



Navigation Database Addendum

AIRAC 2301 – Issue 3

NOTAM SK A0026/23 effective 9th January 2023

SKBO Bogota El Dorado Intl

Various APCHs

Due to late receipt of document, the following information is not updated in the NavDB:

ILS Y RWY 14L: speed at **BO697** should read **max. 155KT**
RNP RWY 14L: speed at **BO698** should read **max. 155KT**
ILS Z, LOC Z RWY 14L: speed at **D8 BOG/D5 IEDR** should read **max. 155KT**
ILS X RWY 14L: speed at **D8 BOG/D5 IEDR** should read **max. 155KT**
VOR RWY 14L: speed at **D8 BOG** should read **max. 155KT**

ILS Y RWY 14R: speed at **BO699** should read **max. 155KT**
RNP RWY 14R: speed at **BO699** should read **max. 155KT**
ILS Z, LOC Z RWY 14R: speed at **D7.3 BOG/D5 IADO** should read **max. 155KT**
ILS X RWY 14R: speed at **D7.3 BOG/D5 IADO** should read **max. 155KT**
VOR RWY 14R: speed at **D7.3 BOG** should read **max. 155KT**

RNP X (AR) RWY 32L: speed at **BO710** should read **200KT**, at **BO706** should read **170KT**

RNP X (AR) RWY 32R: speed at **BO710** should read **200KT**, at **BO706** should read **170KT**

Navdata will be updated effective AIRAC cycle 2302.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
Wednesday, 11th January 2023

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

Navigation Database Addendum

AIRAC 2213 – Issue 16

NOTAM SK A0026/23 effective 9th January 2023

SKBO Bogota El Dorado Intl

APCH various

Due to late receipt of document, the following information is not updated in the NavDB:

ILS Y RWY 14L: speed at **BO697** should read **max. 155KT**

RNP RWY 14L: speed at **BO698** should read **max. 155KT**

ILS Z, LOC Z RWY 14L: speed at **D8 BOG/D5 IEDR** should read **max. 155KT**

ILS X RWY 14L: speed at **D8 BOG/D5 IEDR** should read **max. 155KT**

VOR RWY 14L: speed at **D8 BOG** should read **max. 155KT**

ILS Y RWY 14R: speed at **BO699** should read **max. 155KT**

RNP RWY 14R: speed at **BO699** should read **max. 155KT**

ILS Z, LOC Z RWY 14R: speed at **D7.3 BOG/D5 IADO** should read **max. 155KT**

ILS X RWY 14R: speed at **D7.3 BOG/D5 IADO** should read **max. 155KT**

VOR RWY 14R: speed at **D7.3 BOG** should read **max. 155KT**

RNP X (AR) RWY 32L: speed at **BO710** should read **200KT**, at **BO706** should read **170KT**

RNP X (AR) RWY 32R: speed at **BO710** should read **200KT**, at **BO706** should read **170KT**

Navdata will be updated effective AIRAC cycle 2302.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
Wednesday, 11th January 2023

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