Test Certificate of Cable Spiking Test

Medium voltage network rail power cables **Apparatus**

Designation Al/XLPE/CWS/PE/graf 19/33/36 1x185/50 mm² (metallic screen diameter of copper

wire:0,9 mm)

Nominal voltage 19/33 kV; maximum voltage 36 kV; Rated frequency 50 Hz;

to June 28

Rated short-circuit current of screen for 1 sec: 11 kA

Manufacturer ELKA Kabeli - Zagreb, Kroatia Tested for ELAND Cables – London, UK

Date(s) of tests **from** June 28, 2007

Tested by CESI S.p.A. - Milano - ITALY

corporated in the reference documents, identified in The apparatus, constructed in accordance with the description, drawings and phot graphs il this certificate, has been subjected to the series of proving tests in accordance with

> Appendix C of Network Rail specification NRPS/ELP/00008 rev.3(2005) 6.1 of NG/On/ELR/27233 rev.1(2005)

This Test Certificate has been issued by CESI in accordance with above mentioned Standards.

The results are shown in the record of Proving Tests and the oscillograms attached in the Test Reports. The values obtained and the general performance are considered to comply with the above standards and to justify the ratings assigned by the Manufacturer as listed on page No.2.

The Certificate applies only to the apparatus tested. The responsibility for conformity of any apparatus having the same designations with that tested rests with the Manufacturer.

Certificate, or reproductions of this page accompanied by any pages on which are stated the endorsed ratings a without written permission from CESI. Only integral reproduction of this of the apparatus tested re permitted

No. of pages

Issue date July 9, 2007

Prepared Unit LABORATORIES - U. Vercellotti

Verified Unit LABORATORIES - G. Arneodo

Approved Area COMPONENTS - V. Scarioni

Energy Division Technical Area Components

PUBBLICATO A7019282 (PAD - 945298)