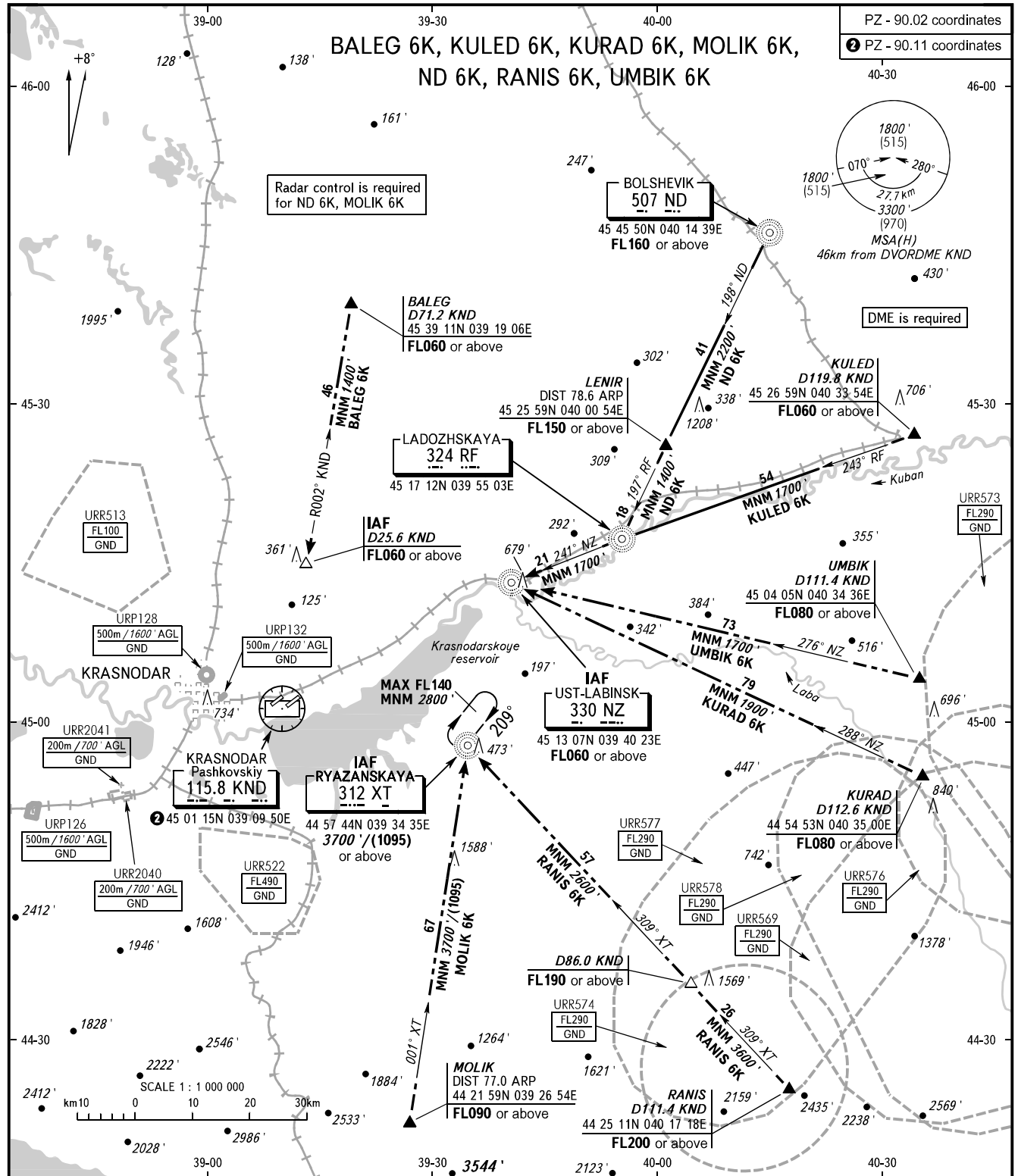


STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO

TRANSITION  
LEVEL: ①

KRASNODAR, RUSSIA  
PASHKOVSKIY  
RWY 23L

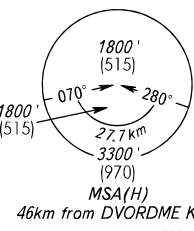


PZ - 90.02 coordinates  
② PZ - 90.11 coordinates

Radar control is required  
for ND 6K, MOLIK 6K

**BOLSHEVIK**  
507 ND  
45 45 50N 040 14 39E  
FL160 or above

**BALEG**  
D71.2 KND  
45 39 11N 039 19 06E  
FL060 or above



DME is required

**LENIR**  
DIST 78.6 ARP  
45 25 59N 040 00 54E  
FL150 or above

**LADOZHSKAYA**  
324 RF  
45 17 12N 039 55 03E

**KULED**  
D119.8 KND  
45 26 59N 040 33 54E  
FL060 or above

**IAF**  
D25.6 KND  
FL060 or above

**IAF**  
21 241° NZ  
MNM 1700'

**UMBIK**  
D111.4 KND  
45 04 05N 040 34 36E  
FL080 or above

URR513  
FL100  
GND

URP128  
500m / 1600' AGL  
GND

URP132  
500m / 1600' AGL  
GND

URR573  
FL290  
GND

**KRASNODAR**  
Pashkovskiy  
115.8 KND  
45 01 15N 039 09 50E

**IAF**  
RYAZANSKAYA  
312 XT  
44 57 44N 039 34 35E  
3700' / (1095)  
or above

**IAF**  
UST-LABINSK  
330 NZ  
45 13 07N 039 40 23E  
FL060 or above

URR2041  
200m / 700' AGL  
GND

URR2040  
200m / 700' AGL  
GND

URR522  
FL490  
GND

URR577  
FL290  
GND

URR578  
FL290  
GND

URR576  
FL290  
GND

URR126  
500m / 1600' AGL  
GND

URR2040  
200m / 700' AGL  
GND

URR577  
FL290  
