

[Print](#)

Project Name: ELP - NEW CIRCLING AREA

Project Reason: NEW CIRCLING AREA APPLIED TO PROCEDURES. BASED OFF OF FLIGHT CHK'D NEW CIRCLING AREA APPLIED TO RNAV (GPS) RWY 26R. CIRCLING OBSTRUCTIONS: CAT A: 4115 TOWER (48-011662) 314649.14N/1062327.92W (1B) 4115+300=4415 ROUNDED TO 4420. CAT B: 4121 WATER_TOWER (48-101074) 314615.67N/1062142.26W (1B) 4121+300=4421 ROUNDED TO 4440. CAT C: 4149 TREE 314900.00N/1062727.00W (2C) 4149+300=4449 ROUNDED TO 4460. CAT D: 4326 TOWER (48-004979) 314629.39N/1061655.94W (4D) 4326+AC50+300=4676 ROUNDED TO 4680. VIS CK CMPLT: 1, 1, 1 1/2, 2 1/4. RADII: 1.37, 1.95, 3.09, 4.04. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D: 800-2 1/4. UPDATE LOC/DME HAA ALL CATS. DELETE DME/DME NOTE, CHART RNP APCH NOTE ON RNAV PROCEDURES. REMOVED FAHRENHEIT ANNOTATIONS AND RAISED HIGH TEMP WHERE APPLICABLE. MODIFIED RADAR REQUIRED NOTE FORMAT PER REVISED CRITERIA WHERE APPLICABLE.

Last Updated By: Ralph Miller

Digitally signed by

DAVID DANNER

Last Updated At: 2020-05-26 12:18:03.892239

Jun 11, 2020

Status: Verified

!FDC 0/8675 ELP IAP EL PASO INTL, EL PASO, TX. RNAV (GPS) Y RWY 22, ORIG-D... CHART CIRCLING ICON. CIRCLING CAT B MDA 4440/HAA 478, CAT C 4460/HAA 498, CAT D MDA 4680/HAA 718, VISIBILITY CAT D 2 1/4. CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -9°C OR ABOVE 54°C. CHART NOTE: CIRCLING NA FOR CAT D N OF RWY 26R AND NW OF RWY 4. PBN REQUIREMENTS NOTE: RNP APCH. DELETE NOTE: DME/DME RNP-0.3 NA. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 800-2 1/4. THIS IS RNAV (GPS) Y RWY 22, ORIG-E. 2005261218-PERM

