



CGANG: MAGVAR, TRACKS AND RADIALS, RUNWAY DESIGNATORS, PROCEDURE NAMES, ATIS FREQUENCY

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Departure	Routeing	Climb Instruction
04 ALPHA	Climb on runway track, at 1000ft or D2.0 BAL DME, whichever is later, turn right inbound to BAL VOR, from BAL track RDL 232	Climb 3000ft Passing D7.0 BAL outbound on RDL 232 continue climb to 5000ft Maintain 6% climb gradient until 2800ft
28 ALPHA	Climb on runway track, at 1000ft turn left to track 202°, to intercept RDL 232 BAL outbound	Climb 3000ft Passing D7.0 BAL outbound on RDL 232 continue climb to 5000ft Maintain 6% climb gradient until 2800ft
10 ALPHA	Climb on runway track, at 1300ft turn right to track 263°, to intercept RDL 233 BAL outbound	Climb 3000ft Passing D7.0 BAL outbound on RDL 232 continue climb to 5000ft Maintain 6% climb gradient until 2800ft.
22 ALPHA	Climb on runway track, at 1000ft turn right to intercept RDL 232 BAL outbound	Climb 3000ft Passing D7.0 BAL outbound on RDL 232 continue climb to 5000ft Maintain 8.25% climb gradient until 2800ft
22 BRAVO	Climb on track 239°, at 1000ft turn right to track assigned by ATC	Climb to assigned level Maintain 8.25% climb gradient until initial assigned level