21 MAR 2024

2

22 FEB 2024

NE-2,

ATLANTIC CITY TWO DEPARTURE ATLANTIC CITY, NEW JERSEY **ATIS** TOP ALTITUDE: 125.725 316.15 2000 CLNC DEL **ROBBINSVILLE** 127.85 353.775 GND CON 113.8 RBV Chan 85 COLTS NECK 121.9 284.6 1<u>15.4</u> COL ATLANTIC CITY TOWER Chan 101 120.3 239.0 TAKEOFF MINIMUMS: $_{\triangle}$ DIXIE Rwy 4, 13, 22, 31: Standard. _ ZIGGI COYLE 113.4 CYN =:=: $_{\triangle}$ CAMRN WOODSTOWN Chan 81 112.8 OOD = === Chan 75 MANTA $^{\triangle}$ CEDAR LAKE $_{ riangle}$ PANZE 115.2 VCN ::== R-5002 Chan 99 DUPONT 114.0 DQO =::-NOTE: RADAR required. ATLANTIC CITY Chan 87 117.15 ACY =:=: Chan 118 (Y) ACY NORTH DEP CON △ LEEAH 134.25 292.2 WATERLOO 112.6 ATR 📜 Chan 73 SEA ISLE

V

SMYRNA 111.4 ENO ::

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

114.8 SIE ::: Chan 95

> ACY SOUTH DEP CON I 124.6 327.125

TAKEOFF RWY 4: Climb heading 038° or as assigned by ATC, thence.... TAKEOFF RWY 13: Climb heading 128° or as assigned by ATC, thence....
TAKEOFF RWY 22: Climb heading 218° or as assigned by ATC, thence....
TAKEOFF RWY 31: Climb heading 308° or as assigned by ATC, thence....

SALISBURY

111.2 SBY = Chan 49

....for vectors to filed/assigned route or depicted fix. Maintain 2000 or assigned altitude. Expect clearance to filed altitude ten (10) minutes after departure.

<u>SPECIAL INSTRUCTIONS</u>: For appropriate departure control frequency, see graphic. Use frequency depicted within sector where your first navaid/fix/route is located or as assigned.