

Navigation Database Addendum

AIRAC 2109 – Issue 13

SUP 10/21 effective 20th May 2021

ENKR Kirkenes Hoybuktnoen

Construction work will be carried out at ENKR.

Due to the complexity of the construction work, two RWY configurations have been established, a long RWY configuration and a short RWY configuration.

There will be a scheduled alternation between short and long runway configuration every day during the whole period, seven days a week, as follows:

Time UTC	RWY configuration
0400-0830	Short
0830-1030	Long
1030-1730	Short
1730-1900	Long
1900-0400	Short

When **short RWY** configuration is in use, NavDB **does NOT reflect** the correct RWY data that should read:

- RWY 23 displaced THR coordinates N69-43-36.01 E29-53-59.37
- RWY 23 displaced THR elevation 280.5ft
- RWY 23 displaced dimensions should read 1362m x 45m

In addition, the following limitations will take place:

- GP RWY 23 unavailable when short RWY configuration in use
- Flight procedures ILS/LOC 23 and RNP 23 suspended

TEMPO approach procedures are **included** in the NavDB.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
Thursday, 9th September 2021

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