

<b>RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR 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.								
TERMINAL ROUTES				MISSED APPROACH								
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LNAV: RW32  CLIMB TO 3000 DIRECT JULRI AND ON TRACK 271.22 TO MNM VOR/DME AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD N, RT, 174.00 INBOUND. FAS OBST: 939 AAO 450746N/0871045W UYOXE TO RW32: 3.04/40								
ZUXIN	AQECY (FB)	013.06 / 20.67	3000									
WARWF	AQECY (FB)	092.07 / 33.02	3000									
MNM VOR/DME	AQECY (FB)	124.60 / 27.42	3000									
AQECY (IAF)	IDYID (FB)	050.31 / 5.00	2300									
IDYID (IF)	UYOXE (FB)	320.37 / 6.02	2300									
UYOXE	RW32 (MAP) (FO)	320.30 / 4.68										
RW32 (MAP)	1173 MSL	320.30										
(SEE FORM 8260-10)												
1. PT NA SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT IDYID 3. FAC: 320.30 FAF: UYOXE DIST FAF TO MAP: 4.68 THLD: 4.68 4. MIN. ALT: IDYID 2300, UYOXE 2300 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: RW32 2400												
				MAG VAR: 4W EPOCH YEAR: 2000								
MINIMUMS												
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A X								
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
LNAV MDA	1260	1	498	1260	1	498	1260	1 1/4	498	NA		
CIRCLING	1340	1	567	1340	1	567	1340	1 1/2	567	NA		
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: PROCEDURE NA AT NIGHT. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. CHART PROFILE NOTE: VGS AND DESCENT ANGLES NOT COINCIDENT. (SEE FORM 8260-10)												
CITY AND STATE		ELEVATION: 773 TDZE: 762		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:		SUP:				
EPHRAIM, WI		AIRPORT NAME: EPHRAIM-GIBRALTAR				RNAV (GPS) RWY 32, ORIG 13 JAN 2011		AMDT: NONE				
								DATED				

QUALITY  
 6  
 CHECKED

**US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV - STANDARD**  
**INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33**

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**TERMINAL ROUTES, (CONT.):**

FROM	TO	COURSE AND DISTANCE	ALTITUDE
1173 MSL	JULRI (FB)		
JULRI	MNM VOR/DME (FO)	271.22	3000

**NOTES, (CONT.):**

**CHART NOTE: USE DOOR COUNTY CHERRYLAND ALTIMETER SETTING; WHEN NOT RECEIVED, USE MENOMINEE**

**ALTIMETER SETTING AND INCREASE ALL MDA 20 FEET.**

**CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT WARWF ON V7-341-450 SOUTHBOUND.**

QUALITY  
5  
CHECKED

**CITY AND STATE**

EPHRAIM, WI

**ELEVATION: 773**

**TDZE: 762**

**AIRPORT NAME:**

EPHRAIM-GIBRALTAR

**FACILITY  
IDENTIFIER:**

RNAV

**PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:**

RNAV (GPS) RWY 32, ORIG

13 JAN 2011

**SUP:**

**AMDT: NONE**

**DATED:**

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

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP 3D2 K5FR32	AMNM	010MNM	K5D 0V	IF						18000		B JS	
SUSAP 3D2 K5FR32	AMNM	020AQECYK5EA0E	A 020TF			12460274		+ 03000				B JS	
SUSAP 3D2 K5FR32	AMNM	030IDYIDK5EA0EE	B 010TF			05030050		+ 02300				B JS	
SUSAP 3D2 K5FR32	AWARWF	010WARWFK5EA0E	IF							18000		B JS	
SUSAP 3D2 K5FR32	AWARWF	020AQECYK5EA0E	A 020TF			09210330		+ 03000				B JS	
SUSAP 3D2 K5FR32	AWARWF	030IDYIDK5EA0EE	B 010TF			05030050		+ 02300				B JS	
SUSAP 3D2 K5FR32	AZUXIN	010ZUXINK5EA0E	IF							18000		B JS	
SUSAP 3D2 K5FR32	AZUXIN	020AQECYK5EA0E	A 020TF			01310207		+ 03000				B JS	
SUSAP 3D2 K5FR32	AZUXIN	030IDYIDK5EA0EE	B 010TF			05030050		+ 02300				B JS	
SUSAP 3D2 K5FR32	R	010IDYIDK5EA0E	I IF					+ 02300		18000		B JS	
SUSAP 3D2 K5FR32	R	020UYOXEK5EA1E	F 051TF			32040060		+ 02300			RW32	K5PGB JS	
SUSAP 3D2 K5FR32	R	020UYOXEK5EA2WN		N	ALNAV							JS	
SUSAP 3D2 K5FR32	R	030RW32 K5PGOGY	M 031TF			32030047		00790		-304		B JS	
SUSAP 3D2 K5FR32	R	040	0 M 010CA			3203		+ 01173				B JS	
SUSAP 3D2 K5FR32	R	050JULRIK5EA0E	010DF									B JS	
SUSAP 3D2 K5FR32	R	060MNM	K5D 0VY 010TF			2712		+ 03000				B JS	

QUALITY  
4  
CHECKED

CITY AND STATE EPHRAIM, WI	ELEVATION: 773 AIRPORT NAME:  EPHRAIM-GIBRALTAR	TDZE: 762  FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 32, ORIG 13 JAN 2011	SUP:
				AMDT: NONE
				DATED:

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17400040 + 03000

B JS

[illegible]

SUSAP 3D2 K5GRW32 0027003203 N45075766W087105609+0500 +0191400750000040060R

[illegible]

SUSAP 3D2 K5SRW32 K5PG 0 18018002425

M

ELEVATION: 773 TDZE: 762  
AIRPORT NAME:  
EPHRAIM-GIBALTAR

**FACILITY IDENTIFIER:**  
**RNAV**

**PROCEDURE NO./AMDT NO./EFFECTIVE DATE:**  
**RNAV (GPS) RWY 32, ORIG**  
**13 JAN 2011**

SUP:	
AMDT:	NONE
DATED:	

QUALITY  
4  
CHECKED