

Navigation Database Addendum

AIRAC 1910 – Issue 3

SUP 07/19 effective 28th February 2019; SUP 29/19 effective 23rd May 2019

LEZL Sevilla San Pablo

Runway 09/27

Runway 09/27 resurfacing works will be carried out in 5 phases from 28 FEB 19 until 30 APR 20 EST.

Runway 27 “PHASE 1”

During “PHASE 1” announced by NOTAM, a temporary 1063m displaced THR 27 will be set. The Database during this phase does not reflect the correct coordinates.

The new THR 27 coordinates should read N37 25 04.67 / W005 53 10.00 elevation 95ft instead of N37 25 04.81/ W005 52 26.77 elevation 111ft.

	TORA (m)	TODA(m)	ASDA(m)	LDA(m)
RW09	2299	2359	2299	2299 (2144 code D and E)
RW27	2299	2360	2299	2299

RWY 27 ILS/DME ISV, GP and LOC will be out of service.

Following procedures will NOT be available:

I27-Z (ILS Z RWY 27)

I27-Y (ILS Y RWY 27)

I27-X (ILS X RWY 27)

I27-W (ILS W RWY 27)

L27-Z (LOC Z RWY 27)

L27-Y (LOC Y RWY 27)

L27-X (LOC X RWY 27)

L27-W (LOC W RWY 27)

V27 (VOR RWY 27)

N27 (NDB RWY 27)

Temporary procedures V27 (VOR RWY 27) and N27 (NDB RWY 27) are NOT included in the Database.

Runway 09 "PHASE 2"

During "PHASE 2" announced by NOTAM, a temporary 510m displaced THR 09 will be set. The Database during this phase does not reflect the correct coordinates.

The new THR 09 coordinates should read N37 25 04.42 / W005 54 22.77 elevation 86ft instead of N37 25 04.35 / W005 54 43.50 elevation 83ft.

	TORA (m)	TODA(m)	ASDA(m)	LDA(m)
RW09	2852	2910	2852	2852
RW27	2852	2912	2852	2852 (2560 code D and E)

RWY 09 ILS/DME ISE, GP and LOC will be out of service.

Following procedures will NOT be available:

I09-Z (ILS Z RWY 09)

I09-Y (ILS Y RWY 09)

L09-Z (LOC Z RWY 09)

L09-Y (LOC Y RWY 09)

V09 (VOR RWY 09)

Temporary procedure V09 (VOR RWY 09) is NOT included in the Database.

Navdata will be updated effective AIRAC cycle 1911.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
2nd September 2019

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