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Project Name: UTA - NEW CIRCLING AREA

Project Reason: CIRCLING CONTROLLING OBSTACLES: CAT A: 379 TOWER (28-022388) 344103.81N/0902148.65W (1A) (379 MSL + 300 ROC = 679 (680 MDA), CAT B: 386 TOWER (28-000091) 343917.00N/0902214.00W (5D) (386 MSL + 300 ROC + 50 AC = 736 (740 MDA), CAT C/D: 457 TOWER (28-001439) 344359.50N/0902111.00W (2C) (457 MSL + 300 ROC = 757 (760 MDA). RADII: 1.30, 1.81, 2.85, 3.72.

Last Updated By: Steven Dougherty

Last Updated At: 2020-10-06 18:45:52.074002

Status: Verified

!FDC X/XXXX UTA IAP TUNICA MUNI, TUNICA, MS. RNAV (GPS) RWY 17, AMDT 3A... CIRCLING CAT B MDA 740/HAA 546, CAT C MDA 760/HAA 566. 2010061845-2105181844EST