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Project Name: BHB CIRC ICON

Project Reason: CONTROLLING OBSTACLE: R4, R22, IL22. CAT B/C: 23-020075 389 TOWER 442810.78N/0681936.44W (1A). 389 (OBS) + 300 (ROC) = 689/700 MDA/617 HAA. CAT D: 529 AAO 443053.17N/0682317.59W (2C). 529 (OBS) + 300 (ROC) = 829/840 MDA/757 HAA. VISI: CAT D 2 1/2. RADII: A: 1.30 B: 1.81 C: 2.84 D: 3.71. ALTITUDES NOT LOWERED, KEPT AT CURRENT MINIMUMS WHERE REQUIRED. BACKUP ALTIMETER NOTE UPDATED, STRAIGHT IN MINIMUMS NOT VERIFIED. ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED

Last Updated By: Rose Boone-Walt

Last Updated At: 2021-03-29 13:27:21.387299

Status: Verified **1/4112**

QUALITY
32
CHECKED

!FDC X/XXXX BHB IAP HANCOCK COUNTY-BAR HARBOR, BAR HARBOR, ME. RNAV (GPS) RWY 22, AMDT 1A... CIRCLING CAT B/C MDA 700/HAA 617, CAT D MDA 840/HAA 757; VIS CAT D 2 1/2. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE BANGOR ALTIMETER SETTING AND INCREASE ALL DA 83 FT AND ALL MDA 100 FT; INCREASE LPV ALL CATS, LNAV/VNAV ALL CATS, LNAV CAT C/D AND CIRCLING CAT D VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: CAT D 800-2 1/2. THIS IS RNAV (GPS) RWY 22, AMDT 1B. 2103291327-PERM

Digitally signed by
JASON KRETSCHMER
Apr 05, 2021