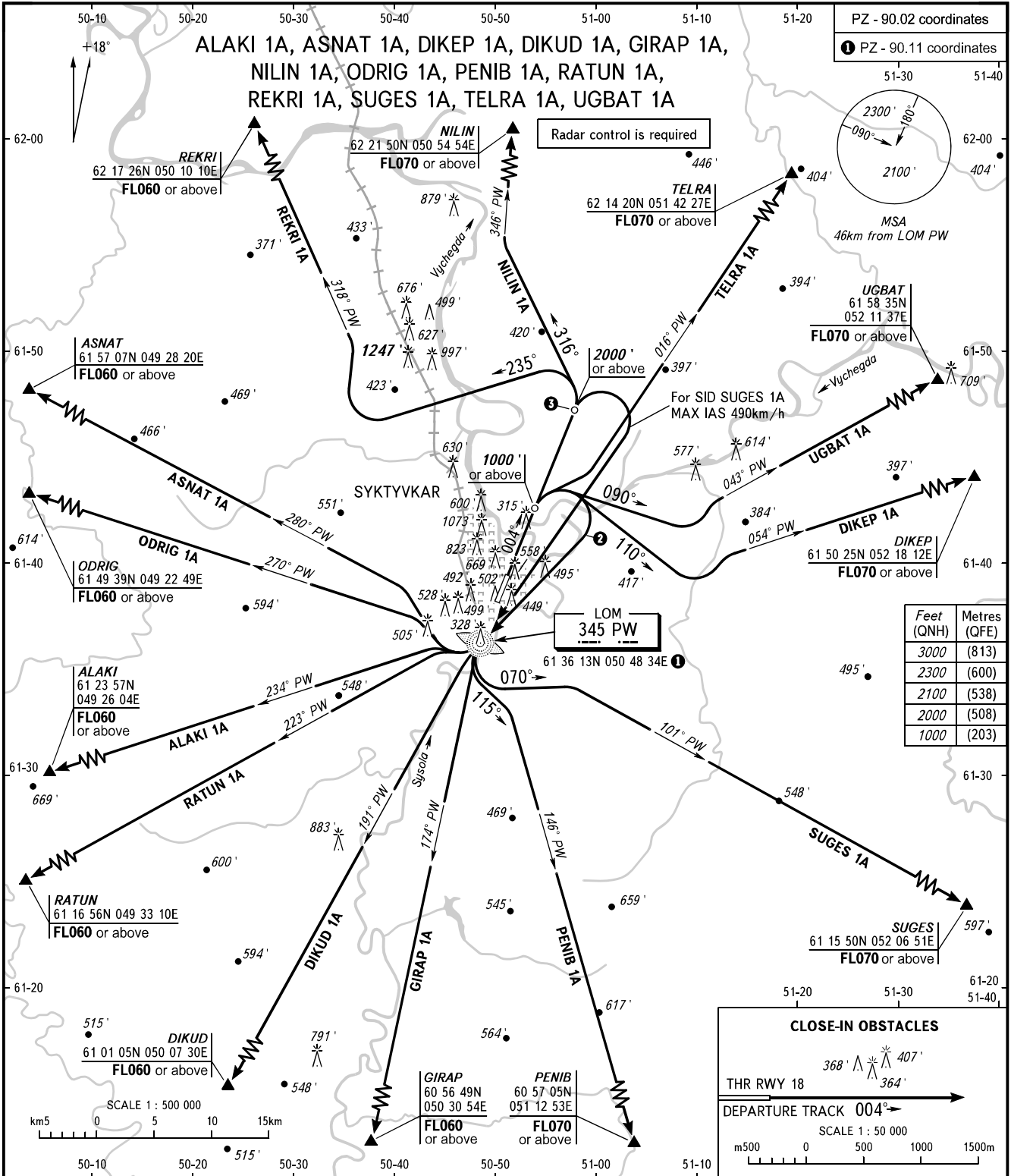


STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION
ALTITUDE : 3000'

SYKTYVKAR, RUSSIA
SYKTYVKAR
RWY 36



SIVKAR KRUG 124.600

MMN climb gradient due to the airspace structure is:
 - 3.6% up to FL050 for SID NILIN 1A;
 - 3.7% up to FL050 for SID TELRA 1A;
 - 4.3% up to FL050 for SID UGBAT 1A.

- ② For SID ALAKI 1A, ASNAT 1A, DIKUD 1A, GIRAP 1A, ODRIG 1A, PENIB 1A, RATUN 1A
- ③ For SID NILIN 1A, REKRI 1A, SUGES 1A

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