

U.S. Department of Transportation  
Federal Aviation Administration

**RNAV - STANDARD**  
**INSTRUMENT APPROACH PROCEDURE**  
**TITLE 14 CFR 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	
WOKNO (IAF) (40E) (43A)	FONAB (TF) (FB) (NoPT) (40E) (41E) (43B)	032.48 / 11.42	3000	LNAV: RW31
FONAB (IF) (40E) (43I)	DECEK (TF) (FB) (40E) (43F)	311.54 / 6.00	2400	CLIMBING LEFT TURN TO 3000 DIRECT WOKNO AND HOLD.
RW31 (MAP) (40G) (41Y) (43M)	1154 MSL (CA) (42M)	311.47		
1154 MSL	WOKNO (DF) (FO) (40E) (41E) (43H)		3000	ADDITIONAL FLIGHT DATA: HOLD SW, RT, 032.48 INBOUND FAS OBST: 914 TOWERS 434432N / 0874858W. CHART: 1010 TOWER 434148N / 0874626W.

- PT NA SIDE OF COURSE OUTBOUND FT WITHIN        MILES OF        (IAF)
- PROFILE STARTS AT FONAB
- FAC: 311.47 FAF: DECEK DIST FAF TO MAP: 5.00 THLD: 5.00
- MIN. ALT: FONAB 3000, DECEK 2400
- DIST TO THLD FROM OM:        MM:        IM:        150 HAT:        100 HAT:        GS ANT:
- MIN GS INCPT:        GS ALT AT:        OM:        MM:        IM:
- GS ANGLE:        TCH:        **34:1 IS NOT CLEAR**
- MSA FROM: RW31 2600

ROUTE TYPE DESCRIPTION: A, P  
APPROACH ROUTE QUALIFIER 2: S  
  
DECEK TO RW31: 3.05 / 40.  
  
CHART R-6903.  
  
MAG VAR: 2W EPOCH YEAR: 90

**MINIMUMS**

TAKEOFF: <input checked="" type="checkbox"/> STANDARD	SEE FAA FORM 8260-15A FOR THIS AIRPORT						ALTERNATE: <u>NA</u>	STANDARD @								
CATEGORY $\rightarrow$	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	1220	1	476	1220	1	476	1220	1 1/4	476	1220	1 1/2	476				
CIRCLING	1220	1	466	1220	1	466	1220	1 1/2	466	1320	2	566				

NOTES: CHART NOTE: IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE MANITOWOC COUNTY ALTIMETER SETTING AND INCREASE ALL MDAs 80 FEET. @ NA WHEN LOCAL WEATHER NOT AVAILABLE.  
CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN / CIRCLING RWY 13-31 PROCEDURE NA AT NIGHT.  
CHART NOTE: DME/DME RNP-0.3 NA.

CITY AND STATE	ELEVATION: <u>754</u> TDZE: <u>744</u>	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT. NO. / EFFECTIVE DATE:	SUP:
<u>SHEBOYGAN, WI</u>	AIRPORT NAME: <u>SHEBOYGAN COUNTY MEMORIAL</u>	<u>RNAV</u>	<u>NOV 25 2004</u> RNAV (GPS) RWY 31, ORIG	AMDT: <u>NONE</u>
				DATED