

Frequencies	KATL	KFTY	KPDK	KRYY	KCSG	KLZU	KMCN	KAHN	KMGE	KLSF	KWRB
	Atlanta	Fulton Co	Peachtree	McCollum	Columbus	Gwinnett	Macon	Athens	Dobbins AFB	Lawson AAF	Robbins AFB
TWR	119.100	118.450	120.900	125.900	120.100	124.100	128.200	126.300	120.750	119.050	133.220
GND	121.900	121.700	121.600	119.000	121.900	121.800	121.650	121.800	125.300	121.700	121.850
DEL	118.100		125.200								
ATIS	125.550	120.170	128.400	128.120	127.750	132.270	120.770	132.870	120.180	134.370	119.470
Calm Depart	26L/27R	26	21L	27	24	25	5	27	29	33	15
Calm Arrive	26R/27L	32	21L	27	24	25	5	27	29	33	15
Typical MSA	3100	3100	3100	3100	3300	3700	2100	3700	4200	3300	2600
Typical MVA	2500	3300	3100	3100	2000	3700	2600	4000	4500	2400	2800
Jets Initial	10000	5000	5000	5000	5000	6000	4000	6000	5000	5000	4000
Props Initial	4000	3000	3000	3000	9000	6000	10000	6000	3000	9000	10000

Runways	KATL 1026'				
8L	LARII	5000	BAZAR	4000	109.3
8R	GPEAT	5000	NZBIT	4000	109.9
9L	RYENN	7000	HRDEY	4000	110.5
9R	ANDIY	7000	EEASY	4000	108.9
10	CTEEE	4000	ZMANN	3000	111.55
26L	JIRRI	5000	MARKD	4000	108.7
26R	ZELOW	5000	BAMBU	4000	110.1
27L	SLVAA	7000	GRMPI	4000	108.5
27R	YOUYU	7000	MRCER	4000	111.3
28	PRMAN	4000	JUBBA	3000	111.75

KPDK			
21L	AABEE	3000	111.1
KFTY			
8	TIINI	3000	109.1
KRYY			
27	DLUTH	3000	111.9

ARRIVALS		
RNAV	WEST	EAST
CHPPR1	CHPPR @ 13K	CHPPR @ 13K 250KTS
GLAVN1	GLAVN @ 14K	12K 250KTS
GNDLF2	N/A	DESCEND VIA
HOBTT2	DESCEND VIA	N/A
JJEDI2	DESCEND VIA	N/A
ONDRE1	ONDRE @13k	ADD SPD 250KTS
OZZZ1	OZZZI @12K 250KT	OZZZI @ 14000
SITTH2	N/A	DESCEND VIA
NON-RNAV		
LGC4	HONIE @14K	12K 250KTS
RMG5	ERLIN @ 14K	ERLIN @13K 250KTS
SINCA6	CANUK @12K 250KT	CANUK @ 14K
WHINZ4	WHINZ @12K 250KT	WHINZ @ 14K

		EAST			WEST		
Departures	Transition	8L/8R	9L/9R	10	26L/26R	27L/27R	28
ATL9	*	070	110	110	290	250	250
BANNG2	LUCKK	SKNNR	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
CUTTN2	HANKO	HRSHL	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
GAIRY2	IRQ	RONII	LIDAS	GRITZ	MPASS	FUTBL	WLSON
HAALO2	SARGE	SKNNR	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
JACCC2	KELLN	RONII	LIDAS	GRITZ	MPASS	FUTBL	WLSON
KAJIN2	STNGA	HRSHL	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
NASSA2	VUZ, CHOOK, YAALL	HRSHL	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
PADGT2	SMTTH	RONII	PICKT	PICKT	MPASS	CPARK	CPARK
PENCL2	JAACE/EMAHH	RONII	PICKT	PICKT	MPASS	CPARK	CPARK
PHIL2	GRD	RONII	LIDAS	GRITZ	MPASS	FUTBL	WLSON
PLMMR2	SPA	RONII	LIDAS	GRITZ	MPASS	FUTBL	WLSON
POUNC2	STEIT	HRSHL	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
SMKEY2	BOBBD	RONII	PICKT	PICKT	MPASS	CPARK	CPARK
SMLTZ2	WALET	SKNNR	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
VARNM2	GLAZR/RESPE	RONII	PICKT	PICKT	MPASS	CPARK	CPARK
VRSTY2	MCN	SKNNR	GRITZ	GRITZ	SNUFY	SLAWW	WLSON
WIGLE2	SARGE, LUCKK, WALET, MCN	TUANN	LIDAS	N/A	N/A	N/A	N/A
ZELAN4	****	N/A	N/A	N/A	N/A	CPARK	N/A

ATC
ASSIGNED

ATL9 TRANSITIONS: NOONE, NOTWO, EAONE, EATWO, SOONE, SOTWO, WEONE, WETWO. ALL RADAR VECTORS
ZELAN TRANSITIONS: JAACE, EMAHH, RESPE, GLAZR, RAFTN, SMTTH, BOBBD

Frequencies	KCLT	KJQF	KGSO	KGSP	KBHM	KTYS	KAVL	KCHA	KCLT				KJQF				KBHM				KCHA														
	Charlott e	Concord	Greensbor o	Greenville/Gree r	Birmingham	Tyson- McGhee	Ashville	Chatanooga	18L	CAVVI	600 0	110.35	20	LEEM O	340 0	111.9 5	6	GUFLO	270 0	110.3	2	QUIDS	3000	108.3											
TWR	118.100	134.650	119.100	120.100	119.900	121.200	121.100	118.300	18 C	JEDKO	800 0	111.3	KGSO				24	SPATT	330 0	110.7	2 0	CQN NDB	4000	109.5											
GND	121.800	121.850	121.900	121.900	121.700	121.900	121.900	121.700	18 R	RUDKY	700 0	110.15	5L	JEVEN	250 0	109.5 5	KTYS				KGSP														
DEL	127.150	127.250	121.750		125.670	121.65		120.95	5	KECKS	400 0	110.95	5R	PAGA N	350 0	111.9	5L	BENDA	300 0	110.3	4	OXABY	3000	109.3											
ATIS	132.100	133.675	128.550	134.250	119.400	128.350	120.200	119.850					23L	BRANT	350 0	109.3	23L	GOODL	350 0	110.7 5	2 2	RAYCE	2700	110.7											
Calm Depart	18C/18R	20	23L/23R	22	24	23L	17	20	36L	WELET	700 0	110.15	23 R	HEVED	400 0	109.5 5	23 R	NEYLN	350 0	111.7															
Calm Arrive	18C/18R	20	23L/23R	22	24	23R	17	20	36 C	SOLMN	800 0	111.7	Y32	LLINK	370 0	111.1 5	KAVL																		
Typical MSA	3800	3800	4100	3600	3700	5100	7700	3900	36 R	HEKAM	600 0	108.9	Z32	LIB	370 0	111.1 5	35	BRA NDB	520 0	110.5															
Typical MVA	2300	2300	3000	2700	2500	2500	5000	2700	23	JEPHS	600 0	109.5																							
Jets Initial	8000	3000	5000	5000	4000	6000	8000	5000																											
Props Initial	4000	3000	3000	3000	3000	3000	3000	5000																											

Departures	INT FIX	Transition	18L	18C	18R	36L	36C	36R	5	23	ARRIVALS			
CHARLOTTE 2	N/A	multiple	183	183	200	315	330	25	55	235	RNAV	DECEND VIA	NORTH	SOUTH
BARMY3	MESHY	RDU/TYI/NUTZE	183	183	200	315	330	25	55	235	BANKR2	DECEND VIA	DEBBT (FL210/12000) 250k	DEBBT (FL210/12000) 250k
BEAVY4	UGANG	GANDT/JENDO	183	183	200	315	330	25	55	235	CHSLY3	DECEND VIA	CHSLY (FL220/13000) 250K	CHSLY (FL220/13000) 250K
BOBZY3	LACHN	BNA	183	183	200	315	330	25	55	235	FLIPZ3	DECEND VIA	FLIPZ (16000/270K)	FLIPZ (16000/270K)
ESTRR3	GINNN	IPTAY	183	183	200	315	330	25	55	235	JONZE2	DECEND VIA	JONZE (FL210/11000) 250k	JONZE (FL210/11000) 250k
ICONS3	GILFN	NOOKS	183	183	200	315	330	25	55	235	MLLET2	CROSS	MLLET (14000/250K)	MLLET (12000/250K)
JOJJO3	WAYDS	NOON/CUBIM/DOOGE	183	183	200	315	330	25	55	235	PARQR3	DECEND VIA	PARQR (FL200/12000) 250K	PARQR (FL200/12000) 250K
KERMIT2	***	***	183	183	200	315	330	25	55	235	STOCR2	DECEND VIA	STOCR (FL190/12000) 250K	STOCR (FL190/12000) 250K
KILNS3	MUNBE	AUDII	183	183	200	315	330	25	55	235				
KNIGHTS1 (PROPS)	***	***	183	183	200	315	330	25	55	235	NON-RNAV	DECEND VIA	NORTH	SOUTH
KRITR4	JDEAN	SMIAM/FILDS	183	183	200	315	330	25	55	235	BTSEY2	CROSS	BTSEY (11000/250K)	BTSEY (11000/250K)
KWEEN3	HMPPY	PITRW	183	183	200	315	330	25	55	235	CHPTR2	CROSS	CHPTR (11000/250K)	CHPTR (14000/250K)
LILLS1	LAMDE	LILLS	183	183	200	315	330	25	55	235	LIINN2	CROSS	LIINN (11000/250K) PROP 9K	LIINN (11000/250K) PROP 9K
WEAZL3	WHFRD	CLAWD	183	183	200	315	330	25	55	235	MAJIC2	CROSS	MAJIC (13000/250K)	MAJIC (13000/250K)
											RASLN3	CROSS	RASLN (11000/250K)	RASLN (14000/250K)
											UNARM5	CROSS	UNARM (7000)	UNARM (9000)