

U.S. 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	
EBEYO (IAF) (40E) (43A)	WALIG (NoPT) (TF) (FB) (40E) (41E)	077.73 / 5.00	3200	LNAV: RW17 CLIMB TO 3200 DIRECT JUGIL AND HOLD.
GIBRE (IAF) (40E) (43A)	WALIG (NoPT) (TF) (FB) (40E) (41E)	257.83 / 5.00	3200	
WALIG (IF / IAF) (40E) (43I)	HATIV (TF) (FB) (40E) (43F)	167.78 / 6.09	2900	ADDITIONAL FLIGHT DATA: HOLD S, RT, 347.87 INBOUND. FAS OBST: 1379 TREE 333948N / 0850903W CHART 1555 TOWER 334101N / 0850953W 1419 TREE 334045N / 0850911W HATIV TO RW17: 3.05 / 45 CHART VDP AT 1.40 NM TO RW17. ROUTE TYPE DESCRIPTION: A, P APCH ROUTE QUALIFIER 1: APCH ROUTE QUALIFIER 2: S
RW17 (MAP) (40G) (41Y) (43M)	1561 MSL (CA) (42M)	167.80		
1561 MSL	JUGIL (DF) (FO) (40E) (41E) (43H)		3200	

- PT            SIDE OF COURSE            OUTBOUND            FT WITHIN            MILES OF            (IAF)
- HOLD N WALIG, RT, 167.78 INBOUND, 3200 FT IN LIEU OF PT (IAF) (40E) (41E) (43C)
- FAC: 167.80 FAF: HATIV DIST FAF TO MAP: 5.24 THLD: 5.24
- MIN. ALT: WALIG 3200, HATIV 2900, PEYTI / 2.04 NM TO RW17 (40E) (42S) 1860 \*
- 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:

MAG VAR: 4W EPOCH YEAR: 05

**MINIMUMS**

TAKEOFF:	X	STANDARD	SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A	STANDARD @										
CATEGORY $\Rightarrow$	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	1640	1	479	1640	1	479	1640	1 1/4	479	1640	1 1/2	479			
CIRCLING	1660	1	499	1680	1	519	1680	1 1/2	519	1720	2	559			

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

NOTES: CHART NOTES:  
IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE NEWNAN ALTIMETER SETTING AND INCREASE ALL MDA'S 100 FEET. VDP  
NA WHEN USING NEWNAN ALTIMETER SETTING.  
CHART PROFILE NOTES: VGSI AND DESCENT ANGLES NOT COINCIDENT. \* 1960 WHEN USING NEWNAN ALTIMETER SETTING.

CITY AND STATE <b>CARROLLTON, GA</b>	ELEVATION: 1161 TDZE: 1161 AIRPORT NAME: WEST GEORGIA REGIONAL-O V GRAY FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>MAR 17 2005</b> RNAV (GPS) RWY 17, ORIG	SUP: AMDT: NONE DATE
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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE**  
 FLIGHT STANDARDS SERVICES TITLE 14 CFR PART 97.33

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**TERMINAL ROUTES**

<u>TAA</u>	<u>FROM</u>	<u>TO</u>	<u>ALT</u>
1.	078/30 CW 168/30	078/13 CW 168/13	3600
2.	078/13 CW 168/13 168/30 CW 258/30	WALIG (IF / IAF) (NoPT) WALIG (IF / IAF) (NoPT)	3200 3200
3.	258/30 CW 348/30	GIBRE (IAF)	3200
4.	348/30 CW 078/30	348/20 CW 078/20	4000
5.	348/20 CW 078/20	EBEYO (IAF)	3200

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	AIRPORT NAME: WEST GEORGIA REGIONAL-O V GRAY FIELD			AMDT: NONE
				DATED: