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Project Name: OXR - NEW CIRCLING AREAS

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED CONTROLLING OBSTACLES: CAT A TRANSMISSION LINE (06-026552) 341306.91N/1191347.84W 181 (1B) + ROC 300 = MDA 500 CAT B STACK (06-000250) 341223.17N/1191504.67W 220 (1A) + ROC 300 = MDA 520 CAT C WIND INDICATOR (06-223089) 341342.58N/1191027.92W 383 (1B) + ROC 300 = MDA 700 CAT D AAO 341530.22N/1191229.30W 460 (2C) + ROC 300 = MDA 760 RADII: CAT A 1.30, CAT B 1.81, CAT C 2.84, CAT D 3.70. UPDATE EQUIPMENT REQUIREMENTS AND RELATED NOTES. UPDATE ALTERNATE MINS.

Last Updated By: Charles Brooks

Last Updated At: 2021-08-20 17:04:41.747899

Status: Verified **1/6006**



IFDC X/XXXX OXR IAP OXNARD, OXNARD, CA. ILS OR LOC RWY 25, AMDT 13C... CIRCLING CAT C MDA 700/HAA 655, CAT D MDA 760/HAA 715, CAT C VIS 1 3/4, CAT D VIS 2 1/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CAMARILLO ALTIMETER SETTING AND INCREASE S-ILS 25 DA TO 312 AND ALL MDA 20 FEET, INCREASE S-LOC 25 CAT C/D VISIBILITY 1/8 SM, AND CIRCLING CAT C VISIBILITY 1/4 SM. ALTERNATE MINIMUMS STANDARD EXCEPT CAT D 800-2 1/4, NA WHEN LOCAL WEATHER NOT AVAILABLE, NA WHEN CONTROL TOWER CLOSED. THIS IS ILS OR LOC RWY 25, AMDT 13D. 2108201704-PERM

Digitally signed by
JASON KRETSCHMER
Aug 26, 2021