SE-4, 13 JUL 2023 to 10 AUG 2023

WAAS	ADD CDS	Rwy Idg TDZE	4000
CH 63139	1110		775
W11A	1111	Apt Elev	777

RNAV (GPS) RWY 11 AUBURN UNIVERSITY RGNL (AUO)

WIIA	Aprili	ev ///		, \c	DONITO	INIVERSITI KONE (1	100,	
For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 54°C (130°F). Baro-VNAV and VDP NA when using Columbus altimeter setting. DME/DME RNP-0.3 NA. When local altimeter setting not received, use Columbus altimeter setting: increase LPV DA to 1138 feet and visibility all Cats ¼ SM; increase LNAV/VNAV DA to 1173 feet and visibility all Cats ¾ SM; increase all MDA 120 feet and LNAV Cats C/D and Circling Cat C visibility ¼ SM and Circling Cat D visibility ½ SM.						9- MISSED APPROACH: Climb to 1200 then climbing right turn to 3000 direct HESEL and hold.		
AWO:		ATLANTA APP 125.5 32		CLNC DEL 118.7	·	UNICOM 123.0 (CTAF) ()	
	<u>'</u>		^	1840				
~~								
\	(IF/I						1	
,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	²⁴⁰⁰	(FAF) PECI	S	∧ 1243	.	1	
4 NM	ر» ا ^{روح}	(6.8)	SICOL 2.5 NA	Λ 994				
			1130 春	800 RW11	\ 1069 /	1∖1380		
" ITAOP	TI O			879± 9 ₄₄ Å				
(3//		201°		ŗ				
NM to with	OBSE	\nearrow						
30 NA	TOBSE /	\$ 2500 P	TOBSE					
e,/ %,	\bigvee	TOBSE) o		_			
	021°	8 4	% HES	ISSED APCH FIX				
	7	y 2900	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	85.	ELEV 7	777 TDZE	775	
l				\$504 NM	111° to			
4 NM			1200	3000 HESEL	- 7			
Holding Patte	ern TOBSE	SICOL	1	$ / \Leftrightarrow $		81 4000 X Z S		
<u>2500</u> ← 2	91°	2400	PECIS 2.5 NM to	*LNAV only.	1	☆	800	
·		'	RW11 *1.			4.		
GP 3.00° TCH 45	240	00	*1600	RW11		64 X 100		
			2.5 NM 1.4 NM		<u>-</u>	© 526 0.9% UP		
CATEGORY LPV DA	A	1025-1 2	C 50 (300-1)	D	1			
LNAV/ DA VNAV			85 (300-1)			- <u>≣</u> - ⟨3		
LNAV MDA C CIRCLING	1160-1 1280-1	385 (400-1) 1360-1	1380-13/4	385 (400-11/ ₈) 1480-21/ ₄	1	MIRL Rwy 11-2		
CIRCLING	503 (600-1)	583 (600-1)	603 (700-13/4)	703 (800-21/4)		HIRL Rwy 18-3	50 U	