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Project Name: LCH R23 NEW LNAV CONTR OBST

Project Reason: CONTROLLING OBSTACLE FOR THE RNAV (GPS) RWY 23 HAS BEEN MODIFIED FROM 148 MSL TO 158 MSL WHICH CAUSES THE LNAV MDA TO INCREASE FROM 400 TO 420. OBST: (22-003281) 140 AGL/158 MSL TOWER 300931.77N-0931045.76W (2C) 158 (OBST ELEV) + 250 (ROC) = 408 (ROUNDED TO 420). THIS IS THE SAME OBST THAT WAS IDENTIFIED AND FC'ED ON PROCEDURE BUT CHANGE IN THE MSL ALT FROM 148 TO 158 MSL. PBN REQUIREMENTS NOTE ADDED. DME/DME RNP 0.3 NA NOTE REMOVED. CORRECTED BARO-VNAV NOTE TO REMOVE FAHRENHEIT VALUES. UPDATED FORMS FOR VDP LOCATION DUE TO MDA INCREASE FROM 1.06 NM TO RW23 TO 1.12 TO RW 23 (SAME ROUNDING TO 1.1 NM). REMOVED ASR FROM PLATE, NO LONGER REQUIRED.

Last Updated By: Russell Cronk

Last Updated At: 2022-12-06 13:13:54.380654

Status: Verified 2/1844

!FDC X/XXXX LCH IAP LAKE CHARLES RGNL, LAKE CHARLES, LA. RNAV (GPS) RWY 23, AMDT 1... LNAV MDA 420/HAT 405 ALL CATS. DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH-GPS. DELETE NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -2C (29°F) OR ABOVE 54C (130°F). CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -2C OR ABOVE 54C. DELETE VDP AT 1.06 NM TO RW23* DELETE PROFILE NOTE: *LNAV ONLY. CHART VDP AT 1.12 NM TO RW23. DELETE FAS OBST: 148 TOWER 300932N/0931046W. CHART FAS OBST: 158 TOWER (22-003281) 300932N/0931046W. DELETE ASR. THIS IS RNAV (GPS) RWY 23, AMDT 1A. 2212061313-PERM

Digitally signed by
DONALD E SMITH
Dec 08, 2022

