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Project Name: KIPL NEW CIR RADII

Project Reason: ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED: NEW CIRCLING RADII: CAT A: 1.30, CAT B: 1.80, CAT C: 2.83 AND CAT D: 3.70. NEW CONTROLLING OBSTACLE CAT A 123 MSL ANTENNA (06-094714) 324927.98N/1153313.81W (1A), OBS 123 + ROC 300 = 423 (440), NEW CONTROLLING OBSTACLE CAT B 137 MSL TOWER (06-001007) 325144.00N/1153344.00W (5D), OBS 137 + ROC 300 + AC 50= 487 (500) NEW CONTROLLING OBSTACLE CAT C/D 245 MSL ANTENNA (06-020137) 324824.20N/1153246.98W (2C), OBS 245 + ROC 300 = 545 (560). UPDATE APT ELEVATION AND VISIBILITIES WHERE REQUIRED.

Last Updated By: Andre Marsh

Last Updated At: 2021-05-13 19:18:29.828008

Status: Verified **1/9434**

!FDC X/XXXX IPL IAP IMPERIAL COUNTY, IMPERIAL, CA. VOR OR GPS-A, AMDT 4A... APT ELEV -54. CIRCLING ALL CATS HAA 614. ALTERNATE MINIMUMS: STANDARD, NA WHEN LOCAL WEATHER NOT AVAILABLE. THIS IS VOR OR GPS-A, AMDT 4B. 2105131918-PERM

Digitally signed by
JASON KRETSCHMER
May 20, 2021

