CERTIFICATE OF TEST

Issued by : TUV NEL Ltd

Mechanical Testing

Certificate No.: MSLQ - 2 Date of Issue: 7 June 2005



TUV NEL Ltd, East Kilbride,

Glasgow, G75 0QU, UK.

Tel No. 01355 220222. Fax No. 01355 272791 Authorised Signatories:

D Hare, L Hunter, R Hone, D. Rooney

- Re Shanta

Project No. PPE500000 NEL Test Mark: MSLQ-06-10

Specimen Received Date 12 May 2005 Date of Test: 17 May 2005

Specimen Description: 5 off 2.0mm dia 7x7 steel galvanised wire c/w 2 off KL-100 cable locks for each wire

sample.

Object of Test The object of the test was to provide a SWL with 5:1 Factor of Safety for a 2mm dia

7x7 steel galvanised wire.

Method of Test 5 samples of 2mm dia wire were tested. The wire samples were looped at each end

using a KL100 cable lock. A load of 300 kg was applied to each sample using an Instron screw driven two space universal testing machine. At the customers request

each sample was loaded to destruction.

Results Sample (2.0mm wire) 300 kg load Destruction (kg)

Sample (Zionini wire)	JUU KY IUAU	Destruct
MSLQ-06	Pass	383 kg
MSLQ-07	Pass	388 kg
MSLQ-08	Pass	414 kg
MSLQ-09	Pass	392.3 kg
MSLQ-10	Pass	379.2 kg

SWL (2.0 mm wire) = 60 kg / 5:1 FOS = 300 kg

Comments The 2.0mm dia wire samples achieved load to destruction in excess of a 5:1 Factor of

Safety when tested at NEL.

Tested by Callagher

Page 1 of 1