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Project Name: N87 NEW CIR RADII

Project Reason: NEW CIRCLING RADII AND NEW FINAL CONTROLLER: CAT A: 1.30, CAT B: 1.81, CAT C: 2.84 AND CAT D 3.71. CONTROLLING OBSTACLE CAT A 268 MSL TOWER (34-000707) 401302.69N/0743736.09W (4D), OBS 268 + ROC 300 + AC 50 + RA 30 = 648 (660). CONTROLLING OBSTACLE CAT B/C 270 MSL TOWER (34-000996) 401134.00N/0743730.00W (4D), OBS 270 + ROC 300 + AC 50 + RA 30= 660. CONTROLLING OBSTACLE CAT D 416 MSL TOWER (34-000184) 401232.740N/0744110.450W (1A), OBS 416 + ROC 300 + RA 30= 746 (760). NO CHANGE IN VISIBILITY.

Last Updated By: Andre Marsh

Last Updated At: 2020-09-24 13:03:36.689082

Status: Verified

!FDC X/XXXX N87 IAP TRENTON-ROBBINSVILLE, ROBBINSVILLE, NJ. RNAV (GPS) RWY 29, AMDT 1B... CIRCLING CAT D MDA 760/HAA 642. 2009241303-2105061303EST