U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR STANDARD INSTRUMENT APPROACH PROCEDURE

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. Cellings 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.

	FLIGHT STA	NDARDS	SERVICE - TI	TLE 14 CFF	R PART 97.	23		excep	t visibilities whic	h are in sta	atute miles or in	feet RVR.			
			TERM	INAL ROL	JTES							MISSED A	PPROAC	Н	
FROM			то			COURSE A	ND DISTA	NCE	ALTITUDE	MAP: E	WN VOR/DME				
										CLIMB C	TO 1000 THEN OR/DME AND	I CLIMBING F HOLD, CONT	RIGHT TUI	RN TO 20 MB-IN-HC	00 DIRECT OLD TO 2000.
	·			·						ADDITI	ONAL FLIGH HOLD SW, L' CHART FAS CHART 26-5 CHART A-53 JIKIR TO RW CHART MAX FAC CROSS	T, 038.00 INB OBST: 162 T NATER TWR 06A. 0. (22: 3.01/55. IMUM 6000 A	WR 35044 350732N/ TEWN V	0770005V DR/DME.	V .
1. PT L SIDE OF C 2.	OURSE 04	16.00 OL	JTBOUND 1	800 FT WI	ITHIN 1	MILES O	F E	WN VOR/	DME	(IAF)					
3. FAC 226.00 FAF						DIST	FAF TO MA	P	THLD						
4. MIN. ALT JIKIR/EWN 8. MSA FROM: EWN V				- Hindle de se - www							MAG VAR: 8	sw .	EPOCI	H YEAR:	1985
					*****		MINIMUMS								
TAKEOFF:	SEE F	AA FOR	VI 8260-15A F	OR THIS	AIRPORT	,	ALTERNA	TE: NA			S	TANDARD @	9		
CATEGORY ====>	A			В	3			С		D		E			
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA		VIS	HAT/HAA	MDA	VIS	HAT/HA/
5-22	600	1	586	600	1 1	586	600	1 3/4	586 582	600	1 3/4	586			
CIRCLING	600	1	582	600	1	582		1 3/4		600	2	582	<u> </u>		
S-22	400 1		466	480	J 1 1	IKIR FIX MINI 466	480		(ED) 466	480	1 4 5/5	T 400			
CIRCLING	480 480	1	462	480	┼╌┼╌	462	480	1 3/8	462	580	1 3/8	466 562			
	400	•	102	400	<u> </u>	1 702	1 400	1	1 702	1 000		1 00-	<u> </u>		
NOTES: CHART NOTE: CIRCLIN CHART NOTE: VISIBILIT *640 WHEN USING CHE CHART NOTE: JIKIR FIX (SEE FORM 8260-10)	Y REDUCTI	ON BY HE	ELICOPTERS ER SETTING.		N USING C	HERRY POIN	IT ALTIMETE	ER SETTI	NG.	@ NA	WHEN LOCA	L WEATHER	NOT AVA	NILABLE.	33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CITY AND STATE			ELEVATION: 18 THRE: 14				FACILITY		ROCEDURE		AMDT NO./EFFECTIVE DATE: R RWY 22, AMDT 3 2 MAY 2013			SUP	ter st
NEW BER	NEW BERN, NC			AIRPORT NAME: IDE				ER:						AMDT	2A
			COASTAL CAROLINA REGIONAL						2 1111 2013			ļ.	DATE	07/02/2009	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.23

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 aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

NO	TES.	(CO	NT.	١:

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CHERRY POINT ALTIMETER SETTING AND INCREASE ALL MDA 40 FEET.

CITY AND STATE **ELEVATION: 18** FACILITY THRE: 14 IDENTIFIER: **NEW BERN, NC** AIRPORT NAME: EWN **COASTAL CAROLINA REGIONAL**

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: VOR RWY 22, AMDT 3 2 MAY 2013

SUP: AMDT: 2A 07/02/2009 DATED: