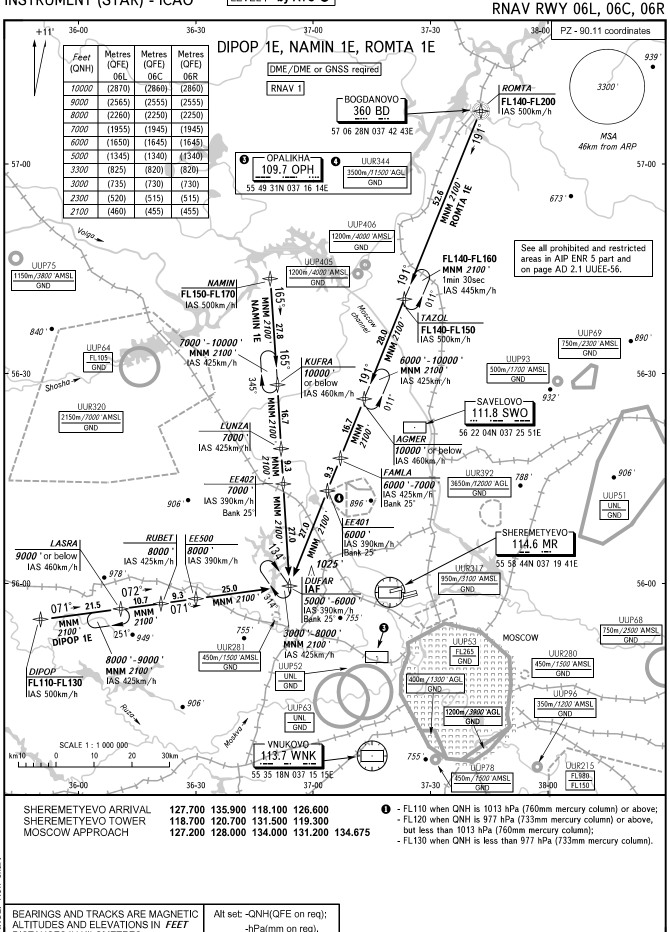
TRANSITION
LEVEL: by ATC 1

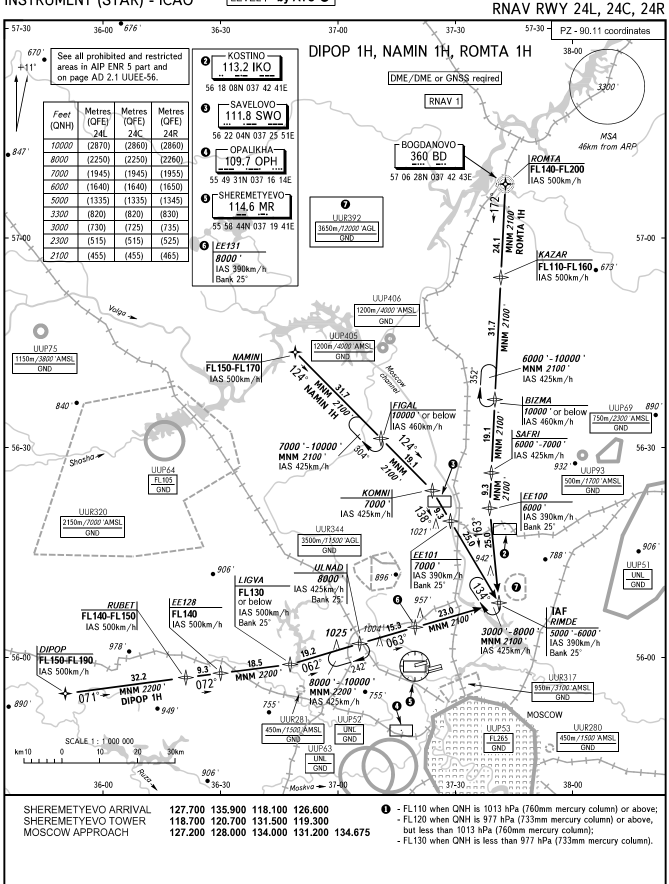
MOSCOW, RUSSIA
SHEREMETYEVO



DISTANCES IN KILOMETRES

TRANSITION
LEVEL: by ATC 0

MOSCOW, RUSSIA
SHEREMETYEVO



Alt set: -QNH(QFE on req);

-hPa(mm on reg).

