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Project Name: OXB - NEW CIRCLING AREA

Project Reason: NEW CIRCLING AREA APPLIED. CIRCLING OBSTRUCTIONS: CAT A: 170 WATER TOWER (24-033829) 381937.42N/0750702.42W (1A) 170+300=470 ROUNDED TO 480 CAT B/C: 352 ANTENNA (24-035603) 382006.14N/0750902.75W (1A) 358+300=658 ROUNDED TO 660. CAT D: 412 TOWER (24-000925) 381939.77N/0751148.16W (5D) 412+300+AC50=762 ROUNDED TO 780 (DOES NOT APPLY TO RNAV GPS RWY 2 PROCEDURE) RNAV GPS RWY 2: VIS CKS CMPLT, PRIMARY RESULT: 1, 1, 1 3/4. ALT RESULT: 1, 1, 2. OTHER PROCEDURES: VIS CKS CMPLT, PRIMARY RESULT: 1, 1, 2, 2 1/2. ALT RESULT: 1, 1, 2 1/4, 2 3/4. NO CHANGE TO ALTERNATE ALTIMETER NOTE REQUIRED. NO CHANGE TO ALTERNATE MINIMUMS REQUIRED. NA FOR RNAV GPS RWY 14 AND LOC RWY 4. RADII: 1.30, 1.81, 2.84, 3.70.

Last Updated By: Ralph Miller

Last Updated At: 2020-10-05 13:22:00.96749

Status: Verified

!FDC X/XXXX OXB IAP OCEAN CITY MUNI, OCEAN CITY, MD. LOC RWY 14, AMDT 2B... APT ELEV 12. CIRCLING CAT A/B/C HAA 688, CAT D MDA 780/HAA 768. CIRCLING VISIBILITY CAT D 2 1/2. 2010051321-2105171321EST