DEPARTURE PROCEDURES					
SID	TYPE	DIR	ALT	NAVAID	
		MCO			
JAG5	HYBRID	N	5000	DBN IRQ AMG	
MCOY1	HYBRID	N	5000	SAV	
ORL1	RADAR	ALL	5000	Jet & T Prop	
CITR7	RADAR	ALL	1500	Piston Only	
		JAX			
JAX6	RADAR	ALL	3000	Multiple	
SAWGY2	HYBRID	S	3000	OMN	
ARNEY2	HYBRID	NW	3000	AMG, BAXLY	
CROSB2	HYBRID	NE	3000	WISPR	
EXBOX2	HYBRID	S	3000	OMN	
JETIN2	HYBRID	W,SW	3000	CAPPS, JAYJA	
0211142	1116146	CHS	0000	0711 1 0, 0711071	
LGRHD1	PILOT NAV	SW	4000	MILLE	
MLTRE1	PILOT NAV	NW	4000	VAN JYMSE	
PLFMD1	PILOT NAV	W	4000	DBN IRQ ALD	
PLMTO1	PILOT NAV	NE	4000	BARTL ILM	
SWPFX1	PILOT NAV	N	4000	FILLI	
	_	DAB			
LAMMA6	HYBRID	S	4000	BITHO	
ROYES6	HYBRID	N	4000	CRG	
		SFB			
SFB5	RADAR	ALL	2000	Multiple	
		MLB			
MLB4	RADAR	ALL	5000	Multiple	
	ARRIVAL	PROC	EDURES		
STAR	CROSS	DIR	ALT	SPD	
		MCO			
BAIRN3	BAIRN	N	8000		
Ī		S	11000		
BITHO7	LAMMA	S N			
BITHO7	LAMMA	N	12000	250	
		N S	12000 12000	250	
BITHO7 BUGGZ2	LAMMA BUGGZ	N S N	12000 12000 12000		
BUGGZ2	BUGGZ	N S N	12000 12000 12000 12000	250	
		X S N S	12000 12000 12000 12000 13000		
BUGGZ2 COSTR3	BUGGZ ANDRO	N S N	12000 12000 12000 12000 13000 13000	250	
BUGGZ2	BUGGZ ANDRO APOLO	X S X S X	12000 12000 12000 12000 13000 13000 14000	250	
BUGGZ2 COSTR3	BUGGZ ANDRO	N S N S N S N S	12000 12000 12000 12000 13000 13000 14000 12000	250 250	
BUGGZ2 COSTR3 CWRLD3	BUGGZ ANDRO APOLO LAMMA	N S N S N S S S S S S S S S S S S S S S	12000 12000 12000 12000 13000 13000 14000 12000	250	
BUGGZ2 COSTR3	BUGGZ ANDRO APOLO	X	12000 12000 12000 12000 13000 13000 14000 12000 8000	250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6	BUGGZ ANDRO APOLO LAMMA BAIRN	N S N S N S S S S S S S S S S S S S S S	12000 12000 12000 12000 13000 13000 14000 12000 8000 11000	250 250 250 250	
BUGGZ2 COSTR3 CWRLD3	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ		12000 12000 12000 12000 13000 13000 14000 12000 12000 8000 11000 FL270	250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6	BUGGZ ANDRO APOLO LAMMA BAIRN	X	12000 12000 12000 12000 13000 13000 14000 12000 8000 11000	250 250 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ		12000 12000 12000 12000 13000 13000 14000 12000 12000 8000 11000 FL270	250 250 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ		12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 FL270 11000	250 250 250 250 OTK transition	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM		12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 FL270 11000	250 250 250 0TK transition	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM		12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 FL270 11000 13000	250 250 250 0TK transition	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO		12000 12000 12000 13000 13000 14000 12000 8000 11000 FL270 11000 13000 13000	250 250 250 0TK transition 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO		12000 12000 12000 13000 13000 14000 12000 12000 8000 11000 FL270 11000 13000 13000 10000	250 250 250 0TK transition 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS		12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 11000 13000 13000 13000 13000 11000	250 250 250 OTK transition 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS		12000 12000 12000 13000 13000 14000 12000 8000 11000 11000 13000 13000 13000 11000 11000 11000 11000	250 250 250 250 OTK transition 250 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS PIGLT		12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 11000 13000 13000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000	250 250 250 250 OTK transition 250 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS PIGLT	Z	12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 11000 13000 13000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000 11000	250 250 250 250 OTK transition 250 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS PIGLT RL, SFB use to other	Z	12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 13000 13000 13000 13000 11000 11000 11000 L1 in ad STARs	250 250 250 250 OTK transition 250 250 250	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS PIGLT PIL TO other OMN	N	12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 13000 13000 13000 11000 13000 11000 L1 in ad STARs 10000 5000	250 250 250 250 OTK transition 250 250 250 280 250 dition	
BUGGZ2 COSTR3 CWRLD3 GOOFY6 LEESE2 MINEE5	BUGGZ ANDRO APOLO LAMMA BAIRN CLAWZ SHIMM ANDRO MOANS PIGLT OMN DIGGR MLB and S	N	12000 12000 12000 12000 13000 13000 14000 12000 8000 11000 13000 13000 13000 11000 13000 11000 13000 11000 13000 11000 COAST u	250 250 250 250 OTK transition 250 250 250 280 250 dition	

