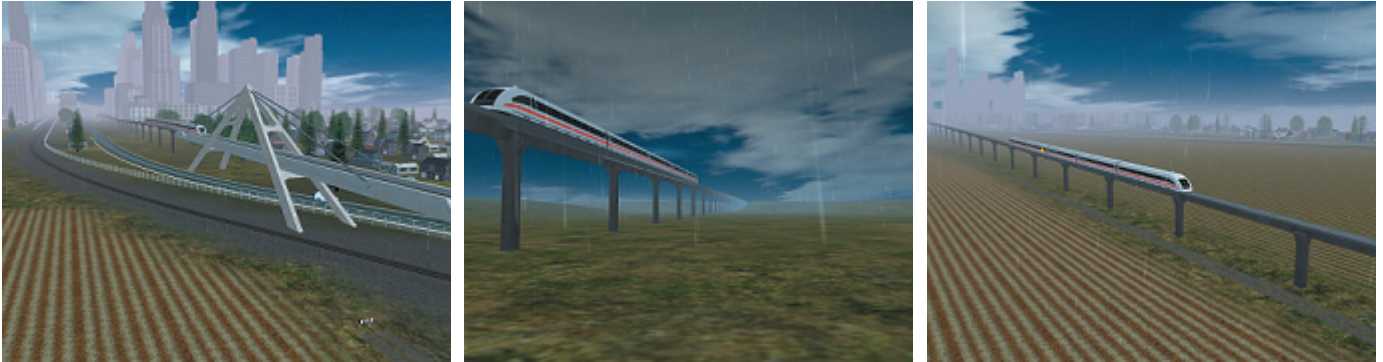


Australia - Maglev Project 2006



Welcome to train of the future! Zip along at 500 kph (350 mph) suspended above the landscape on a magnetic cushion in the “Transrapid International TR08”, or “Maglev”.

To accommodate such high speed transport, the Maglev Project 2006 route is enormous, measuring over 200km in length!

Set in a fictitious environment loosely based on the Australian landscape, this route connects three cities together, each separated by expansive open terrain; just perfect for testing the Maglev to its limits! Be careful not to speed through the stations though, as the results may be disastrous.

This route contains the Transrapid International TR08 5 car set.

The Maglev was researched and constructed by Craig Scott (beadyboy). The route is based on previous Robe River routes created by Bruce Kennewell (3801) which have been modified and rebuilt by Lance Jago (pr001).

Best Features:

- Take control of the amazing “Trans Rapid Magnetic Levitation” set, or “Maglev”.
- Reach speeds of up to 504kph
- Transport passengers between cities

Included Sessions:

Dejan to Clare Bay, Dejan to Lara, Lara to Clare Bay, Lara to Clare Bay Delayed.

Included Rollingstock\Locos:

Transrapid International TR08 5 car set

Maglev Project 2006 was created by:

Craig Scott (beadyboy), Lance Jago (pr001), Ian Manion (vulcan), Shaun Campbell (Shauno), Bruce Kennewell (3801).