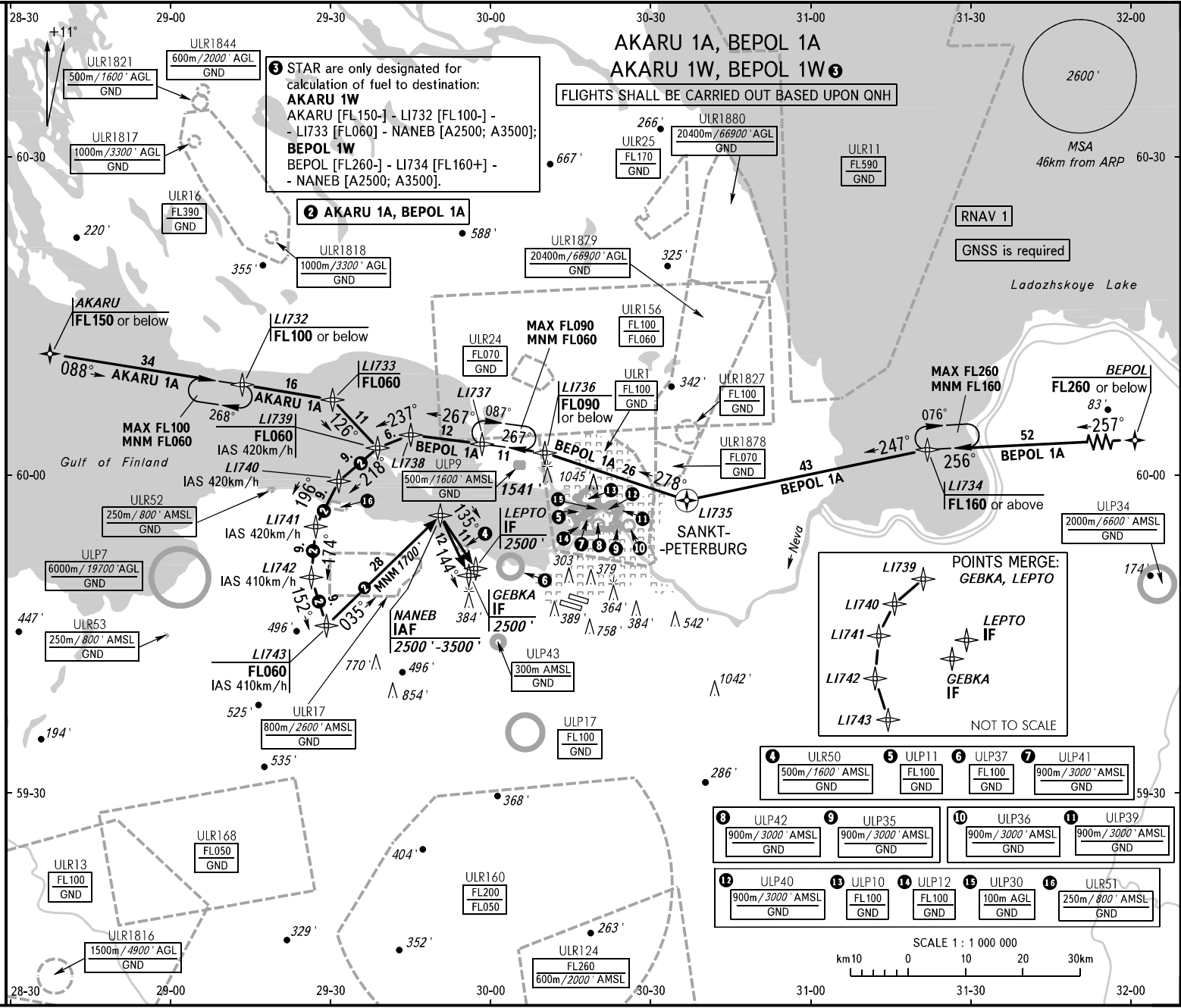


STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

SANKT-PETERBURG, RUSSIA
PULKOVO
RNAV RWY 10L, 10R

TRANSITION
LEVEL: **1**



① STAR are only designated for calculation of fuel to destination:
AKARU 1W
 AKARU [FL150-] - LI732 [FL100-] - LI733 [FL060] - NANEB [A2500; A3500];
BEPOL 1W
 BEPOL [FL260-] - LI734 [FL160+] - NANEB [A2500; A3500].

FLIGHTS SHALL BE CARRIED OUT BASED UPON QNH

② AKARU 1A, BEPOL 1A

RNAV 1

GNSS is required

MSA
 2600'
 46km from ARP

APPROACH
 Sector 1 (EAST)
 Sector 2 (WEST)
 Sector 2 (WEST)

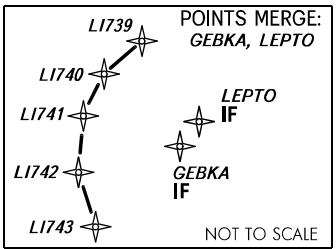
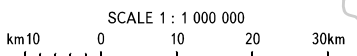
RADAR
 TOWER
 TOWER
 RWY 10L
 RWY 10R

H24
 0600-1600
 1600-0600

119.300
 125.200
 119.300
 120.300
 118.100
 118.700

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

④	ULR50 500m/1600' AMSL GND	⑤	ULP11 FL100 GND	⑥	ULP37 FL100 GND	⑦	ULP41 900m/3000' AMSL GND		
⑧	ULP42 900m/3000' AMSL GND	⑨	ULP35 900m/3000' AMSL GND	⑩	ULP36 900m/3000' AMSL GND	⑪	ULP39 900m/3000' AMSL GND		
⑫	ULP40 900m/3000' AMSL GND	⑬	ULP10 FL100 GND	⑭	ULP12 FL100 GND	⑮	ULP30 100m AGL GND	⑯	ULR51 250m/800' AMSL GND



- ①** TRANSITION LEVEL:
- FL050 when QNH is 995.9 hPa (7.47mm mercury column) or above;
 - FL060 when QNH is 959.9 hPa (7.20mm mercury column) or above, but less than 995.9 hPa (7.47mm mercury column);
 - FL070 when QNH is less than 959.9 hPa (7.20mm mercury column).
- WARNING:**
1. Descent shall be carried out only by ATS unit instruction.
 2. The flight crews shall advise ATS unit if unable to adhere to altitude (flight level) or speed restrictions.