

Miscellaneous Commands

Some of these commands can be used on multiple screens such as the runways, gates, and TCAS windows.

Table Sorting Commands

While in the runways, gates, and TCAS windows, the following commands will allow the user to sort the table by specified columns and rows. The TFM key, by default right bracket, does not need to be pressed to invoke the specified action.

Command	Description
A	sort the focused column in ascending order
D	sort the focused column in descending order
L	move the focused column left
R	move the focused column right

Note: After applying a sort to a column, that sort will remain for all subsequent table lists, including airport changes.

Runway commands

While in the runways window of TFM, the following commands can be used. The TFM key, by default right bracket, does not need to be pressed to invoke the specified action.

Note: Also see [Table Sorting Commands](#)

for additional commands that can be used in this window.

Command	Description
Ctrl+D	When focus is on the destination (landing) runway, this command can be used to set the destination so TFM can give proper glideslope and localizer information regarding the runway.

Command	Description
F6	Using this command anywhere in the runways window will move one's focus to the list of available runways. If no runways are available, TFM will alert the user and announces no runways to display.

PMDG Boeing 737 Altimeter Operation

The PMDG 737's altimeter control simulates the adjustment of the altimeter using the dial. To access this control, with the PMDG 737 aircraft loaded, access the Efix panel within the aircraft panels. Use the following commands within the Efix panel to control the altimeter.

Command	Description
Alt+M	Switch between HPA and inches. The mode button displays the current mode (HPA or inches).
Alt+S	Switch between Standard and previously set setting.
Ctrl+U	When focussed on the display field, increase the set setting.
Ctrl+D	When focussed on the display field, decrease the set setting.

Revision #5

Created 7 April 2025 18:09:29 by Daniel Wolak

Updated 6 November 2025 20:53:19 by Gus Pacleb