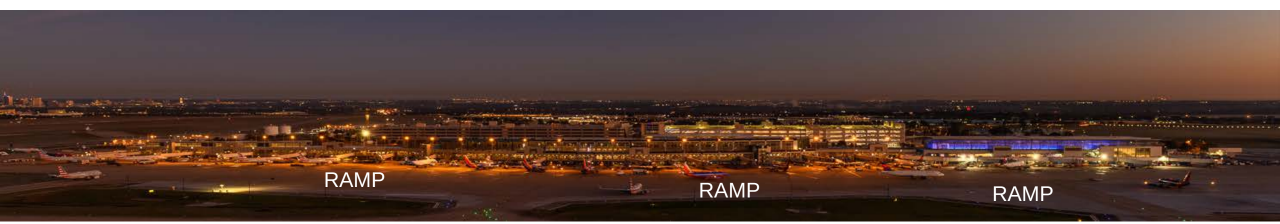
AUSTIN - BERGSTROM INTERNATIONAL AIRPORT

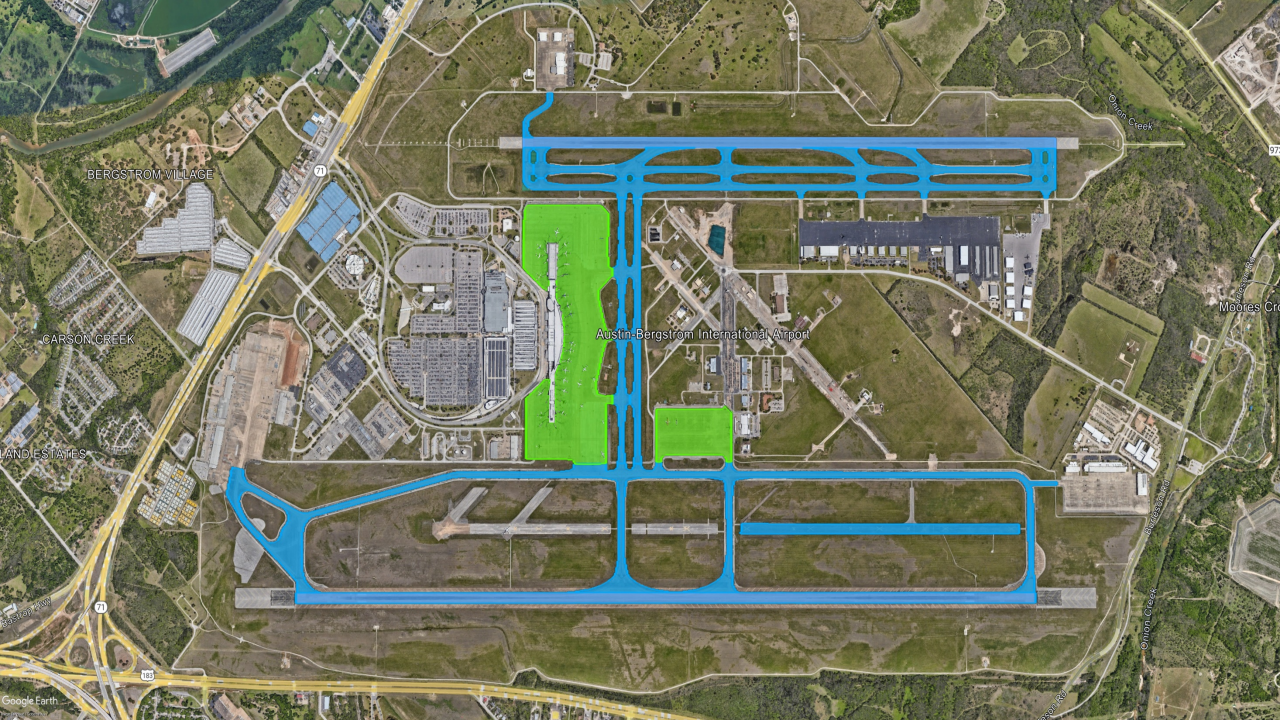
Airport Advisory Commission December 13, 2023

Loren Lintner Acting Deputy Chief - Operations

What is Ramp Control?

- Ramp control typically refers to the management of aircraft activities that occur on the airport ramp or apron area. The ramp is the area where aircraft are parked, loaded, unloaded, refueled, and boarded.
- Ramp control involves coordination between ground personnel, air traffic control, and sometimes airline operations to ensure the safe and efficient movement of aircraft on the ground.





