

Management of Network Route Competence



Operations Standard



This Australian Standard® AS 7454 Management of Network Route Competence was prepared by a RISSB Development Group consisting of representatives from the following organisations:

MTM JHG V/Line

Pacific National Rail Safety Consulting (Aust)

DPTI

The Standard was approved by the Development Group and the Operations Standing Committee in August, 2017. On September 21, 2017 the RISSB Board approved the Standard for release.

This standard was issued for public consultation and was independently validated before being approved.

Development of the Standard was undertaken in accordance with RISSB's accredited process. As part of the approval process, the Standard Committee verified that proper process was followed in developing the Standard.

RISSB wishes to acknowledge the positive contribution of subject matter experts in the development of this Standard. Their efforts ranged from membership of the Development Group through to individuals providing comment on a draft of the Standard during the open review.

I commend this Standard to the Australasian rail industry as it represents industry good practice and has been developed through a rigorous process.

Paul Daly

Chief Executive Officer

Rail Industry Safety and Standards Board

Keeping Standards up-to-date

Australian Standards developed by RISSB are living documents that reflect progress in science, technology and systems. To maintain their currency, Australian Standards developed by RISSB are periodically reviewed, and new editions published when required. Between editions, amendments may be issued. Australian Standards developed by RISSB may also be withdrawn.

It is important that readers assure themselves they are using a current Australian Standard[®] developed by RISSB, which should include any amendments that may have been issued since the Standard was published. Information about Australian Standards developed by RISSB, including amendments, can be found by visiting www.rissb.com.au..

RISSB welcomes suggestions for improvements, and asks readers to notify us immediately of any apparent inaccuracies or ambiguities. Members are encouraged to use the change request feature of the RISSB website at: http://www.rissb.com.au/products/. Otherwise, please contact us via email at info@rissb.com.au or write to Rail Industry Safety and Standards Board, PO Box 4271, Kingston ACT 2604, Australia.

AS 7454:2017

Management of Network Route Competence

Document Details

First published as: AS 7454:2017 ISBN 978-1-76035-889-1

Published by SAI Global Limited under licence from the Rail Industry Safety and Standards Board, PO Box 4271, Kingston ACT 2604, Australia

Copyright

©RISSB

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of RISSB, unless otherwise permitted under the Copyright Act 1968.

Notice to Users

This RISSB product has been developed using input from rail experts from across the rail industry and represents good practice for the industry. The reliance upon or manner of use of this RISSB product is the sole responsibility of the user who is to assess whether it meets their organisation's operational environment and risk profile.

RISSB ABN 58 105 001 465 Page 2

Document Control

Identification

Document Title

AS 7454:2017 Management of Network Route Competence

Document History

Publication Version	Effective Date	Reason for and Extent of Change(s)
2017	September 21, 2017	New publication

Approval	
Name	Date
Rail Industry Safety and Standards Board (RISSB)	21/09/2017
anagernerit of Netty	

RISSB ABN 58 105 001 465 Page 3

Contents

1	Introduction			
	1.1	Purpose	6	
	1.2	Scope	6	
	1.3	Compliance	6	
	1.4	Definitions	7	
	1.5	Frequently used abbreviations	7	
2	General	requirements	8	
	2.1	Introduction	8	
	2.2	Route knowledge	8	
	2.3	Route risk assessments	8	
	2.4	Factors affecting route learning	8	
	2.5	Defining route learning objectives	9	
	2.6	Developing route learning plans		
	2.7	Route information	9	
	2.8	Training and assessment roles	9	
3	Route le	earning	10	
	3.1	Route learning plans		
	3.2	Route learning methods, tools and materials	10	
	3.3	Managing the risk of route learning in the rail traffic cab	10	
4	Route c	Route competence assessment		
	4.1	Assessing route learning	11	
	4.2	Assessment of route competence	11	
	4.3	Assessing the impact of change	11	
	4.4	Re- assessment of route competence		
5	Route le	earning and assessment process review	12	
6	Route e	xperience	12	
	6.1	Developing route experience		
	6.2	Route pilot		
7	Managir	ng route competence and records	12	
	7.1	Managing the route competence of transferring rail traffic crew		
<0	7.2	Managing rail traffic crew route competence		
	7.3	Factors that affect individuals route competency		
	7.4	Retention of route competence		
	7.5	Route competence records		
	7.6	Transfer of records	1/	

RISSB	RAIL INDUSTRY SAFETY AND STANDARDS BOARD	Management of Netwo Cor	ork Route npetence
	List of route knowledge requirement	ntsthe route risk assessment	
		the route risk assessment	
		Rollie	
	* Of HoftMo.	Silen	
Managen	ent		
Ma.			

RISSB ABN 58 105 001 465 Page 5