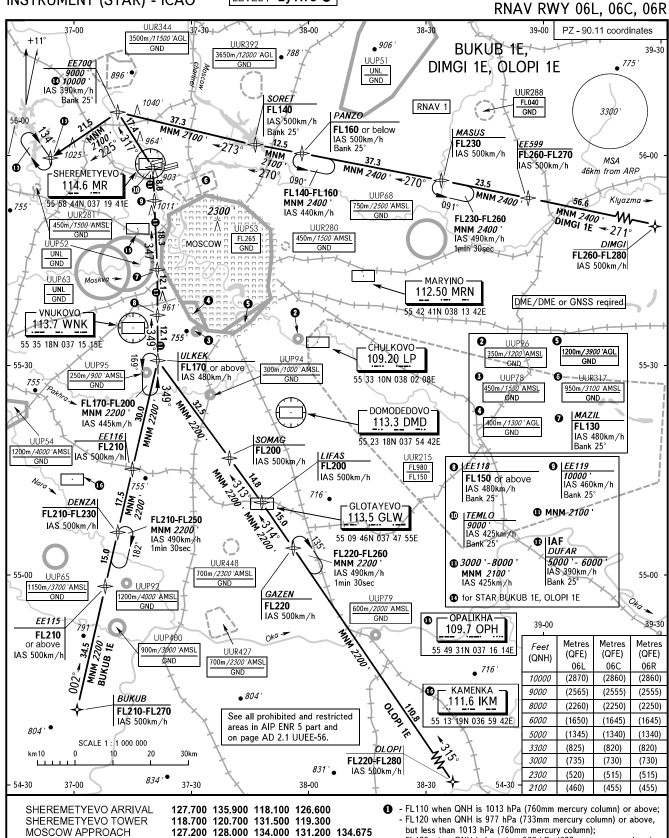
DISTANCES IN KILOMETRES

BEARINGS AND TRACKS ARE MAGNETIC

ALTITUDES AND ELEVATIONS IN FEET

TRANSITION
LEVEL: By ATC ①

MOSCOW, RUSSIA
SHEREMETYEVO



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

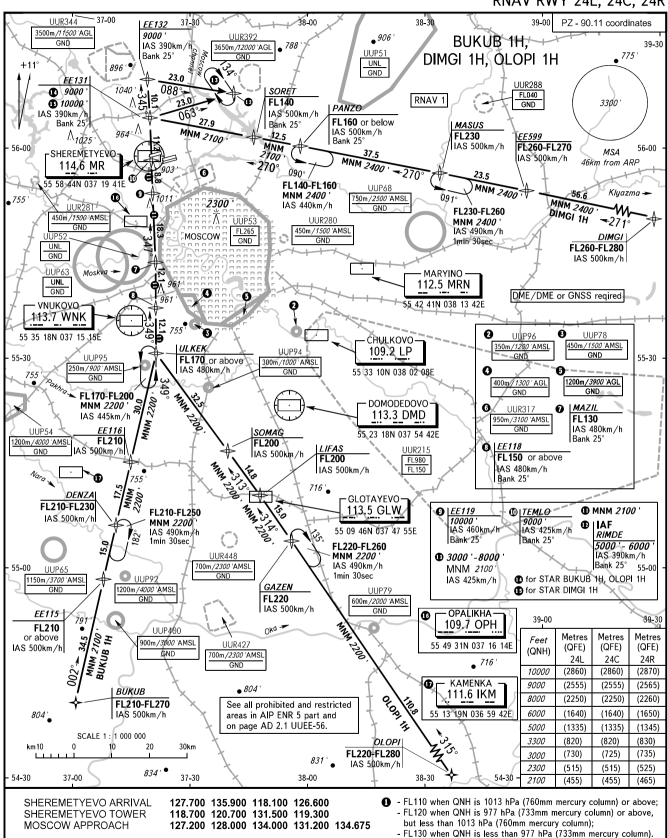
Alt set: -QNH(QFE on req); -hPa(mm on req).

