

Parameters		Action
F2	+ 4 letter ICAO Code(s)	Add/Remove METARs
F3	+ Click Aircraft Tag	Track Aircraft/Accept Handoff
F4	+ Click Aircraft Tag	Drop Aircraft/Reject Handoff/Initiate Handoff
F5	+ Altitude (hundreds) + Click Aircraft Tag	Change Final Altitude (Flightplanned altitude)
F6		Show Flight Strip for current aircraft
F7		Cycle through open Radar Views
F8	+ Altitude (hundreds) + Click Aircraft Tag	Change Temporary Assigned Altitude
F9	+ Click Aircraft Tag	Automatically Assign a squawk code
	+ 4 digit code + Click Aircraft Tag	Manually assign specified squawk code
	+ V/R/T + Click Aircraft Tag	Set the communication type (voice/receive only/text)
F11		Zoom In Radar
F12		Zoom Out Radar

Keys	Command	Parameters	Action
F1 + a	.am	+ Click Aircraft Tag	Amend flight plan
F1 + c	.chat	+ Click Aircraft Tag	Open chat window
F1 + d	.distance	+ Click Aircraft Tag + Click Aircraft Tag/Point	Displays continually updated distance between aircraft and aircraft/point
F1+f	.find	+ type any Aircraft/Fix	Display line from centre of screen to that point
F1+p	.point	+ Controller ID Tag + Click Aircraft Tag	Highlights the specified aircraft on the specified controller's screen ("Point Out")
F1+s	.sep	+ Click Aircraft Tag + Click Aircraft Tag	Displays continually updated prediction of closest point between aircraft
F1+0		Close current ASR view	
F1+1 To F1+9		Opens the pre-defined ASR views (defined in General Settings, page 2)	

Command	Parameter	Action
.break		Changes colour of your callsign (as seen by other controllers) to indicate you need a break/relief.
.center	+ Specify fix/aircraft	Centre the current radar view on the specified fix/aircraft
.contactme		Sends a text message to a pilot to "Contact me on frequency ####.####". Shortcut Key: HOME
.nobreak		Cancel the previous .break command
.qs	+ Contents of scratchpad	Change the aircraft scratchpad. Shortcut Key: INS
.rings	+ centre + spacing + number	Displays range rings about the centre point, the spacing (in miles) and number of rings are specified. .rings with no parameters clears the rings
.showvis		Shows the range of airspace where VATSIM aircraft information is visible
.vis	+ up to 4 fixes	Sets the centres of the VATSIM visibility range
.vis1, .vis2, .vis3, .vis4	+ fix	Specify individual centres of VATSIM visibility ranges
.wallop	message	Send a message to all online SUPervisors