

[Print](#)

Project Name: CAK CIRC ICON

Project Reason: CHART CIRC ICON: R1, R5, R19, R23, IL1, IL5, IL19, IL23, V23, V5. CAT A/B CONTROLLING OBSTACLE: 39-050622 1373 ANTENNA 405635.92N/0812653.72W (1A). 1373 (OBS) + 300 (ROC) = 1680/1760 MDA/534 HAA. CAT C: 39-051271 1476 TOWER 405748.20N/0812841.90 (1B). 1476 (OBS) + 300 (ROC) = 1780 MDA/554 HAA. CAT D: 39-002210 1485 TOWER 405413.78N/0812118.87W (1A). 1485 (OBS) + 300 (ROC) = 1800 MDA/574 HAA. VISI: GOOD. RADII: A: 1.31 B: 1.85 C: 2.91 D: 3.80. APT ELEV 1226. ALTITUDES NOT LOWERED, KEPT AT CURRENT MINIMUMS WHERE REQUIRED. STRAIGHT IN MINIMIUMS NOT VERIFIED. ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED

Last Updated By: Rose Boone-Walt

Last Updated At: 2020-11-18 17:12:26.707666

Status: Verified **1/3749**



!FDC X/XXXX CAK IAP AKRON-CANTON RGNL, AKRON, OH. ILS OR LOC RWY 5, ORIG-B... CIRCLING CAT A/B HAA 534, CAT C MDA 1780/HAA 554, CAT D MDA 1800/HAA 574. APT ELEV 1226. THIS IS ILS OR LOC RWY 5, ORIG-C. 2011181712-PERM

Digitally signed by
JASON KRETSCHMER
Jun 09, 2021