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Project Name: CRE IL23 NEW S-LOC CONTROLLING OBSTACLE

Project Reason: 28-DAY REVIEW (TEAM 1) NEW S-LOC 23 CONTROLLING OBSTACLE: 137 MSL TREE 45-063330 AT 334939.12N/0784206.37W, AC 1A. S-LOC 23 MDA/HAT WILL CHANGE FROM 380/351 TO 400/371. BACKUP ALTIMETER SETTING NOTE WILL CHANGE - VISIBILITY CAT C/D WILL INCREASE 1/8 SM PER 8260.3C VISIBILITY TABLES. FOR INOPERATIVE MALSR NOTE WILL CHANGE FROM INCREASING CAT C/D VISIBILITY 1 SM TO 1-1/8 SM PER .3C VISIBILITY TABLES. Update 9/17/20: New circling areas evaluated. Controlling obstacles: Cat A/B: Building (45-063899) 334827.06N/0784159.71W 220 (1B) + ROC 300 = MDA 520. Cat C/D: Tower (45-001084) 335119.00N/0784304.00W 404 (1A) + ROC 300 = MDA 720. Radii: Cat A: 1.30 Cat B: 1.81 Cat C: 2.84 Cat D: 3.70

Last Updated By: Russell Roslewski

Last Updated At: 2020-09-17 15:23:15.040623

Status: Active

!FDC 0/5584 CRE IAP GRAND STRAND, NORTH MYRTLE BEACH, SC. ILS OR LOC RWY 23, AMDT 12A... S-LOC 23 MDA 400/HAT 371 ALL CATS. CIRCLING CAT C MDA 720/HAA 689, VIS CAT C 2. NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MYRTLE BEACH INTL ALTIMETER SETTING: INCREASE DA TO 260 AND ALL MDAS 40 FEET; INCREASE VISIBILITY CAT C/D 1/8 SM. DISREGARD NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECIEVED, USE MYRTLE BEACH INTL ALTIMETER SETTING AND INCREASE ALL DA 31 FEET AND ALL MDA 40 FEET. NOTE: FOR INOPERATIVE ALS, INCREASE S-LOC 23 CAT C AND D VISIBILITY TO 1-1/8 SM. DISREGARD NOTE: FOR INOPERATIVE MALSR, INCREASE S-LOC 23 CAT C AND D VISIBILITY TO 1. 2009171522-2209171522EST