

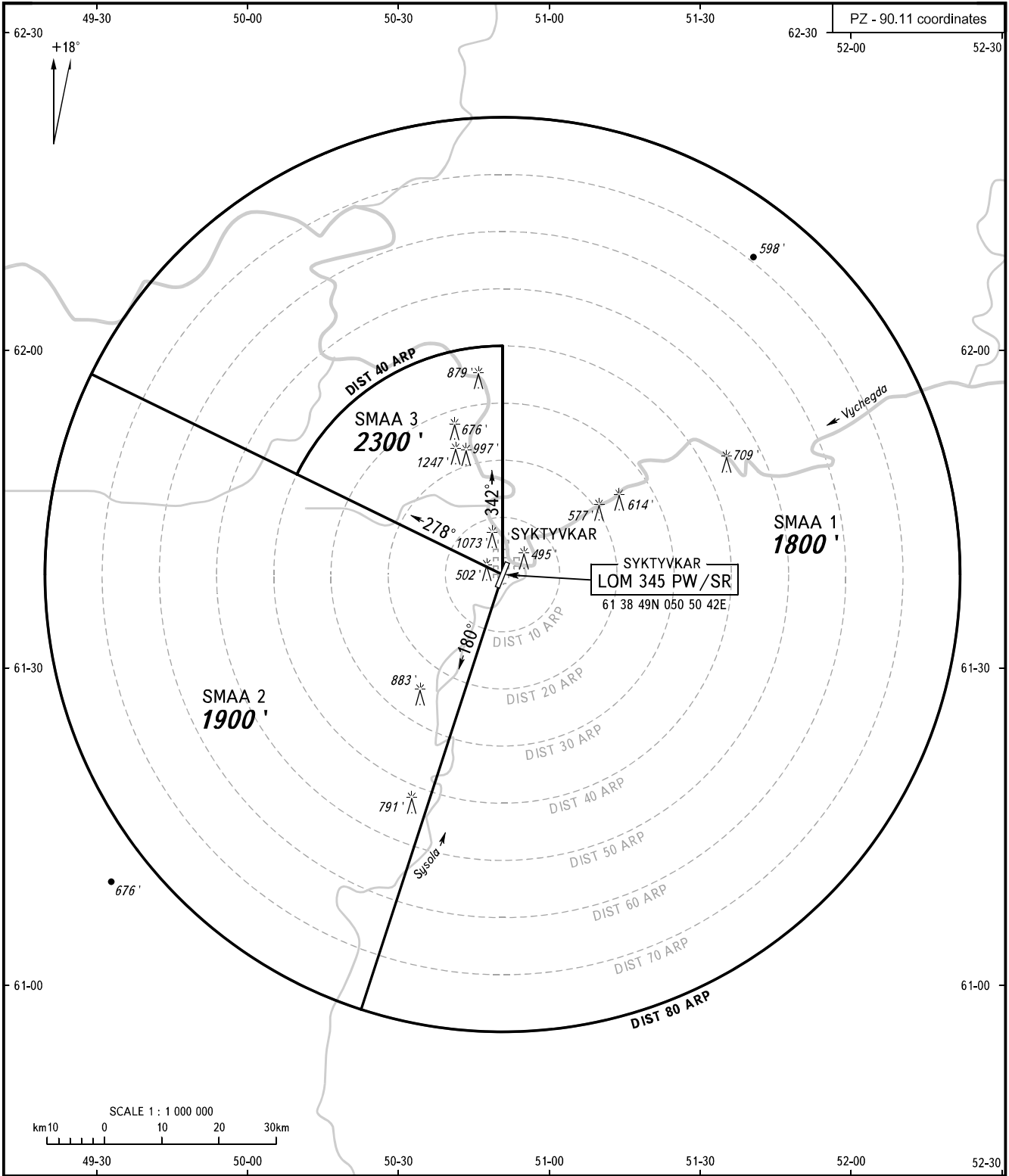
ATC SURVEILLANCE MINIMUM
ALTITUDE CHART - ICAO

ELEV
339'

TRANSITION ALTITUDE : 3000'

SYKTYVKAR, RUSSIA

SYKTYVKAR



SYVKAR KRUG 124.600

WARNING
The altitude value of SMAA is calculated for ISA conditions (+15°C). When vectoring is executed at a temperature of 0°C or below, the minimum vectoring altitude must be corrected by altimeter temperature correction.

NOTE
The chart may only be used for cross-checking of altitudes assigned while the aircraft is identified under radar control.

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

CHANGE: New chart

SYKTYVKAR, RUSSIA

SYKTYVKAR

SURVEILLANCE MINIMUM ALTITUDE AREAS		
IDENT	MNM ALT	LATERAL LIMITS (PZ-90.11 coordinates)
SMAA 1	1800'	613849.09N 0505042.4E, 605748.3N 0502319.5E, then counterclockwise by arc of a circle radius of 80 KM centred at 613849.09N 0505042.4E to 615717.5N 0492829.25E, 614809.45N 0500948.17E, then clockwise by arc of a circle radius of 40 KM centred at 613849.09N 0505042.4E, to 620021.23N 0505042.32, 613849.09N 0505042.4E.
SMAA 2	1900'	613849.09N 0505042.4E, 605748.3N 0502319.5E, then clockwise by arc of a circle radius of 80 KM centred at 613849.09N 0505042.4E to 615717.5N 0492829.25E, 613849.09N 0505042.4E.
SMAA 3	2300'	613849.09N 0505042.4E, 614809.45N 0500948.17E, then clockwise by arc of a circle radius of 40 KM centred at 613849.09N 0505042.4E, to 620021.23N 0505042.32E, 613849.09N 0505042.4E.