

**AUSTRALIAN NETWORK RULES AND PROCEDURES** 



**VERSION 1.2 | 10 JUNE 2014** 



**ANRP** 6013

**ANRP** 

AUSTRALIAN NETWORK RULES AND PROCEDURES



### **Document Control**

#### Identification

Document Title	Number	Version	Date
ANRP 6013 PASSING FIXED SIGNALS AT STOP	1.0	Approved	03 March 2009
ANRP 6013 PASSING FIXED SIGNALS AT STOP	1.1	Approved	20 March 2013
ANRP 6013 PASSING FIXED SIGNALS AT STOP	1.2	Approved	10 June 2014

### **Document History**

Publication Version	Effective Date	Page(s) Affected	Reasons for and Extent of Change(s)
VERSION 1.0	03 March 2009	ALL	Approval to Issue
VERSION 1.1	20 March 2013	2, 4, 7 of 8	Amendment Number 3
VERSION 1.2	10 June 2014	2, 4, 5, 6 of 8	Amendment Number 4

### Authorisation

KB Taylor CEO RISSB 10 June 2014

# Distribution and Change

The RISSB maintains the master for this document and publishes the current version on the RISSB website. Any changes to the content of this publication require the version number to be updated. Changes to this publication must be approved according to the procedure for developing RISSB products. The electronic content of the document is available to Rail Infrastructure Managers at any time providing the access agreement with RISSB is signed.



# Contents

1	F	Purpose	4
2	F	Principle	4
3	5	Speaking to Network Control Officer	4
4	(	Condition of the block ahead	4
5	F	Passing absolute or permissive signals	5
	5.1	Absolute signal	5
	5.2	Permissive signal	5
	5.2	2.1 Communication available	5
	5.2	2.2 Communication not available	6
	5.3	Instruction signs	6
6	5	Speed of travel	6
	6.1	Beyond an absolute signal	6
	6.1	.1 Unknown cause	6
	6.1	.2 Known cause	6
	6.2	Beyond a permissive signal	6
7	١	Within work-on-track authority limits	7
	7.1	Absolute signals	7
	7.2	Permissive signals	7
8	ł	Keeping records	7
9	ļ	ANRP reference	7
1	0 E	Effective date	7