

[Print](#)

Project Name: KHAE NEW CIRCLING RADII APPLIED

Project Reason: CIRCLING OBSTRUCTIONS: CAT A: 900 TANK (29-022510) 394202.90N/0912608.80W (4D) 900+300+AC50=1250 ROUNDED TO 1260, CAT B: 939 TOWER (29-000370) 394347.60N/0912422.60W (1A) 939+300=1239 ROUNDED TO 1240, RAISED TO 1260 TO MATCH CAT A CIRCLING MINIMUM. CAT C: 1209 SPIRE (29-002747) 394154.36N/0912949.05W (5E) 1209+300+AC125=1634 ROUNDED TO 1640. VIS CK CMPLT. CAT C RAISED TO 2 1/2. CIRCLING RADII: CAT A: 1.30, CAT B: 1.83, CAT C: 2.88. BACKUP ALTIMETER VIS CK CMPLT, CIRCLING CAT C INCREASE BY 1/4 SM. ALTERNATE MINIMUMS NOT UPDATED DUE TO ALL PROCEDURES SHOWING ALTERNATE MINIMUMS NA. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

Last Updated At: 2020-11-12 15:04:21.346368

0/3394

Status: Draft

!FDC X/XXXX HAE IAP HANNIBAL RGNL, HANNIBAL, MO. VOR/DME-A, AMDT 4... CIRCLING CAT C MDA 1640/HAA 871, VIS 2 1/2. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE QUINCY ALTIMETER SETTING; INCREASE ALL MDA 60 FEET AND CIRCLING CAT C VISIBILITY 1/4 SM. THIS IS VOR/DME-A, AMDT 4A. 2011121504-PERM

Digitally signed by
DAVID TEFFETELLER
Nov 23, 2020

