

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33

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TERMINAL ROUTES				MISSED APPROACH								
FROM	TO	COURSE AND DISTANCE	ALTITUDE									
ENUBE	ZILGU (FB)	069.95 / 14.03	3200	LPV: DA LNAV/VNAV: DA LNAV: RW34 CLIMB TO 3200 DIRECT JUSMI AND HOLD.								
ZILGU (IAF)	JELOK (NOPT) (FB)	066.57 / 5.14	3200									
LEGAL (IAF)	JELOK (NOPT) (FB)	311.63 / 7.99	3200									
ZINUR (IAF)	JELOK (NOPT) (FB)	246.74 / 8.12	3200									
JELOK (IF/IAF)	CAWXY (FB)	336.64 / 6.98	3200									
CAWXY (FAF)	RW34 (MAP) (FO)	336.61 / 5.91		ADDITIONAL FLIGHT DATA: HOLD NW, RT, 158.52 INBOUND. CHART FAS OBST: 1429 TREE 395045N/0963651W FAS OBST: 1569 AAO 394541N/0963341W DISTANCE TO THLD FROM 346 HATH: 0.96 NM. WAAS CHANNEL # 82420 REFERENCE PATH ID: W34A CHART BEATRICE AWOS-3 LTP HAE: 361.3 M								
RW34 (MAP)	1623 MSL	336.61										
1623 MSL	JUSMI (FO)		3200									
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD SE JELOK, RT, 336.64 INBOUND, 3200 FT. IN LIEU OF PT (IAF) 3. FAC: <u>336.61</u> FAF: CAWXY <u> </u> DIST FAF TO MAP: <u>5.91</u> THLD: <u>5.91</u> 4. MIN. ALT: JELOK 3200, CAWXY 3200 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>3200</u> GS ALT AT: CAWXY 3200 <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: 40.0 <u>34:1</u> IS CLEAR <u> </u> 8. MSA FROM: RW34 3200				MAG VAR: 4E EPOCH YEAR: 2010								
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
LPV DA	1623	1 1/8	346	1623	1 1/8	346	1623	1 1/8	346		NA	
LNAV/VNAV DA	1668	1 3/8	391	1668	1 3/8	391	1668	1 3/8	391		NA	
LNAV MDA	1900	1	623	1900	1	623	1900	1 3/4	623		NA	
CIRCLING	2180	1 1/4	897	2180	1 1/4	897	2180	2 3/4	897		NA	
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: USE BEATRICE ALTIMETER SETTING; WHEN NOT RECEIVED, USE CONCORDIA ALTIMETER SETTING AND INCREASE ALL DA 77 FT AND ALL MDA 80 FT AND INCREASE LPV ALL CATS VISIBILITY 3/8 MILE, LNAV/VNAV ALL CATS VISIBILITY 1/4 MILE, LNAV AND CIRCLING CAT C VISIBILITY 1/4 MILE. CHART NOTE: BARO-VNAV NA.												
CITY AND STATE		ELEVATION: 1283 THRE: 1277		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:		SUP:				
MARYSVILLE, KS		AIRPORT NAME: MARYSVILLE MUNI				RNAV (GPS) RWY 34, ORIG		AMDT: NONE				
						10 MAR 2011		DATED				

QUALITY
4
CHECKED

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 KMYZ
RUNWAY RW34
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W34A
LTP/FTP LATITUDE 395103.5700N
LTP/FTP LONGITUDE 0963741.6100W
LTP/FTP ELLIPSOIDAL HEIGHT +03613
FPAP LATITUDE 395227.6700N
FPAP LONGITUDE 0963820.0900W
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 1472
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

7F709D97

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K3
LTP ORTHOMETRIC HEIGHT +03893
FPAP ORTHOMETRIC HEIGHT +03893

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CITY AND STATE

MARYSVILLE, KS

ELEVATION: 1283

THRE: 1277

AIRPORT NAME:

MARYSVILLE MUNI

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 34, ORIG

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMYZK3FR34	AENUBE	010ENUBEK3EA0E	IF						18000		A JS	
SUSAP	KMYZK3FR34	AENUBE	020ZILGUK3EA0E	A 020TF			07000140	+ 03200				A JS	
SUSAP	KMYZK3FR34	AENUBE	030JELOKK3EA0EE	B 010TF			06660051	+ 03200				A JS	
SUSAP	KMYZK3FR34	AJELOK	010JELOKK3EA0EE	AR HF			33660040	+ 03200		18000		A JS	
SUSAP	KMYZK3FR34	ALEGAL	010LEGALK3EA0E	A IF						18000		A JS	
SUSAP	KMYZK3FR34	ALEGAL	020JELOKK3EA0EE	B 010TF			31160080	+ 03200				A JS	
SUSAP	KMYZK3FR34	AZINUR	010ZINURK3EA0E	A IF						18000		A JS	
SUSAP	KMYZK3FR34	AZINUR	020JELOKK3EA0EE	B 010TF			24670081	+ 03200				A JS	
SUSAP	KMYZK3FR34	R	010JELOKK3EA0E	I IF				+ 03200		18000		A JS	
SUSAP	KMYZK3FR34	R	020CAWXYK3EA1E	F 051TF			33660070	+ 03200			RW34	K3PGA JS	
SUSAP	KMYZK3FR34	R	020CAWXYK3EA2WALPV		ALNAV/VNAV	ALNAV						JS	
SUSAP	KMYZK3FR34	R	030RW34	K3PGOGY M 031TF			33660059		01317	-300		A JS	
SUSAP	KMYZK3FR34	R	040	0 M 010CA			3366	+ 01623				A JS	
SUSAP	KMYZK3FR34	R	050JUSMIK3EA0EY	010DF				+ 03200				A JS	
SUSAP	KMYZK3FR34	R	060JUSMIK3EA0EE	R020HM			15650040	+ 03200				A JS	

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