

Commentary for User Guide:

ESI-06-05 Run-a-Way Speed and Ballast Drag Length Calculator Tools User Guide

ESI-06-05C

1 Acknowledgment

Signal Design Contractor employees are required to sign a briefing form to acknowledge they have read this commentary and received a briefing from their Team Leader / Signals Work Group Leaders and they understand the implications the tools have on their duties.

2 Operable Dates

2.1 Operable Date

The Operable Date is January 2017.

2.2 Design Operable Date and Retrospective Requirements

The Operable Date is January 2017.

3 Briefing Process

The following are to be briefed by Contractor Managers:

- External Signal Designers who undertake work for ARTC

The briefing is to be carried out via a tool box meeting or team briefing. This commentary shall be printed and distributed to all staff attending the briefing. Attendees must sign to acknowledge that they have read this commentary, received a briefing and that they understand the new work instruction.

Feedback shall be provided to ARTC Team Leaders demonstrating the completion and implementation of the briefing. Signal Design Contractors shall keep the records of all staff signing acknowledgement of the commentary and briefing. This information shall be available for quality auditing.

4 Outline of User Guide

The ESI-06-05 User Guide provides guidance on how to use the following calculator tools, which are to be used for all future design of signalling on the whole ARTC network:

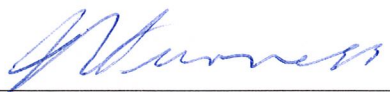
- ESI0605T-01 Run-a-Way Speed and
- ESI0605T-02 Ballast Drag Length Calculator Tool

5 Exemptions and Exclusions

Nil.

6 Implementation Review

Standards shall conduct a review within twelve months of implementation date as to completion of the implementation processes detailed in this Commentary.

Approved By:		John Furness Manager Standards	Date: 19 / 1 / 2017
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