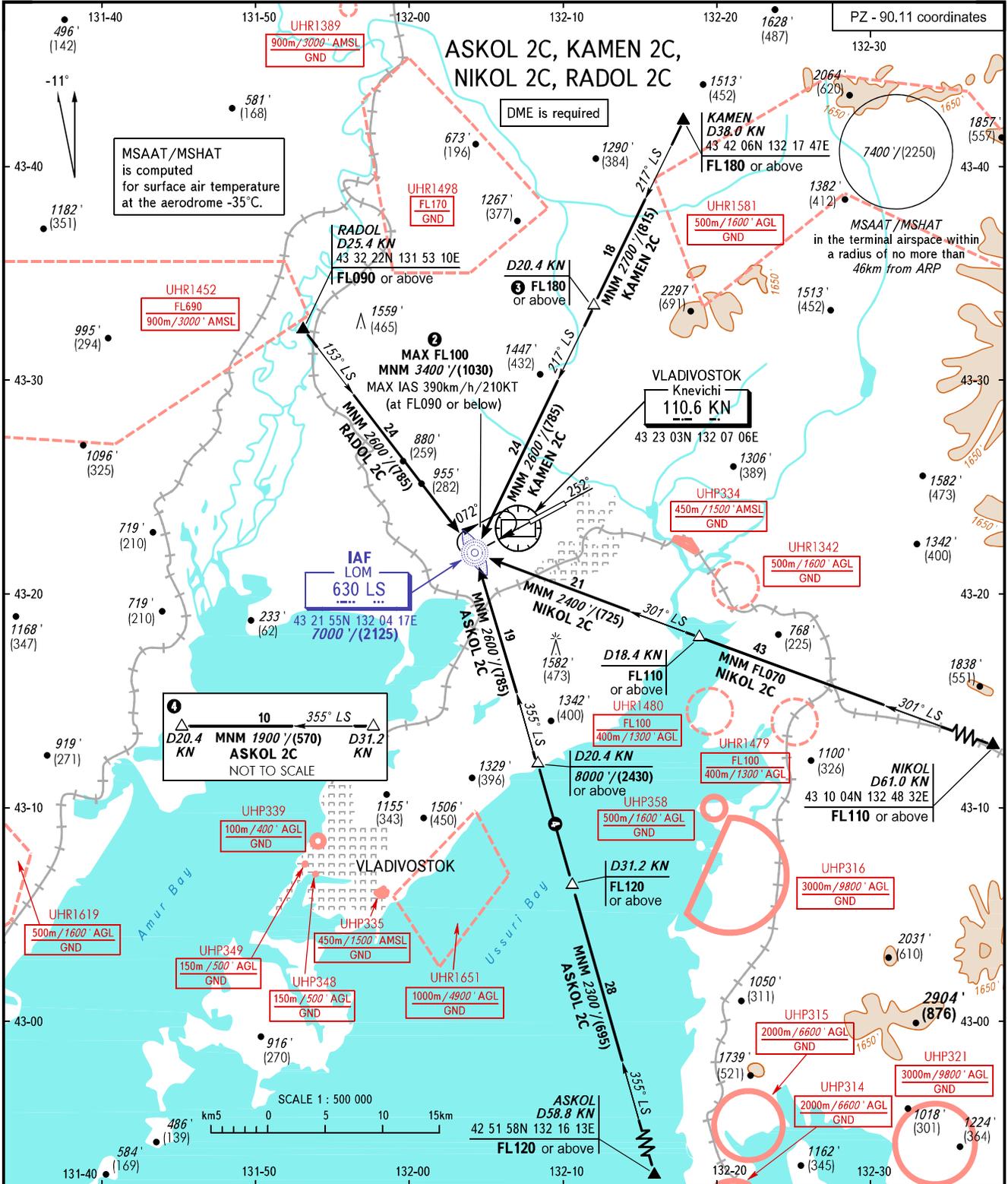


STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO

VLADIVOSTOK, RUSSIA  
KNEVICH  
RWY 07R

TRANSITION  
LEVEL : ①



MSAAT/MSHAT  
is computed  
for surface air temperature  
at the aerodrome -35°C.

UHR1452  
FL690  
900m/3000' AMSL

①  
10 355° LS  
D20.4 MNM 1900'/(570) D31.2  
KN ASKOL 2C  
NOT TO SCALE

UHP339  
100m/400' AGL  
GND

UHP349  
150m/500' AGL  
GND

UHP348  
150m/500' AGL  
GND

UHR1651  
1000m/4900' AGL  
GND

UHP315  
2000m/6600' AGL  
GND

UHP314  
2000m/6600' AGL  
GND

UHP321  
3000m/9800' AGL  
GND

VLADIVOSTOK RADAR 123.400  
VLADIVOSTOK START 119.500

- ① TRANSITION LEVEL:  
- FL090 when QNH is 1013 hPa (760mm mercury column) or above;  
- FL100 when QNH is 977 hPa (733mm mercury column) or above,  
but less than 1013 hPa (760mm mercury column);  
- FL110 when QNH is less than 977 hPa (733mm mercury column).
- ② Holding procedure shall be executed by arrangement with ATS unit,  
when one of the areas UHR1452, UHR1479, UHR1480, UHR1498  
is active.
- ③ FL080 or above, when area UHR1498 is not active.

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

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

CHANGE: New chart