

CONTRACT



Ordinance Fact Sheet

Brief Title	Approval Deadline	Reason
Execute an agreement to provide Software Support Services	Routine	To authorize execution of a technical support services agreement for software support services at Kansas City Intl Airport.

Details

Reason for Contract
 Authorizing execution of a four-year Technical Support Services Agreement with Amadeus Airport IT Services, Inc. for proprietary software support services to the Kansas City International Airport and the expenditure of previously appropriated funds in an amount not to exceed \$448,754.00.

Discussion (explain all financial aspects of the proposed legislation, including future implications, any direct/indirect costs, specific account numbers, ordinance references, and budget page numbers.)

Project Description
 This contract is to support proprietary software support services at Kansas City International Airport.

Common Use Passenger Processing Systems (CUPPS) is a hardware and software platform. CUPPS allow one carrier application the ability to be run anywhere on any CUPPS. Automated Passport Control (APC), APC is the hardware and software that processes passengers arriving from international destinations. The Federal Inspection Service/ US Custom and Border Protection facility at KCI was completely remodeled per current standards and guidelines. The CUPPS/APC hardware and software is proprietary to Amadeus.

The term is for four (4) years.

Roles and Responsibilities

Sponsor	Aviation Department
Department or Programs Affected	Aviation Department
Recommended Awardee	Amadeus Airport IT Services, Inc.
Contract Compliance Certification Obtained?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
Opponents	Groups or Individuals There are no known opponents Reason for Opposition There is no known reason for opposition
Responsibilities	Design Engineering: Inspections: Construction or Project Management: Service Monitoring:

Policy/Program Impact

Policy or Program Emphasis Change	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
Operational Impact Assessment	

(Continued on reverse side)

