

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 08/07/2025	APWS Task ID: B18EB382DEE440DEB23C8ACE39AD9070	APWS Project ID: 9A32D1CA5AD44F48B4154E878911803D
Procedure: ILS OR LOC RWY 36 AMDT 4A		Enroute: NO	Specialist: Swinson, Robert		Agreement Number:
Airport ID: KAUO			Airport City: AUBURN		State: AL
Facility ID: AUO	Facility Type: ILS	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments:</div> <div>ACTIVE AIRNAV DATA USED FOR KAUO AIRPORT AND RUNWAYS.</div> <div>CIRCLING CAT A NEW CONTROLLING OBSTACLE: 913 FT MSL TOWER (01-071139) 323700.24N/852742.01 (AC 4D) - INCREASES CMDA/HAA.</div> <div>CANCELS FDC NOTAM 4/6433.</div> <div>CONTACT CASIMIR TABAKA, AJV-A432, 405-202-7857.</div> <div>QUALITY 21 CHECKED</div> <div>QUALITY 41 CHECKED</div>					

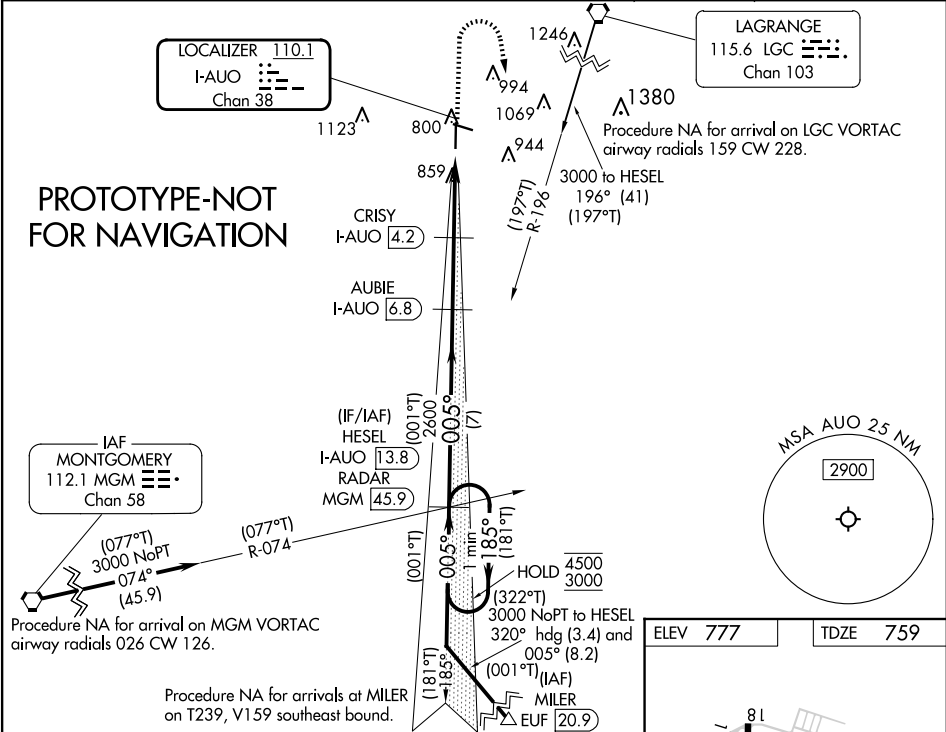
FIPC BASIC FORM						
PROCEDURE: ILS OR LOC RWY 36 AMDT 4A			AIRPORT NAME: AUBURN UNIVERSITY RGNL		AIRPORT ID: KAUO	SPECIAL CONTROL NO: AP-04-156-25
FAC ID: AUO		CITY: AUBURN			ST: AL	ORIG CHART DATE: 08/07/2025
DFL TYPE: PROC/A	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER:	PTS TASK ID: B18EB382DEE440DEB23C8ACE39AD9070		
PREFLIGHT NOTES						
REVIEWER: robert e williams					DATE: 04/29/2025	
COMMENTS: Auburn University RGNL, Auburn, AL, ILS or LOC RWY 36, AMDT 4A. SAT					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input checked="" type="checkbox"/> NFCR <input type="checkbox"/> REJECT <div style="border-top: 1px solid black; display: flex; justify-content: space-between; padding-top: 5px;"> YES NO </div> <div style="border-top: 1px solid black; display: flex; justify-content: space-between; padding-top: 5px;"> CPV COMPLETE? X </div>	
PROCEDURE RESULTS						
INSPECTION DATE: 04/29/2025	CREW #: VN426	N #:	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: robert e williams @ 04/29/2025 10:25			PRINTED NAME: WILLIAMS, ROBERT EMIL <div style="border-top: 1px solid black; display: flex; justify-content: space-between; padding-top: 5px;"> YES <input checked="" type="checkbox"/> NO </div>			
FLIGHT INSPECTOR REMARKS: Ground Itinerary, NFCR. Circling A mins raised 40 feet due to new CO and cancels FDC NOTAM 4/6433. Revised notes on SIAP. All amendment 4A changes are Satisfactory.						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

