

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LOC STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25					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	MAP: 2.85 MILES AFTER OUK NDB											
GQO VORTAC	OUK NDB	160.42 / 35.36	4000	CLIMB TO 1800 THEN CLIMBING RIGHT TURN TO 3200 DIRECT OUK NDB AND HOLD. ADDITIONAL FLIGHT DATA: HOLD S, RT, 353.16 INBOUND. CHART FAS OBST: 942 TWR 342457N/0845525W OUK NDB TO RW35: 3.99/40. CHART CIRCLING ICON											
RMG VORTAC	OUK NDB	032.76 / 17.23	3400												
YESVU INT/RMG 19.35 DME	OUK NDB	307.81 / 8.48	3400												
1. PT <u> L </u> SIDE OF COURSE <u> 173.16 </u> OUTBOUND <u> 3200 </u> FT WITHIN <u> 10 </u> MILES OF <u> OUK NDB </u> (IAF) 2. _____ 3. FAC <u> 353.16 </u> FAF <u> OUK NDB </u> DIST FAF TO MAP <u> 2.85 </u> THLD _____ 4. MIN. ALT <u> IWZIJ INT 2100, OUK NDB 1900 </u> 8. MSA FROM: <u> OUK NDB 4300 </u>					MAG VAR: 5W EPOCH YEAR: 2015										
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT					ALTERNATE: N A X _____										
CATEGORY =====>	A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
CIRCLING	1320	1	664	1320	1	664	1580	2 3/4	924	1580	3	924			
NOTES: CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE ROME ALTIMETER SETTING AND INCREASE ALL MDA 40 FEET; INCREASE CIRCLING CAT C VISIBILITY 1/4 MILE. CHART NOTE: PROCEDURE NA AT NIGHT. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.															
CITY AND STATE		ELEVATION: 656 TDZE:		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP					
CALHOUN, GA		AIRPORT NAME:		I-CZL		LOC/NDB-A, ORIG 12 DECEMBER 2013				AMDT NONE					
		TOM B. DAVID FLD								DATE					

QUALITY
 2
 CHECKED

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

[illegible][illegible][illegible]

	1			2			3			4			5			6			7			8			9			0			1			2			3		
TRM WP	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3						
SUSAP KCZLK7CMLCTL K70 R N34265327W084561792 W0045 NAR MLCTL	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3						

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KCZLK7FLOC-A AGQO	010GQO	K7D 0V	IF							18000		0	NC
SUSAP KCZLK7FLOC-A AGQO	0200UK	K7PN0N	TF					+ 04000				0	NC
SUSAP KCZLK7FLOC-A AGQO	0300UK	K7PN0NE AR	PI ICZLK7		1739003912820100PI		+ 03200					0	NC
SUSAP KCZLK7FLOC-A ARMG	010RMG	K7D 0V	IF							18000		0	NC
SUSAP KCZLK7FLOC-A ARMG	0200UK	K7PN0N	TF				+ 03400					0	NC
SUSAP KCZLK7FLOC-A ARMG	0300UK	K7PN0NE AR	PI ICZLK7		1739003912820100PI		+ 03200					0	NC
SUSAP KCZLK7FLOC-A AYESVU	010YESVUK7EA0E	IF								18000		0	NC
SUSAP KCZLK7FLOC-A AYESVU	0200UK	K7PN0N	TF				+ 03400					0	NC
SUSAP KCZLK7FLOC-A AYESVU	0300UK	K7PN0NE AR	PI ICZLK7		1739003912820100PI		+ 03200					0	NC
SUSAP KCZLK7FLOC-A L	010IWZIJK7EA0E	I	IF ICZLK7		17320069		PI + 02100			18000		0	NC
SUSAP KCZLK7FLOC-A L	0200UK	K7PN0N	F	CF ICZLK7		1739003935300030PI	+ 01900				OUK	K7PN0	NC
SUSAP KCZLK7FLOC-A L	030MLCTLK7PC0EY	M	CF ICZLK7		1759001035300029PI		01580			-399		0	NC
SUSAP KCZLK7FLOC-A L	040	0 M	CA		3532		+ 01800					0	NC
SUSAP KCZLK7FLOC-A L	0500UK	K7PN0NY	R	DF			+ 03200					0	NC
SUSAP KCZLK7FLOC-A L	0600UK	K7PN0NE	R	HM		3532T010	+ 03200					0	NC

[illegible]

ELEVATION: 656	TDZE
AIRPORT NAME:	TOM B. DAVID FLD

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
LOC/NDB-A, ORIG
 12 DECEMBER 2013

SUP:	
AMDT:	NONE
DATED:	

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

0602 0600 W0050

SUSAP KCZLK7SOUK K7PN 0 18018004325 M

SUSAPNKCZLK7 OUK K7003230H MW N34240562W084553549 W0050 NARCALHOUN

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

ARINC SUMMARY - 424-18 - LOC

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/PB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	GQO	GQO	010		IF		FB					
	GQO	OUK	020		TF		FB				AA 04000	
	GQO	OUK	030	IAF	PI	R	FB		128.2()	010.0	AA 03200	
	RMG	RMG	010		IF		FB					
	RMG	OUK	020		TF		FB				AA 03400	
	RMG	OUK	030	IAF	PI	R	FB		128.2()	010.0	AA 03200	
	YESVU	YESVU	010		IF		FB					
	YESVU	OUK	020		TF		FB				AA 03400	
	YESVU	OUK	030	IAF	PI	R	FB		128.2()	010.0	AA 03200	
		IWZIJ	010	FACF	IF		FB				AA 02100	
		OUK	020	FAF	CF		FB		353.0()	003.0	AA 01900	
		MLCTL	030	MAP	CF		FO		353.0()	002.9	AT 01580	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/PB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		353.2()		AA 01800	
	OUK	050		DF	R	FO				AA 03200	
	OUK	060		HM	R	FO		353.2()	T01.0	AA 03200	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	GQO	N345740.54	W0850912.14	N3457.676	W08509.202
	RMG	N340945.22	W0850709.83	N3409.754	W08507.164
	IWZIJ	N342110.44	W0845447.67	N3421.174	W08454.795
	YESVU	N341929.05	W0844658.93	N3419.484	W08446.982
	MLCTL	N342653.27	W0845617.92	N3426.888	W08456.299
	ICZL (LOC)	N342754.48	W0845629.81	N3427.908	W08456.497
	OUK	N342405.62	W0845535.49	N3424.094	W08455.592

CITY AND STATE
CALHOUN, GA

ELEVATION: 656 TDZE:
AIRPORT NAME:
TOM B. DAVID FLD

FACILITY
IDENTIFIER:
I-CZL

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
LOC/NDB-A, ORIG
12 DECEMBER 2013

SUP:
AMDT: NONE
DATED: