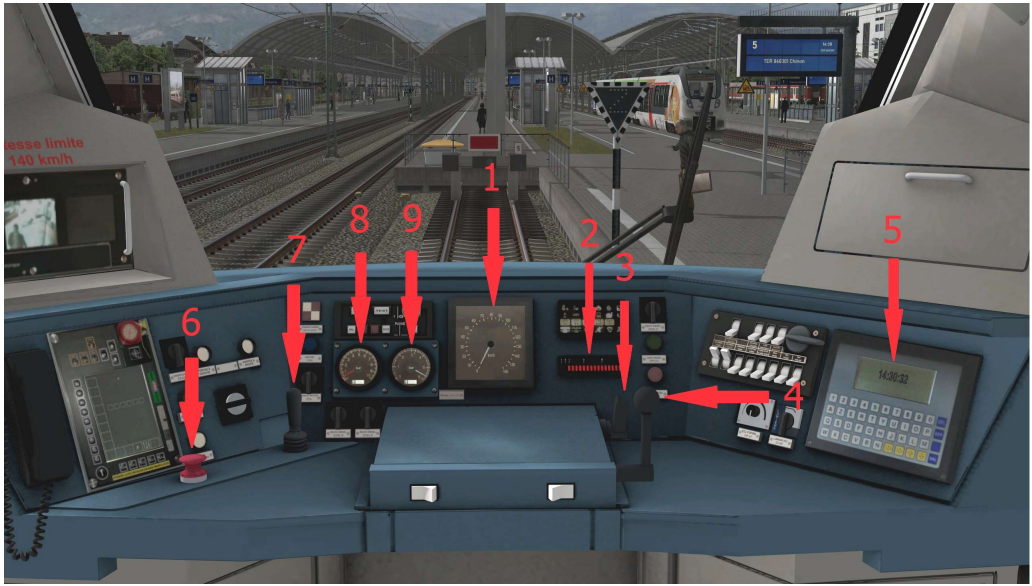
Documentation - Alstom Coradia A-TER | SNCF X73500 - classic livery & Midi-Pyrenees | Highly detailed & controllable driver's cabs - Shopset V15NAG30061

1. Cab



Animated and controllable driver's cab – diagram of control and display elements

1 Speed indicator

2 Current brake power indicator



- 3 Brake power selector lever
- 4 Power selector lever

5 Clock

- 6 Emergency stop selector switch
- 7 Horn selector lever
- 8 Brake pressure available indicator
- 9 Brake pressure applied indicator

Welcome to your new workplace - the driver's cab of the Alstom Coradia A-TER/ SNCF X73500

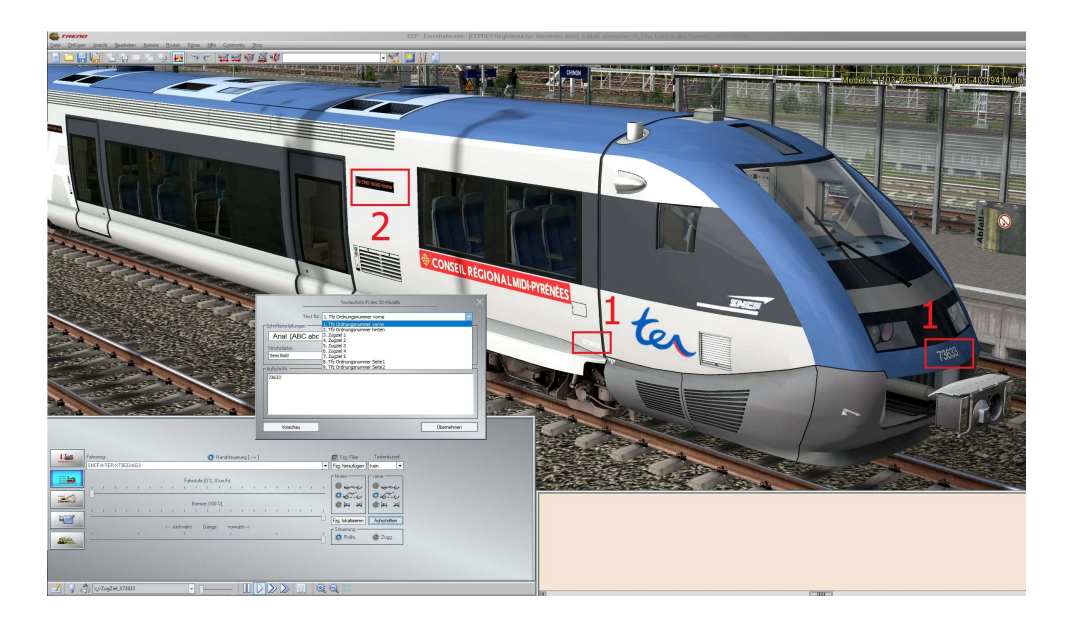
All of the control elements described in the diagram can be easily selected in the cab view (accessed via key 8)

in EEP using the mouse pointer and moved by pressing the left mouse button. To reset the controls, the Shift key is used in addition to the left mouse button. All controls are also provided with a tip text in the cab view, so you can easily see which element you are currently controlling.



Example: TipText "Signal Horn"

2. Inscription function



The Coradia A-TER/X73500 features a lettering function/ inscription function. This allows you to "recreate" railcars on your layout with different, unique locomotive numbers (1) and train destinations (2).

Important note:

The following fonts are used for the labeling function, which must be installed on your PC for the models to display correctly:

- Arial (available on every PC by default)
- Advanced LED Board-7

The fonts can be downloaded free of charge here:

https://www.cdnfonts.com/advanced-led-board-7.font

I hope you enjoy the models!

Yours, Alexander Geist (AG3)