

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.											
US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION															
TERMINAL ROUTES				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LP: RW36 LNAV: RW36 CLIMB TO 3100 DIRECT ZARUB AND ON TRACK 006.68 TO JICDA AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, LT, 191.32 INBOUND. CHART FAS OBST: 1025 TREE 381818N/0923401W FAS OBST: 1145 AAO 381801N/0923357W CHART: KAISER/LAKE OZARK AWOS-3 WAAS CHANNEL # 90130 REFERENCE PATH ID: W36A FOVMU TO RW36: 3.00/40. LTP HAE: 243.1 M											
LOJOV	SECOC (FB)	060.69 / 8.58	3000												
LUYIR	WABNI (FB)	251.04 / 9.36	3000												
SECOC (IAF)	MIVPE (NOPT) (FB)	060.78 / 5.00	3000												
WABNI (IAF)	MIVPE (NOPT) (FB)	296.12 / 5.00	3000												
MIVPE (IF/IAF)	FOVMU (FB)	358.07 / 5.00	2600												
FOVMU (FAF)	HUPUD/3.10 NM TO RW36 (FB)	358.08 / 2.10													
(SEE FORM 8260-10)															
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)				MAG VAR: 4E EPOCH YEAR: 1985											
2. HOLD S MIVPE, RT, 358.07 INBOUND, 3000 FT. IN LIEU OF PT (IAF)															
3. FAC: 358.08 FAF: FOVMU DIST FAF TO MAP: 5.20 THLD: 5.20															
4. MIN. ALT: MIVPE 3000, FOVMU 2600, HUPUD/3.10 NM TO RW36 1920															
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 INCPT: <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: RW36 3900															
MINIMUMS															
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	1320	1	417	1320	1	417	1320	1 1/8	417		NA				
LNAV MDA	1440	1	537	1440	1	537	1440	1 1/2	537		NA				
CIRCLING	1460	1	543	1820	1 1/4	903	1820	2 3/4	903		NA				
NOTES: CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 18 NA AT NIGHT. CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 36 PROCEDURE NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. (SEE FORM 8260-10)															
CITY AND STATE				ELEVATION: 917 THRE: 903		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
ELDON, MO				AIRPORT NAME:		RNAV		RNAV (GPS) RWY 36, ORIG 26 JULY 2012				AMDT: NONE			
				ELDON MODEL AIRPARK								DATED			

QUALITY
1
CHECKED

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

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
HUPUD/3.10 NM TO RW36	RW36 (MAP) (FO)	358.08 / 3.10	
RW36 (MAP)	1317 MSL	358.08	
1317 MSL	ZARUB (FB)		
ZARUB	JICDA (FO)	006.68 / 6.12	3100

NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT LUYIR ON V234 EASTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT LOJOV ON V63 SOUTHWEST BOUND.

CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.

CHART NOTE: USE KAISER/LAKE OZARK ALTIMETER SETTING, WHEN NOT RECEIVED USE FORT LEONARD WOOD ALTIMETER SETTING AND INCREASE ALL MDA 100 FEET; INCREASE LNAV AND LP CAT C AND CIRCLING CATS B/C VISIBILITY 1/4 MILE.

QUALITY
9
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CITY AND STATE
 ELDON, MO

ELEVATION: 917 THRE: 903
 AIRPORT NAME:
 ELDON MODEL AIRPARK

FACILITY
 IDENTIFIER:
 RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 36, ORIG
 26 JULY 2012

SUP:
 AMDT: NONE
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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	H79
RUNWAY	RW36
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W36A
LTP/FTP LATITUDE	382121.9470N
LTP/FTP LONGITUDE	0923417.6530W
LTP/FTP ELLIPSOIDAL HEIGHT	+02431
FPAP LATITUDE	382251.0800N
FPAP LONGITUDE	0923413.5400W
THRESHOLD CROSSING HEIGHT (TCH)	00040.0
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

1F61A77B

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K3
LTP ORTHOMETRIC HEIGHT	+02753
FPAP ORTHOMETRIC HEIGHT	+02753

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CITY AND STATE

ELDON, MO

ELEVATION: 917

THRE: 903

AIRPORT NAME:

ELDON MODEL AIRPARK

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 36, ORIG

26 JULY 2012

SUP:

AMDT: NONE

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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE

