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Project Name: K13K

Project Reason: expanded circling areas evaluated. Only circling visibilities verified. Airport elevation in AIRNAV PUBLISHED as 1208.1, TDZE as 1206.4. Controlling obstacles: CAT A: 1333 TOWER (20-033609) 374942.83N/0961725.98W (1A). 1333+300(ROC)=1633 (1640 CMDA/HAA 432). CAT B: 1333 TOWER (20-033609) 374942.83N/0961725.98W (1A). 1333+300(ROC)=1633 (1640 CMDA/HAA 432). CAT C 1698 TOWER (20-000385) 374923.32N/0961910.07W (4D). 1698+300(ROC)+50(AC)= 2048 (2060 CMDA/HAA 852). WICHITA DWIGHT D. EISENHOWER NATIONAL ALTIMETER SETTING MINIMUMS FOR PUBLISHED CIRCLING MINIMUMS: CAT A: 1333 TOWER (20-033609) 374942.83N/0961725.98W (1A). 1333+300(ROC)+160(RA)=1793 (1800 CMDA/HAA 592). CAT B: 1333 TOWER (20-033609) 374942.83N/0961725.98W (1A). 1333+300(ROC)+160(RA)=1793 (1800 CMDA/HAA 592). CAT C 1698 TOWER (20-000385) 374923.32N/0961910.07W (4D). 1698+300(ROC)+50(AC)+ 160(RA)= 2208 (2220 CMDA/HAA 1012). CIRCLING RADII: CAT A: 1.31, CAT B: 1.85, CAT C: 2.91. Order 8260.3, Chapter 2, New Circling Criteria Applied.

Last Updated By: Guy Copeland

Last Updated At: 2021-04-28 15:08:49.549257

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Status: Draft

IFDC X/XXXX 13K IAP LT WILLIAM M MILLIKEN, EUREKA, KS. RNAV (GPS) RWY 18, ORIG-B... CIRCLING CAT A/B MDA 1720/HAA 512, C MDA 2060/HAA 852. CAT C VIS 2 1/2. WICHITA DWIGHT D. EISENHOWER NATIONAL ALTIMETER SETTING MINIMUMS: CIRCLING CAT A/B MDA 1860/HAA 652, C MDA 2220/HAA 1012. CAT C VIS 3. AIRPORT ELEVATION 1208. THIS IS RNAV (GPS) RWY 18, ORIG-C. 2104281508-PERM

Digitally signed by  
**DAVID TEFFETELLER**  
May 04, 2021

QUALITY  
45  
CHECKED