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Project Name: SDL NEW CIR RADII

Project Reason: APPLY NEW CIRCLING CRITERIA IN ACCORDANCE WITH ORDER 8260.3, CHAPTER 2: CATEGORY RADII: CAT A: 1.31, CAT B: 1.86, CAT C: 2.93 AND CAT D: 3.89. CONTROLLING OBSTACLE CAT A 1732 MSL TRANSMISSION LINE (04-022270) 333856.39N/1115319.69W (1C), OBS 1732 + ROC 300 = 2032 (2040). CONTROLLING OBSTACLE CAT B 1788 MSL TRANSMISSION LINE (04-042867) 333935.27N/1115354.74W (1B), OBS 1788 + ROC 300 = 2088 (2100), CONTROLLING OBSTACLE CAT C 2160 TREE 333849.45N/1115050.59W (2C), OBS 2160 + ROC 300 = 2460, CONTROLLING OBS CAT D 3000 AAO 333922.51N/1114957.06W (2C), OBS 3000 + ROC 300 = 3300. UPDATE ALTERNATE MINIMUMS NOTES AS REQUIRED.

Last Updated By: Andre Marsh

Last Updated At: 2020-10-21 14:27:40.6112

Status: Verified

!FDC X/XXXX SDL IAP SCOTTSDALE, SCOTTSDALE, AZ. RNAV (GPS)-D, AMDT 1... CIRCLING CAT B MDA 2100/HAA 590, CAT C MDA 2460/HAA 950, CAT D MDA 3300/HAA 1790, CAT C VIS 2 3/4, CAT D VIS 3. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PHOENIX SKY HARBOR INTL ALTIMETER SETTING AND INCREASE ALL MDA 100 FEET AND INCREASE CIRCLING VISIBILITY CAT C 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT C 1000-2 3/4, CAT D 1800-3. 2010211427-2106021427EST