

## NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

<b>Certificate No.</b>	<b>NESA-T096</b>
<b>Approval date</b>	29/11/2017
<b>Approved by</b>	Review Panel
<b>Report no.</b>	17/39087

<i>This certificate is issued to</i>	
<b>Supplier</b>	Imtram Pty Ltd 37 Bond St, Ringwood, 3134

<i>In respect of</i>	
<b>Manufacturer</b>	MC Electronics UK 61 Grimsdyke Rd, Hatch End, Pinner, Middlesex. HA5 4PP
<b>Product description</b>	MCE Ultra Lightweight Compact Possession Limit Board Marker
<b>Item identification</b>	MCE 205STK
<b>Application</b>	Network wide

**Relevant Standards**

**Conditions of Approval**

Supplier:

1. To ensure that the product is manufactured in accordance with the Network Rail type approval certificate PA05/00394 Issue 3 and will immediately advise ARTC if this approval lapses or the product design or construction is changed.

Area Manager:

1. The use of the boards must comply with relevant Rules and Procedures.
2. To be mounted to the rail using the integral bracket.
3. Continuous operation of flashing LED to be checked each usage after 24hours and each subsequent 24 hours. Only Heavy Duty Alkaline cells to be used.
4. Each unit to have a fixed label with ARTC name (or contractor name if applicable) and a unique serial number.
5. Each unit to be registered in the Asset Management System for a 12 monthly inspection of the unit and battery connections.

*Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.*

**Note/Comments**

**NEW EQUIPMENT AND SYSTEM  
APPROVAL CERTIFICATE**

**Issue date** 29/11/2017

**Expiry date** N/A.

**Issued by**



**John Furness**

**ARTC Manager Standards**

**NEW EQUIPMENT AND SYSTEM  
APPROVAL CERTIFICATE****Supporting Documents:**

## Data Sheet:

1. 205 STK PLB Data Sheet
2. 205 STK PLB Data Sheet 1

## Type approvals from other RTOs:

3. Network Rail type approval certificate PA05/00394
4. MTM Type Approval Certificate L4-CHE-FOR-033

## Part Numbers:

5. MCE PLB-205-STK spare parts (01/16)

## Relevant ARTC Rules and Procedures:

6. TA20 Section 15

## Quality Assurance:

7. ISO certificate from MCE.

## Stakeholder consultation:

8. SharePoint Consultation Sep 2016

## Review Panel's Acceptance:

9. Review panel acceptance Nov 2017
10. Signaling sign off

## Others:

11. Acceptance form Supplier
12. Further consultations with Rules, Signaling and WHS (emails)