

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.

TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
ZISAB/2.10 NM TO RW20	RW20 (MAP) (FO)	198.84 / 2.10	
RW20 (MAP)	1241 MSL	198.84	
1241 MSL	INUZA (FO)		3200

NOTES, (CONT.):

SETTING AND INCREASE ALL DA/MDA 100 FEET; INCREASE LPV CATS A/B VISIBILITY 3/8 MILE AND INCREASE

LNAV/VNAV CATS A/B VISIBILITY 1/4 MILE.

CHART NOTE: CIRCLING NA WEST OF RWY 2-20.

QUALITY
CHECKED

CITY AND STATE

POTOSI, MO

ELEVATION: 959

THRE: 946

AIRPORT NAME:

WASHINGTON COUNTY

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 20, AMDT 1

10 MAR 2011

SUP:

AMDT: ORIG-A

DATED: 08/30/2007

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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 8WC
RUNWAY RW20
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W20A
LTP/FTP LATITUDE 375603.8190N
LTP/FTP LONGITUDE 0904345.2890W
LTP/FTP ELLIPSOIDAL HEIGHT +02589
FPAP LATITUDE 375439.3900N
FPAP LONGITUDE 0904421.6300W
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) 50.0

CRC REMAINDER

52DD8C02

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K3
LTP ORTHOMETRIC HEIGHT +02884
FPAP ORTHOMETRIC HEIGHT +02884

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP 8WC K3FR20	ADELMA	010DELMAK3EAOE	IF							18000		A JS	
SUSAP 8WC K3FR20	ADELMA	020JULMAK3EAOE	A 010TF			07660092		+ 03100				A JS	
SUSAP 8WC K3FR20	ADELMA	030ZATUDK3EAOEE	B 010TF			13880050		+ 03100				A JS	
SUSAP 8WC K3FR20	AGLASS	010GLASSK3EAOE	IF							18000		A JS	
SUSAP 8WC K3FR20	AGLASS	020ODPOEK3EAOE	A 010TF			26970105		+ 03100				A JS	
SUSAP 8WC K3FR20	AGLASS	030ZATUDK3EAOEE	B 010TF			25890050		+ 03100				A JS	
SUSAP 8WC K3FR20	AIMPER	010IMPERK3EAOE	A IF							18000		A JS	
SUSAP 8WC K3FR20	AIMPER	020ZATUDK3EAOEE	B 010TF			21070239		+ 03100				A JS	
SUSAP 8WC K3FR20	AZATUD	010ZATUDK3EAOEE	AR HF			19890040		+ 03100		18000		A JS	
SUSAP 8WC K3FR20	R	010ZATUDK3EAOE	I IF					+ 03100		18000		A JS	
SUSAP 8WC K3FR20	R	020RUNPEK3EAIE	F 051TF			19890060		+ 02600			RW20	K3PGA JS	
SUSAP 8WC K3FR20	R	020RUNPEK3EA2WALPV		ALNAV/VNAV	ALNAV							JS	
SUSAP 8WC K3FR20	R	021ZISABK3EAOE	S 031TF			19890030		V 0164001655		-300		A JS	
SUSAP 8WC K3FR20	R	030RW20 K3PGOGY	M 031TF			19880021		00986		-300		A JS	
SUSAP 8WC K3FR20	R	040	O M CA			1988		+ 01241				A JS	
SUSAP 8WC K3FR20	R	050INUZAK3EAOEY	DF					+ 03200				A JS	
SUSAP 8WC K3FR20	R	060INUZAK3EAOEE	R HM			01880040		+ 03200				A JS	

QUALITY
6
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