



SE-1, 22 OCT 2009 to 19 NOV 2009

SE-1, 22 OCT 2009 to 19 NOV 2009

NOTE: DME Required.
NOTE: Chart not to scale.

- ATLANTA TRANSITION (ATL.VOLLS7):** From over ATL VORTAC via ATL R-347 and GGO R-152 to GGO VORTAC, then via GGO R-313 and BNA R-135 to VOLLS INT. Thence. . .
- CHOO CHOO TRANSITION (GGO.VOLLS7):** From over GGO VORTAC via GGO R-313 and BNA R-135 to VOLLS INT. Thence. . .
- HINCH MOUNTAIN TRANSITION (HCH.VOLLS7):** From over HCH VORTAC via HCH R-266 to VOLLS INT. Thence. . .
- ROCKET TRANSITION (RQZ.VOLLS7):** From over RQZ VORTAC via RQZ R-035 and BNA R-135 to VOLLS INT. Thence. . .
- VOLUNTEER TRANSITION (VXV.VOLLS7):** From over VXV VORTAC via VXV R-262 and BNA R-135 to VOLLS INT. Thence. . .

....TURBOJETS/TURBOPROPS; LANDING NORTH: From over VOLLS INT via BNA R-135 to BNA VORTAC. Expect vectors to final approach course passing VOLLS INT. LANDING SOUTH: From over VOLLS INT via BNA R-135 to PARKO. Thence heading 020° for vectors to final approach course. NON-TURBINE; all runways: From over VOLLS INT via BNA R-135 to BNA VORTAC. Expect vectors to final approach course passing VOLLS INT.