BITHO7 LAMMA

15000

	COMMON \	/ORs/	TACANs .
ALD	Allendale	MGR	Moultrie
AMG	Alma	MLB	Melbourne
AYS	Waycross	MMT	McEntire
CAE	Columbia	NUN	Saufley
CEW	Crestview	OCF	Ocala
CHS	Charleston	OMN	Ormond Beach
CRE	Grand Stand	ORL	Orlando
CRG	Craig	OTK	Valdosta
CTF	Chesterfield	OZR	Cairns
CTY	Cross City	PFN	Panama City
DBN	Dublin	PHK	Pahokee
DIW	Dixon	RSW	Lee County
EDN	Enterprise	SAV	Savannah
EDS	Edisto	SGJ	St. Augustine
FLO	Florence	SJI	Semmes
GEF	Greenville	SRQ	Sarasota
GNV	Gators	SSI	Brunswick
HEY	Hanchey	SVN	Hunter
IFM	Tift Myers	SZW	Seminole
ILM	Wilmington	TAY	Taylor
IRQ	Colliers	TRV	Treasure
LAL	Lakeland	VAD	Moody
MGM	Montgomery	VQQ	Cecil
MAI	Marianna	VUV	Vulcan

	RRIVAL PRO	CEDI	JRES		
STAR	CROSS	DIR	ALT	SPD	
	JAX				
AMG2	OHDEA	Е	12000	250	
		W	12000		
SSI3	SSI		10000		
POGIE1	BASSS		13000	250	
	CROPY		FL270		
TAY2	MULET		11000		
HOTAR1	HOTAR	Е	10000		
		W	8000		
LUNNI1	Descend VI	A Arri	ival		
MARQO1	Descend VI	A Arri	ival		
OHDEA1	Descend VI	A Arri	ival		
QUBEN1	Descend VIA Arrival				
TEBOW1	Descend VI	A Arri	ival		
	CHS	3			
AMYLU2	CRAAW		1100	0*	
BAGGY1	DREWE		1100	0*	
DDENA1					
SAV	DREWE		1100	0*	
DEQUE	BAGGY		8000	*	
GMSTR1	MKNZI		11000*		
MKNZI1	MKNZI	I 11000*			
OSPRI5	TRTLS 11000*			0*	
RSRVE1	CRAAW		1100	0*	
TRTLS3	TRTLS	11000*			
*Reco	mmended Cı	ossir	ng Altitud	le	

CALM WI	ND RWYS	IN
KCAE	11	K۱
KDAB	7L 7R	ΚĽ
KJAX	8	K۱
KMCO	South Ops	KC
KPNS	17	K۱
KSAV	10	KS
KTLH	18	KC
KMYR	18	KΤ
KCHS	15	KI
LOWEST L	ISABLE FL	KJ
FL180	2992 and up	KF
FL190	2892-2991	K۱
FL200	2792-2891	KS
FLIGHT	LEVELS	KC
West(180-359)	East(0-179)	
FL590		M
		M
	FL570	JA
		CA
FL550		KI
		ΑΊ
	FL530	W
		VI
FL510		KI
		TF
	FL490	K
		K
		KS
FL470		122

