

Navigation Database Addendum

AIRAC 2109 – Issue 18

NOTAM UW A5992/21 effective 24th September 2021

UWWW Samara / Kurumoch

STAR (RWY 33) DOGUR 2G, DOGUR 7P, GITEK 2G, GITEK 7P, NALUS 2G, RUBEK 2G, RUBEK 7P, TUNIG 2G, UDATA 2G and URUKA 2G

APCHs RNP 33, GLS 33 and ILS-Z 33

Effective 24th September

- waypoint WW041 altitude should read "**2500 ft** or above"
- waypoint WW042 altitude should read "**4000 ft** or above"
- waypoint WW043 speed should read "**max. 210 kts**"
- On STAR DOGUR 2G, altitude for waypoint WW076 should read "**FL080** or above".
- On STAR RUBEK 2G, altitude for waypoint RUBEK should read "**FL130-FL070**".

Navdata will be updated effective AIRAC cycle 2111.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
Wednesday, 22nd September 2021

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 2110 – Issue 4

NOTAM UW A5992/21 effective 24th September 2021

UWWW Samara Kurumoch

STAR (RWY 33) DOGUR 2G, DOGUR 7P, GITEK 2G, GITEK 7P, NALUS 2G, RUBEK 2G, RUBEK 7P, TUNIG 2G, UDATA 2G and URUKA 2G

APCHs RNP 33, GLS 33 and ILS-Z 33

Effective 24th September

- waypoint WW041 altitude should read "**2500 ft** or above"
- waypoint WW042 altitude should read "**4000 ft** or above"
- waypoint WW043 speed should read "**max. 210 kts**"
- On STAR DOGUR 2G, altitude for waypoint WW076 should read "**FL080** or above".
- On STAR RUBEK 2G, altitude for waypoint RUBEK should read "**FL130-FL070**".

Navdata will be updated effective AIRAC cycle 2111.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
Wednesday, 22nd September 2021

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