N RING KIEV T-003062

RING N ring not sent

--------------------------------------------------------------------------

SPECIES Krizhen Anas platyrhynchos

--------------------------------------------------------------------------

SEX, AGE Male adult.

SEX, AGE male ad

RINGING DATE 15.05.2019

RINGING DATE

PLACE KOLTSEVANIA Ukraina, Kherson region

RINGING PLACE Biosphere reserve "Ascania-Nova"

Ukraine, Kherson O.

Biosferniy zapovidnik "Askaniya-Nova"

COORDINATES 46.28 N 33.50 E

==========================================================================

DATE-FINDING DATE 16.04.2021

PLACE NAKHODKA Russia, Ivanovo region

FINDING PLACE Luk district,Makarovka

Russia, Ivanovo O.

Lukskiy distr.,Makarovka

COORDINATES 56.56 N 42.07 E

DETAILS OF THE FIND

FINDING DETAILS Križeń, unknown shot , Anas platyrhynchos,

unknown shot

CORRESPONDENT 181/21 BD-Kiev

METCHIK Zapovidnik "Ascania-Nova"

--------------------------------------------------------------------------

DISTANCE 1285 km AZIMUTH 27 deg. TIME 702 days

N RINGS Kiev T-003459

RING N ring not sent

--------------------------------------------------------------------------

SPECIES Krizhen Anas platyrhynchos

--------------------------------------------------------------------------

SEX, AGE Male adult.

SEX, AGE male ad

RINGING DATE 07.02.2020

RINGING DATE

PLACE KOLTSEVANIA Ukraina, Kherson region

RINGING PLACE Biosphere reserve "Ascania-Nova"

Ukraine, Kherson O.

Biosferniy zapovidnik "Askaniya-Nova"

COORDINATES 46.28 N 33.50 E

==========================================================================

DATE-FINDING DATE 02.04.2021

PLACE NAKHODKA Russia, Voronezh region

FINDING PLACE Buturlinovsky district

Russia, Voronezh O.

Buturlinovskiy distr.

COORDINATES 55.49 N 40.55 E

DETAILS OF THE FIND

FINDING DETAILS Krizhen, male shot , Anas platyrhynchos, male

shot

CORRESPONDENT 155/21

METCHIK Zapovidnik "Ascania-Nova"

--------------------------------------------------------------------------

DISTANCE 1135 km AZIMUTH 26 deg. TIME 420 days