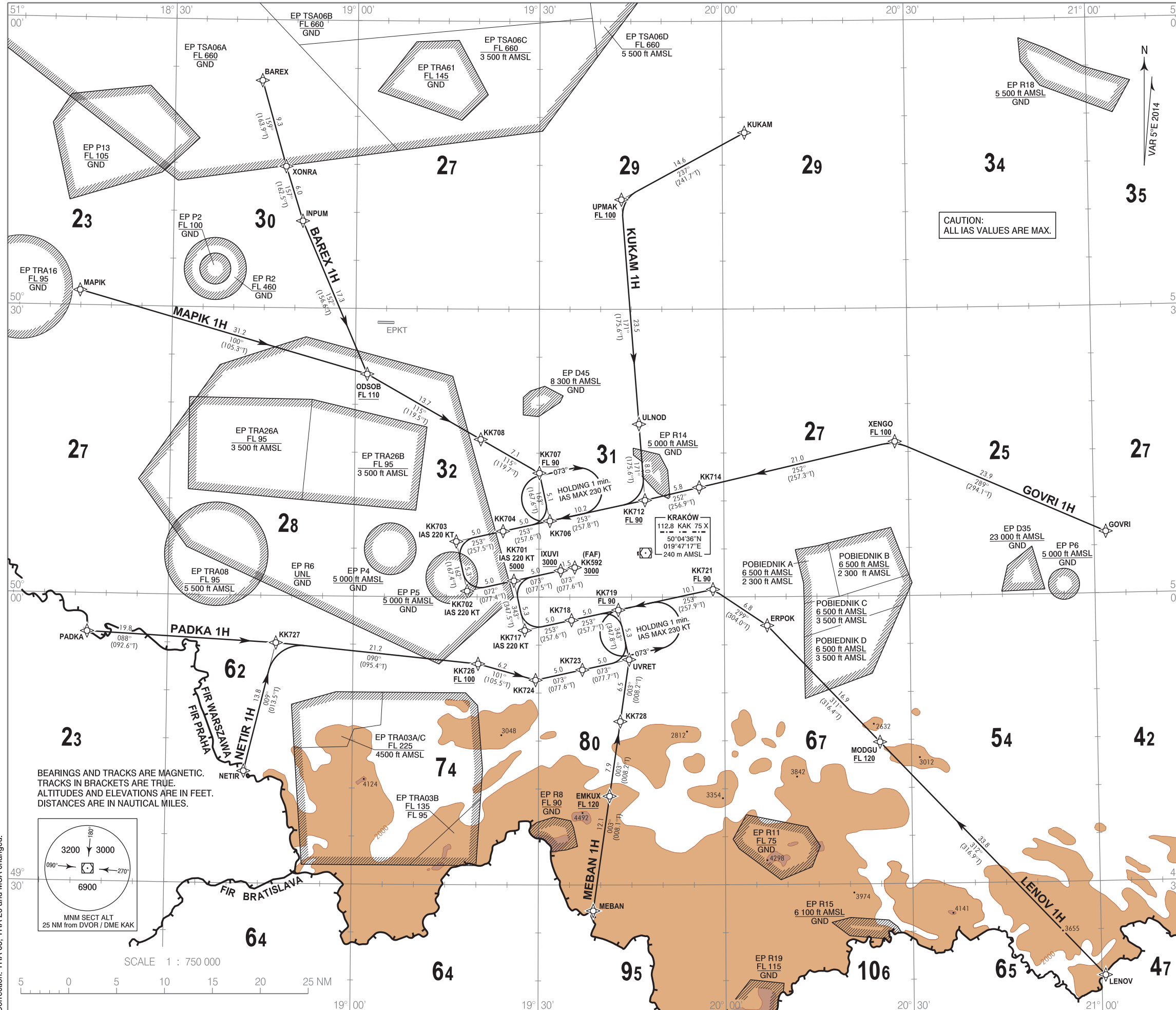


**RNAV 1 (GNSS)
STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO**

TRANSITION ALTITUDE 6500

Kraków DIRECTOR 126.525 Kraków TOWER 123.250
Kraków APPROACH 121.075, 135.400
Kraków GROUND 118.100

**Kraków - Balice
RWY 07**

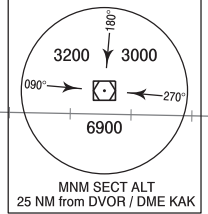


RADIO COMMUNICATION FAILURE PROCEDURE

- RNAV 1 APPROVED AIRCRAFT:
- If STAR was assigned and acknowledged by air crew, set transponder to 7600, continue with FPL and assigned STAR. Descending shall be executed in accordance with vertical restrictions specified on chart to IAF altitude (VOR, GNSS) after 3 min. from setting 7600. Then execute the approach.
 - If STAR was assigned and acknowledged by air crew and vectoring was initiated, set transponder to 7600 and continue on previously assigned heading and last cleared and acknowledged altitude for 3 min. from setting 7600. Then proceed direct to closest STAR WPT and continue with assigned STAR to IAF altitude (VOR, GNSS) and execute the approach. Descending shall be executed in accordance with vertical restrictions specified on chart.
 - If STAR was not assigned, set transponder to 7600, proceed according to FPL and FPL STAR, execute approach (VOR, GNSS) and land. Descending shall be executed in accordance with vertical restrictions specified on chart after 3 min. from setting 7600. If landing is not possible, execute missed approach and proceed to FAF of most convenient RWY.

- RNAV 1 NOT APPROVED AIRCRAFT:
- Set transponder to 7600 - if vectoring was initiated - continue on previously assigned heading for 3 min. Then proceed to FAF RWY 07 descending to 3000 ft altitude, execute approach and land. If landing is not possible, execute missed approach and proceed FAP/FAF of most convenient RWY, then execute approach and land.

BEARINGS AND TRACKS ARE MAGNETIC.
TRACKS IN BRACKETS ARE TRUE.
ALTITUDES AND ELEVATIONS ARE IN FEET.
DISTANCES ARE IN NAUTICAL MILES.



SCALE 1 : 750 000

Correction: TRA 03, TRA 26 and MSA changed.