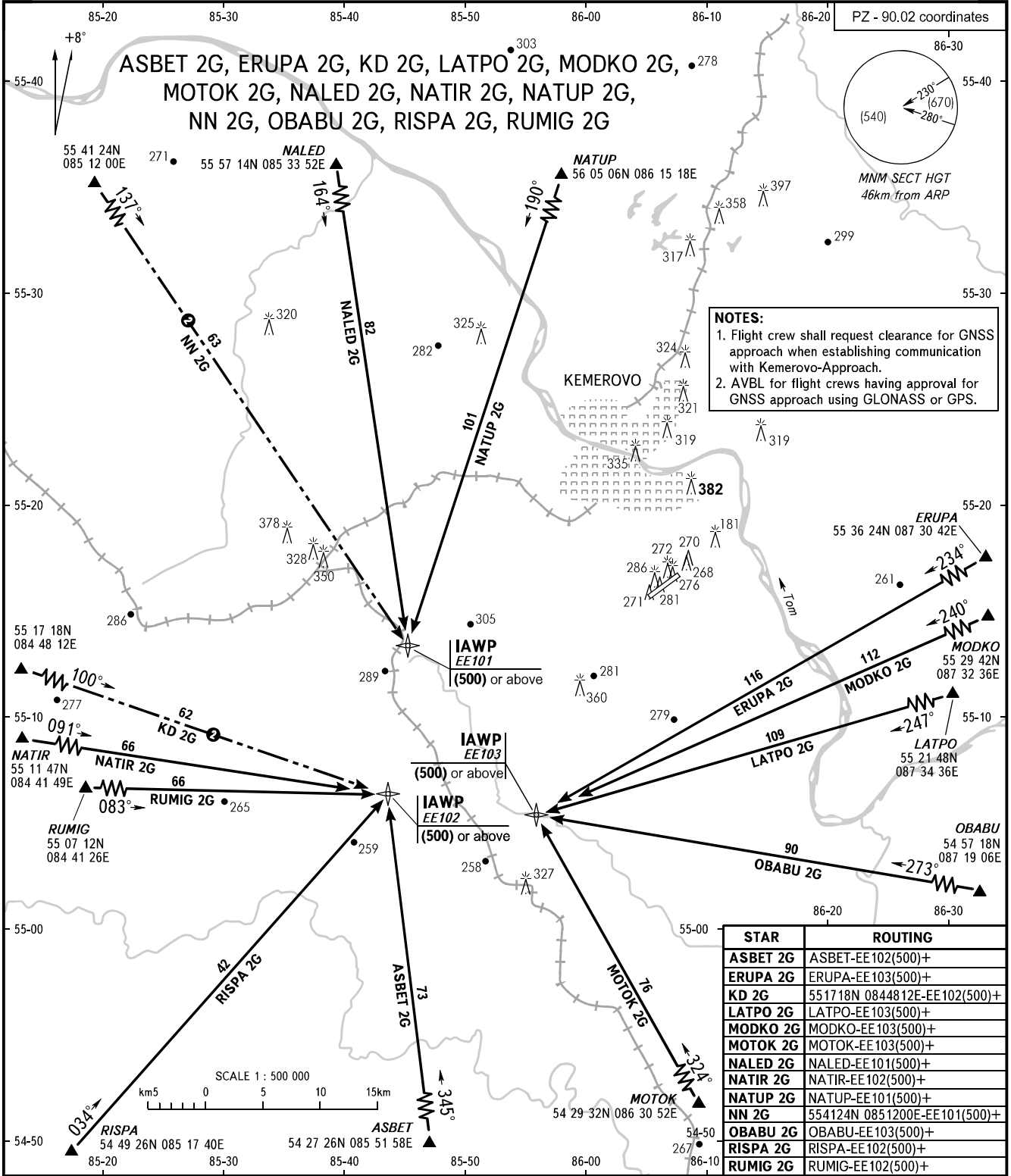


STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

KEMEROVO, RUSSIA
KEMEROVO
RNAV (GNSS) RWY 05

TRANSITION
LEVEL : ①



NOTES:
1. Flight crew shall request clearance for GNSS approach when establishing communication with Kemerovo-Approach.
2. AVBL for flight crews having approval for GNSS approach using GLONASS or GPS.

STAR	ROUTING
ASBET 2G	ASBET-EE102(500)+
ERUPA 2G	ERUPA-EE103(500)+
KD 2G	551718N 0844812E-EE102(500)+
LATPO 2G	LATPO-EE103(500)+
MODKO 2G	MODKO-EE103(500)+
MOTOK 2G	MOTOK-EE103(500)+
NALED 2G	NALED-EE101(500)+
NATIR 2G	NATIR-EE102(500)+
NATUP 2G	NATUP-EE101(500)+
NN 2G	554124N 0851200E-EE101(500)+
OBABU 2G	OBABU-EE103(500)+
RISPA 2G	RISPA-EE102(500)+
RUMIG 2G	RUMIG-EE102(500)+

START 118.300
APPROACH 125.500

- ① TRANSITION LEVEL:
- FL030 when atmospheric pressure is 760mm mercury column or above;
- FL040 when atmospheric pressure is 759-733mm mercury column;
- FL050 when atmospheric pressure is 732mm mercury column or less.
- ② Only for Russian users of airspace.

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

CHANGE: New chart