

US DEPARTMENT OF TRANSPORTATION  
FEDERAL AVIATION ADMINISTRATION

RNAV - STANDARD  
INSTRUMENT APPROACH PROCEDURE  
TITLE 14 CFR PART 97.33

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TERMINAL ROUTES				MISSED APPROACH			
FROM	TO	COURSE AND DISTANCE	ALTITUDE				
RUSSH	OVEGY (FO)	176.50 / 16.84	4000	LP: RW06 LNAV: RW06			
BAITS	CIVUD (FB)	317.68 / 16.09	4000				
CIVUD (IAF)	OVEGY (NOPT) (FB)	328.86 / 5.50	4000	CLIMB TO 4200 DIRECT CUNOS AND HOLD.			
LAYVU (IAF)	OVEGY (NOPT) (FB)	085.30 / 11.36	4000				
OVEGY (IF/IAF)	KAYEV (FB)	058.81 / 6.95	3100	<b>ADDITIONAL FLIGHT DATA:</b> HOLD NE, RT, 239.16 INBOUND. CHART FAS OBST: 1579 TREE 454130N/0902554W CHART FAS OBST: 1609 TREE 454155N/0902551W WAAS CHANNEL # 49126 REFERENCE PATH ID: W06A KAYEV TO RW06: 3.00/47. LTP HAE: 416 M			
KAYEV (FAF)	WONUG/1.90 NM TO RW06 (FB)	058.91 / 3.09					
(SEE FORM 8260-10)							

  

1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF)							
2. HOLD SW OVEGY, RT, 058.81 INBOUND, 4000 FT. IN LIEU OF PT (IAF)							
3. FAC: <u>058.91</u> FAF: <u>KAYEV</u> DIST FAF TO MAP: <u>4.99</u> THLD: <u>4.99</u>							
4. MIN. ALT: <u>OVEGY 4000, KAYEV 3100, WONUG/1.90 NM TO RW06 2100</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 INCP: <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>RW06 4100</u>							

  

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
LP MDA	1840	1	375	1840	1	375	1840	1	375	1840	1	375			
LNAV MDA	1860	1	395	1860	1	395	1860	1 1/8	395	1860	1 1/8	395			
CIRCLING	2100	1	603	2100	1	603	2100	1 3/4	603	2100	2	603			

  

NOTES:  
 CHART NOTE: DME/DME RNP-0.3 NA.  
 CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.  
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT RUSSH ON V413 NORTHEAST BOUND.  
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BAITS ON V78 NORTHEAST BOUND AND ON V177  
 (SEE FORM 8260-10)

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE  PHILLIPS, WI	ELEVATION: 1497	THRE: 1465	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 6, ORIG 15 DEC 2011	SUP: <i>checked</i>
	AIRPORT NAME:	PRICE COUNTY			AMDT: NONE
					DATED

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## TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
WONUG/1.90 NM TO RW06	RW06 (MAP) (FO)	058.95 / 1.90	
RW06 (MAP)	1840 MSL	058.95	
1840 MSL	CUNOS (FO)		4200

## NOTES, (CONT.):

SOUTHEAST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT LAYVU ON V413 SOUTHWEST BOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MINOCQUA-WOODRUFF ALTIMETER SETTING AND INCREASE ALL MDA 100 FEET, INCREASE LP CATS C AND D VISIBILITY 3/8 MILE AND LNAV AND CIRCLING CATS C AND D VISIBILITY 1/4 MILE.

CHART NOTE: PROCEDURE NA AT NIGHT.

