Slate of Recommendations

CLT Airport Community Roundtable

March 20, 2019



ACR Slate of Recommendations – 2019

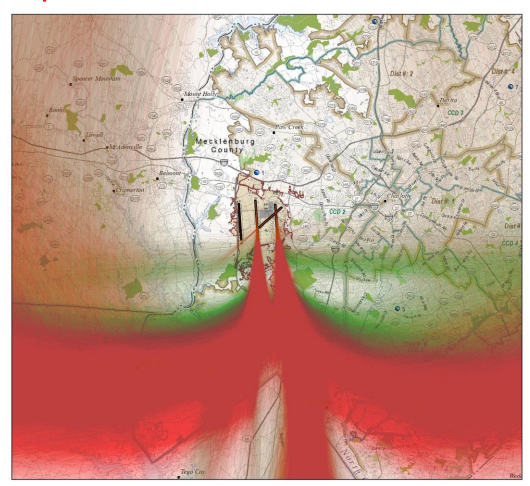
Altitude-based turns after departure Divergent departure headings Noise abatement departure procedures Alternating downwind arrival rails Delay aircraft turns after departure Alter heading for initial turn after departure

Altitude-Based Turns After Departure

Proposal:

Turn aircraft when they reach a specific altitude rather than at a particular distance from the airport

- Expected Results:
 - Greater dispersion
 - Higher in altitude before turning over communities (lower noise levels)



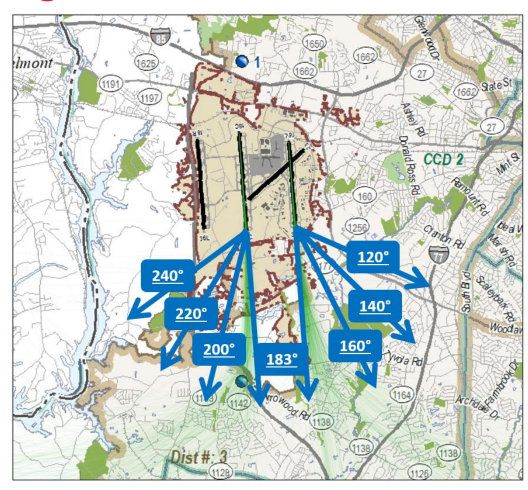


Divergent Departure Headings

Proposal:

Assign departure heading based on destination

- Expected Results:
 - Multiple departure flight paths rather than the majority of the aircraft flying over the same neighborhoods
 - Fewer aircraft over any particular point on the ground
 - More direct path to destination time and fuel savings for aircraft operators



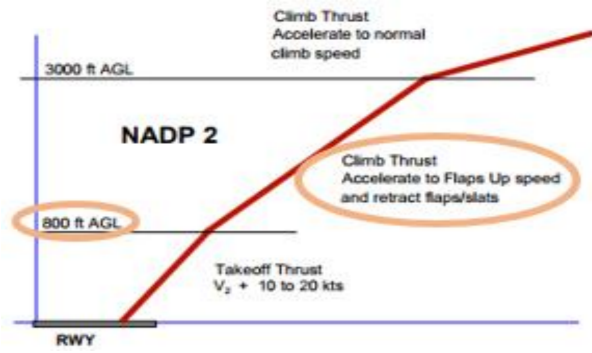


Noise Abatement Departure Procedures

Proposal

Recommend aircraft operators use available noise abatement departure procedures

- Expected Results
 - Reduce noise from aircraft departing CLT



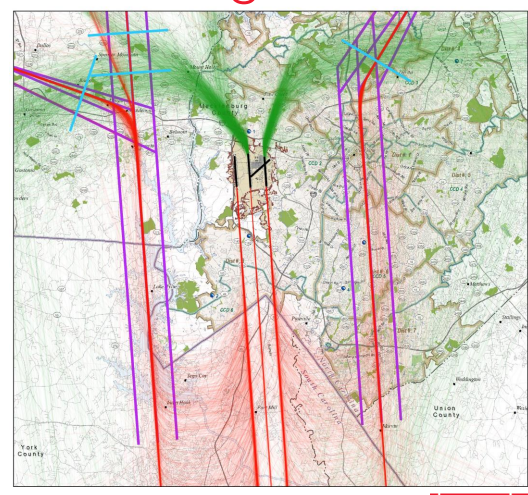


Alternating Downwind Arrival Headings

Proposal:

Design and utilize three or four downwind arrival legs at varying distances from the Airport on a rotating schedule, e.g., annually assign the downwind leg

- Expected Results:
 - Aircraft overflying different communities to provide relief from aircraft noise



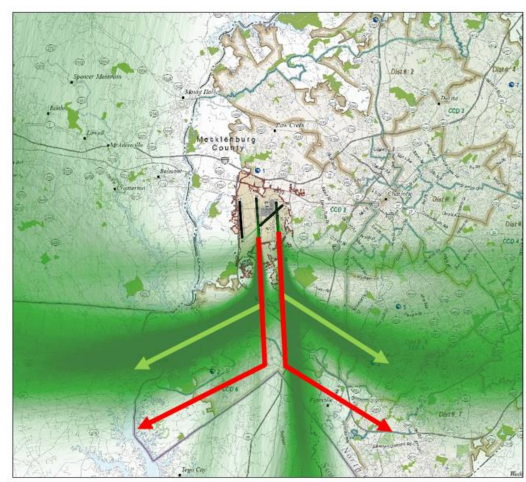


Delay Aircraft Turns After Departure

Proposal:

Delay the initial turn after departure to allow the aircraft to climb higher before turning over communities

- Expected Results:
 - To reduce noise levels from aircraft departures after they turn over communities



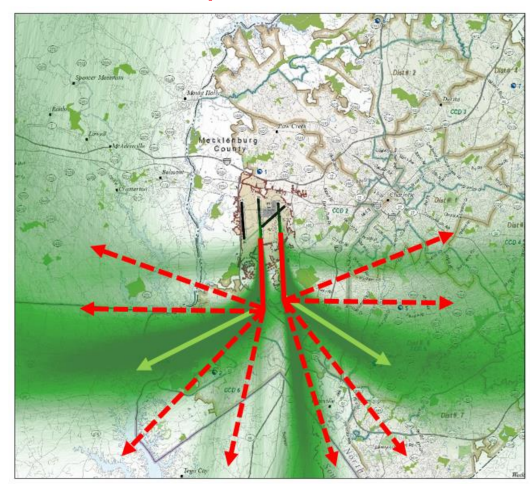


Alter Heading for Initial Turn after Departure

Proposal

Turn aircraft to a different heading after departure as was done prior to Metroplex

- Expected Results
 - Aircraft fly over communities they flew over prior to Metroplex or
 - Fly over less densely populated areas





Other Ideas for 2019 ACR Slate

Plan is to settle on 2019 slate soon – Deliver slate to FAA by end of 2019

Note: This is the first slate for recommendation and should not be intended to be the only slate offered to the FAA for review.

