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Project Name: AIG - R17/R35 CIRCLING CAT C/D MINIMUMS

Project Reason: R17/R35 CAT C/D MINIMUMS ARE NOT THE SAME AS THE OTHER PROCEDURES (R9 AND R27). CAT C CONTROLLING OBSTACLE - 1897 TOWER (55-027658) 450625.80N/0890728.20W (4D) (1897 FT + 300 ROC + 50 AC = 2247 (2260). CAT D CONTROLLING OBSTACLE - 1903 TOWER (55-027054) 450929.73N/0890206.86W (1A) (1903 FT + 300 ROC + XP 57 = 2260). THIS WILL MATCH OTHER PROCEDURE'S CIRCLING CAT C/D MINIMUMS. UPDATED LOCAL ALTIMETER NOTE. DELETED DME/DME RNP-0.3 NA. ADDED PBN REQUIREMENTS NOTE: RNP APCH-GPS. UPDATE BARO-VNAV NA AND UNCOMPENSATED NOTES. UPDATED ALTERNATE MINIMUMS. DELETED ASTERISK IN PROFILE VIEW FOR LNAV ONLY AND AT 2420 OR AT VDP.

Last Updated By: Steven Dougherty

Last Updated At: 2024-11-05 13:22:35.616222

*Digitally signed by*  
**DONALD H LANIER**

Status: Verified

Nov 08, 2024

!FDC 4/1140 AIG IAP LANGLADE COUNTY, ANTIGO, WI. RNAV (GPS) RWY 17, AMDT 2A... CIRCLING CAT C/D MDA 2260/HAA 737, VISIBILITY CAT C 2, CAT D 2 1/4. PBN EQUIPMENT REQUIREMENTS NOTE: RNP APCH -GPS. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE AUW ALTIMETER SETTING AND INCREASE LPV DA TO 1877 FEET AND ALL VISIBILITIES 1/4 SM. INCREASE LNAV/VNAV DA TO 2029 FEET AND ALL VISIBILITIES 1/4 SM. INCREASE ALL MDAS 120 FEET AND LNAV VISIBILITY CAT C/D 1/4 SM, AND CIRCLING VISIBILITY CAT C/D 1/2 SM. DELETE NOTE: DME/DME RNP-0.3 NA. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV NA WHEN USING AUW ALTIMETER SETTING. CHANGE UNCOMPENSATED BARO-VNAV SYSTEMS NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -18C OR ABOVE 54C. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/4 - NA WHEN LOCAL WEATHER NOT AVAILABLE. DELETE PROFILE NOTE: \*LNAV ONLY. DELETE ASTERISK IN PROFILE AT 2420. THIS IS RNAV (GPS) RWY 17, AMDT 2B. 2411051322-PERM

