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Project Name: AWM - NEW CIRCLING CRITERIA APPLIED

Project Reason: NEW CIRCLING AREA APPLIED. CIRCLING OBSTRUCTIONS: CAT A: 335 TREE (05-063504) 350840.79N/0901256.98W (1B) 335+300=635 ROUNDED TO 640. CAT B: 382 POLE (2020-ASW-7284-OE) 350951.11N/0901236.95W (4D) 382+300+AC50=732 ROUNDED TO 740 CAT C: 442 TOWER (05-001595) 351030.00N/0901130.00W (5D) 442+300+AC50=792 ROUNDED TO 800 CAT D: 558 TOWER (05-000981) 350517.90N/0901134.90W (4D) 558+300+AC50=908 ROUNDED TO 920. RADII: 1.30, 1.81, 2.85, 3.72. PRIMARY ALTIMETER VIS CHECK FOR ALL PROCEDURES AND ILS OR LOC RWY 17 KEHOE FIX MINIMUMS: 1 , 1, 1 1/2, 2 1/4. BACKUP ALTIMETER VIS CHECK: 1, 1, 1 3/4, 2 1/2. BACKUP ALTIMETER NOTE TO BE UPDATED FOR RNAV (GPS) RWY 17 AND RNAV (GPS) RWY 35. CAT C/D +1/4 SM. BACKUP NOTE FOR ILS OR LOC RWY 17 PREVIOUSLY MOVED TO BACK OF -9 FORM. ALTERNATE MINIMUMS TO BE UPDATED FOR RNAV (GPS) RWY 17 AND RNAV (GPS) RWY 35. STANDARD EXCEPT CAT D 800-2 1/4. ALTERNATE MINIMUMS NOT ESTABLISHED FOR ILS OR LOC RWY 17 DUE TO PROCEDURE SHOWING ALTERNATE MINIMUMS AS NA. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: Brett Cannon

Last Updated At: 2021-08-17 17:36:44.861444

1/3877

Status: Verified

!FDC X/XXXX AWM IAP WEST MEMPHIS MUNI, WEST MEMPHIS, AR. ILS OR LOC RWY 17, AMDT 5B... CIRCLING CAT B MDA 740/HAA 527, CAT C MDA 800/HAA 587, CAT D MDA 920/HAA 707. CIRCLING VISIBILITY CAT D 2 1/4. KEHOE FIX MINIMUMS: CIRCLING CAT B MDA 740/HAA 527, CAT C MDA 800/HAA 587, CAT D MDA 920/HAA 707. CIRCLING VISIBILITY CAT D 2 1/4. THIS IS ILS OR LOC RWY 17, AMDT 5C. 2108171736-PERM

Digitally signed by
DAVID TEFFETELLER
Aug 23, 2021

