



SUBMITTED: 12/20/2021

AIRAC CYCLE: 03/24/2022

REASON:

THIS NOTAM RAISES IDENTIFIED OBSTACLE ON 8260-9 (48-004165) 14 FEET AND CHANGES AC FROM (1B) TO (2C). 2021-ASW-15586-OE, SIDE MOUNT ANTENNA, 300109.80N/0953556.80W, 468 MSL/321 AGL, (2C). IT RAISES CIRCLING MDA CAT D PROCEDURE FROM 760 TO 780. THIS NOTAM ALSO UPDATES THE NAVSPEC AND SENSOR PBN EQUIPMENT REQUIREMENTS NOTE AND BARO-VNAV 5-YEAR AVERAGE HISTORICAL COLD TEMPERATURE DATA

NOTAM:

!FDC 1/4042 DWH IAP DAVID WAYNE HOOKS MEMORIAL, HOUSTON, TX. RNAV (GPS) RWY 17R, AMDT 2...CIRCLING CAT D MDA 780/HAA 628. CHANGE PBN REQUIREMENTS NOTE: RNP APCH-GPS. CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW -2°C OR ABOVE 54°C. THIS IS RNAV (GPS) RWY 17R, AMDT 2A. 2112202300-PERM

A handwritten signature in black ink, appearing to read 'B. Berubee'.

Brian Berubee
Chief Designer
Hughes Aerospace Corporation
405.779.7021
brian.berubee@hughesaerospace.com