

## **ELECTROVISION LTD.**

LANCOTS LANE, SUTTON OAK ST. HELENS, MERSEYSIDE WA9 3EX

Telephone: (+44) 01744 745 000 Fax: (+44) 01744 745 001 E-mail: sales@electrovision.co.uk Website: www.electrovision.co.uk

## SAMPLE TEST REPORT

Sample number: 15	Date: <b>12th July 2012</b>
Supplier: CNH016	Product: Loudspeaker stand
Catalogue reference: NJS063A	Pass/Fail: <b>Pass</b>

**Material:** Aluminium Yoke material: Plastic **Overall weight:** 2.05 kg**Maximum height:** 0.9 mMax. load: 60 kg Pole dia.: 35 mm Leg dia.: 35 mm

Test carried out: Static load test

The test was carried out on a level tarmac surface.

The stand was extended to its maximum height, the locking pin was fitted, and the screws tightened. A loudspeaker bracket 180  $mm \times 120$  mm with a top-hat fitting was fitted to the top of the stand. It was loaded evenly with 180 kg of test weights (being >200% of the rated load) and left under load for 10 minutes.

No damage nor distortion to any components was observed.









