

TRAIN ALTERATION ADVICE

No: 0187-2016

Southern Program Area

THNSW: The Thirlmere Flyer

5 - 6 March 2016

TRANSPORT HERITAGE NSW "THE THIRLMERE FLYER"

THE FOLLOWING TIMETABLES WILL APPLY:

<u>6L60 on Sat 05/03/2016</u> will depart Thirlmere 0545, arrive Maldon Frame C 0615, g, depart 0625, pass Picton 0628, Menangle 0647, Glenlee Junction 0653, Macarthur 0656, thence as tabled by Sydney Trains.

<u>6S63 on Sat 05/03/2016</u> will run as tabled by Sydney Trains to pass Macarthur 1112, Menangle 1121, Maldon 1138, Picton 1141, arrive Maldon Frame C 1142, g, attach, depart 1155, arrive Thirlmere 1225, stable.

<u>6S64 on Sat 05/03/2016</u> will depart Thirlmere 1500, arrive Maldon Frame C 1530, g, depart 1535, pass Picton 1538, Menangle 1557, Glenlee Junction 1603, Macarthur 1606, thence as tabled by Sydney Trains.

<u>6S67 on Sun 06/03/2016</u> will run as tabled by Sydney Trains to Macarthur 1112, Menangle 1121, Maldon 1138, Picton 1141, arrive Maldon Frame C 1142, g, depart 1150, arrive Thirlmere 1220, stable.

<u>6S72 on Sun 06/03/2016</u> will depart Thirlmere 1545, arrive Maldon Frame C 1615, g, depart 1625, pass Picton 1628, Menangle 1646, Glenlee Junction 1652, Macarthur 1655, thence as tabled by Sydney Trains.

<u>6L75 on Sun 06/03/2016</u> will run as tabled by Sydney Trains to pass Macarthur 2041, Menangle 2049, Maldon 2105, Picton 2108, arrive Maldon Frame C 2110, g, depart 2120, arrive Thirlmere 2150, stable.

Train Consist:

Train No/s.:	Section:	Consist:	Maximum Length (metres):	Maximum Speed:
6L60	Thirlmere – Sydney Terminal	1 x ML Diesel, GMS, MCA, MBE, FS, RFN, CN,HN	166m	40km/h Thirlmere – Picton, 100km/h Picton – Sydney Terminal
6D61, 6D70	Sydney Terminal – Eveleigh, Eveleigh – Sydney Terminal	1 x ML Diesel	19m	100km/h Sydney Terminal – Eveleigh, Eveleigh – Sydney Terminal
6Z62, 6Z69	Eveleigh – Sydney Terminal	Steam Locomotive 5917	21m	40km/h Eveleigh – Sydney Terminal, Sydney Terminal – Eveleigh

TAA 0187-2016 LTP/1250 Page 1 of 2



TRAIN ALTERATION ADVICE

No: 0187-2016

	Sydney Terminal – Eveleigh			
6S63	Sydney Terminal - Thirlmere	Steam locomotive 5917, HN, CN, RFN, FS, MBE, MCA, GMS	168m	80km/h Sydney Terminal – Picton, 40km/h Picton - Thirlmere
6S64	Thirlmere – Sydney Terminal	Steam locomotive 6029, GMS, MCA, MBE, FS, RFN, CN,HN	181m	40km/h Thirlmere – Picton, 80km/h Picton – Sydney Terminal
6S65	Sydney Terminal – Eveleigh	Steam locomotive 6029, HN, CN, RFN, FS, MBE, MCA, GMS	181m	80km/h Sydney Terminal – Eveleigh
6S66	Eveleigh – Sydney Terminal	Steam locomotive 6029, GMS, MCA, MBE, FS, RFN, CN,HN	181m	80 km/h Eveleigh – Sydney Terminal
6S67	Sydney Terminal – Thirlmere	Steam locomotive 6029, HN, CN, RFN, FS, MBE, MCA, GMS	181m	80km/h Sydney Terminal – Picton, 40km/h Picton - Thirlmere
6\$68	Thirlmere – Sydney Terminal	Steam locomotive 5917, GMS, MCA, MBE, FS, RFN, CN,HN	168m	40km/h Thirlmere – Picton, 80km/h Picton – Sydney Terminal
6L71	Sydney Terminal – Thirlmere	1 x ML Diesel, HN, CN, RFN, FS, MBE, MCA, GMS	166m	100km/h Sydney Terminal – Picton, 40km/h Picton - Thirlmere

Train consist details will be submitted by Transport Heritage NSW on a Train Manifest form which will be faxed to all relevant Control offices prior to departure from each originating point. The trains will be comprised of vehicles and locomotives listed in the Train Operating Conditions Manual to the appropriate maximum timing load, length and speeds for each section.

Please Note: Heritage Services are to be managed as passenger trains, in accordance with Network Management Principles

Note# Picton Frame C to Buxton line is controlled and operated by THNSW, and is placed on this TAA for information only

This TAA has been entered into TRIMS

TAA 0187-2016 LTP/1250 Page 2 of 2