LOC/DME I-AUO	APP CRS	Rwy Idg	5264
110.1	005°	TDZE	759
Chan 38		Apt Elev	777

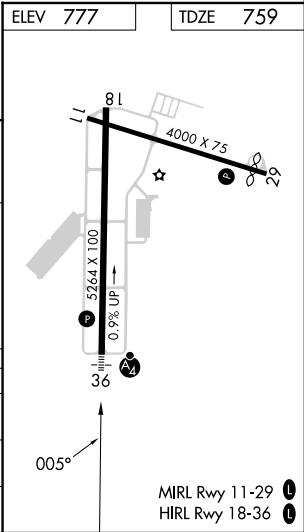
ILS or LOC RWY 36
AUBURN UNIVERSITY RGNL (AUO)

DME required. VDP NA when using CSG altimeter setting. When local altimeter setting not received, use CSG altimeter setting and increase S-ILS 36 DA to 1073 feet; increase all MDAs 120 feet and S-LOC 36 visibility Cats C/D 3/8 SM, and Circling visibility Cats C/D 1/2 SM. For inoperative ALS when using CSG altimeter setting, increase S-ILS 36 all Cats visibility to 7/8 SM. Inop table does not apply to S-ILS 36 all Cats. Circling Rwy 29 NA at night.	MALSF	MISSED APPROACH: Climb to 1500 then climbing right turn to 3000 on heading 175° and on LGC VORTAC R-196 to HESEL/I-AUO 13.8 DME/RADAR and hold.
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AWOS-3PT 132.575	ATLANTA APP CON ★ 125.5 323.1	AUBURN TOWER ★ 123.875	GND CON ★ 121.625	CLNC DEL 118.7 (When twr closed)	UNICOM 123.0 (CTAF) 0
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One Minute Holding Pattern	HESEL I-AUO 13.8 RADAR	AUBIE I-AUO 6.8	1500	3000	LGC R-196	HESEL I-AUO 13.8
4500 3000	(181°T) 005° (001°T)	(007°T) 005° (001°T)	2600	CRISY I-AUO 4.2	I-AUO 2.1	I-AUO 1
GS 3.00° TCH 44	2600	1780	7 NM	2.5 NM	2.1 NM	1.1 NM
CATEGORY	A	B	C	D		
S-ILS 36		959-3/4	200 (200-3/4)			
S-LOC 36		1120-3/4	361 (400-3/4)			
CIRCLING	1280-1 503 (600-1)	1360-1 583 (600-1)	1380-1 3/4 603 (700-1 3/4)	1440-2 663 (700-2)		



LOC/DME I-AUO 110.1 Chan 38	APP CRS 005°	Rwy Idg 5264 TDZE 759 Apt Elev 777
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OLD

ILS or LOC RWY 36
AUBURN UNIVERSITY RGNL (AUO)

DME required.



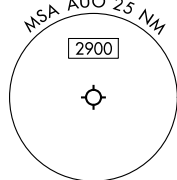
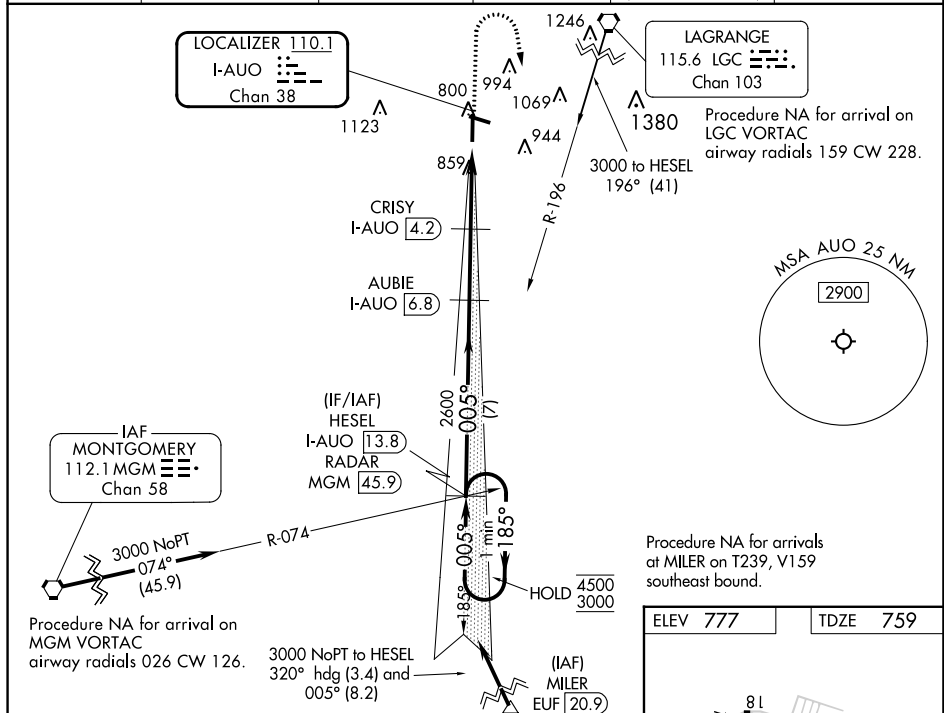
Inop table does not apply to S-ILS 36 all Cats.

