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Project Name: KO88 NEW CIR RADII

Project Reason: NEW CIRCLING RADII. UPDATE ALTIMETER SETTING NOTE FORMAT TO CURRENT CRITERIA. CONTROLLING OBSTACLES: CAT A 141 MSL TREE (06-107459) 381026.39N/1214243.47W (1A), OBS 141 + ROC 300 + XP 79 = 520. CAT B 297 MSL ANTENNA (06-104298) 380954.55N/1214336.53W (1B), OBS 297 + ROC 300 = 597 (600). CAT C 588 MSL WINDMILL (06-022079) 380851.79N/1214349.15W (5D), OBS 588 + ROC 300 + AC 50 = 938 (940). RADII: CAT A 1.30, CAT B 1.81, CAT C 2.84. ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED.

Last Updated By: david Teffeteller

Last Updated At: 2021-08-12 16:44:37.452738

1/7826

Status: Verified

!FDC X/XXXX O88 IAP RIO VISTA MUNI, RIO VISTA, CA. RNAV (GPS) RWY 25, AMDT 3D... CIRCLING CAT B MDA 600/HAA 577, CAT C MDA 940/HAA 917, CAT C VIS 2 3/4.. THIS IS RNAV (GPS) RWY 25, AMDT 3E. 2108121644-PERM

Digitally signed by
DAVID TEFFETELLER
Aug 13, 2021

