AGENDA SUMMARY

August 2, 2008 workshop meeting of the,  
Ad Hoc Airport Regional Policy Committee (AARPC)

1. Introduction, Including Workshop Objectives and Background Information

The first agenda item of the August 2 workshop will establish the objectives of the meeting and provide background context for the facility concepts and review. Background information will include discussion of planning activity levels, future requirements, and airport planning approaches.

2. Passenger Terminal/Intermodal Transportation Center Concepts

During the Policy Committee meeting of July 17, 2008, development scenarios were discussed for north-centric, south-centric, and hybrid facility locations. The Committee requested that the consultant team prepare passenger terminal/intermodal transportation center concepts for consideration at the August 2 workshop. This agenda item is to review those preliminary concepts.

3. Airfield Concepts

The north-centric and some of the hybrid scenarios provide for airline gates located in the north portion of the Airport. A full-length parallel taxiway on the north side of the runway is needed for these scenarios to meet safety and capacity requirements. A range of potential airfield concepts has been developed for consideration by the Committee, including some that provide a full-length taxiway on the north side of the runway.

4. Concept Integration and Review

Following the review of terminal and airfield concepts, the Committee and team will work interactively to integrate these major land uses into actual alternatives. The result will be a series of alternatives that include terminal/intermodal transit center and airfield facilities.

The Committee and team also will qualitatively discuss the merits and drawbacks of each alternative (pros and cons) which will lead to a shortlist of alternatives for future refinement and further consideration.

5. Conclusions and next steps

At the conclusion of the workshop, the team will recap the alternatives shortlist and provide a preview of the analysis next steps to develop the best alternative.