

DOCUMENT: SDS25 Signalling Circuit Design Standards

VERSION: 1.1

Note: Issues registers should be checked regularly. When applying the content of a document, users should consider the items in the corresponding register and whether they are appropriate for the given circumstance.

To report an issue or for more information, please email standards@artc.com.au.

RELATED DOCUMENTS *(This includes a list of Waivers, Engineering Instructions or Technical Notes that have been issued which relate to the standard.)*

Reference	Document Name	Document Type	Date Issued	Status	Comments
1					
2					
3					

CURRENT ISSUES

Reference	Issue Description	Date Reported	Reported By	Action Required	Action By	Proposed Resolution	Comments/Action Taken to Date	Final Resolution	Status
1	14.6.4 requirement for points track circuit included in Isolating Relay circuit	02/05/2014	J Gifford	Minor Review	Standards	Where the track circuit or axle counter is directly input to the Microlok or other CBI, the track circuit function may be included in the CBI data expressions for the IR and not as a local relay contact in the IR to achieve the dead locking requirement.	See also typical circuits in SDS25 page 85 of 325.	The local points track deadlocking function in the points Isolating relay may be satisfied by CBI data expressions driving the IR when the track circuits, axle counters or other train detection devices are directly input to the CBI.	Completed
2									
3									
4									
5									
6									
7									
8									
9									
10									