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Project Name: PGD R15 - NEW LNAV/VNAV, LNAV, CIRC CAT A OBSTACLES

Project Reason: PGD R15 - NEW OBSTACLE SURVEY RESULTS. TDZE CHANGED FROM 21 TO 22. LPV DA CHANGES FROM 271 TO 272. NEW LNAV/VNAV, LNAV AND CIRCLING CAT A CONTROLLING OBSTACLE: 159 MSL CONTROL TOWER 12-126883 AT 265509.93N/0815959.75W, AC 1A. LNAV/VNAV DA/HAA CHANGES FROM 306/285 TO 320/298 - OBSTACLE IS IN THE LEVEL SURFACE - 161 ROC USED TO CALCULATE DA - 159 MSL OBSTACLE + 161 ROC = 320. LNAV MDA/HAT CHANGES FROM 380/359 TO 420/398 - 159 MSL TOWER + 250 ROC = 459 WHICH ROUNDS TO 460; CAT C/D VISIBILITY CHANGES FROM 1 TO 1-1/8 IAW 8260.3D VISIBILITY TABLE.. CIRCLING CAT A MDA/HAA CHANGES FROM 440/414 TO 460/434 - 159 MSL TOWER + 300 ROC = 459 ROUNDS TO 460. CIRCLING CAT D CONTROLLING OBSTACLE (12-002478) ELEVATION UPDATED FROM 380 MSL TO 381 MSL. UPDATE UNCOMPENSATED BARO-VNAV NOTE - REMOVE FAHRENHEIT TEMPERATURES. UPDATE BACKUP ALTIMETER SETTING NOTE - USE OF "SM" VICE "MILE", UPDATE VISIBILITIES IAW 8260.3D VISIBILITY TABLE. ADD PBN REQUIREMENTS NOTE: RNP APCH; DELETE NOTE: DME/DME RNP-0.3 NA - IAW 8260.19H PARA 8-6-8B(1). CHANGED VDP FROM: "CHART VDP AT 0.97 NM TO RW15*" TO "CHART VDP AT 1.10 NM TO RW15*" - DUE TO LNAV MDA CHANGING FROM 380 TO 420. UPDATED DIST TO THLD FROM 250 HAT FROM 0.65 NM TO 0.63 NM - DUE TO NEW DA. CHANGE CHARTED FAS OBSTACLE TO NEW LNAV STEPDOWN CONTROLLING OBSTACLE - OBSTACLE UPDATED.

Last Updated By: MICHAEL MELSEN

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Digitally signed by

WARDELL HENNING

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Status: Verified

!FDC X/XXXX PGD IAP PUNTA GORDA, PUNTA GORDA, FL. RNAV (GPS) RWY 15, AMDT 1... CHART TDZE 22. DELETE TDZE 21. LPV DA 272 ALL CATS. LNAV/VNAV DA 320/HAT 298 ALL CATS. LNAV MDA 420/HAT 398, VIS CAT C AND D 1 1/8. CIRCLING CAT A MDA 460/HAA 434. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW 0C OR ABOVE 54C. DELETE NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW 0C (32F) OR ABOVE 54C (130F). PBN REQUIREMENTS NOTE: RNP APCH. DELETE NOTE: DME/DME RNP-0.3 NA. CHART VDP AT 1.10 MILES TO RW15*. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PAGE FIELD ALTIMETER SETTING AND INCREASE LPV DA TO 322 AND ALL VISIBILITIES 1/8 SM, LNAV/VNAV DA TO 370 FEET, AND ALL MDAS 60 FEET; INCREASE LNAV CATS C AND D VISIBILITY 1/4 SM, AND CIRCLING CATS C AND D VISIBILITY 1/4 SM. DELETE NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PAGE FIELD ALTIMETER SETTING AND INCREASE ALL DA 50 FEET AND ALL MDA 60 FEET; INCREASE LPV ALL CATS VISIBILITY 1/4 MILE, LNAV/VNAV ALL CATS, AND LNAV CATS C/D 1/8 MILE, AND INCREASE CIRCLING CATS C/D 1/4 MILE. DISTANCE TO THLD FROM 250 FT HAT: 0.63 NM. CHART FAS OBST: 159 CONTROL TOWER 265510N/0820000W. THIS IS RNAV (GPS) RWY 15, AMDT 1A. 1911221412-PERM

P-NOTAM DOES NOT
AFFECT CODING

QUALITY
26
CHECKED

QUALITY
42
CHECKED