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ARINC PACKET - 424-18 - RNAV (GPS)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP H79 K3FR36	ALOJOV	010LOJOVK3EA0E	IF							18000		A JS	
SUSAP H79 K3FR36	ALOJOV	020SECOCK3EA0E	A 020TF			06070086	+ 03000					A JS	
SUSAP H79 K3FR36	ALOJOV	030MIVPEK3EA0EE	B 010TF			06080050	+ 03000					A JS	
SUSAP H79 K3FR36	ALUYIR	010LUYIRK3EA0E	IF							18000		A JS	
SUSAP H79 K3FR36	ALUYIR	020WABNIK3EA0E	A 020TF			25100094	+ 03000					A JS	
SUSAP H79 K3FR36	ALUYIR	030MIVPEK3EA0EE	B 010TF			29610050	+ 03000					A JS	
SUSAP H79 K3FR36	AMIVPE	010MIVPEK3EA0EE	AR HF			35810040	+ 03000			18000		A JS	
SUSAP H79 K3FR36	R	010MIVPEK3EA0E	I IF				+ 03000			18000		A JS	
SUSAP H79 K3FR36	R	020FOVMUK3EA1E	F 051TF			35810050	+ 02600				RW36	K3PGA JS	
SUSAP H79 K3FR36	R	020FOVMUK3EA2WALP		N		ALNAV						JS	
SUSAP H79 K3FR36	R	021HUPUDK3EA0E	S 031TF			35810021	V 0192001930			-300		A JS	
SUSAP H79 K3FR36	R	030RW36 K3PGOGY	M 031TF			35810031	00943			-300		A JS	
SUSAP H79 K3FR36	R	040	O M CA			3581	+ 01317					A JS	
SUSAP H79 K3FR36	R	050ZARUBK3EA0E	DF									A JS	
SUSAP H79 K3FR36	R	060JICDAK3EA0EY	010TF			0067	+ 03100					A JS	
SUSAP H79 K3FR36	R	070JICDAK3EA0EE	L HM			19130040	+ 03100					A JS	

[illegible]

CITY AND STATE ELDON, MO	ELEVATION: 917 THRE: 903 AIRPORT NAME: ELDON MODEL AIRPARK	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 36, ORIG 26 JULY 2012	SUP:
				AMDT: NONE
				DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

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PP 1234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP H79 K3PR36 RW36 001 0000W36A0N3821219470W09234176530+024310300N3822510800W09234135400106751528000400F4000001F61A77B
SUSAP H79 K3PR36 RW36 002E +02753+02753LP 90130

MSA 1 2 3 4 5 6 7 8 9 0 1 2 3

1234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP H79 K3SRW36 K3PG 0 18018003925 M

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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
	LOJOV	LOJOV	010		IF		FB					
	LOJOV	SECOC	020	IAF	TF		FB	2.0	060.7 (064.7T)	008.6	AA 03000	
	LOJOV	MIVPE	030		TF		FB	1.0	060.8 (064.8T)	005.0	AA 03000	
	LUYIR	LUYIR	010		IF		FB					
	LUYIR	WABNI	020	IAF	TF		FB	2.0	251.0 (255.0T)	009.4	AA 03000	
	LUYIR	MIVPE	030		TF		FB	1.0	296.1 (300.1T)	005.0	AA 03000	
	MIVPE	MIVPE	010	IAF	HF	R	FO		358.1 (002.1T)	004.0	AA 03000	
		MIVPE	010	FACF	IF		FB				AA 03000	
		FOVMU	020	PAF	TF		FB	0.5	358.1 (002.1T)	005.0	AA 02600	
		HUPUD	021	SDF	TF		FB	0.3	358.1 (002.1T)	002.1	AA 01920 GS 01930	
		RW36	030	MAP	TF		FO	0.3	358.1 (002.1T)	003.1	AT 00943	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		358.1 (002.1T)		AA 01317	
	ZARUB	050		DF		FB					
	JICDA	060		TF		FO	1.0	006.7 (010.7T)		AA 03100	
	JICDA	070		HM	L	FO		191.3 (195.3T)	004.0	AA 03100	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	FOVMU	N381609.66	W0923432.04	N3816.161	W09234.534
	HUPUD	N381815.88	W0923426.23	N3818.265	W09234.437
	JICDA	N383102.78	W0923240.83	N3831.046	W09232.681
	LOJOV	N380522.02	W0925019.95	N3805.367	W09250.333
	LUYIR	N381104.83	W0921749.09	N3811.081	W09217.818
	MIVPE	N381109.70	W0923445.82	N3811.162	W09234.764
	SECOC	N380901.88	W0924030.06	N3809.031	W09240.501
	WABNI	N380839.14	W0922916.68	N3808.652	W09229.278
	ZARUB	N382501.53	W0923407.52	N3825.026	W09234.125
	RW36	N382121.95	W0923417.65	N3821.366	W09234.294

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW36	00903	40

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	ELDON MODEL AIRPARK		RNAV	26 JULY 2012	DATED: