

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	
JACCK	PUSPE (FB)	296.41 / 32.93	3000	LPV: DA LNAV/VNAV: DA LNAV: RW02  CLIMB TO 3000 DIRECT STARE AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD NE, RT, 204.57 INBOUND. CHART FAS OBST: 926 TREE 375012N/0941849W CHART FAS OBST: 960 TREE 374940N/0941902W DISTANCE TO THLD FROM 200 HAT: 0.49 NM. CHART VDP AT 0.93 MILES TO RW02* *LNAV ONLY. WAAS CHANNEL # 82019 REFERENCE PATH ID: W02A
DIZZI	HEBMO (FB)	186.09 / 10.35	3000	
NASHE (IAF)	KIFGE (NOPT) (FB)	007.67 / 13.55	3000	
PUSPE (IAF)	KIFGE (NOPT) (FB)	294.49 / 5.01	3000	
HEBMO (IAF)	KIFGE (NOPT) (FB)	114.37 / 5.01	3000	
KIFGE (IF/IAF)	POGBE (FB)	024.43 / 6.01	2500	

- PT        SIDE OF COURSE        OUTBOUND        FT WITHIN        MILES OF        (IAF)
- HOLD SW KIFGE, RT, 024.43 INBOUND, 3000 FT. IN LIEU OF PT (IAF)
- FAC: 024.46 FAF: POGBE DIST FAF TO MAP: 4.85 THLD: 4.85
- MIN. ALT: KIFGE 3000, POGBE 2500, RUMME/2.30 NM TO RW02 1660\*
- DIST TO THLD FROM OM:        MM:        IM:        150 HAT:        100 HAT:        GS ANT:
- MIN GS INCPT: 2500 GS ALT AT: POGBE 2500 OM:        MM:        IM:
- GS ANGLE: 3.00 TCH: 45.0 34:1 IS CLEAR
- MSA FROM: RW02 2500

MAG VAR: 2E EPOCH YEAR: 2010

MINIMUMS

TAKEOFF:	<input type="checkbox"/>	STANDARD	<input checked="" type="checkbox"/>	SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A	<input checked="" type="checkbox"/>									
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
LPV DA	1090	1	200	1090	1	200	1090	1	200		NA				
LNAV/VNAV DA	1219	1 1/4	329	1219	1 1/4	329	1219	1 1/4	329		NA				
LNAV MDA	1220	1	330	1220	1	330	1220	1	330		NA				
CIRCLING	1260	1	368	1360	1	468	1360	1 1/2	468		NA				

NOTES:  
 CHART NOTE: DME/DME RNP-0.3 NA.  
 CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.  
 \*LNAV ONLY  
 CHART NOTE: BARO-VNAV AND VDP NA WHEN USING JOPLIN REGIONAL ALTIMETER SETTING.  
 SEE 8260-10

CITY AND STATE		ELEVATION: 892 TDZE: 890	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 2, ORIG 23 SEP 2010	SUP:
NEVADA, MO		AIRPORT NAME:			AMDT: NONE
		NEVADA MUNI			DATED



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INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33**

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NOTES CONT.

CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C (4F) OR ABOVE 54C (130F).

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE JOPLIN REGIONAL ALTIMETER SETTING AND INCREASE ALL DA 112 FEET AND ALL MDA 120 FEET, INCREASE LNAV/VNAV ALL CATS AND LNAV CAT C VISIBILITY 1/4 MILE.

CHART NOTE: CIRCLING NA TO RWY 13-31.

CITY AND STATE NEVADA, MO	ELEVATION: 892 TDZE: 890 AIRPORT NAME: NEVADA MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 2, 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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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
BAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KNVD
RUNWAY	RW02
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	0
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W02A
.TP/FTP LATITUDE	375046.1010N
.TP/FTP LONGITUDE	0941831.3080W
.TP/FTP ELLIPSOIDAL HEIGHT	+02399
PAP LATITUDE	375205.9300N
PAP LONGITUDE	0941741.1200W
THRESHOLD CROSSING HEIGHT (TCH)	00045.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
SLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1224
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0
ARC REMAINDER	F6D07B8F

ADDITIONAL PATH POINT RECORD INFORMATION

CAO CODE	K3
.TP ORTHOMETRIC HEIGHT	+02713
PAP ORTHOMETRIC HEIGHT	+02713

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KNVDK3FR02	ADIZZI	010DIZZI	K3EA0E	IF					18000		A JS	
SUSAP	KNVDK3FR02	ADIZZI	020HEBMOK3EA0E	A	020TF		18610104	+	03000			A JS	
SUSAP	KNVDK3FR02	ADIZZI	030KIFGEK3EA0EE	B	010TF		11440050	+	03000			A JS	
SUSAP	KNVDK3FR02	AJACCK	010JACCK	K3EA0E	IF					18000		A JS	
SUSAP	KNVDK3FR02	AJACCK	020PUSPEK3EA0E	A	020TF		29640329	+	03000			A JS	
SUSAP	KNVDK3FR02	AJACCK	030KIFGEK3EA0EE	B	010TF		29450050	+	03000			A JS	
SUSAP	KNVDK3FR02	AKIFGE	010KIFGEK3EA0EE	AR	HF		02440040	+	03000	18000		A JS	
SUSAP	KNVDK3FR02	ANASHE	010NASHEK3EA0E	A	IF					18000		A JS	
SUSAP	KNVDK3FR02	ANASHE	020KIFGEK3EA0EE	B	010TF		00770136	+	03000			A JS	
SUSAP	KNVDK3FR02	R	010KIFGEK3EA0E	I	IF			+	03000	18000		A JS	
SUSAP	KNVDK3FR02	R	020POGBEK3EA1E	F	051TF		02440060	+	02500		RW02	K3PGA	JS
SUSAP	KNVDK3FR02	R	020POGBEK3EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KNVDK3FR02	R	021RURMEK3EA0E	S	031TF		02450026	V	0166001673	-300		A JS	
SUSAP	KNVDK3FR02	R	030RW02	K3PG0GY	M	031TF	02450023		00935	-300		A JS	
SUSAP	KNVDK3FR02	R	040		0	M	010CA		0245	+	01090	A JS	
SUSAP	KNVDK3FR02	R	050STAREK3EA0EY		010DF			+	03000			A JS	
SUSAP	KNVDK3FR02	R	060STAREK3EA0EE		R020HM		20460040	+	03000			A JS	

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SUSAP KNV DK3GRW02 0050000245 N37504610W094183131-0200 +0239900890000045075R

SUSAP KNVDK3PR02	RW02 001 0000W02A0N3750461010W09418313080+023990300N3752059300W09417411200106751224000450F400350F6D07B8F
SUSAP KNVDK3PR02	RW02 002E +02713+02713LPV 82019

SUSAP KNV DK3SRW02 K3PG 0 18018002525 M

AA FORM 8260-10 / MARCH 2003 (Computer Generated)