FL450

FL410

FL390

FL370

FL350

FL330

FL310

FL290

FL270

FL250

FL230

FL210

FL190

FL430

FL400

FL380

FL360

FL340

FL320

FL300

FL280

FL260

FL240

FL220

FL200

FL180

INITIAL IF	INITIAL IFR ALTITUDES				
KMCO	5000				
KDAB	4000				
KMLB	5000				
KCHS	4000				
KMYR	3000				
KSAV	3000				
KCAE	4000				
KTLH	3000				
KISM	3000				
KJAX	3000				
KPNS	3000				
KVPS	3000				
KSFB	2000				
KORL	1500				

MCO SCRATCHPAD ENTRI MCCOY M JAGUAR J CAMDT C KLMAN K ATLAS A WORMS W VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA Tamna TA	MGG GGD ATGHINAD	
JAGUAR J CAMDT C KLMAN K ATLAS A WORMS W VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	MCO SCRATCHPAD I	ONTIKI
CAMDT C KLMAN K ATLAS A WORMS W VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	MCCOY	M
KLMAN K ATLAS A WORMS W VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	JAGUAR	J
ATLAS A WORMS W VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	CAMDT	C
WORMS W VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	KLMAN	K
VIZTA V KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	ATLAS	A
KNEED N TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	WORMS	W
TPSTR T KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	VIZTA	V
KORL ORL KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	KNEED	N
KMLB MLB KSFB SFB KISM ISM Jacksonville JA Daytona DA	TPSTR	Т
KSFB SFB KISM ISM Jacksonville JA Daytona DA	KORL	ORL
KISM ISM Jacksonville JA Daytona DA	KMLB	MLB
Jacksonville JA Daytona DA	KSFB	SFB
Daytona DA	KISM	ISM
	Jacksonville	JA
Tampa TA	Daytona	DA
	Tampa	TA
VFR Flight Following VFF	VFR Flight Following	VFF

JAX SCRATCHPAD ENTRIES			
ARNEY	ARN		
EXBOX	EXB		
Jacksonville	JAX		
JETIN	JET		
SAWGY	SAW		
BRUNSWICK	BRU		
HOTAR	HOT		
LUNNI	LUN		
MARQO	MAR		
OHDEA	OHD		
POGIE	POG		
QUBEN	QUB		
TAYLOR	TAY		
CROSB	CRO		
TEBOW	TEB		

	DAB SCRATCHPAD ENTRIES				
	LAMMA L				
	ROYES R				
•					



Sheetus
Cheatus
8/23/2015

HS

VFR +500 From 3500 to 17500

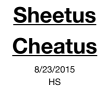
EN ROUTE LOAs				
	ZTL			
FIELD	ARRIVAL	ZONE	ALT	
ATL	HONIE, LGC	High ARTCC	AOB FL340	
	CANUK ,SINCA	HIgh ARTCC	AOB FL350	
	Turboprops	SINCA Sector	AOB FL200	
	FL Panhandle Departures	High ARTCC	AOB FL270	
PDK,FTY,RYY,LZU,VPC	MIKEE,DIFFI	High ARTCC	AOB FL340	
	TRBOW,JRAMS	High ARTCC	AOB FL330	
AGS	From Metta Sector	35 mi from IRQ	11000	
CSG, LSF		ATCT	11000	
MCN, WRB		ATCT	11000	
GSP, GMU, SPA		ARTCC	12000	
HKY		ARTCC	FL240	
BHM		ARTCC	AOB FL340	
SVH		CLT TRACON	AOB 14000	
JQF,RDU,SVH	NASCR1	CLT TRACON	14000	
CLT	HUSTIN1, CTF3	BOOZE	11000 & 250K	
	ZDC			
RDU	BUZZY6, RASKL1	TENNI	FL210	
	MALNR1	TENNI	FL210	
GSO	BLOCC1	TENNI	FL210	
ILM		ATCT	11000	
FAY		ATCT	11000	
	ZHU			
MOB	DIRECT SJI from PNS	ATCT	AOB 8000	
GPT		ARTCC	AOB FL180	
MSY		ARTCC	AOB FL280	
	ZMA			
SRQ	CLAMP6	WALTR	13000	
	TEEGN1	OGGER	12000	
	TRAPR2	TRAPR	13000	
TPA	DADES3, LZARD5	OLENE	13000 (South 250K)	
	FOOXX3, DARBS2	TABIR	13000 (South 250K)	
RSW	JOSFF4	HILTI	AOB FL290	
		PIE	FL270	
	TYNEE1	OGGER	FL270	
	SHFTY2	INPIN	AOB FL270	

