FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE LOC STANDARD INSTRUMENT APPROACH PROCEDURE

TITLE 14 CFR PART 97.25

Bearings, headings, courses, tracks 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 feet RVR.

AIRPORT ID PROCEDURE NAME ORIGINAL/AMENDMENT CITY STATE
KOXB LOC RWY 32 ORIG OCEAN CITY MD

AIRPORT ELEVATION TDZE SUPERSEDED ORIGINAL/AMENDMENT DATED MAG VAR EPOCH YEAR

16 11 NONE 12W 2000

FACILITY COORDINATES OF FACILITIES ACTUAL EFFECTIVE DATE REQUIRED EFFECTIVE DATE CANCEL/SUSPEND

I-OXB 30 NOVEMBER 2023 11/30/2023

TERMINAL ROUTES

FROM	FIX TYPE	<u>TO</u>	FIX TYPE	LEG TYPE	FO/FB	RNP	<u>COURSE</u>	DISTANCE	ALTITUDE
ATR VOR/DME		FEMOD/I-OXB 11.37 DME					170.92	39.35	2000
FEMOD/I-OXB 11.37 DME	IF/IAF	ELUCO/I-OXB 5.32 DME					325.13	6.05 (I-OXB)	1500

MISSED APPROACH

MAP:

LOC: I-OXB 0.77 DME

MISSED APPROACH INSTRUCTIONS:

CLIMB TO 2000 THEN CLIMBING RIGHT TURN DIRECT ATR VOR/DME AND HOLD.

ALTERNATE MISSED APPROACH INSTRUCTIONS:

PROFILE:

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)

2. HOLD SE FEMOD, RT, 325.13 INBOUND, 2000 FT. IN LIEU OF PT (IAF), MAX 6000.

3. FAC: 325.13 **FAF:** ELUCO/I-OXB 5.32 DME **DIST FAF TO MAP: DIST FAF TO THLD:** 4.55

4. MIN ALT: FEMOD/I-OXB 11.37 DME 2000, ELUCO/I-OXB 5.32 DME 1500, BENDR/I-OXB 2.89 DME 720

8. MSA FROM: SBY VORTAC 2100

EQUIPMENT REQUIREMENTS NOTES:

DME REQUIRED.

NOTES:

CHART NOTE: CIRCLING RWY 14, 20 NA AT NIGHT.



AIRPORT ID PROCEDURE NAME ORIGINAL/AMENDMENT <u>CITY</u> <u>STATE</u> **KOXB** LOC RWY 32 **ORIG** OCEAN CITY MD CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}). **ADDITIONAL FLIGHT DATA:** ELUCO TO RW32 3.00/40 HOLD NE. RT. 212.98 INBOUND. CHART FAS OBST: 47 BUILDING (24-020362) 381814N/0750703W. CHART VDP AT 1.69 DME. DISTANCE VDP TO THLD 0.92 NM. CHART CIRCLING ICON. MINIMUMS: TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT **ALTERNATE: NA** LOC: STANDARD - CAT D 800-2 1/2, NA WHEN LOCAL WEATHER NOT AVAILABLE., NA WHEN FBO CLOSED. **CATEGORY:** С Α В D Ε **FINAL TYPE** HAT/HAA **VIS DA/MDA** DA/MDA **VIS** HAT/HAA **DA/MDA** HAT/HAA DA/MDA **VIS** DA/MDA HAT/HAA VIS HAT/HAA VIS S-LOC 32 340 1 329 340 1 329 340 1 329 340 1 329 **CIRCLING** 480 1 464 660 1 644 660 1 3/4 644 780 2 1/2 764 **CHANGES - REASONS** COORDINATED WITH: **∆**4A □ ALPA X AOPA X APA 🗌 HAL NBAA X OTHER: MD STATE AV, APT MGR, PXT APP CON, ZDC Digitally signed by **FLIGHT CHECKED BY** OFFICE DATE DAVID TEFFETELLER **FPO** 10/10/2023 **BOB S PRESSLER** Sep 07, 2023 Digitally signed by **DEVELOPED BY OFFICE** DATE **GUY R COPELAND GUY COPELAND** AJV-A433 08/28/2023 Aug 30, 2023 APPROVED BY **OFFICE** DATE **TITLE** Digitally signed by JOHNNIE BAKER AJV-A430 **MANAGER DAVID TEFFETELLER**

Sep 07, 2023