

Initial Altitudes

Turbojet/Turboprop	At or below 5000
Piston	At or below 2000
Closed Traffic	At or below 1500 R18R/36L

MCO ATCT SOP (2.2.2, 2.3)

LOA Preferred Routes

WEST MATEO SHRKS LAIRI LARZZ
KATL JJEDI2

EAST MATEO SHRKS LAIRI LARZZ
KATL SITTH2

NRNAV ... SINCA6
KATL

JET GUANO FEMON Q87 VIYAP
KCLT CHECR STOCR3

NRNAV GUANO FEMON JROSS FLO
KCLT RASLN3

JET CHS J165 NKKIE WAVES
KDCA CAPSS#

JALT CHS J79 SBY LAFLN DEALE#
KDCA

NRNAV CHS V437 FLO V157 FAY RIC
KDCA IRONS#

JET J207 RDU BZNGA DORRN
KIAD CAVLR#

JALT J207 RDU DORRN WIGOL#
KIAD

NRNAV J207 RDU FAK COATT#
KIAD

JET J79 TYI THHMP RAVNN#
KBWI

JALT TYI J40 JAGEM THHMP
KBWI RAVNN#

NRNAV RIC RIPKN#
KBWI

ZTL, ZDC LOAs

Departure Gates

Departure Headings

Turbojet/Turboprop		
R18L/R	CAMDT/KLM-AN/JAG	H205
	MCOY/ATLAS/WORMS	H140
R17L/R	CAMDT/KLM-AN/JAG	H220
	MCOY/ATLAS/WORMS	H160
R36L/R	CAMDT/KLMAN	H340-010
	ATLAS	H060
	WORMS/-JAG/MCOY	H010
R35L/R	CAMDT/KLMAN	H340-010
	ATLAS	H060
	WORMS/-JAG/MCOY	H020-040
Piston		
All RWYs	(NW) VIZTA	H270
	(SW) KLMAN	H270
	(SW) KNEED	H270
	(SE) TPSTR	H090
	(N) WORMS	H270

MCO ATCT SOP (4.9)

Go-around/Missed Approach/Practice Approach

Assign **runway heading**, and climb to **3,000**. Handoff as soon as practical to the appropriate departure controller.

MCO ATCT SOP (4.10)

LC must coordinate before freq. handoff.

Runway Selection

East	Departing	Landing
Ops	18L/17R	18R/17L
TWind < 7kts		
West	Departing	Landing
Ops	36R/35L	36L/35R

MCO ATCT SOP (4.2, 4.5)

Runway Change Checklist

1. Notify TRACON of the new runway configuration, and last departure and arrivals.
2. When notified by TRACON, stop all departures on the present configuration.
3. Notify GND of the new runway config and divert all departures to the new runways.
4. When TRACON is ready for the new config, TRACON will notify LC. Upon completion of notification, departures may resume with the new configuration
5. Ensure ATIS has been updated to reflect the new configuration.

MCO ATCT SOP (4.3)

When changing runways, LC must verbally coordinate with the appropriate TRACON position(s). LC: coordinate last departure off the previous runway and first off new runway. TRACON: coordinate last arrival on previous runway, and first on new runway.

DTA Gates

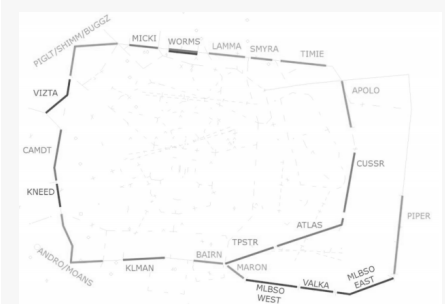


Table 2. Orlando Departure DTAs (ORLA#) - Turbojet/Turboprop Aircraft

Direction	DTA	Associated Fixes
West	CAMDT	CTY, SZW, OCF, KNOT, BULZI, HEVWN, PATOY, BRUTS
Southwest	KLMAN	RSW, SRQ, CYY
Southeast	ATLAS	MLB, TRV, PBI, FLL
North	WORMS	TAY, CRG, OMN, SGJ, SSI

Table 3. Citrus Departure DTAs (CITR#) - Piston Aircraft

Direction	DTA	Associated Fixes
Northwest	VIZTA	CTY, SZW, OCF, BULZI, HEVWN
Southwest	KLMAN	RSW, SRQ, CYY
Southwest	KNEED	PIE, MCF, LAL
Southeast	TPSTR	TRV, PBI, FLL, MLB, PHK
North	WORMS	TAY, CRG, OMN, SGJ, SSI

MCO ATCT SOP (2.2.1.1)



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Page 1 of 2.

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