

Print

Project Name: KALB CAT C CIRCLING OBS

Project Reason: On a P-notam clearing project, found new CAT A,B,C & D controlling obstacles. CIRCLING: CAT A 513 TREE (36-161701) (1A) 424454.58N/0734558.46W 513MSL+300 (ROC)= 820/535 HAA. CAT B 513 TREE (36-161701) (1A) 424454.58N/0734558.46W 513MSL+300 (ROC)= 820/535 HAA. CAT C 553 ANTENNA (36-163552) (1A) 424310.86N/0734534.07W 553+300 (ROC) = 860/575HAA. CAT D AAO 620 (2C) 424822.61N/0734528.55W 620+300(ROC)+40(XP)=960/675HAA. RNAV GPS RWY 10 circling mins cat C are 900/HAA 615. RWY 10 also has unlit 20:1 penetrations on final (ALL TREES-36-164107, 36-160191, 36-161167, 36-163399, 36-164773, 36-160522.) So all procedures with circling have an added note of CIRCLING RWY 10 NA AT NIGHT. CAT C RADII 2.85. RNAV GPS RWY 28 has a new final controlling obstacle- TREE (36-161701) 424454.58N/0734558.46W 513 (1A). These are replacing FDC notams- 1/7750, 1/7749, 1/9777, 1/9776 and 1/9773.

Last Updated By: Mike Harris

Last Updated At: 2022-05-16 19:10:00.887355

Status: Verified

!FDC 2/3100 ALB IAP ALBANY INTL, ALBANY, NY. RNAV (GPS) RWY 28, ORIG-D... LNAV MDA 780/HAT 495 ALL CATS. CIRCLING CAT C MDA 860/HAA 575. CHART NOTE: CIRCLING RWY 10 NA AT NIGHT. CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -18C OR ABOVE 42C. PBN REQUIREMENTS NOTE: RNP APCH - GPS. ALTERNATE MINIMUMS STANDARD EXCEPT FOR CAT D 800-2 1/4; NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS RNAV (GPS) RWY 28, ORIG-E. 2205161909-PERM

Digitally signed by

ALLAN WILL

Jun 24, 2022