GND

URR578  
FL290  
GND

URR576  
FL290  
GND

URR569  
FL290  
GND

URR2040  
200m / 700' AGL  
GND

URR522  
FL490  
GND

URR577  
FL290  
GND

URR578  
FL290  
GND

URR576  
FL290  
GND

URR569  
FL290  
GND

URR2040  
200m / 700' AGL  
GND

URR522  
FL490  
GND

URR577  
FL290  
GND

URR578  
FL290  
GND

URR576  
FL290  
GND

URR569  
FL290  
GND

URR2040  
200m / 700' AGL  
GND

URR522  
FL490  
GND

URR577  
FL290  
GND

URR578  
FL290  
GND

URR576  
FL290  
GND

URR569  
FL290  
GND

|                      |         |
|----------------------|---------|
| APPROACH Sector WEST | 127.700 |
| Sector EAST          | 129.600 |
| RADAR                | 121.300 |
| TOWER                | 118.200 |

① TRANSITION LEVEL:  
- FL060 when QNH is 977 hPa (733mm mercury column) or above;  
- FL070 when QNH is 941 hPa (706mm mercury column) or above,  
but less than 977 hPa (733mm mercury column).

**NOTE:**  
1. When URR577, URR578, URR576, URR573, URR569 are active,  
STAR KURAD 6K is not AVBL.  
2. When URR574, URR577, URR578, URR569 are active,  
STAR RANIS 6K is not AVBL.  
3. When URR578, URR573, URR577, URR576, URR569 are active,  
STAR UMBIK 6K is not AVBL.

BEARINGS AND TRACKS ARE MAGNETIC  
ALTITUDES AND ELEVATIONS IN FEET  
HEIGHTS IN METRES  
DISTANCES IN KILOMETRES

Alt set: -QNH(QFE on req);  
-hPa(mm on req).