SAN JUAN, PUERTO RICO **D-ATIS 125.8** NUBUS **TOP ALTITUDE:** CLNC DEL FL180 5000 **PRCHA** 126.4 284.6 FL180 **CPDLC** SAN JUAN TOWER 132.05 257.8 **GND CON** 121.9 348.6 BAROE SAN JUAN DEP CON **CRUF** 119.4 269.2 (West & SW) MACOR 120.9 290.2 (North & East) FL180 **KEEKA** FL180 **TAKE-OFF MINIMUMS** Rwys 8, 10, 26, 28: Standard. MAWLY 10000 NOTE: GPS required. NOTE: For Turbojet aircraft only. NOTE: RNAV 1. NOTE: RADAR required. **GLADA** 6000

NOTE: Chart not to scale.

20 MAR 2025

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APR 2025

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 8: Climb heading 078° to 520, then climbing left turn heading 020° or as assigned by ATC, expect vectors to GLADA, then via 010° track to MAWLY. Thence. .

TAKEOFF RUNWAY 10: Climb heading 101° to 520, then climbing left turn heading 020° or as assigned by ATC, expect vectors to GLADA, then via 010° track to MAWLY. Thence. .

TAKEOFF RUNWAY 26: Climb heading 258° to 520, continue climb heading 280° or as assigned by ATC, expect vectors to GLADA, then via 010° track to MAWLY. Thence. . . .

TAKEOFF RUNWAY 28: Climb heading 281° to 520, continue climb heading 280° or as assigned by ATC, expect vectors to GLADA, then via 010° track to MAWLY. Thence. . . .

. . . . via assigned transition. Maintain 5000 unless assigned lower altitude. Expect clearance to FL200, or requested altitude if lower, ten minutes after departure.

KEEKA TRANSITION (GLADA3.KEEKA) MACOR TRANSITION (GLADA3.MACOR) **NUBUS TRANSITION (GLADA3.NUBUS)** PRCHA TRANSITION (GLADA3.PRCHA)