

US 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.

NOTES, (CONT.):

INCREASE ALL DA 50 FT, ALL MDA 60 FT, LNAV/VNAV ALL CATS VISIBILITY 1/8 MILE AND LNAV CAT C VISIBILITY 1/4 MILE.

CHART NOTE: BARO-VNAV AND VDP NA WITH CAMDENTON ALTIMETER SETTING.

TAA

	FROM	TO	ALT
1.	127/30 CW 307/30 (NOPT)	127/15 CW 307/15	3900
2.	127/15 CW 307/15	NOSCE (IF/IAF) (FB)	3000
3.	307/30 CW 127/30	307/15 CW 127/15	3100
4.	307/15 CW 127/15	NOSCE (IF/IAF) (FO)	3000

QUALITY
2
CHECKED

CITY AND STATE
KAISER LAKE OZARK, MO

ELEVATION: 869 THRE: 869
AIRPORT NAME:
LEE C FINE MEMORIAL

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 22, AMDT 1
30 MAY 2013

SUP: RNAV (GPS) RWY 21
AMDT: ORIG
DATED: 09/28/2006

RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KAIZ
RUNWAY RW22
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR 0
REFERENCE PATH DATA SELECTOR W22A
REFERENCE PATH IDENTIFIER (APPROACH ID) 380611.3185N
LTP/FTP LATITUDE 0923233.6280W
LTP/FTP LONGITUDE +02332
LTP/FTP ELLIPSOIDAL HEIGHT 380500.1500N
FPAP LATITUDE 0923341.6700W
FPAP LONGITUDE 00042.4
THRESHOLD CROSSING HEIGHT (TCH) F
TCH UNITS SELECTOR (METERS OR FEET USED) 03.00
GLIDEPATH ANGLE (GPA) 106.75
COURSE WIDTH AT THRESHOLD 0768
LENGTH OFFSET 40.0
HORIZONTAL ALERT LIMIT (HAL) 50.0
VERTICAL ALERT LIMIT (VAL)

CRC REMAINDER

72AD0B3B

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K3
LTP ORTHOMETRIC HEIGHT +02648
FPAP ORTHOMETRIC HEIGHT +02648

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KAIZK3FR22	ANOSCE	010NOSCEK3EA0EE	AR	HF		21720040	+	03000	18000			A	JS
SUSAP KAIZK3FR22	R	010NOSCEK3EA0E	I	IF			+	03000	18000			A	JS
SUSAP KAIZK3FR22	R	020PICYUK3EA1E	F	051TF		21720068	+	02500				A	JS
SUSAP KAIZK3FR22	R	020PICYUK3EA2WALPV			ALNAV/VNAV	ALNAV							JS
SUSAP KAIZK3FR22	R	0210SDAEK3EA0E	S	031TF		21710025	V	0170001707		-300		A	JS
SUSAP KAIZK3FR22	R	030RW22 K3PGOGY	M	051TF		21710025		00911		-300		A	JS
SUSAP KAIZK3FR22	R	040	0	M	CA	2171	+	01119				A	JS
SUSAP KAIZK3FR22	R	050GIVMYK3EA0EY		DF			+	03100				A	JS
SUSAP KAIZK3FR22	R	060GIVMYK3EA0EE	R	HM		03700040	+	03100				A	JS

[illegible][illegible]

CITY AND STATE KAISER LAKE OZARK, MO	ELEVATION: 869 THRE: 869 AIRPORT NAME: LEE C FINE MEMORIAL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 22, AMDT 1 30 MAY 2013	SUP: RNAV (GPS) RWY 21
				AMDT: ORIG
				DATED: 09/28/2006

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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	NOSCE	NOSCE	010	IAF	HF	R	FO		217.2(217.2T)	004.0	AA 03000	
		NOSCE	010	PACF	IF		FB				AA 03000	
		PICYU	020	FAF	TF		FB	0.5	217.2(217.2T)	006.8	AA 02500	
		OSDAE	021	SDF	TF		FB	0.3	217.1(217.1T)	002.5	AA 01700 GS 01707	
		RW22	030	MAP	TF		FO	0.5	217.1(217.1T)	002.5	AT 00911	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		217.1(217.1T)		AA 01119	
	GIVMY	050		DF		FO				AA 03100	
	GIVMY	060		HM	R	FO		037.0(037.0T)	004.0	AA 03100	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	GIVMY	N375557.06	W0924219.08	N3755.951	W09242.318
	NOSCE	N381534.53	W0922333.69	N3815.576	W09223.562
	OSDAE	N380811.10	W0923039.00	N3808.185	W09230.650
	PICYU	N381010.32	W0922844.78	N3810.172	W09228.746
	RW22	N380611.32	W0923233.63	N3806.189	W09232.561

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW22	00869	42

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