

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

**RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33**

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
MEGGN	SUYBO (FB)	221.66 / 16.10	3000	LNAV: RW24
SUYBO	FLFFY (FB)	285.78 / 6.35	3000	CLIMB TO 3000 DIRECT JUPEP AND HOLD.
HUSKY	FLFFY (FB)	015.68 / 8.90	3000	
FLFFY (IAF)	YEBUT (FB)	285.76 / 9.66	3000	ADDITIONAL FLIGHT DATA: HOLD SW, RT, 057.33 INBOUND. CHART FAS OBST: 1059 TREE: 332421N/0841731W HAMPP TO RW24: 3.00/50. CHART CIRCLING ICON
YEBUT (IF)	HAMPP (FB)	237.55 / 6.52	2700	
HAMPP (FAF) (SEE FORM 8260-10)	CUVLI/2.50 NM TO RW24 (FB)	237.49 / 3.06	1720	

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- PROFILE STARTS AT YEBUT
- FAC: 237.49 FAF: HAMPP DIST FAF TO MAP: 5.56 THLD: 5.56
- MIN. ALT: YEBUT 3000, HAMPP 2700, CUVLI/2.50 NM TO RW24 1720
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH: 34:1 IS NOT CLEAR
- MSA FROM: RW24 3100

MAG VAR: 3W EPOCH YEAR: 1995

MINIMUMS

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A X								
CATEGORY =====>	A			B			C			D			E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LNAV MDA	1420	1	542	1420	1	542	1420	1 5/8	542	1420	1 5/8	542			
CIRCLING	1420	1	538	1420	1	538	1700	2 1/2	818	1740	2 3/4	858			

NOTES:
CHART NOTE: DME/DME RNP-0.3 NA.
CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.
CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE HARTSFIELD-JACKSON ATLANTA INTL ALTIMETER SETTING AND INCREASE ALL MDA 60 FEET; INCREASE LNAV CATS C/D VISIBILITY 1/8 MILE AND (SEE FORM 8260-10)

QUALITY
1
CHECKED

CITY AND STATE ATLANTA, GA	ELEVATION: 882 THRE: 878	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 24, AMDT 1 22 AUGUST 2013	SUP:
	AIRPORT NAME: ATLANTA SOUTH RGNL			AMDT: ORIG-A
				DATED 05/02/2013

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
CUVLI/2.50 NM TO RW24	RW24 (MAP) (FO)	237.49 / 2.50	
RW24 (MAP)	1282 MSL	237.49	
1282 MSL	JUPEP (FO)		3000

NOTES, (CONT.):

CIRCLING CAT C VISIBILITY 1/4 MILE.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT MEGGN ON V18 EASTBOUND.

CHART NOTE: CIRCLING TO RWY 6 NA AT NIGHT.



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 FLIGHT STANDARDS SERVICES - FAR PART 97.33

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SUSAP 4A7 K7SRW24 K7PG

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CITY AND STATE
ATLANTA, GA

ELEVATION: **882** THRE: **878**
 AIRPORT NAME:
ATLANTA SOUTH RGNL

FACILITY IDENTIFIER:
RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS) RWY 24, AMDT 1
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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	HUSKY	HUSKY	010		IF		FB					
	HUSKY	FLFFY	020	IAF	TF		FB	2.0	015.7(012.7T)	008.9	AA 03000	
	HUSKY	YEBUT	030		TF		FB	1.0	285.8(282.8T)	009.7	AA 03000	
	MEGGN	MEGGN	010		IF		FB					
	MEGGN	SUYBO	020		TF		FB	2.0	221.7(218.7T)	016.1		
	MEGGN	FLFFY	030	IAF	TF		FB	2.0	285.8(282.8T)	006.4	AA 03000	
	MEGGN	YEBUT	040		TF		FB	1.0	285.8(282.8T)	009.7	AA 03000	
		YEBUT	010	FACF	IF		FB				AA 03000	
		HAMPP	020	FAF	TF		FB	0.5	237.6(234.6T)	006.5	AA 02700	
		CUVLI	021	SDF	TF		FB	0.3	237.5(234.5T)	003.1	AA 01720	GS 01724
		RW24	030	MAP	TF		FO	0.3	237.5(234.5T)	002.5	AT 00928	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		237.5(234.5T)		AA 01282	
	JUPEP	050		DF		FO				AA 03000	
	JUPEP	060		HM	R	FO		057.3(054.3T)	004.0	AA 03000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CUVLI	N332504.03	W0841704.25	N3325.067	W08417.071
	FLFFY	N332831.40	W0835628.64	N3328.523	W08356.477
	HAMPP	N332651.05	W0841405.47	N3326.851	W08414.091
	HUSKY	N331949.65	W0835848.75	N3319.828	W08358.813
	JUPEP	N331625.19	W0843127.55	N3316.420	W08431.459
	MEGGN	N333943.49	W0833702.98	N3339.725	W08337.050
	SUYBO	N332707.11	W0834904.18	N3327.119	W08349.070
	YEBUT	N333038.54	W0840744.62	N3330.642	W08407.744
	RW24	N332336.66	W0841930.04	N3323.611	W08419.501

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW24	00878	50

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