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Project Name: HOU - NEW CIRCLING AREA

Project Reason: CHART CIRCLING ICON. CIRCLING OBSTRUCTIONS: CAT A: 199 TOWER (48-012464) 293855.73N/0951527.44W (1A) 199+300=499 ROUNDED TO 500. CAT B: 206 TOWER (48-009347) 293706.70N/0951843.80W (1A) 206+300=506 ROUNDED TO 520. CAT C: 232 ANTENNA (48-055936) 294113.08N/0951843.37W (1A) 232+300=532 ROUNDED TO 540. CAT D: 374 STACK (48-023841) 294213.00N/0951503.00W (5D) 374+300=674+AC50=724 ROUNDED TO 740. ***CAT E: 461 STACK (48-025843) 294248.69N/0951427.18W (5D) 461+300= 761+AC50=811 ROUNDED 820. CIRCLING RADII: 1.30, 1.81, 2.84, 3.70, ***4.63. DELETE DME/DME RNP-0.3 NOTE, ADD PBN REQUIREMENTS NOTE: RNP APCH TO APPLICABLE PROCEDURES. ADD ALTERNATE MINIMUMS NOTE FOR CAT D; ***CAT E TO APPLICABLE APPROACHES. (**FOR RNAV (GPS) RWY 22; ONLY PROCEDURE BEING UPDATED WITH CAT E MINIMUMS.)

Last Updated By: Ralph Miller

Digitally signed by

Last Updated At: 2019-12-31 18:34:28.674694

DAVID DANNER

Feb 18, 2020

Status: Verified

!FDC 0/5890 HOU IAP WILLIAM P HOBBY, HOUSTON, TX. RNAV (GPS) RWY 22, AMDT 2B... CHART CIRCLING ICON. CIRCLING CAT D MDA 740/HAA 694, CAT E MDA 820/HAA 774. CIRCLING VIS CAT D 2 1/4, CAT E 2 3/4. DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH. ALTERNATE MINS: STANDARD EXCEPT CAT D 800-2 1/4, CAT E 800-2 3/4. THIS IS RNAV (GPS) RWY 22, AMDT 2C. 1912311834-PERM

