

(BLOCC.BLOCC2) 24081

AL-178 (FAA)

## BLOCC TWO ARRIVAL

GREENSBORO, NORTH CAROLINA

GREENSBORO APP CON  
124.35 269.225 (250°-049°)  
126.6 327.075 (050°-249°)  
GSO D-ATIS  
128.55  
INT ATIS  
121.3

SMITH  
REYNOLDS

PIEDMONT TRIAD  
INTL

RALEIGH-DURHAM  
117.2 RDU  
Chan 119

GREENSBORO  
116.2 GSO  
Chan 109

TURBOJET VERTICAL NAVIGATION  
PLANNING INFORMATION  
Expect 11000 250K

SANDHILLS  
111.8 SDZ  
Chan 55

TENNI  
TURBOJET VERTICAL NAVIGATION  
PLANNING INFORMATION  
Expect FL210

11000  
043°  
(74)

COLUMBIA  
114.7 CAE  
Chan 94

NOTE: DME required.  
NOTE: RADAR required.

NOTE: Chart not to scale.

### ARRIVAL ROUTE DESCRIPTION

COLUMBIA TRANSITION (CAE BLOCC2): From over CAE VORTAC on CAE R-043 and SDZ R-225 to SDZ VORTAC then on SDZ R-360 to BLOCC. Thence. . . .

. . . from over BLOCC on GSO R-152 to GSO VORTAC. Expect RADAR vectors to final approach course.

**BLOCC TWO ARRIVAL**  
(BLOCC.BLOCC2) 24MAY18

GREENSBORO, NORTH CAROLINA