

## **Test Certificate**

CERTIFICATE No: TRA-029156-35-01A

ISSUE: A

DATE: 28<sup>th</sup> October 2015

PURPOSE OF TEST: EMC Emissions Testing

CLIENT ORDER No: 413411

CLIENT: Panorama Antennas Ltd, 61 Frogmore, Wandsworth,

London, SW18 1HF

EQUIPMENT UNDER TEST: SR8-HG26

The EUT is a GPS and GLONASS active antenna module. It comprises of a ceramic patch antenna element with 26 dB gain low noise amplifier. The EUT is phantom fed via coax cable from the receiver. The EUT is designed to be installed on the top of train carriages to give a fixed location on the

train.

C365124

TEST SPECIFICATIONS: EN50121-3-2:2015 & EN301 489-3V1.6.1

TEST DATE: 13th October – 15th October 2015

TEST LOCATION: Element Materials Technology, Unit 1, Pendle Place,

Skelmersdale, West Lancashire, WN8 9PN

TESTS CARRIED OUT: Radiated Emissions – Class B

TEST RESULTS: Measured as compliant

(Measurement uncertainty as per RF109 current issue)

WRITTEN BY: APPROVED BY:

Laura Deakin Antony Lowry

Project Coordinator Department Manager -

**EMC** 

The results herein relate only to the particular samples of equipment tested and the specific tests performed, as detailed above, and in accordance with the contract. Full details of test results, modifications and marginal results are held by Element Materials Technology Warwick Ltd. The quality control arrangements are in accordance with our UKAS accreditation but the tests themselves are not UKAS accredited. No representation or warranty is given that the tests performed under the terms of contract constitute, in themselves, a sufficient programme for the client's purpose, nor that the client's equipment is suitable for any particular purpose, nor that any approval has or will be granted by Element Materials Technology Warwick Ltd or any other body. The contents of this certificate shall not be reproduced, except in full, without the written approval of Element Materials Technology Warwick Ltd.

1 of 1 RF343U 4.0