## SECONDARY SUSPENSION

Lateral stiffness (per bogie) Vertical stiffness (per bogie) Roll bar stiffness (per bogie) Yaw stiffness (per bogie)	0.584 MN/m 1.888 MN/m 1.0 MNm/r - MNm/r
Lateral damper rate (per bogie) Vertical damper rate (per bogie) Yaw damper rate (per bogie)	0.037 MNs/m 0.145 MNs/m 0.938 MNms/r
Height above rail level of lateral springs Lateral semi spacing of vertical springs Height above rail level of lateral dampers Lateral semi spacing of vertical dampers	0.95 m 1.03 m 0.73 m 1.05 m