

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE
FAR 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.

TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LNAV: RW20 CLIMB TO 3100 DIRECT YURGE AND HOLD. ADDITIONAL FLIGHT DATA: HOLD S, RT, 021.72 INBOUND. CHART FAS OBST: 1139 TOWER 374732N/0902436W JESIR TO RW20: 3.04/40.
FAM VORTAC	KIXLE (FB)	358.32 / 13.98	3100	
GLASS	YEKUL (FB)	204.72 / 10.25	3100	
KIXLE (IAF)	ZODUX (NOPT) (FB)	291.91 / 5.00	3100	
YEKUL (IAF)	ZODUX (NOPT) (FB)	111.79 / 5.00	3100	
ZODUX (IF/IAF)	JESIR (FB)	201.85 / 6.10	2700	

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD N ZODUX, RT, 201.85 INBOUND, 3100 FT. IN LIEU OF PT (IAF)
- FAC: 201.82 FAF: JESIR DIST FAF TO MAP: 5.31 THLD: 5.31
- MIN. ALT: ZODUX 3100, JESIR 2700, WOTOV/2.10 NM TO RW20 1660
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH: 34:1 IS NOT CLEAR
- MSA FROM: RW20 3300

MAG VAR: 2E EPOCH YEAR: 1990

MINIMUMS

TAKEOFF:		STANDARD	X	SEE FAA FORM	8260-15A	FOR THIS AIRPORT	ALTERNATE: N A			STANDARD @						
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
LNAV MDA		1440	1	494	1440	1	494		NA			NA				
CIRCLING		1440	1	494	1440	1	494		NA			NA				

NOTES:
CHART NOTE: DME/DME RNP-0.3 NA.
CHART NOTE: PROCEDURE NA AT NIGHT.
CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON FAM VORTAC AIRWAY RADIALS 331 CW 047.
SEE 8260-10

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE FARMINGTON, MO	ELEVATION: 946 TDZE: 946 AIRPORT NAME: FARMINGTON RGNL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 20, ORIG 23 SEP 2010	SUP: AMDT: NONE DATED
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INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33**

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NOTES CONT.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SPARTA ALTIMETER SETTING AND INCREASE ALL MDA 60 FEET.

CITY AND STATE

FARMINGTON, MO

ELEVATION: 946 TDZE: 946

AIRPORT NAME:

FARMINGTON RGNL

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 20, ORIG

23 SEP 2010

SUP:

AMDT: NONE

DATED:

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

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ARINC PACKET - 424-18 - RNAV (GPS)

1	2	3	4	5	6	7	8	9	0	1	2	3	
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	FAM	K3011570VTHA	N37402439W090140253	N37402439W090140253	E0010012202	NARFARMINGTON							

1	2	3	4	5	6	7	8	9	0	1	2	3	
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEENRT	GLASS K30	R	L	N38073709W090194053			W0007	NAR	GLASS				
SUSAEENRT	JESIR K30	W		N37505035W090225023			W0007	NAR	JESIR				
SUSAEENRT	KIXLE K30	W		N37542418W090135657			W0008	NAR	KIXLE				
SUSAEENRT	WOTOV K30	W		N37475418W090242822			W0006	NAR	WOTOV				
SUSAEENRT	YEKUL K30	W		N37582706W090253027			W0006	NAR	YEKUL				
SUSAEENRT	YURGE K30	W		N37344918W090314305			W0005	NAR	YURGE				
SUSAEENRT	ZODUX K30	W		N37562576W090194326			W0007	NAR	ZODUX				

1	2	3	4	5	6	7	8	9	0	1	2	3	
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KFAMK3AFAM	0	042YHN37453970W090254300E002000946	1800018000C	MNAR	FARMINGTON RGNL							

1	2	3	4	5	6	7	8	9	0	1	2	3	
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KFAMK3FR20	AFAM	010FAM	K3D 0V	IF				18000		B JS		
SUSAP	KFAMK3FR20	AFAM	020KIXLEK3EA0E	A 020TF		35830140	+ 03100				B JS		
SUSAP	KFAMK3FR20	AFAM	030ZODUKK3EA0EE	B 010TF		29190050	+ 03100				B JS		
SUSAP	KFAMK3FR20	AGLASS	010GLASSK3EA0E	IF					18000		B JS		
SUSAP	KFAMK3FR20	AGLASS	020YEKULK3EA0E	A 020TF		20470103	+ 03100				B JS		
SUSAP	KFAMK3FR20	AGLASS	030ZODUKK3EA0EE	BL010TFY		11180050	+ 03100				B JS		
SUSAP	KFAMK3FR20	AZODUX	010ZODUKK3EA0EE	AR HF		20190040	+ 03100		18000		B JS		
SUSAP	KFAMK3FR20	R	010ZODUKK3EA0E	I IF			+ 03100		18000		B JS		
SUSAP	KFAMK3FR20	R	020JESIRK3EA1E	F 051TF		20190061	+ 02700			RW20 K3PGB	JS		
SUSAP	KFAMK3FR20	R	020JESIRK3EA2WN		N	ALNAV					JS		
SUSAP	KFAMK3FR20	R	021WOTOVK3EA0E	S 031TF		20180032	V 0166001667		-304		B JS		
SUSAP	KFAMK3FR20	R	030RW20 K3PG0GY	M 031TF		20180021	00986		-304		B JS		
SUSAP	KFAMK3FR20	R	040	0 M 010CA		2018	+ 01346				B JS		
SUSAP	KFAMK3FR20	R	050YURGEK3EA0EY	010DF			+ 03100				B JS		
SUSAP	KFAMK3FR20	R	060YURGEK3EA0EE	R020HM		02170040	+ 03100				B JS		

QUALITY
CHECKED

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SUSAP KFAMK3GRW20 0042222018 N37455876W090253235-0900 +0258900946000040075R

SUSAP KFAMK3SRW20 K3PG 0 18018003325 M