



United States Department of State

Washington, D.C. 20520

RSA Protective Technologies
1573 Mimosa Court
Upland, CA 91784

APR 24 2008

Attention: Mr. Rick Adler

Dear Mr. Adler,

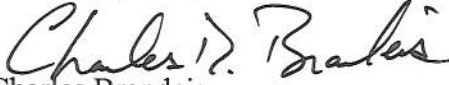
Based on a request from your company, a technical representative of the Department of State (DOS) recently reviewed the vehicle crash test data from a DOS approved test facility. Upon review of the crash test data provided by the test facility it has been determined that your company's anti-ram vehicle barrier meets the DOS certification standards for vehicle barriers. This testing and analysis was conducted under the current provisions of SD-STD-02.01, Revision A, *Test Method for Vehicle Crash Testing of Perimeter Barriers and Gates*, dated March 2003.

Company/Manufacturer:	RSA Protective Technologies
Test Date:	April 4, 2008
Test Facility:	KARCO Engineering LLC.
Test Report Number:	TR-P28054-01-NC
Model Name/Number:	RSA K12 Shallow Mount Bollard
Barrier Rating:	K12
Brief Description:	Three-bollard array with 7.5 inch steel footing

The above vehicle barrier system will be placed on the DOS list of certified equipment that is available for use by architects and planners. To retain this certification, the installation and use of this barrier must match the tested design. Your product still has to compete with other bidding manufacturers who are certified with the same classification. We cannot guarantee that your product will be chosen by architects that design the facilities.

Thank you for your interest and endeavors in protecting our personnel and facilities overseas.

Sincerely yours,


Charles Brandeis
Division Chief
Physical Security Division
Bureau of Diplomatic Security