Directions from the Airport to the CII Offices (approximately 17 miles or 30 minutes):

- Exit Austin Bergstrom Airport, turn left, and enter westbound Texas 71.
- Keep right toward US 183 North/Downtown, then drive straight through two lights and across a bridge.
- At the far end of the bridge, exit right to continue north on 183. Drive about 14 miles on 183 until you reach the Loop 1/MoPac exit.
- Exit right toward northbound Loop 1 (MoPac Expressway), but keep right to take the Loop 360/Braker Lane exit. Proceed straight through the Loop 360 (Capital of Texas Highway) signal, then keep left as you approach the Braker Lane intersection.
- Turn left onto Braker Lane, cross the bridge over MoPac, then turn left again onto the southbound MoPac access road.
- Turn right onto Balcones Center at the West Pickle Research Building sign.
- Turn right at the first opportunity, onto the building entrance access road. Follow that road straight toward the front of the building.
- Visitors can park in any lot along the south side of the building, but parking requires a permit. Parking costs approximately $3 per day. Please be sure to purchase a pass as the lot is monitored. You can use the Mobile Now app (https://www.mobile-now.com/) or pay by credit card at the permit kiosk on the left before the circular drive, in Lot F. Guests with UT parking permits need to park in the furthest east and west lots. (See the other side of this sheet for a diagram.)
- Enter the building and ride an elevator to the second floor. Turn left upon leaving the elevator and proceed to the far end of the building to enter the CII offices.

Directions from the CII Offices to the Airport:

- Proceed on the perimeter road around the parking lot in either direction.
- Exit onto Balcones Center and turn left.
- Proceed to MoPac (Loop 1) access road and turn right.
- Cross Loop 360, then keep left to enter the flyover to US 183 South.
- Take US 183 south to Texas 71/Bastrop Hwy.
- Go east (left) on Texas 71/Bastrop and take the Airport exit.
- The airport is on the right.