
$\nabla$

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 9L／R：Climb on heading $093^{\circ}$ or as assigned for RADAR vectors to cross MRENO at 5000，thence．．．
TAKEOFF RUNWAY 13：Climb on heading $133^{\circ}$ or as assigned for RADAR vectors to cross MRENO at 5000，thence．．
TAKEOFF RUNWAYS 27L／R：Climb on heading $273^{\circ}$ or as assigned for RADAR vectors to cross MRENO at 5000，thence．．．
TAKEOFF RUNWAY 31：Climb on heading $313^{\circ}$ or as assigned for RADAR vectors to cross MRENO at 5000，thence．．．
．．．on track $322^{\circ}$ to BNGOS，then on transition，maintain ATC assigned altitude，expect clearance to filed altitude within 10 minutes after departure．

COREA TRANSITION（BNGOS2．COREA）
DOLIE TRANSITION（BNGOS2．DOLIE）
MERKS TRANSITION（BNGOS2．MERKS）