chart

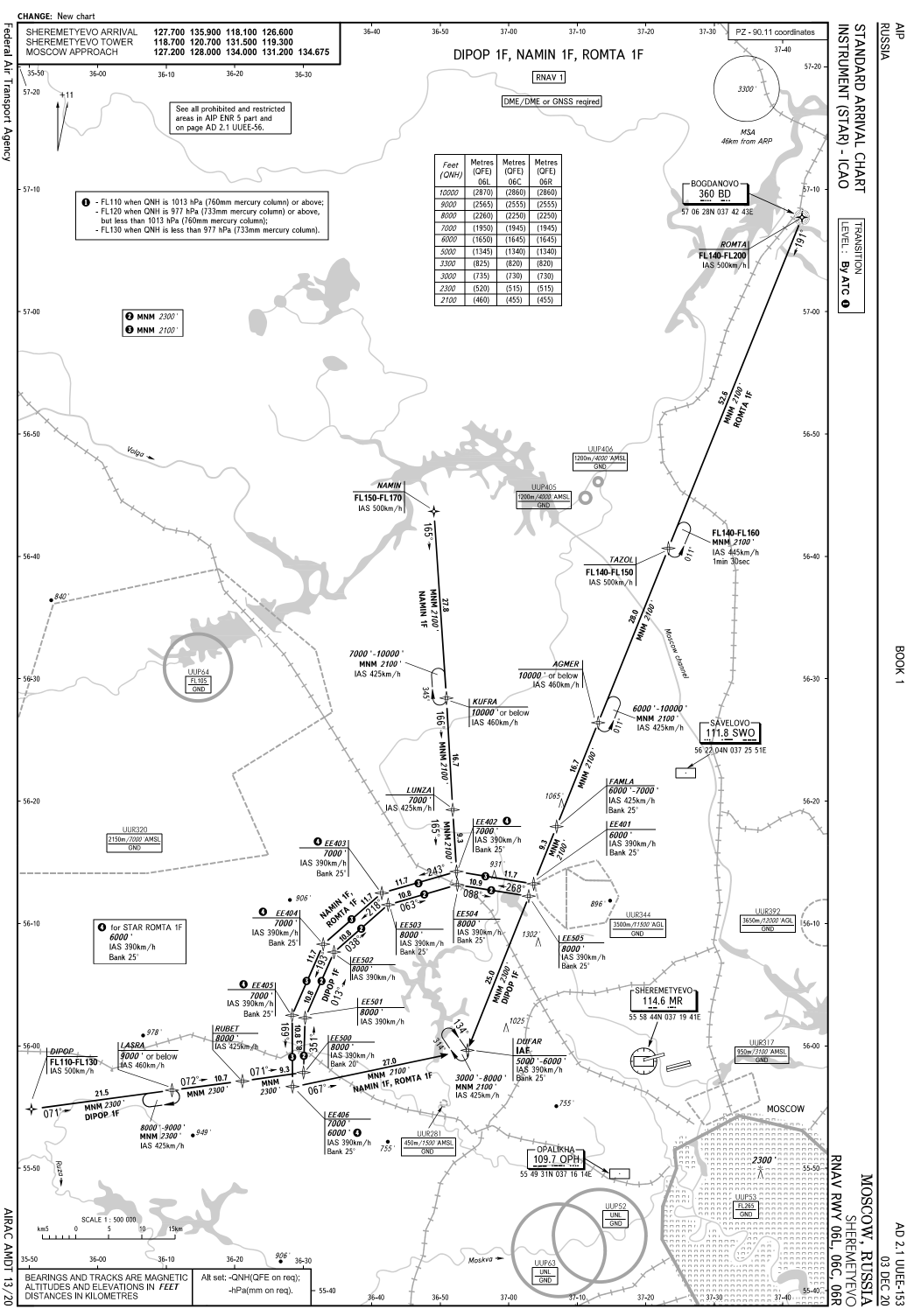
- FL130 when QNH is less than 977 hPa (733mm mercury column).