Objective of Ramp Control Program

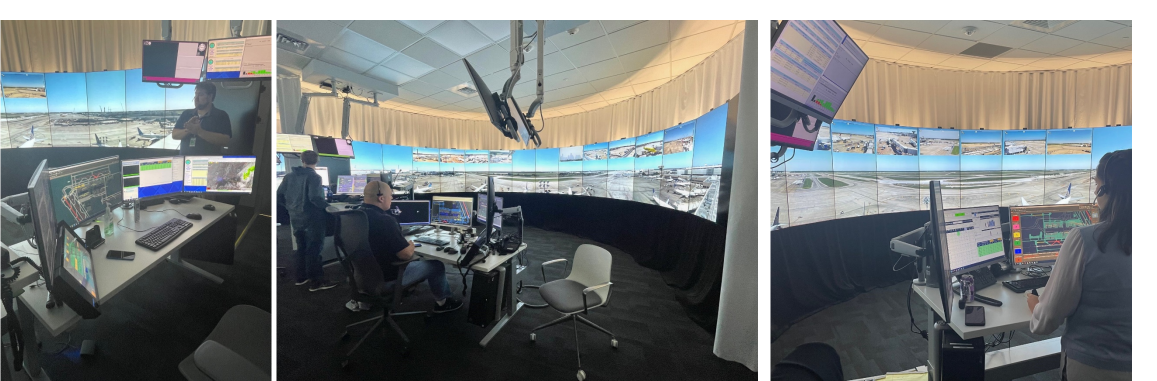
- Manage aircraft movement on the terminal apron area to ensure safe and efficient aircraft operations.
- Control aircraft pushback in Barbara Jordan Terminal and Maintenance ramp.
- Issue aircraft taxi instruction on the Terminal ramp area up to FAA movement area handover point.
- Issue safety advisories for aircraft taxing into or out from terminal non-movement (ramp) area to ATC movement area handover point.
- Ensure efficient aircraft flow between terminal apron to FAA movement area in coordination with AUS ATC tower.

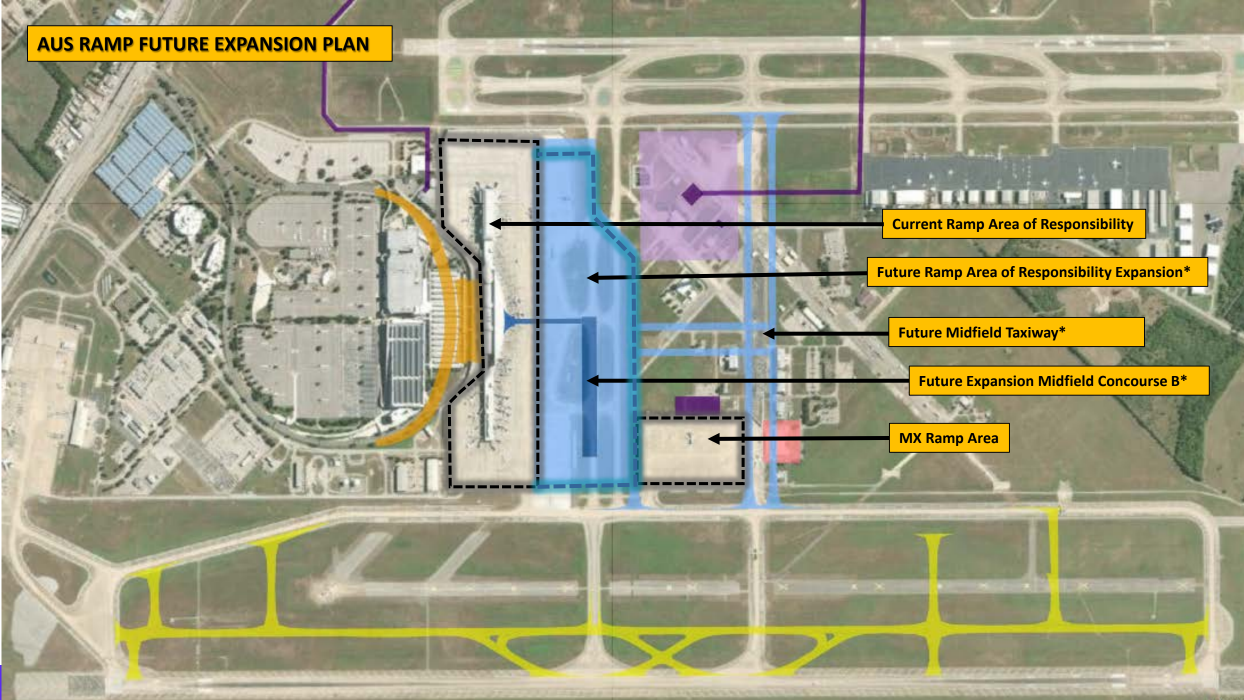




Future

- RFP being drafted. Under final review by Staff.
- Soliciting a vendor for both Ramp Services and a Technology Solution.
- Operational 12-14 months after contract signed.





Salesforce.com/essentials

Questions

SO CLOSE YET SO FAR OUT

> Austin-Bergstrom International Airport



GROUND TRANSPORT