



November 23, 2008

Servision Ltd.
11 Hartom Street, HarHozvim
Jerusalem 91450
Israel

Subject: Vibration operational, vibration non operational and shock testing of the MVG-400
S/N: RS24-CN02827, according to **EN50155: 2001**: Railway applications-Electronic
equipment used on rolling stock and EN 61373: 1999 Standard: Railway applications
Rolling stock equipment Shock and vibration tests (IEC 61373: 1999)

Dear Sir,

Hermon Laboratories has completed the vibration and shock testing of your company product, MVG-400
S/N: RS24-CN02827 and has found that the product does meet standards requirements forirements for
the following tests:

Operational test:

- 1) EN 50155: 2001/EN 61373: 1999/Functional Random vibration - Category 1, Class B, Body mounted

Non operational tests:

- 2) EN 50155: 2001/EN 61373: 1999/Random vibration - Category 1, Class B, Body mounted
- 3) EN 50155: 2001/EN 61373: 1999 /Shock - Category 1, Class B, Body mounted

The tests were performed from May 9 to 14, 2008.

On this 23rd day of the 11th month, 2008, I, individually, and for Hermon Laboratories certify that the
statements made in this test report are true, complete and correct to the best of my knowledge and are
made in good faith.

*Mr. Alex Usoskin,
Q.A. Manager*

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