



Simulator Functions Quick Reference

Ver:1.0.2(online)

Clock controls	
Start the simulator clock	Left-click the Start button
Stop the clock (pause exercise)	Left-click the Stop button
Double the clock speed	F12
Return to normal clock speed	F11 , or left-click the time multiplier to the left of the clock digits.
Repeat Scenario	Left-click the Repeat button
Aircraft Display	
Display text of callsign	Move cursor over callsign in label
Rotate an aircraft's label	Right-click the aircraft's track, hold down and drag the label.
Select an aircraft	Left-click on aircraft (circle symbol)
Add data to aircraft label	Left-click under the label to open textbox, type data and press ENTER
Change Speed Probe length	Ensure Speed Probes are selected on. Change length from the numeric up/down selector.
Change History Dot number	Ensure History Dots are selected on. Change length from the numeric up/down selector.
Highlight aircraft (change colour)	Centre-click aircraft track
Change an aircraft's Cleared Level	Left-click on Cleared Level in label, select new level from drop-down menu.
Toggle Cleared Level green/white	Centre-click on the CL in label
Close Levels drop-down Window	Centre-click any level
Aircraft control	
Transmit to an aircraft	Hold down CTRL key while speaking
Accept control of an aircraft	Left-click to select, then press ENTER .
Hand off an aircraft	Left-click to select, Shift+H to open Hand-off window, Left-click next Sector
Map display	
Decrease the RADAR range (zoom in)	Tap the PAGE UP key
Increase the RADAR range (zoom out)	Tap the PAGE DOWN key.
Off-centre RADAR map	Arrow keys
Restore default RADAR range and centre	F9 or HOME Key
Re-locate Scale Marker	Place cursor at desired location: Press F2
Tools	
Display Bearing and Range Line (BRL)	Locate cursor at start position (or over aircraft track), press F5 and drag BRL as required. Left-click to lock.
BRL between aircraft	Cursor over first aircraft, press F5 and drag to other aircraft. Left-click to lock onto the aircraft
Remove a BRL from the display	(Left-click if locked in place) Centre-click to remove.

Simulator Variant: VV TRUCE (Compromised Separation Online Delivery)

Copyright © Visual Vectoring Pty Ltd 2010-2014