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Project Name: LHM - NEW CIRCLING AREAS

Project Reason: NEW CIRCLING AREAS EVALUATED CONTROLLING OBSTACLES: CAT A TRANSMISSION LINE (06-147786) 385512.32N/1211945.43W 214 (2C) + ROC 300 = MDA 520 CAT B POLE (06-191803) 385419.14N/1211852.04W 230 (1B) + ROC 300 = MDA 540 CAT C POLE (06-191817) 385400.60N/1211737.65W (1B) + ROC 300 = MDA 600 CAT D AAO 385647.47N/1211703.64W 450 (2C) + ROC 300 = MDA 760 RADII: CAT A 1.30, CAT B 1.81, CAT C 2.84, CAT D 3.71.

Last Updated By: Chris McCarthy

Last Updated At: 2020-10-02 19:54:22.911271

Status: Verified

!FDC X/XXXX LHM IAP LINCOLN RGNL/KARL HARDER FIELD, LINCOLN, CA. RNAV (GPS) RWY 15, ORIG-A...
CIRCLING CAT C MDA 600/HAA 479, CAT D MDA 760/HAA 639. CHANGE BACKUP ALTIMETER NOTE TO READ: WHEN
LOCAL ALTIMETER SETTING NOT RECEIVED, USE BEALE AFB ALTIMETER SETTING AND INCREASE LPV DA TO 361
FEET; INCREASE LNAV/VNAV DA TO 492 FEET; INCREASE ALL MDAS 40 FEET AND INCREASE VISIBILITY CAT D 1/4
SM. 2010021954-2105141954EST