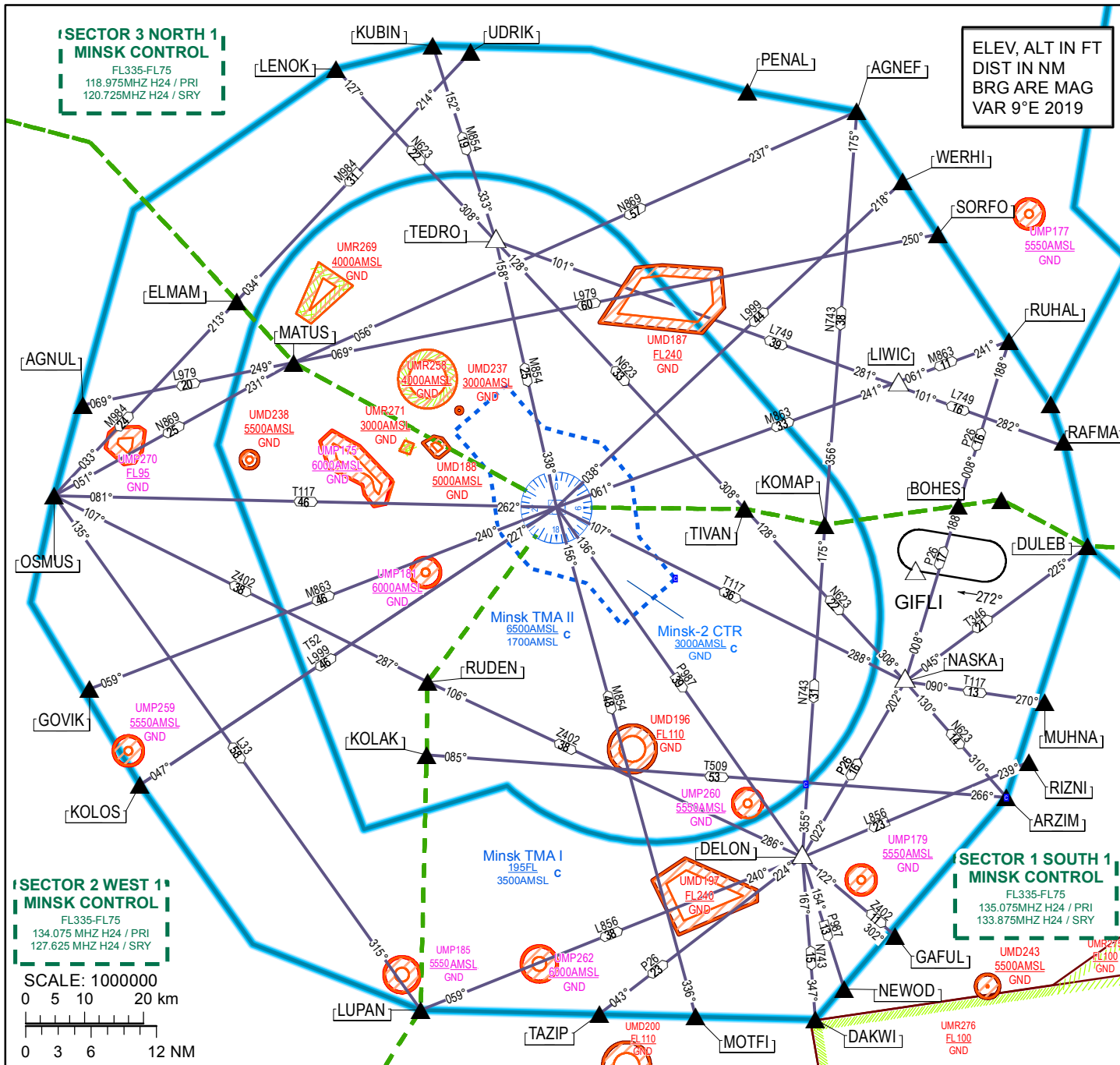


AREA CHART - ICAO

TRANSIT ROUTES

MINSK TMA



ELEV, ALT IN FT
DIST IN NM
BRG ARE MAG
VAR 9°E 2019

**SECTOR 2 WEST 1
MINSK CONTROL**
FL335-FL75
134.075 MHz H24 / PRI
127.625 MHz H24 / SRY

**SECTOR 1 SOUTH 1
MINSK CONTROL**
FL335-FL75
135.075 MHz H24 / PRI
133.875 MHz H24 / SRY

SCALE: 1000000
0 5 10 20 km
0 3 6 12 NM

WARNING:

1. When radar control is not available, the minimum safe altitude in the approach area is 4000 AMSL.
2. Fuel dumping area is established over NCRP GIFLI at 6000 AMSL or above.

MINSK APPROACH	H24 125.900
MINSK RADAR	H24 125.250
MINSK TOWER	H24 130.400 PRI H24 118.300 SRY
MINSK 2 ATIS	H24 128.850 EN H24 135.850 RUS
MINSK VOLMET	H24 126.675
MINSK TRANSIT	H24 131.800 RUS

CHANGES: Modified communication facilities.

THIS PAGE INTENTIONALLY LEFT BLANK