

<b>RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33</b>				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.											
<b>TERMINAL ROUTES</b>				<b>MISSED APPROACH</b>											
<b>FROM</b>	<b>TO</b>	<b>COURSE AND DISTANCE</b>	<b>ALTITUDE</b>	LP: RW13 LNAV: RW13  CLIMB TO 3000 DIRECT WOMKA AND ON TRACK 188.45 TO LLOYD AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD E, RT, 288.40 INBOUND. FAS OBST: 548 AAO 305600N/0841354W WAAS CHANNEL # 90524 REFERENCE PATH ID: W13A CEYAV TO RW13: 3.00/45. LTP HAE: 52.8 M											
SZW VORTAC	OCAPE (FB)	357.21 / 20.57	3000												
OCAPE (IAF)	YALUC (NOPT) (FB)	034.47 / 6.50	3000												
ELMOE (IAF)	YALUC (NOPT) (FB)	190.13 / 17.73	3000												
YALUC (IF/IAF)	CEYAV (FB)	124.50 / 6.80	1900												
CEYAV (FAF)	RW13 (MAP) (FO)	124.56 / 5.00													
RW13 (MAP)	664 MSL	124.56													
664 MSL	WOMKA														
WOMKA	LLOYD (FO)	188.45	3000												
1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF)				MAG VAR: 4W                      EPOCH YEAR: 2010											
2. HOLD NW YALUC, RT, 124.50 INBOUND, 3000 FT. IN LIEU OF PT (IAF)															
3. FAC: 124.56    FAF: CEYAV                      DIST FAF TO MAP: 5.00    THLD: 5.00															
4. MIN. ALT: YALUC 3000, CEYAV 1900															
5. DIST TO THLD FROM OM: <u>      </u> MM: <u>      </u> IM: <u>      </u> 150 HAT: <u>      </u> 100 HAT: <u>      </u> GS ANT: <u>      </u>															
6. MIN GS INCP: <u>      </u> GS ALT AT: <u>      </u> OM: <u>      </u> MM: <u>      </u> IM: <u>      </u>															
7. GS ANGLE: <u>      </u> TCH: 34:1 IS NOT CLEAR															
8. MSA FROM: RW13 3300															
<b>MINIMUMS</b>															
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
LP MDA	860	1	596	860	1	596	860	1 3/4	596	860	1 3/4	596			
LNAV MDA	860	1	596	860	1	596	860	1 3/4	596	860	1 3/4	596			
CIRCLING	860	1	596	860	1	596	860	1 3/4	596	920	2	656			
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT. CHART NOTE: USE MOUTRIE ALTIMETER SETTING, WHEN NOT RECEIVED, USE TALLAHASSEE RGNL ALTIMETER (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 264    THRE: 264		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
CAIRO, GA		AIRPORT NAME:		CAIRO-GRADY COUNTY		RNAV		RNAV (GPS) RWY 13, AMDT 1				AMDT: ORIG			
								25 AUG 2011				DATED		04/10/2008	



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**RNAV - STANDARD**  
**INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33**

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**NOTES, (CONT.):**

**SETTING AND INCREASE ALL MDA 60 FEET AND LP AND LNAV CAT C AND D VISIBILITY 1/8 MILE; AND INCREASE CIRCLING VISIBILITY CAT C 1/8 MILE AND CAT D 1/4 MILE.**

**CHART NOTE: STRAIGHT-IN/CIRCLING TO RWY 13 NA AT NIGHT.**

**CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ELMOE ON V97 NORTHBOUND.**

**CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SZW VORTAC ON AIRWAY RADIALS 288 CW 002.**

CITY AND STATE

CAIRO, GA

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CAIRO-GRADY COUNTY

FACILITY  
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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0  
SBAS SERVICE PROVIDER IDENTIFIER 0  
AIRPORT IDENTIFIER 70J  
RUNWAY RW13  
APPROACH PERFORMANCE DESIGNATOR 0  
ROUTE INDICATOR  
REFERENCE PATH DATA SELECTOR 0  
REFERENCE PATH IDENTIFIER (APPROACH ID) W13A  
LTP/FTP LATITUDE 305326.7895N  
LTP/FTP LONGITUDE 0840936.8005W  
LTP/FTP ELLIPSOIDAL HEIGHT +00528  
FPAP LATITUDE 305241.3200N  
FPAP LONGITUDE 0840807.6800W  
THRESHOLD CROSSING HEIGHT (TCH) 00045.0  
TCH UNITS SELECTOR (METERS OR FEET USED) F  
GLIDEPATH ANGLE (GPA) 03.00  
COURSE WIDTH AT THRESHOLD 106.75  
LENGTH OFFSET 1528  
HORIZONTAL ALERT LIMIT (HAL) 40.0  
VERTICAL ALERT LIMIT (VAL) 0.0

CRC REMAINDER

F558306F

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K7  
LTP ORTHOMETRIC HEIGHT +00803  
FPAP ORTHOMETRIC HEIGHT +00803

QUALITY  
6  
CHECKED

CITY AND STATE CAIRO, GA	ELEVATION: 264      THRE: 264 AIRPORT NAME: CAIRO-GRADY COUNTY	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 13, AMDT 1 25 AUG 2011	SUP:
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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP 70J K7FR13	AELMOE	010ELMOEK7EA0E	A	IF						18000		A JS	
SUSAP 70J K7FR13	AELMOE	020YALUCK7EA0EE	B	010TF		19010177		+ 03000				A JS	
SUSAP 70J K7FR13	ASZW	010SZW K7D 0V		IF						18000		A JS	
SUSAP 70J K7FR13	ASZW	020OCAPEK7EA0E	A	020TF		35720206		+ 03000				A JS	
SUSAP 70J K7FR13	ASZW	030YALUCK7EA0EE	B	010TF		03450065		+ 03000				A JS	
SUSAP 70J K7FR13	AYALUC	010YALUCK7EA0EE	AR	HF		12450040		+ 03000		18000		A JS	
SUSAP 70J K7FR13	R	010YALUCK7EA0E	I	IF				+ 03000		18000		A JS	
SUSAP 70J K7FR13	R	020CEYAVK7EA1E	F	051TF		12450068		+ 01900			RW13 K7PGA	JS	
SUSAP 70J K7FR13	R	020CEYAVK7EA2WALP			N	ALNAV						JS	
SUSAP 70J K7FR13	R	030RW13 K7PGOGY	M	031TF		12460050		00309		-300		A JS	
SUSAP 70J K7FR13	R	040	0 M	CA		1246		+ 00664				A JS	
SUSAP 70J K7FR13	R	050WOMKAK7EA0E		DF								A JS	
SUSAP 70J K7FR13	R	060LLOYDK7EA0EY		010TF		1885		+ 03000				A JS	
SUSAP 70J K7FR13	R	070LLOYDK7EA0EE	R	HM		26840040		+ 03000				A JS	

QUALITY  
6  
CHECKED

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	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
-----													
SUSAP 70J K7GRW13	0040001246	N30532679W084093680-0700	+0052800264000045075R										
-----													
PP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
-----													
SUSAP 70J K7PR13	RW13 001 0000W13A0N3053267895W08409368005+005280300N3052413200W08408076800106751528000450F400000F558306F												
SUSAP 70J K7PR13	RW13 002E	+00803+00803LP	90524										
-----													
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
-----													
SUSAP 70J K7SRW13 K7PG	0	18018003325	M										

QUALITY  
CHECKED

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