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Project Name: KBQP NEW CIRCLING RADII APPLIED

Project Reason: EXPANDED CIRCLING AREAS EVALUATED. CONTROLLING OBSTACLES: CAT A: 260 TOWER (22-021754) 324535.50N/0915422.30W (2C). 260+300(ROC)= CMDA 560/HAA 392. CAT B: 425 TOWER (22-020078) 324649.12N/0915423.31W(4D). 425+300(ROC)+50(AC)=775 (CMDA 780/HAA 612. CAT C: 469 STACK (22-001030) 324705.00N/0915435.00W(5D). 469+300(ROC)+50(AC)=819 (CMDA 820/HAA 652. CIRCLING 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: James Lafferty

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Status: Draft

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IFDC X/XXXX BQP IAP MOREHOUSE MEML, BASTROP, LA. RNAV (GPS) RWY 34, ORIG-A... CIRCLING CAT B MDA 780/HAA 612, CAT C MDA 820/HAA 652. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MONROE ALTIMETER SETTING AND INCREASE LPV DA TO 559, LNAV/VNAV DA TO 602 AND ALL MDA 60 FEET; INCREASE LNAV CAT C VISIBILITY 1/8 SM AND CIRCLING CAT C VISIBILITY 1/4 SM. THIS IS RNAV (GPS) RWY 34, ORIG-B. 2102231833-PERM

Digitally signed by
DAVID TEFFETELLER
Mar 05, 2021