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**FAS DATA BLOCK INFORMATION****DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KPBH
RUNWAY	RW06
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	0
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W06A
LTP/FTP LATITUDE	454209.6455N
LTP/FTP LONGITUDE	0902434.2235W
LTP/FTP ELLIPSOIDAL HEIGHT	+04160
FPAP LATITUDE	454255.5400N
FPAP LONGITUDE	0902245.2400W
THRESHOLD CROSSING HEIGHT (TCH)	00047.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1544
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	0.0

**CRC REMAINDER**

55754C84

**ADDITIONAL PATH POINT RECORD INFORMATION**

ICAO CODE	K5
LTP ORTHOMETRIC HEIGHT	+04467
FPAP ORTHOMETRIC HEIGHT	+04467

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## ARINC PACKET - 424-18 - RNAV (GPS)

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAEENRT	BAITS K50	C	L	N45192448W090194102			W0020	NAR		BAITS		
	SUSAEENRT	CIVUD K50	W		N45311730W090350557			W0018	NAR		CIVUD		
	SUSAEENRT	CUNOS K50	W		N45483258W090092123			W0022	NAR		CUNOS		
	SUSAEENRT	KAYEV K50	W		N45393538W090303969			W0019	NAR		KAYEV		
	SUSAEENRT	LAYVU K50	C	L	N45350485W090551641			W0015	NAR		LAYVU		
	SUSAEENRT	OVEGY K50	W		N45355961W090390864			W0017	NAR		OVEGY		
	SUSAEENRT	RUSSH K50	R	L	N45524779W090403650			W0018	NAR		RUSSH		
	SUSAEENRT	WONUG K50	W		N45411089W090265358			W0019	NAR		WONUG		

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP KPBHK5APBH	0		050YHN45423220W090240900E000001497			1800018000C	MNAR		PRICE	COUNTY		

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP KPBHK5FR06	ABAIT5	010BAITSK5EA0E		IF					18000		A	JS
	SUSAP KPBHK5FR06	ABAIT5	020CIVUDK5EA0E	A	020TF		31770161		+ 04000			A	JS
	SUSAP KPBHK5FR06	ABAIT5	030OVEGYK5EA0EE	B	010TF		32890055		+ 04000			A	JS
	SUSAP KPBHK5FR06	ALAYVU	010LAYVUK5EA0E	A	IF					18000		A	JS
	SUSAP KPBHK5FR06	ALAYVU	020OVEGYK5EA0EE	B	010TF		08530114		+ 04000			A	JS
	SUSAP KPBHK5FR06	ARUSSH	010RUSSHK5EA0E		IF					18000		A	JS
	SUSAP KPBHK5FR06	ARUSSH	020OVEGYK5EA0EY		020TF		17650168		+ 04000			A	JS
	SUSAP KPBHK5FR06	ARUSSH	030OVEGYK5EA0EE	AR	HF		05880040		+ 04000			A	JS
	SUSAP KPBHK5FR06	R	010OVEGYK5EA0E	I	IF				+ 04000	18000		A	JS
	SUSAP KPBHK5FR06	R	020KAYEVK5EA1E	F	051TF		05880070		+ 03100		RW06	K5PGA	JS
	SUSAP KPBHK5FR06	R	020KAYEVK5EA2WALP			N							JS
	SUSAP KPBHK5FR06	R	021WONUGK5EA0E	S	031TF		05890031		V 0210002117		-300		A
	SUSAP KPBHK5FR06	R	030RW06	K5PGOGY	M	031TF	05900019		01512		-300		A
	SUSAP KPBHK5FR06	R	040		M	CA	0590		+ 01840				A
	SUSAP KPBHK5FR06	R	050CUNOSK5EA0EY		DF				+ 04200				A
	SUSAP KPBHK5FR06	R	060CUNOSK5EA0EE	R	HM		23920040		+ 04200				A

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

SUSAP KPBHK5GRW06 0039510590 N45420965W090243422+0200 +0416001465000047075R

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

SUSAP KPBHK5PR06 RW06 001 0000W06A0N4542096455W09024342235+041600300N4542555400W09022452400106751544000470F40000055754C94  
SUSAP KPBHK5PR06 RW06 002E +04467+04467LP 49126

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

SUSAP KPBHK5SRW06 K5PG 0 18018004125 M

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