

Navigation Database Addendum

AIRAC 1808 – Issue 5

NOTAM LI A4950/18 effective 28th July 2018

SUP AIP SUP 6/18 effective 28th July 2018

LIRF Rome Fiumicino

APCH ILS T 25 or LOC T 25 - VOR T 25 - ILS T 34L or LOC T 34L - VOR T 34L or NDB T 34L

SID SOSIV 5B - SOSIV 5C

Due to late reception of document, the above mentioned temporary procedures and temporary changes of standard procedures valid during Air Display “LADISPOLI AIRSHOW 2018” are not included in the database:

ILS T RWY 25 / LOC T RWY 25:

Use I25 (ILS RWY 25) / L25 (LOC RWY 25) with the following missed approach:

248 deg - at minimum 500ft right turn to intercept R279 OST - cross D8 OST at minimum 2000ft - climb to 3000ft

Hold between D19 OST and D24 OST, 099 deg inbound, right turn

VOR T RWY 25:

Use V25 (VOR RWY 25) with the following missed approach:

right turn to intercept R279 OST - cross D8 OST at minimum 2000ft - climb 3000ft

Hold between D19 OST and D24 OST, 099 deg inbound, right turn

ILS T RWY 34L / LOC T RWY 34L:

Use I34L (ILS RWY 34L) / L34L (LOC RWY 34L) with the following missed approach:

341 deg – at minimum 400ft left turn with speed maximum 190KT to intercept R279 OST - cross D5 OST at 1500ft -

cross D8 OST at minimum 2000ft - climb 3000ft

Hold between D19 OST and D24 OST, 099 deg inbound, right turn

VOR T RWY 34L / NDB T RWY34L:

Use V34L (VOR RWY 34L) / N34L (NDB RWY 34L) with the following missed approach:

left turn to intercept R279 OST VOR / 279 OST NDB - cross D5 OST at 1500ft - cross D8 OST at minimum 2000ft - climb 3000

Hold between D19 OST and D24 OST, 099 deg inbound, right turn

SIDs SOSIV 5B/5C:

Minimum crossing altitude over waypoint RF812 raised to 2500ft during activation time of Area B (28th and 29th July from 14:45 UTC to 15:45 UTC).

AREA B:

Lateral limits: line joining points N41 57 10 E012 04 13 and N41 55 55 E012 06 18, then arc of circle in clockwise direction 1NM radius centered on N41 56 32 E012 05 17 till point N41 57 10 E012 04 13.

Vertical limits: Surface – 1500ft above mean sea level

Navdata will be updated effective AIRAC cycle 1809.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
19th July 2018

All valid FSAs/NDAs are available on <http://fms-info.lhsystems.com>
For any inquiries, please contact fms.support@lhsystems.com