

(ACY2.ACY) 23334

AL-669 (FAA)

# ATLANTIC CITY TWO DEPARTURE

ATLANTIC CITY INTL (ACY)  
ATLANTIC CITY, NEW JERSEY

ATIS  
125.725 316.15  
CLNC DEL  
127.85 353.775  
GND CON  
121.9 284.6  
ATLANTIC CITY TOWER  
120.3 239.0

**TOP ALTITUDE:  
2000**

ROBBINSVILLE  
113.8 RBV  
Chan 85

COLTS NECK  
115.4 COL  
Chan 101

TAKEOFF MINIMUMS:  
Rwy 4, 13, 22, 31: Standard.

△ DIXIE

△ ZIGGI

△ CAMRN

△ MANTA

△ PANZE

NOTE: RADAR required.

ACY NORTH DEP CON  
134.25 292.2

ACY SOUTH DEP CON  
124.6 327.125

WOODSTOWN  
112.8 OOD  
Chan 75

CEDAR LAKE  
115.2 VCN  
Chan 99

DUPONT  
114.0 DGO  
Chan 87

WATERLOO  
112.6 ATR  
Chan 73

△ LEEAH

SEA ISLE  
114.8 SIE  
Chan 95

SMYRNA  
111.4 ENO  
Chan 51

SAUSBURY  
111.2 SBY  
Chan 49

NOTE: Chart not to scale.

## DEPARTURE ROUTE DESCRIPTION

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....

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

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

# ATLANTIC CITY TWO DEPARTURE

(ACY2.ACY) 120CT17

ATLANTIC CITY, NEW JERSEY  
ATLANTIC CITY INTL (ACY)

NE-2, 22 FEB 2024 to 21 MAR 2024

NE-2, 22 FEB 2024 to 21 MAR 2024