

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: RW25 CLIMB TO 3000 DIRECT BAZQE AND HOLD. ADDITIONAL FLIGHT DATA: HOLD W, RT, 069.57 INBOUND. CHART FAS OBST: 304 TOWER 435906N/0694141W CHART 370 TOWER 435932N/0694016W. OMDOW TO RW25: 3.54/40.	
NOLLI	TEKTE (FB)	106.44 / 12.00	3400		
TEKTE	GEMIN (FB)	106.64 / 12.12	3000		
RAZZR	GEMIN (FB)	199.11 / 5.01	3000		
GEMIN (IAF)	EDEJU (FB)	159.80 / 5.00	2400		
CEZAC (IAF)	EDEJU (FB)	339.90 / 5.00	2400		
EDEJU (IF)	OMDOW (FB)	249.85 / 6.20	1700		

1. PT <u>NA</u> SIDE OF COURSE <u>OUTBOUND</u> <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)	
2. PROFILE STARTS AT EDEJU	
3. FAC: <u>249.77</u> FAF: <u>OMDOW</u> DIST FAF TO MAP: <u>4.27</u> THLD: <u>4.27</u>	
4. MIN. ALT: <u>EDEJU 2400, OMDOW 1700, ITUXY/1.80 NM TO RW25 760</u>	
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> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u>	
7. GS ANGLE: <u> </u> TCH: <u>34:1 IS NOT CLEAR</u>	
8. MSA FROM: <u>RW25 2600</u>	

MAG VAR: 18W
EPOCH YEAR: 1985

MINIMUMS															
TAKEOFF: <u> </u>	<u>STANDARD</u>	<u>X</u>	SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: <u>NA</u>				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	580	1	513	580	1	513		NA			NA				
CIRCLING	640	1	570	640	1	570		NA			NA				

NOTES:

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED USE ROCKLAND ALTIMETER SETTING AND INCREASE ALL MDA 80 FEET.

SEE 8260-10

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE	ELEVATION: 70 TDZE: 67	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	SUP:
WISCASSET, ME	AIRPORT NAME: WISCASSET		RNAV (GPS) RWY 25, ORIG 03 JUN 2010	AMDT: NONE
				DATED

**RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33**

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NOTES CONT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT RAZZR VIA V93 NORTHEAST BOUND AND VIA V302 NORTHWEST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT NOLLI VIA V3-39 SOUTHWEST BOUND.

CHART PLANVIEW NOTE: RADAR REQUIRED FOR ARRIVALS AT CEZAC.

CHART NOTE: CIRCLING NA SE OF RWY 7-25.

CITY AND STATE

WISCASSET, ME

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RNAV (GPS) RWY 25, ORIG

03 JUN 2010

SUP:

AMDT: NONE

DATED:

QUALITY
5
2003

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[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3		
SUSAP	KIWI	K6FR25	ACEZAC	010CEZACK6EAOE	A	IF				18000		B	JS		
SUSAP	KIWI	K6FR25	ACEZAC	020EDEJUK6EAOEE	B	010TF	33990050	+	02400			B	JS		
SUSAP	KIWI	K6FR25	ANOLLI	010NOLLIK6EAOE		IF				18000		B	JS		
SUSAP	KIWI	K6FR25	ANOLLI	020TEKTEK6EAOE		020TF	10640120	+	03400			B	JS		
SUSAP	KIWI	K6FR25	ANOLLI	030GEMINK6EAOE	A	020TF	10660121	+	03000			B	JS		
SUSAP	KIWI	K6FR25	ANOLLI	040EDEJUK6EAOEE	B	010TF	15980050	+	02400			B	JS		
SUSAP	KIWI	K6FR25	ARAZZR	010RAZZRK6EAOE		IF				18000		B	JS		
SUSAP	KIWI	K6FR25	ARAZZR	020GEMINK6EAOE	A	020TF	19910050	+	03000			B	JS		
SUSAP	KIWI	K6FR25	ARAZZR	030EDEJUK6EAOEE	B	010TF	15980050	+	02400			B	JS		
SUSAP	KIWI	K6FR25	R	010EDEJUK6EAOE	I	IF		+	02400	18000		B	JS		
SUSAP	KIWI	K6FR25	R	020OMDOWK6EA1E	F	051TF	24990062	+	01700		RW25	K6PGB	JS		
SUSAP	KIWI	K6FR25	R	020OMDOWK6EA2WN			N	ALNAV					JS		
SUSAP	KIWI	K6FR25	R	021ITUXYK6EAOE	S	031TF	24980025	V	0076000767		-354		B	JS	
SUSAP	KIWI	K6FR25	R	030RW25	K6PGOGY	M	031TF	24980018		00096		-354		B	JS
SUSAP	KIWI	K6FR25	R	040		0	M	010CA	2498	+	00470		B	JS	
SUSAP	KIWI	K6FR25	R	050BAZQEK6EAOEY		010DF		+	03000			B	JS		
SUSAP	KIWI	K6FR25	R	060BAZQEK6EAOEE		R020HM	06960040	+	03000			B	JS		

QUALITY
6
COUNCIL

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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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	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP	KIWI	K6GRW25	0033972497	N43575147W	069422701+0400	-0008700056000040075R							

	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP	KIWI	K6SRW25	K6PG	0	18018002625							M	

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