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Project Name: LHX - CIRCLING RADII INCREASE

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED. ONLY CIRCLING MINS VERIFIED.

CIRCLING CONTROLLING OBSTACLES:

CAT A/B/C 4390 TOWER (08-001117) 380227.30N/1033219.30W (4D) 4390+300+50(AC) = 4740

CAT D 4492 TOWER (08-020309) 380703.80N/1033059.70W (4D) 4492+300+50(AC) = 4842 (4860)

RADII – CAT A 1.37, CAT B 1.96, CAT C 3.11, CAT D 4.07

ADDED CHART NOTE: CIRCLING RWY 12, 30 NA AT NIGHT - NO SURVEY DATA TO RWYS.

Last Updated By: Patrick Combs

Last Updated At: 2022-06-14 18:10:48.332358

Status: Verified **2/8750**

!FDC X/XXXX LHX IAP LA JUNTA MUNI, LA JUNTA, CO. RNAV (GPS) RWY 8, AMDT 1... CIRCLING CAT D MDA 4860/HAA 631. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LAMAR ALTIMETER SETTING: INCREASE LPV DA TO 4694 FEET AND ALL VISIBILITIES 3/4 SM; INCREASE LNAV/VNAV DA TO 4904 FEET AND ALL VISIBILITIES 3/4 SM; INCREASE ALL MDAS 180 FEET AND VISIBILITY LNAV ALL CATS 3/4 SM AND CIRCLING CAT C 1/2 SM AND CAT D 3/4 SM. CHART NOTE: CIRCLING RWY 12, 30 NA AT NIGHT. THIS IS RNAV (GPS) RWY 8, AMDT 1A. 2206141810-PERM

*Digitally signed by*  
**JASON KRETSCHMER**  
Jun 15, 2022

QUALITY  
40  
CHECKED