

NETWORK SERVICE PLAN

Train Operating Data

Train Operating Data for each Line Section is collated in the following order throughout the document:

1. Class of Locomotive and Permitted Speeds (km/h)
- 1A. Vlocity Rail Cars – Authorised 160km/h Permitted Speeds (RFR only)
2. Special Speed Restrictions
3. Ruling Grade Loads (Tonnes)
4. Safeworking Systems
5. Special Notes
6. Distances from Melbourne and Clear Length of Crossing Roads
7. Track Class
8. Protected Level Crossings

Index of numbered documents follows.

SUBJECT INDEX

NA_NSP_02.01	Dynon to Dennington
NA_NSP_02.02	North Shore to Phosphate Siding / Apex Quarry Siding
NA_NSP_02.03	North Geelong 'C' Box to Geelong Grain Loop
NA_NSP_02.04	Dynon to Ararat
NA_NSP_02.06	Ararat to Dunolly
NA_NSP_02.07	Murtoa to Hopetoun
NA_NSP_02.08	Dimboola to Yaapeet
NA_NSP_02.09	North Geelong to Yelta
NA_NSP_02.10	Maryborough to Castlemaine
NA_NSP_02.11	Dunolly to Robinvale
NA_NSP_02.12	Korong Vale to Kulwin
NA_NSP_02.13	Ouyen to Panitya and Pinnaroo Grain Flow Site
NA_NSP_02.14	Dynon to Bendigo
NA_NSP_02.15	Bendigo to Piangil
NA_NSP_02.16	Bendigo to Deniliquin
NA_NSP_02.17	Barnes to Moulamein
NA_NSP_02.18	Eaglehawk to Inglewood
NA_NSP_02.19	Dynon to Seymour
NA_NSP_02.20	Seymour to Tocumwal
NA_NSP_02.21	Somerton to Blue Circle Siding
NA_NSP_02.22	Toolamba to Echuca
NA_NSP_02.23	Shepparton to Dookie
NA_NSP_02.26	Dynon to Bairnsdale
NA_NSP_02.27	Morwell to Morwell Briquette Siding
NA_NSP_02.28	Maryvale Exchange Siding to Maryvale Mill
NA_NSP_02.29	Maribyrnong River Junction to Maribyrnong River Terminal
NA_NSP_02.30	Sunshine to Brooklyn

NETWORK SERVICE PLAN