BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

Section 1. That a master agreement for the purchase of hardware to support expansion and upgrade of current automated access control systems at Aviation facilities is authorized with Acquient Systems Technologies (VS0000068298) for a term of four years, with two one-year renewal options, in an amount not to exceed \$6 00,000.00.

Section 2. That the Purchasing Agent is authorized, upon appropriate request and documented need by a user department, to issue a purchase order for hardware to support expansion and upgrade of current automated access control systems at Aviation facilities. If a written contract is required or requested for any or all purchases of hardware to support expansion and upgrade of current automated access control systems at Aviation facilities under the master agreement instead of individual purchase orders, the City Manager is authorized to execute the contract upon approval as to form by the City Attorney.

Section 3. That the City Manager is authorized to execute a service contract with Acquient Systems Technologies (VS0000068298) for maintenance and support of automated access control systems for a term of four years, with two one-year renewal options, in an amount not to exceed \$846,833.00, upon approval as to form by the City Attorney. If the service was bid or proposed on an as needed, unit price basis for performance of specified tasks, payment to Acquient Systems Technologies shall be based only on the amount of the services directed to be performed by the City and properly performed by Acquient Systems Technologies under the contract.

Section 4. That the City Controller is authorized to disburse funds in an amount not to exceed \$1,446,833.00 (subject to annual appropriations).

Section 5. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas and it is accordingly so resolved.

APPROVED BY CITY COUNCIL

MAR 28 2012

City Secretary