

5 SIGNAL

ROUTE	DESC.	IND
5(M)	LOOP	-
5(S/A)	LOOP	L
5(S/B)	ENG SHED	ES
5(S/C)	UP SDG	US

2 SIGNAL

ROUTE	DESC.	IND
2(M)	MAIN	-
2(S/A)	DN SDG	'DS'
2(S/B)	MAIN	'M'
2(S/C)	LOOP	'L'
2(S/D)	ENG SHED	'ES'
2(S/E)	UP SDG	'US'

11 SIGNAL

ROUTE	DESC.	IND
11(M/A)	BRANCH	-
11(M/B)	MAIN	'B'
11(S/A)	BRANCH	'B'
11(S/B)	MAIN	'M'

36 SIGNAL


ROUTE	DESC.	IND
36(S/A)	LOOP	'L'
36(S/B)	MAIN	'M'
38(S/C)	MAIN (os)	'•'

38 SIGNAL

ROUTE	DESC.	IND
38(S/A)	UP SDG	'US'
38(S/B)	ENG SHED	'ES'
38(S/C)	LOOP	'L'

28 SIGNAL

ROUTE	DESC.	IND
28(M/A)	MAIN	-
28(M/B)	LOOP	'•'
28(S)	MAIN	-



AUSTRALIAN RAIL TRACK CORPORATION LTD

DUBBO

DRIVERS DIAGRAM

VERSION: 06092010