

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

MISSED APPROACH

FROM	TO	COURSE AND DISTANCE	ALTITUDE
NUWIN	JELIG (FB)	237.33 / 24.10	9600
KUNRE	JUDEN (FB)	083.16 / 15.13	8100
JELIG (IAF)	WIGTA (FB)	169.59 / 5.00	7100
JUDEN (IAF)	WIGTA (FB)	079.54 / 5.00	7100
HUSIT (IAF)	WIGTA (FB)	352.21 / 19.81	7100
WIGTA (IF)	ZEMAG (FB)	079.59 / 6.02	6400
ZEMAG (FAF)	RW08 (MAP) (FO)	079.65 / 6.28	

LNAV: RW08

CLIMB TO 8000 DIRECT YATUP AND ON TRACK 014.21 TO NUWIN AND HOLD.

ADDITIONAL FLIGHT DATA:
HOLD N, RT, 185.16 INBOUND.
CHART FAS OBST: 4722 TOWER 321644N/1074658W
CHART R-5115.
ZEMAG TO RW08: 3.05/50.

This is a corrected copy of a procedure published in TL 10-19.

1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. PROFILE STARTS AT WIGTA
3. FAC: 079.65 FAF: ZEMAG DIST FAF TO MAP: 6.28 THLD: 6.28
4. MIN. ALT: WIGTA 7100, ZEMAG 6400
5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
6. MIN GS INCPT: GS ALT AT: OM: MM: IM:
7. GS ANGLE: TCH: 34:1 IS NOT CLEAR
8. MSA FROM: RW08 16000

MAG VAR: 10E EPOCH YEAR: 2005

MINIMUMS

TAKEOFF: 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	4920	1	606	4920	1	606	4920	1 3/4	606	4920	2	606			
CIRCLING	4920	1	606	4940	1	626	4940	1 3/4	626	4940	2	626			

NOTES:
CHART NOTE: DME/DME RNP-0.3 NA.
CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.
CHART PROFILE NOTE: VGSI AND RNAV GLIDE PATH NOT COINCIDENT.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT NUWIN ON V110 NORTHBOUND AND AT KUNRE ON V94
(SEE FORM 8260-10)

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

QUALITY
CHECKED

CITY AND STATE DEMING, NM	ELEVATION: 4314 TDZE: 4314 AIRPORT NAME: DEMING MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 8, ORIG 23 SEP 2010	SUP: AMDT: NONE DATED
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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW08 (MAP)	4714 MSL	079.65	
4714 MSL	YATUP (FB)		
YATUP	NUWIN (FO)	014.21/15.62	8000

NOTES, (CONT.):

WESTBOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LAS CRUCES ALTIMETER SETTING AND INCREASE ALL MDA 120 FEET; INCREASE LNAV CATS C AND D VISIBILITY 1/4 MILE, CIRCLING CAT B VISIBILITY 1/4 MILE AND CIRCLING CATS C AND D VISIBILITY 1/2 MILE.

QUALITY
5
CHECKED

CITY AND STATE
DEMING, NM

ELEVATION: 4314 TDZE: 4314
AIRPORT NAME:
DEMING MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 8, ORIG
23 SEP 2010

SUP:
AMDT: NONE
DATED:

**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KDMNK2FR08	AHUSIT	010HUSITK2EA0E	A	IF						18000		B JS	G
SUSAP KDMNK2FR08	AHUSIT	020WIGTAK2EA0EE	B	010TF			35220198	+ 07100				B JS	G
SUSAP KDMNK2FR08	AKUNRE	010KUNREK2EA0E		IF						18000		B JS	G
SUSAP KDMNK2FR08	AKUNRE	020JUDENK2EA0E	A	020TF			08320151	+ 08100				B JS	G
SUSAP KDMNK2FR08	AKUNRE	030WIGTAK2EA0EE	B	010TF			07950050	+ 07100				B JS	G
SUSAP KDMNK2FR08	ANUWIN	010NUWINK2EA0E		IF						18000		B JS	G
SUSAP KDMNK2FR08	ANUWIN	020JELIGK2EA0E	A	020TF			23730241	+ 09600				B JS	G
SUSAP KDMNK2FR08	ANUWIN	030WIGTAK2EA0EE	B	010TF			16960050	+ 07100				B JS	G
SUSAP KDMNK2FR08	R	010WIGTAK2EA0E	I	IF				+ 07100		18000		B JS	G
SUSAP KDMNK2FR08	R	020ZEMAGK2EA1E	F	051TF			07960060	+ 06400			RW08	K2PGB	JS G
SUSAP KDMNK2FR08	R	020ZEMAGK2EA2WN			N	ALNAV							JS G
SUSAP KDMNK2FR08	R	030RW08 K2PGOGY	M	031TF			07970063		04364	-305		B JS	G
SUSAP KDMNK2FR08	R	040		0 M 010CA			0797	+ 04714				B JS	G
SUSAP KDMNK2FR08	R	050YATUPK2EA0E		010DF								B JS	G
SUSAP KDMNK2FR08	R	060NUWINK2EA0EY		010TF			0142	+ 08000				B JS	G
SUSAP KDMNK2FR08	R	070NUWINK2EA0EE		R020HM			18520070	+ 08000				B JS	G

QUALITY
CHECK

ELEVATION: 4314 TDZE: 4314
AIRPORT NAME:
DEMING MUNI

FACILITY IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 8, ORIG
 23 SEP 2010

SUP:	
AMDT:	NONE
DATED:	

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SUSAP KDMNK2GRW08 0080260797 N32154687W107434234-0300 +1290404314000050075R G

SUSAP KDMNK2SRW08 K2PG 0 18018016025 M G

QUALITY
CHECK

ELEVATION: 4314 TDZE: 4314
AIRPORT NAME:
DEMING MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 8, ORIG
23 SEP 2010

SUP:	
AMDT:	NONE
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