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Robotic Security Systems Inc. (RSSI)
6530 Highway 22
Panama City, FL 32404

Attention: Mr. Joey Blair

Date: March 8, 2010

Mr. Blair,

Based upon the testing performed on Friday, March 5, 2010 at KARCO Engineering, LLC., the as-tested configuration of the RSSI RSS-2000VI barrier has received an impact rating of P1 at the M50 test level, based on the ASTM F 2656-07 standard test method. The M50 test level is rated using a 6800 kg test vehicle traveling at a nominal velocity of 80.5 km/h. The P1 penetration rating is given when penetration beyond the protected side of the barrier is less than 1 m at the lower leading edge of the test vehicle's cargo bed.

The RSS-2000VI completely arrested the test vehicle with a maximum dynamic penetration of -1.59 m, and a maximum static penetration of -1.62 m. The leading edge of the vehicle's cargo bed never passed the protected edge of the barrier. The test vehicle was completely disabled by the impact with the test article.

Complete information relating to the test can be found in report number TR-P30009-01-NC from KARCO Engineering, LLC., including test article (RSS-2000VI) specifications, test vehicle information, and test conditions. Also outlined in the test report are discrepancies/changes to the as-tested unit versus the supplied manufacturer drawings.

Sincerely yours,

Frank D. Richardson
President
KARCO Engineering, LLC.