

ATIS 128.35
CLNC DEL 121.65

LOUISVILL
114.8 IU :
Chan 95

LIVINGSTON
114.35 LVT

NASHVILLE
114.1 BNA

HINCH MOUNTAIN
117.6 HCH 
Chan 123

ROCKET
112.2 RQZ
Chan. 59

VULCAN
114.4 VUZ ~~114.4~~
Chan 91

115.4 RMG 
Chap. 101

TAKEOFF MINIMUMS:
Rwy 5L/R, 23L/R; Standard.

NOTE: RADAR required.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5L/5R: Climb on heading 051° or as assigned for vectors to filed route, thence ...

TAKEOFF RUNWAY 23L/R: Climb on heading 231° or as assigned for vectors to filed route, thence ...

....maintain 6000 (or assigned lower altitude). Expect clearance to requested altitude/flight level ten minutes after departure.

LOST COMMUNICATIONS: If filed route is between the VVX R-080 and the VVX R-200 and radio contact is not established with departure control prior to reaching 6000 continue climb to 9000 before turning on course.

KNOXVILLE SEVEN DEPARTURE