Alias Text Commands Reference



Version 2.0

VATSIM Cleveland ARTCC United States Division

Pre-Departure Clearances (PDCs)

Command & Syntax	Usage	Example
.pdc [DEP FREQ] [DEP RWY] [GND ID]	CLIMB VIA SID, CALL FOR TAXI	.pdc 128.250 24L 2G
.pdcp [DEP FREQ] [DEP RWY] [GND ID]	CLIMB VIA SID, CALL FOR PUSH	.pdcp 132.020 4R@Y2 4G
.pdcm [ALT] [DEP FREQ] [DEP RWY] [GND ID]	MAINTAIN ALT, CALL FOR TAXI	.pdcm 5000 124.750 28R 3G
.pdcmp [ALT] [DEP FREQ] [DEP RWY] [GND ID]	MAINTAIN ALT, CALL FOR PUSH	.pdcmp 10000 126.150 23 1G
.pdce [ALT] [DEP FREQ] [DEP RWY] [GND ID]	CLIMB VIA EXCEPT, CALL FOR TAXI	.pdce 7000 125.520 22L 4G
.pdcep [ALT] [DEP FREQ] [DEP RWY] [GND ID]	CLIMB VIA EXCEPT, CALL FOR PUSH	.pdce 7000 132.020 3L 4G

PDC Notes:

- Verify flight plan is correct and squawk code is assigned prior to issuing clearance Ground sector ID may be omitted if the controller issuing the PDC is also providing ground

Handoffs

Command & Syntax	Usage
.ho [ID]	Instructs aircraft to contact specified position
.hod	Contact Departure
.rem	Remain this frequency
.lma	Leaving airspace, terminates radar service

VRC

Command & Syntax	Usage
.mapsno	Removes all maps
.mapsne	Opens all TRACON Northeast Maps
.mapssw	Opens all TRACON Southwest Maps
.mapsclassb	Opens all Class B maps
.mapsminors	Opens all minor field airspace maps
.mapsmva	Opens all MVA maps
.mapsvfr	Opens all VFR maps
.tracon(fac)	Opens specified TRACON map (extracond21)

vERAM

Command & Syntax	Usage
.vor	Shows all VORs
.zobday	Autotrack all towered fields during day ops
.zobmid	Autotrack all towered fields during midnight ops
.(fac)at	Autotracks all fields in specified TRACON
.(fac)noat	Removes all autotrack from fields in specified TRACON (expitnoat)

Misc

Command & Syntax	Usage	
.closing (time)	Advise aircraft you are closing in specified	
_	number of minutes	
.closed	Advise aircraft you are closed	
.brb	Advise aircraft you will be right back	
.bk	Advise aircraft you are back	
.nav(vor)	Returns information on specified vor	
.ids	Opens the Cleveland ARTCC IDS	