MCO INITIAL DEPARTURE HEADINGS (Jet/Turboprop)					
DTA/SID	FIX	18s	17s	36s	35s
CAMDT	OCF CTY HEVVN	205	220	345-010	345-010
(Jet and Turbo Prop)	BULZI KNOST				
KLMAN	SHFTY RSW LBV	205	220	345-010	345-010
ATLAS	DEARY MLB TRV	140	160	60	60
	HOBEE LENDS				
	ADOOR ETECK PBI				
JAG5	IRQ, DBN, AMG	205	220	10	025-035
MCOY1	SAV	140	160	10	025-035
WORMS	CRG	140	160	10	025-035

MCO INITIAL DEPARTURE HEADINGS (Piston) RWY 18R and 36L Preferred					
CITR7 SID DTAs	FIX	18s	17s	36s	35s
VIZTA	OCF CTY HEVVN	270	270	270	270
	BULZI KNOST				
KLMAN	SHFTY RSW LBV	270	270	270	270
TPSTR	DEARY MLB TRV	90	90	90	90
	PBI				
KNEED	PIE MCF LAL	270	270	270	270
WORMS	CRG OMN SGJ	270	270	270	270

JAX INITIAL DEPARTURE HEADINGS (Jet/Turboprop)						
OPERATION	OPERATION To South To North To West or SW					
EAST	140	RW 8 - 080	RW 8 - 080			
		RW 14 - 070	RW14 - 070			
WEST	220	320	260			





1."KXXX Airport Information *ATIS CODE*"

Recommended Minor Field ATIS Construction

- 3."Wind" (WIND)
- 4. "Visibility" (VISIBILITY)
- 5. "Sky Conditions" (SKY CONDITIONS)
- 6. "Temperature" (TEMPERATURE)
- 7. "Altimeter" (ALTIMETER)
- 8."(Approach Type) to Runway XX is in use" (i.e. visual, ILS, RNAV) (Could be multiple runways)
- 9. "Landing and Departing Runway XX" (ALL ACTIVE RUNWAYS)
- 10. "Notice to Airmen"

(INSERT FURTHER NOTAMS HERE IF REQUIRED)

- 11."VFR Traffic say direction of flight" (If VMC conditions exist)
- 12. "Read back all runway hold short instructions and runway assignments"
- 13. "Advise controller on initial contact that you have information *ATIS CODE*"

Recommended KMCO ATIS Construction

Frequency 121.250

- 1."Orlando International Information *ATIS CODE*"
- 2."Time" (TIME)
- 3."Wind" (WIND)
- 4."Visibility" (VISIBILITY)
- 5. "Sky Conditions" (SKY CONDITIONS)
- 6. "Temperature" (TEMPERATURE)
- 7."Altimeter" (ALTIMETER)
- 8. "Simultaneous Approaches in Use" (APPROACHES AND RUNWAYS)
- 9. "Departing Runways" (RUNWAYS)
- 10. "Notice to Airmen"
 - 1. "Airport Surveillance Detection Equipment is in use. Squawk mode charlie on all taxiways and runways."
 - 2. "VFR Traffic say direction of flight"
 - 3.(INSERT FURTHER NOTAMS HERE)
- 11. "Read back all runway hold short instructions and runway assignments"
- 12. "Advise controller on initial contact that you have information *ATIS CODE*"



