


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: RW03 CLIMB TO 2600 DIRECT COSMA AND HOLD. ADDITIONAL FLIGHT DATA: HOLD NE, RT, 210.29 INBOUND. CHART FAS OBST: 810 TOWER 401024N/0873723W CHART 1040 TOWER 400858N/0873731W. PAPME TO RW03: 3.04/41.							
DNV VORTAC		ATULE (FB)		206.09 / 17.00				2300									
JAGER (IAF)		ATULE (NOPT) (FB)		060.56 / 6.06				2300									
JAZZY (IAF)		ATULE (NOPT) (FB)		294.36 / 14.70				2300									
ATULE (IF/IAF)		PAPME (FB)		030.12 / 6.10				2200									
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD SW ATULE, RT, 030.12 INBOUND, 2300 FT. IN LIEU OF PT (IAF) 3. FAC: 030.16 FAF: PAPME DIST FAF TO MAP: 4.67 THLD: 4.67 4. MIN. ALT: ATULE 2300, PAPME 2200, TAGGU/2.40 NM TO RW03 1460 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: RW03 3000																	
												MAG VAR: 1W				EPOCH YEAR: 1985	
TAKEOFF: <input type="checkbox"/> STANDARD <input checked="" type="checkbox"/> X SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTERNATE: N/A																	
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	1120	1	446	1120	1	446	1120	1 1/4	446	1120	1 1/2	446					
CIRCLING	1120	1	423	1160	1	463	1160	1 1/2	463	1260	2	563					
NOTES: CHART NOTE: IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE UNIVERSITY OF ILLINOIS-WILLARD ALTIMETER @ NA WHEN LOCAL WEATHER NOT AVAILABLE. SETTING AND INCREASE ALL MDAS 100 FT. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.																	
CITY AND STATE DANVILLE, IL				ELEVATION: 697 TDZE: 674 AIRPORT NAME: VERMILION COUNTY				FACILITY IDENTIFIER: RNAV				PROCEDURE NO./AMDT NO.: RNAV (GPS) RWY 3, ORIG AUG 30 2007				SUP: AMDT: NONE DATED	

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.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDNVK5FP03	ADNV	010DNV	K5D 0V	IF					18000		G	S
SUSAP	KDNVK5FP03	ADNV	020ATULEK5EA0E	A	020TF		20610170	+	02300			G	S
SUSAP	KDNVK5FP03	ADNV	030ATULEK5EA0EE	CR	HF		03010050	+	02300			G	S
SUSAP	KDNVK5FP03	AJAGER	010JAGERK5EA0E	A	IF					18000		G	S
SUSAP	KDNVK5FP03	AJAGER	020ATULEK5EA0EE		010TF		06060061	+	02300			G	S
SUSAP	KDNVK5FP03	AJAZZY	010JAZZYK5EA0E	A	IF					18000		G	S
SUSAP	KDNVK5FP03	AJAZZY	020ATULEK5EA0EE		010TF		29440147	+	02300			G	S
SUSAP	KDNVK5FP03	P	010ATULEK5EA0E	I	IF			+	02300	18000		G	S
SUSAP	KDNVK5FP03	P	020PAPMEK5EA0E	F	051TF		03010061	+	02200		RW03	K5PGG	S
SUSAP	KDNVK5FP03	P	021TAGGUK5EA0E	S	031TF		03020023	V	0146001467		-304	G	S
SUSAP	KDNVK5FP03	P	030RW03	K5PGGY	M 031TF		03020024		00692		-304	G	S
SUSAP	KDNVK5FP03	P	040		0 M 010CA		0302	+	01097			G	S
SUSAP	KDNVK5FP03	P	050COSMAK5EA0EY		010DF			+	02600			G	S
SUSAP	KDNVK5FP03	P	060COSMAK5EA0EE	HR020HM			21030050	+	02600			G	S

1	2	3	4	5	6	7	8	9	0	1	2	3
---	---	---	---	---	---	---	---	---	---	---	---	---

CITY AND STATE DANVILLE, IL	ELEVATION: 697 TDZE: 674 AIRPORT NAME: VERMILION COUNTY	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO.: RNAV (GPS) RWY 3, ORIG AUG 30 2007	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

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.

RUNWAY 12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KDNVK5GRW03 0060020302 N40113761W087355865+0800 00651000041100

	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP KDNVK5SRW03 K5PG 0 25180030 M

CITY AND STATE

DANVILLE, IL

ELEVATION: 697 TDZE: 674

AIRPORT NAME:

VERMILION COUNTY

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO.:

RNAV (GPS) RWY 3, ORIG

AUG 30 2007

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

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.

ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-15

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
DNV	DNV	DNV	010		IF		FB				
DNV	ATULE	ATULE	020	IAF	TF		FB	2.0	206.1 (205T)	017.0	02300
DNV	ATULE	ATULE	030		HF	R	FB		030.1 (029T)	005.0	02300
JAGER	JAGER	JAGER	010	IAF	IF		FB				
JAGER	ATULE	ATULE	020		TF		FB	1.0	060.6 (060T)	006.1	02300
JAZZY	JAZZY	JAZZY	010	IAF	IF		FB				
JAZZY	ATULE	ATULE	020		TF		FB	1.0	294.4 (293T)	014.7	02300
	ATULE	ATULE	010	FACF	IF		FB				02300
	PAPME	PAPME	020	FAF	TF		FB	0.5	030.1 (029T)	006.1	02200
	TAGGU	TAGGU	021	SDF	TF		FB	0.3	030.2 (029T)	002.3	01460
	RW03	RW03	030	MAP	TF		FO	0.3	030.2 (029T)	002.4	00692

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
		040		CA		FB	1.0	030.2 (029T)		01097
	COSMA	050		DF		FO	1.0			02600
	COSMA	060		HM	R	FO	2.0	210.3 (209T)	005.0	02600

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DNV	N401737.63	W0873325.87	N4017.627	W08733.431
	ATULE	N400212.88	W0874248.95	N4002.215	W08742.816
	COSMA	N402422.13	W0872639.60	N4024.369	W08726.660
	JAGER	N395908.74	W0874937.01	N3959.146	W08749.617
	JAZZY	N395624.34	W0872514.96	N3956.406	W08725.249
	PAPME	N400732.80	W0873856.78	N4007.547	W08738.946
	TAGGU	N400931.79	W0873730.25	N4009.530	W08737.504
	RW03	N401137.61	W0873558.65	N4011.627	W08735.978

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW03	00651	41

CITY AND STATE
DANVILLE, ILELEVATION: 697 TDZE: 674
AIRPORT NAME:
VERMILION COUNTYFACILITY
IDENTIFIER:
RNAVPROCEDURE NO./AMDT NO.:
RNAV (GPS) RWY 3, ORIG
AUG 30 2007SUP:
AMDT: NONE
DATED: