

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>				<b>RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR PART 97.33</b>				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.									
<b>TERMINAL ROUTES</b>												<b>MISSED APPROACH</b>					
FROM	TO	COURSE AND DISTANCE	ALTITUDE														
BAULK	KAVLY (FB)	314.69 / 19.43	3000	LPV: DA LNAV/VNAV: DA LNAV: RW15  CLIMB TO 3000 DIRECT ZAWDI AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD SE, RT, 325.93 INBOUND. CHART FAS OBST: 1056 SILO 424218N/0902730W CHART FAS OBST: 1247 TOWER 424323N/0902812W DISTANCE TO THLD FROM 250 HAT: 0.67 NM. CHART VDP AT 1.37 MILES TO RW15* *LNAV ONLY. WAAS CHANNEL # 42615 REFERENCE PATH ID: W15A													
SWAGG	JALUG (FB)	109.32 / 6.48	3000														
ISINY (IAF)	CEWUF (NOPT) (FB)	126.60 / 6.71	3000														
JALUG (IAF)	CEWUF (NOPT) (FB)	055.67 / 5.00	3000														
KAVLY (IAF)	CEWUF (NOPT) (FB)	235.79 / 5.00	3000														
CEWUF (IF)	TANCI (FB)	145.73 / 6.10	3000														
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD NW CEWUF, RT, 145.73 INBOUND, 3000 FT. IN LIEU OF PT (IAF) 3. FAC: 145.79 FAF: TANCI DIST FAF TO MAP: 5.98 THLD: 5.98 4. MIN. ALT: CEWUF 3000, TANCI 3000 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: 3000 GS ALT AT: TANCI OM: _____ MM: _____ IM: _____ 7. GS ANGLE: 3.00 TCH: 40.0 34:1 IS CLEAR 8. MSA FROM: RW15 2900				MAG VAR: 1W EPOCH YEAR: 2010													
<b>MINIMUMS</b>																	
TAKEOFF:		STANDARD		X		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		
LPV DA	1275	1	250	1275	1	250	1275	1	250		NA						
LNAV/VNAV DA	1338	1	313	1338	1	313	1338	1	313		NA						
LNAV MDA	1500	1	475	1500	1	475	1500	1 1/4	475		NA						
CIRCLING	1500	1	475	1500	1	475	1500	1 1/2	475		NA						
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C (2F) OR ABOVE 54C (130F). @ NA WHEN LOCAL WEATHER NOT AVAILABLE. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DUBUQUE ALTIMETER SETTING AND INCREASE ALL DA 56 FEET, ALL MDA 60 FT, INCREASE LNAV/VNAV ALL CATS AND LNAV CAT C VISIBILITY 1/4 MILE. SEE 8260-10																	
CITY AND STATE				ELEVATION: 1025 TDZE: 1025				FACILITY IDENTIFIER:				PROCEDURE NO./AMD NO./EFFECTIVE DATE:				SUP:	
PLATTEVILLE, WI				AIRPORT NAME:				RNAV				RNAV (GPS) RWY 15, ORIG				AMD: NONE	
				PLATTEVILLE MUNI								27 AUG 2009				DATED	

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## NOTES CONT.

CHART NOTE: BARO-VNAV AND VDP NA WHEN USING DUBUQUE ALTIMETER SETTING.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SWAGG VIA V129 NORTHBOUND.

CITY AND STATE

PLATTEVILLE, WI

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RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0  
SBAS SERVICE PROVIDER IDENTIFIER 0  
AIRPORT IDENTIFIER KPVB  
RUNWAY RW15  
APPROACH PERFORMANCE DESIGNATOR 0  
ROUTE INDICATOR  
REFERENCE PATH DATA SELECTOR 0  
REFERENCE PATH IDENTIFIER (APPROACH ID) W15A  
LTP/FTP LATITUDE 424143.4350N  
LTP/FTP LONGITUDE 0902653.3960W  
LTP/FTP ELLIPSOIDAL HEIGHT +02791  
FPAP LATITUDE 424030.5700N  
FPAP LONGITUDE 0902543.8400W  
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

88E2CA9C

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K5  
LTP ORTHOMETRIC HEIGHT +03119  
FPAP ORTHOMETRIC HEIGHT +03119

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**ARINC PACKET - 424-18 - RNAV (GPS)**[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KPVBK5FR15	ABAU	LK010	BAULKK5EA0E	IF					18000		A JS	
SUSAP	KPVBK5FR15	ABAU	LK020	KAVLYK5EA0E	A 020TF		31470194	+ 03000				A JS	
SUSAP	KPVBK5FR15	ABAU	LK030	CEWUPK5EA0EE	010TF		23580050	+ 03000				A JS	
SUSAP	KPVBK5FR15	ACEWUF	010	CEWUFK5EA0EE	AR HF		14570040	+ 03000		18000		A JS	
SUSAP	KPVBK5FR15	AISIN	Y010	ISIN YK5EA0E	A IF					18000		A JS	
SUSAP	KPVBK5FR15	AISIN	Y020	CEWUFK5EA0EE	010TF		12660067	+ 03000				A JS	
SUSAP	KPVBK5FR15	ASWAGG	010	SWAGGK5EA0E	IF					18000		A JS	
SUSAP	KPVBK5FR15	ASWAGG	020	JALUGK5EA0E	A 020TF		10930065	+ 03000				A JS	
SUSAP	KPVBK5FR15	ASWAGG	030	CEWUFK5EA0EE	010TF		05570050	+ 03000				A JS	
SUSAP	KPVBK5FR15	R	010	CEWUFK5EA0E	I IF					18000		A JS	
SUSAP	KPVBK5FR15	R	020	TANCIK5EA1E	F 051TF		14570061	+ 03000			RW15	K5PGA	JS
SUSAP	KPVBK5FR15	R	020	TANCIK5EA2	WALPV	ALNAV/VNAV	ALNAV						JS
SUSAP	KPVBK5FR15	R	030	RW15	K5PGOGY	M 031TF	14580060		01063	-300		A JS	
SUSAP	KPVBK5FR15	R	040	ZAWDIK5EA0EYM	010DF			+ 03000				A JS	
SUSAP	KPVBK5FR15	R	050	ZAWDIK5EA0EE	R020HM		32590040	+ 03000				A JS	

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	BAULK	BAULK	010		IF		FB				
	BAULK	KAVLY	020	IAF	TF		FB	2.0	314.7 (314T)	019.4	03000
	BAULK	CEWUF	030		TF		FB	1.0	235.8 (235T)	005.0	03000
	CEWUF	CEWUF	010	IAF	HF	R	FO		145.7 (145T)	004.0	03000
	ISINY	ISINY	010	IAF	IF		FB				
	ISINY	CEWUF	020		TF		FB	1.0	126.6 (126T)	006.7	03000
	SWAGG	SWAGG	010		IF		FB				
	SWAGG	JALUG	020	IAF	TF		FB	2.0	109.3 (108T)	006.5	03000
	SWAGG	CEWUF	030		TF		FB	1.0	055.7 (055T)	005.0	03000
		CEWUF	010	FACF	IF		FB				03000
		TANCI	020	FAF	TF		FB	0.5	145.7 (145T)	006.1	03000
		RW15	030	MAP	TF		FO	0.3	145.8 (145T)	006.0	01063

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	ZAWDI	040		DF		FO	1.0			03000
	ZAWDI	050		HM	R	FO	2.0	325.9 (325T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BAULK	N424105.09	W0901140.75	N4241.085	W09011.679
	CEWUF	N425135.78	W0903620.90	N4251.596	W09036.348
	ISINY	N425530.41	W0904345.95	N4255.507	W09043.766
	JALUG	N424842.37	W0904153.67	N4248.706	W09041.895
	KAVLY	N425428.92	W0903047.62	N4254.482	W09030.794
	SWAGG	N425044.86	W0905014.75	N4250.748	W09050.246
	TANCI	N424636.88	W0903134.07	N4246.615	W09031.568
	ZAWDI	N423232.68	W0901808.99	N4232.545	W09018.150
	RW15	N424143.44	W0902653.40	N4241.724	W09026.890

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW15	01023	40

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