

LOC/DME I-EAU	APP CRS	Rwy Idg	7301
109.5	224°	TDZE	913
Chan 32		Apt Elev	913

ILS or LOC RWY 22

CHIPPEWA VALLEY RGNL (EAU)

Twr DRDAN and MENRD RNAV-1 GPS required.
DME or RADAR required.

For inop ALS increase S-LOC 22 Cat C and D visibility to ¾ SM. For inop ALS when using Rice Lake altimeter setting, increase S-ILS 22 all Cats visibility to 1 SM. When local altimeter setting not received, use Rice Lake altimeter setting and increase DA 110 feet and all MDA 120 feet, increase S-LOC 22 Cat C and D and Circling Cat C visibility ¼ SM. VDP NA when using Rice Lake altimeter setting.

MALSR

MISSED APPROACH: Climb to 1600 then climbing right turn to 3500 on EAU VORTAC R-047 to IROKE/I-EAU LOC/DME 13.4 DME/RADAR and hold.

ATIS 126.025	MINNEAPOLIS CENTER 125.3 335.6	EAU CLAIRE TOWER ★ 118.575 (CTAF) 0	GND CON 120.925	UNICOM 122.95
-----------------	-----------------------------------	--	--------------------	------------------

Procedure NA for arrival on EAU VORTAC radials 357 CW 088.

EAU CLAIRE 113.65 EAU Chan 83 (Y)

LOCALIZER 109.5 I-EAU Chan 32

1775 A, 1534 A, 1464 A, 1073 A, 1075 A, 1309 A, 1850 A, 1337 A, 1407 A, 1414 A, 1641 A, 964±, 976±, 1305 A

3500 to IROKE 047° (11.4)

224° 1 min 044° R-047

3500 NoPT (6.5)

2900 224° 1 min 044° R-047

3500 NoPT (6.5)

IF/IAF IROKE I-EAU 13.4 EAU 11.4 RADAR

IF/IAF MENRD

MSA EAU 25 NM

3200, 4100

360°, 270°, 004°, 184°

EAU CLAIRE EAU 113.65 Chan 83 (Y)

ELEV 913	D	TDZE 913		
HIRL Rwy 4-22				
MIRL Rwy 14-32				
REIL Rwy 4 and 14				
224° 6.1 NM from FAF				
1600	3500	IROKE I-EAU 13.4 RADAR		
Use I-EAU DME when on the localizer course.		One Minute Holding Pattern		
* LOC only				
* I-EAU 2.2	CAVUX I-EAU 3.3 RADAR	2900 224° 1560*		
I-EAU 1.4		2900 224° 1560*		
0.8	1.1 NM	4.2 NM		
6 NM				
CATEGORY	A	B	C	D
S-ILS 22		1113-½	200 (200-½)	
S-LOC 22		1220-½	307 (400-½)	
CIRCLING	1480-1 567 (600-1)	1540-1 627 (700-1)	1660-2¼ 747 (800-2¼)	2200-3 1287 (1300-3)

EAU CLAIRE, WISCONSIN

Amdt 10A 05NOV20

44°52'N-91°29'W

CHIPPEWA VALLEY RGNL (EAU)

ILS or LOC RWY 22