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Project Name: ALN CIRC ICON

Project Reason: CHART CIRC ICON: CAT A/B CONTROLLING OBSTACLE: 17-022982 682 TANK

385201.21N/0900330.89W (1A). 682 (OBS) + 300 (ROC) = 982/1000 MDA/546 HAA. CAT C: 17-020717 806 TOWER
385031.35N/0900344.89W (5D). 806 (OBS) + 300 (ROC) + 50 (AC) = 1156/1160 MDA/616 HAA. CAT D: 17-002001 833
TOWER 384938.00N/0900053.00W (5D). 833 (OBS) + 300 (ROC) + 50 (AC) = 1183/1200 MDA/656 HAA. VISI CHECK: CAT
C: 1 3/4. RADII: A: 1.30 B: 1.82 C: 2.87 D: 3.74 BACKUP ALTIMETER NOTE FOR CIRCLING UPDATED, STRAIGHT-INS
NOT VERIFIED. ALTITUDES NOT LOWERED, KEPT AT CURRENT MINIMUMS WHERE REQUIRED

Last Updated By: Rose Boone-Walt

Last Updated At: 2020-10-09 15:08:16.898626

Status: Verified

!FDC X/XXXX ALN IAP ST LOUIS RGNL, ALTON/ST LOUIS, IL. RNAV (GPS) RWY 17, AMDT 1B... CIRCLING CAT C MDA
1160/HAA 616, CAT D MDA 1200/HAA 656; VIS CAT C 1 3/4. 2010091508-2105211508EST