

AGNIS 5A, CDC 5A, 5B, 5C, EVINO 5A,
PIGER 5A, RCA 5A DEPARTURE

LAMEZIA TERME (LICA)

[USN] SHL-2583 (IT)

LAMEZIA, ITALY

Rwy	Knots	60	120	180	240	300	360
*10 (a)	V/V(fpm)	385	770	1155	1540	1925	2310
*10 (b)	V/V(fpm)	300	600	900	1200	1500	1800
*28 (c)	V/V(fpm)	300	600	900	1200	1500	1800
*28 (d)	V/V(fpm)	300	600	900	1200	1500	1800
†28 (e)	V/V(fpm)	350	700	1050	1400	1750	2100

* Minimum † ATC Climb Rate

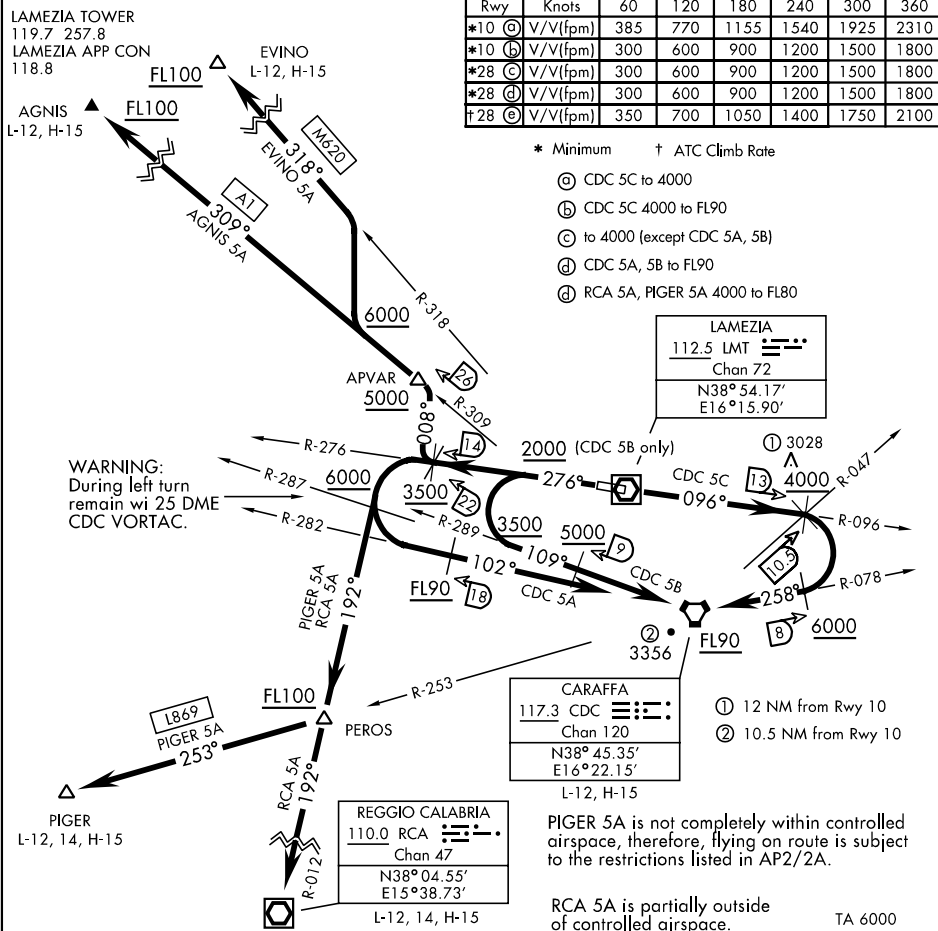
(a) CDC 5C to 4000

⑥ CDC 5C 4000 to FL90

© to 4000 (except CDC 5A, 5B)

Ⓓ CDC 5A, 5B to FL90

Ⓢ RCA 5A, PIGER 5A 4000 to FL80



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 10: After take-off proceed on LMT VOR/DME R-096 until LMT 13 DME (CDC VORTAC R-047/10.5 DME), cross LMT 13 DME at or above 4000, thence...

CDC 5C: Turn right to join CDC VORTAC R-078 to CDC. Cross CDC R-078/8 DME at or above 6000. Cross CDC at or above FL90.

TAKE-OFF RWY 28: Except for CDC 5B, after take-off proceed on LMT VOR/DME R-276 until LMT 14 DME (CDC VORTAC 22 DME). Cross LMT 14 DME at or above 3500, thence...

AGNIS 5A: Turn right hdg 008° to join CDC VORTAC R-309 to APVAR and AGNIS.
Cross APVAR at or above 5000. Cross AGNIS at or above FL100.

(Continued on next page)

AGNIS 5A, CDC 5A, 5B, 5C, EVINO 5A,
PIGER 5A, RCA 5A DEPARTURE

LAMEZIA, ITALY
LAMEZIA TERME (LICA)

Effective 3 AUG 2006 - 31 AUG 2006