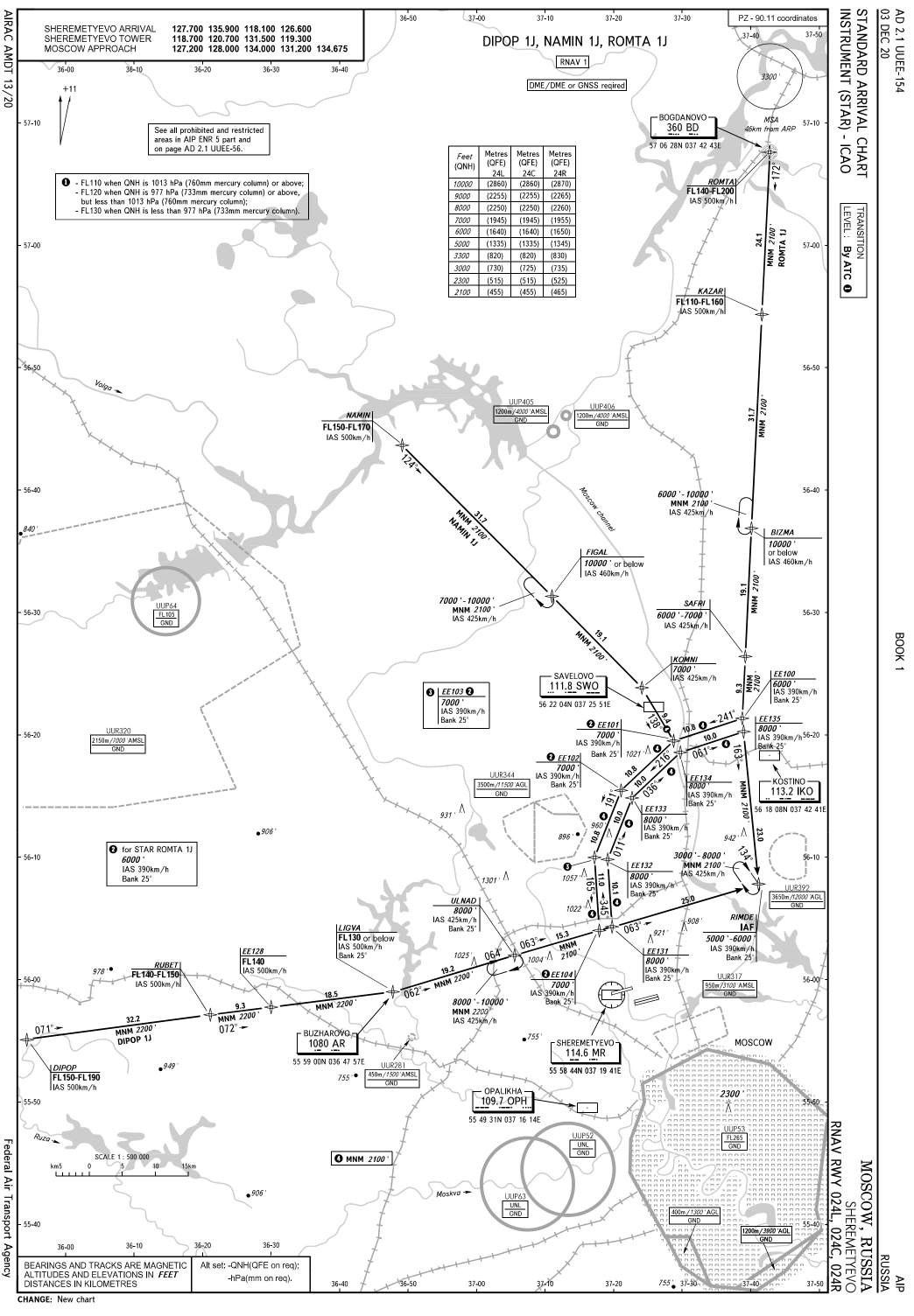
TRANSITION
LEVEL: By ATC 10

MOSCOW, RUSSIA SHEREMETYEVO RNAV RWY 24L, 24C, 24R



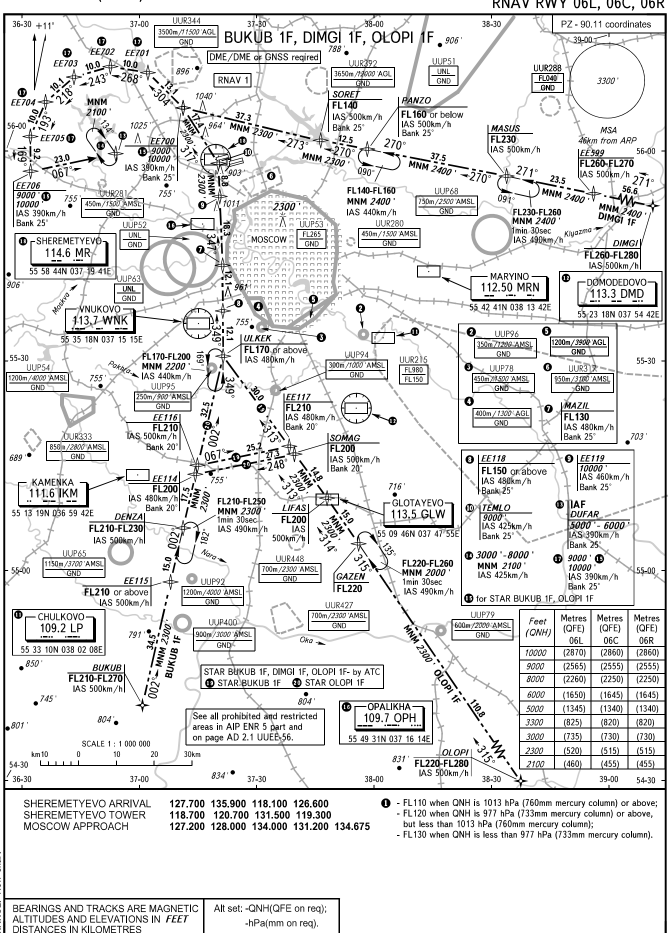
BEARINGS AND TRACKS ARE MAGNETIC ALTITUDES AND ELEVATIONS IN *FEET* DISTANCES IN KILOMETRES Alt set: -QNH(QFE on req); -hPa(mm on req).





