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Project Name: GLS - NEW CIRCLING AREA

Project Reason: NEW CIRCLING AREA APPLIED. CIRCLING OBSTRUCTIONS: CAT A: 148 TOWER (48-011943) 291502.00N/0945119.00W (5D) 148+300+AC50=498 ROUNDED TO 500. CAT B: 169 BRIDGE (48-005786) 291750.00N/0945309.00W (5D) 169+300+AC50=519 ROUNDED TO 520. CAT C-E: 255 TOWER (48-001949) 291405.00N/0945416.00W (5D) 255+300+AC50=605 ROUNDED TO 620. VIS CK CMPLT, RESULT: PRIMARY: 1, 1, 1 3/4, 2, 2 1/4. SECONDARY: 1, 1, 2, 2 1/4, 2 1/2. SECONDARY ALTIMETER NOTE REQUIRED FOR RNAV 14, RNAV 32 AND RNAV 36. ALTERNATE MINIMUMS UPDATE REQUIRED FOR RNAV 14, RNAV 32 AND RNAV 36. RADII: 1.30, 1.81, 2.83, 3.70, 4.62

Last Updated By: Ralph Miller

Last Updated At: 2020-10-16 13:28:41.635922

Status: Verified

!FDC X/XXXX GLS IAP SCHOLLES INTL AT GALVESTON, GALVESTON, TX. RNAV (GPS) RWY 36, AMDT 1A... CIRCLING CAT B MDA 520/HAA 514, CAT C/D MDA 620/HAA 614. CIRCLING VISIBILITY CAT C 1 3/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE WILLIAM P HOBBY ALTIMETER SETTING; INCREASE ALL MDA 80 FEET. INCREASE LP CAT C/D/E VISIBILITY 1/8 SM, LNAV CAT C/D/E VISIBILITY 1/8 SM AND CIRCLING CAT C/D/E VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT E 800-2 1/4, NA WHEN LOCAL WEATHER NOT AVAILABLE. 2010161327-2105281327EST