THYSSENKRUPP AIRPORT SYSTEMS INC.

Secretary Certificate (Authority of Officers)

The undersigned hereby certifies and warrants:

- 1. That he is the duly elected Secretary of ThyssenKrupp Airport Systems Inc., a corporation organized pursuant to the provisions of the Delaware General Corporation Law and domiciled in Fort Worth, Texas (the "Company") and that, as such, he is in possession of the corporate records of the Company and is authorized to execute this Certificate on behalf of the Company.
- 2. That by unanimous written consent of the Board of Directors of ThyssenKrupp Airport Systems Inc., effective the1st day of November, 2006, passed a resolution, which resolution is still in full force and effect as of this day that reads in relevant part as follows:

RESOLVED, that the Chairman of the Board of Directors and the Chief Executive Officer of the Corporation are each severally authorized and empowered and any two of the following officers of the Corporation: President, Vice President, Treasurer and Chief Financial Officer, Vice President and Chief Operations Officer, and Vice President-Sales are authorized and empowered to enter into, execute and deliver on behalf of the Corporation any contract, bid, lease, license, assignment, bond or other obligation, conveyance, power of attorney, court pleading, release, tax return and related documents . . .

3. That as of the current date the following are the name and positions of the officers of the Company duly elected in accordance with the Bylaws of the Company:

NAME

Mark D. Jones Leandro Schmitz Martins de Lima Raymond Streeter Enver Sarilar Lawrence C. Paulson Lucia Finkelstein Robert N. Aginian

OFFICE

President
Chief Financial Officer and Treasurer
Vice President-Chief Operations Officer
Vice President – Sales
Secretary
Assistant Secretary
Tax Officer and Assistant Secretary

IN WITNESS WHEREOF, I have hereunto set my hand as Secretary of the Corporation this 13th day of September, 2012.

THYSSENKRUPP AIRPORT SYSTEMS INC.

Lawrence C. Paulson, Secretary