MALSF



MISSED APPROACH: Climb to 1500 then climbing right turn to 3000 on heading 175° and on LGC VORTAC R-196 to HESEL/I-AUO 13.8 DME/RADAR and hold.

AWOS-3PT 132.575	ATLANTA APP CON ★ 125.5 323.1	AUBURN TOWER ★ 123.875	GND CON ★ 121.675	CLNC DEL 118.7 (When twr closed)	UNICOM 123.0 (CTAF) 0
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Procedure NA for arrivals
at MILER on T239, V159
southeast bound.

ELEV 777 TDZE 759

FAF to MAP 5.7 NM					
Knots	60	90	120	150	180
Min:Sec	5:42	3:48	2:51	2:17	1:54

SE-4, 31 OCT 2024 to 28 NOV 2024

AIRPORT ID: KAUO
AIRPORT NAME: AUBURN UNIVERSITY RGNL
CITY/STATE: AUBURN/ALABAMA
PROC ID: ILS OR LOC RWY 36
AMDT: 4A
SCALE: 1:100,000
LOC, CIRCLING

CIRCLING CAT A TOWER (913)
01-071139

CIRCLING CAT D TOWER (1123)
01-054766

LOC CRISY POLE (859)
01-047879

LOC AUBIE AAO (893)

CIRCLING CAT C TOWER (1069)
01-002081

CIRCLING CAT B TOWER (1051)
01-000053

LOC 7:1 EXCLUDED OBST AAO (876)

KAUO
RW36
CRISY
AUBIE

AIRPORT ID: KAUO
AIRPORT NAME: AUBURN UNIVERSITY RGNL
CITY/STATE: AUBURN/ALABAMA
PROC ID: ILS OR LOC RWY 36
AMDT: 4A
SCALE: 1:100,000
LOC, CIRCLING

CIRCLING CAT A TOWER (913)
01-071139

CIRCLING CAT D TOWER (1123)
01-054766

LOC CRISY POLE (859)
01-047879

LOC AUBIE AAO (893)

CIRCLING CAT C TOWER (1069)
01-002081

CIRCLING CAT B TOWER (1051)
01-000053

LOC 7:1 EXCLUDED OBST AAO (876)

KAUO
RW36
CRISY
AUBIE

AIRPORT ID: KAUO
AIRPORT NAME: AUBURN UNIVERSITY RGNL
CITY/STATE: AUBURN/ALABAMA
PROC ID: ILS OR LOC RWY 36
AMDT: 4A
SCALE: 1:100,000
LOC, CIRCLING

CIRCLING CAT A TOWER (913)
01-071139

CIRCLING CAT D TOWER (1123)
01-054766

LOC CRISY POLE (859)
01-047879

LOC AUBIE AAO (893)

CIRCLING CAT C TOWER (1069)
01-002081

CIRCLING CAT B TOWER (1051)
01-000053

LOC 7:1 EXCLUDED OBST AAO (876)

AUBURN UNIVERSITY REGIONAL AIRPORT (KAUO)
RW36

CRISY

AUBIE

LEE COUNTY

Scale: 0 to 60,000 feet

[illegible][illegible]

AIRPORT ID: KAUO
AIRPORT NAME: AUBURN UNIVERSITY RGNL
CITY/STATE: AUBURN/ALABAMA
PROC ID: ILS OR LOC RWY 36
AMDT: 4A
SCALE: 1:100,000
LOC, CIRCLING

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KAUO
RW36
CRISY
AUBIE