



## DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 08: Proceed on the CAT NDB/VOR/DME R-082 (082°) to BABLA (CAT NDB/VOR/DME R-082/15 DME). Crosss BABLA at or above 3000 thence...

ERNAM 5A: via CAT R-082 to 30 DME, 6000 min alt, turn right to join CAT 33 DME arc. Crossing CAT R-114, turn left to intercept R-120 to ERNAM. Cross ERNAM FL200 min alt.

LIBRO 5A: Turn right, join and fly CAT VOR/DME R-098 (278°) to CAT VOR/DME. Cross CAT VOR/DME R-098/11 DME at or above 5000, cross CAT VOR/DME R-098/5 DME at or above 6000. After CAT VOR/DME join and fly CAT VOR/DME R-292 (292°) to LIBRO (CAT VOR/DME R-292/26 DME), cross CAT VOR/DME R-292/4 DME at or above FL100.

LIBRO 5C: Turn right, fly course 278° to CAT NDB/DME. Cross CAT NDB/DME bearing 098°/11 DME at or above 5000, cross CAT NDB/DME bearing 098°/5 DME at or above 6000. After CAT NDB/DME proceed on bearing 292° to LIBRO (CAT NDB/DME bearing 292°/26 DME), cross CAT NDB/DME bearing 292°/4 DME at or above FL110.

NELDA 5A: Turn right, join and fly CAT VOR/DME R-098 (278°) to CAT VOR/DME. Cross CAT VOR/DME R-098/11 DME at or above 5000, cross CAT VOR/DME R-098/5 DME at or above 6000. After CAT VOR/DME join and fly CAT VOR/DME R-217 (217°) to NELDA (CAT VOR/DME R-217/45 DME). Cross NELDA at or above FL110.

NELDA 5C: Turn right, fly course 278° to CAT NDB/DME. Cross CAT NDB/DME bearing 098°/11 DME at or above 5000, cross CAT NDB/DME bearing 098°/5 DME at or above 6000. After CAT NDB/DME proceed on bearing 217° to NELDA (CAT NDB/DME 217°/45 DME). Cross NELDA at or above FL110.

PIDUK 5E: Via CAT R-082 to PIDUK. Cross PIDUK FL100 min alt.

RCA 5A, 5C: Proceed on 025° (RCA VOR R-205) to RCA NDB/VOR/DME. Cross RCA R-205/34 DME at or above 7000 (6000 for aircraft inbound to Reggio Calabria Airport). Max crossing level FL90 unless otherwise cleared by ATC.