

Annex C Identification of the Rolling Stock

- **1.** A detailed technical description of the locomotives and wagons, containing the following information:
 - **a.** Regarding the locomotives: power, configuration of the bogies (truques), minimum turning radius, low speed control, couplings and brake system.
 - **b.** Regarding wagons: bogies, couplings, brake system, wheels, type of discharge (if it is a gate system describe whether they are lateral or ventral), number of gates per wagon and types of gates, type of activation of the discharge system (manual, pneumatic, hydraulic or otherwise), tare weight (tara), capacity and minimum turning radius.
- **2.** Detailed drawings with dimensions and vertical, horizontal and cross-sections of locomotives and wagons, containing the following information:
 - **a.** Regarding the locomotives: clearance (gálibo), bogies, arrangement of main elements, couplings, couplings height.
 - **b.** Regarding wagons: general drawings of the wagons, as well as drawings of the brakes system, discharge system (side gates A and B of the wagons with front and side views), bogies, couplings, couplings height and wheels.
- **3.** Average discharge cycle time of each wagon from the moment the system for the opening of the gates is activated until these are closed.
- **4.** Typical configuration of the train to be discharged (number of locomotives and wagons per train).

