ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No.	NESA-T142	Version No. 1.2
Approval date	20 April 2023	
Approved by	Head of Engineering Standards	
This certificate is issued to		
Supplier	Austrak	
	GPO Box 5094	
	BRISBANE QLD 4001	
In respect of		
Manufacturer	Austrak	
	GPO Box 5094	
	BRISBANE QLD 4001	
Product description	Dual Gauge Sleeper (217-22D) (Narrow and Standard)	
Item identification	Drawing Number:	
	217-22D-e_D – Dual Gauge Sleeper – Product Drawing 217-22D-e-C_D – Dual Gauge Sleeper – Client Drawing 217-22D-e-H_C – Dual Gauge HiLat Sleeper – Product Drawing 217-22D-e-H-C_C – Dual Gauge HiLat Sleeper – Client Drawing	
Application	Network Wide	
Relevant Standards	AS1085.14 Prestressed Concrete Sleepers	3
	Section 2 Sleepers and Fastenings	
	ETD-02-05 Concrete Sleepers - Design	
Conditions of Approval	 ARTC: 1. For use in conjunction with 60kg rail 2. To be installed at spacings no greater to centre) 3. Not be used on non-ARTC connecting adjacent RIM approval 	han 600mm (centre to infrastructure without
	Supplier:	
	 Any subsequent change to the design, manufacturing process is not covered by manufacturer should notify ARTC of an changes in order to obtain a valid certifing A general condition of approval is that the accredited to ISO 9001 specifically for the ARTC is advised on a 12 monthly basis current. ARTC reserves the right to cor 	materials or by this approval. The y modification or icate. the supplier remains these products and s that accreditation is induct its own audit of



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the manufacture and supply of these components to AS 19011.

3. Shall retain all the quality records for the design life of the sleepers. The documentation shall be available for review by ARTC at or after the time of dispatch of sleeper.

Note/Comments

Issue date 20/04/2023

Issued by

ARTC Manager Track and Civil Standards

N/A

Expiry date

Supporting Documents

Review Report:

- Updated Dual Gauge Sleeper Assessment Nick Stevens Consulting
- Updated Type Testing of Dual Gauge Sleepers Swinburn