SALEM TOWER *

119.1257 .2


TAKEOFF MINIMUMS
Rwy 13: Standard with minimum climb of $270^{\prime}$ per NM to 4000.
Rwy 16: Standard with minimum climb of $570^{\prime}$ per NM to 2000 or 400-2 $1 / 2$ with minimum climb of $260^{\prime}$ per NM to 4000.
Rwy 31: Standard with minimum climb of $230^{\prime}$ per NM to 2500.
Rwy 34: Standard with minimum climb of $225^{\prime}$ per NM to 6700.
NOTE: Chart not to scale.
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DEPARTURE ROUTE DESCRIPTION
TAKEOFF RUNWAYS 13, 31, 34: Climb to assigned altitude and heading between $310^{\circ}$ CW $130^{\circ}$ from DER, thence
TAKEOFF RUNWAY 16: Climbing leff turn to assigned heading between $340^{\circ} \mathrm{CW}$ to $130^{\circ}$ from DER to assigned altitude, thence . . . .
. ... expect RADAR vectors with Seattle Center to assigned route. Expect filed altitude 10 minutes after departure.

## LOST COMMUNICATIONS:

If not in contact with Seattle Center after reaching 2000, continue climb to assigned altitude. TAKEOFF RUNWAYS 13 and 16: (Runway 16 turn left) proceed direct to SL NDB thence on (assigned route) (ADF required).
TAKEOFF RUNWAYS 31 and 34: (Runway 31 turn right) proceed direct to UBG VOR/DME thence on (assigned route).
HELICOPTERS ONLY - RUNWAYS 31 and 34: (Runway 34 turn leff) intercept and proceed outbound on the SL NDB $313^{\circ}$ bearing to BREAF INT, thence on (assigned route) (ADF required).