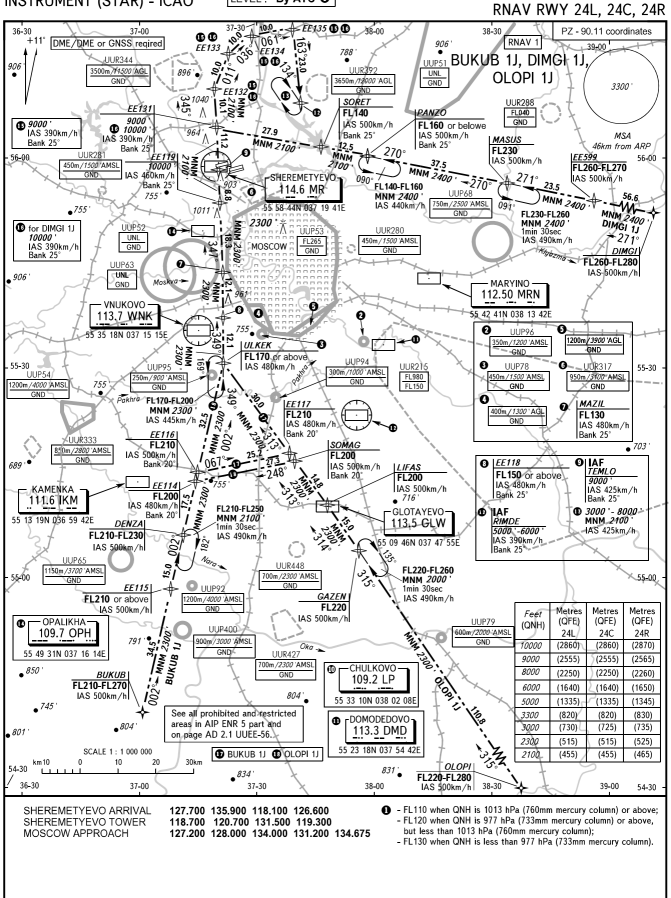
TRANSITION
LEVEL: By ATC 0

MOSCOW, RUSSIA SHEREMETYEVO RNAV RWY 06L, 06C, 06R



TRANSITION
LEVEL: By ATC 0

MOSCOW, RUSSIA SHEREMETYEVO NAV RWY 241 24C 24R



Alt set: -QNH(QFE on req);

-hPa(mm on req).

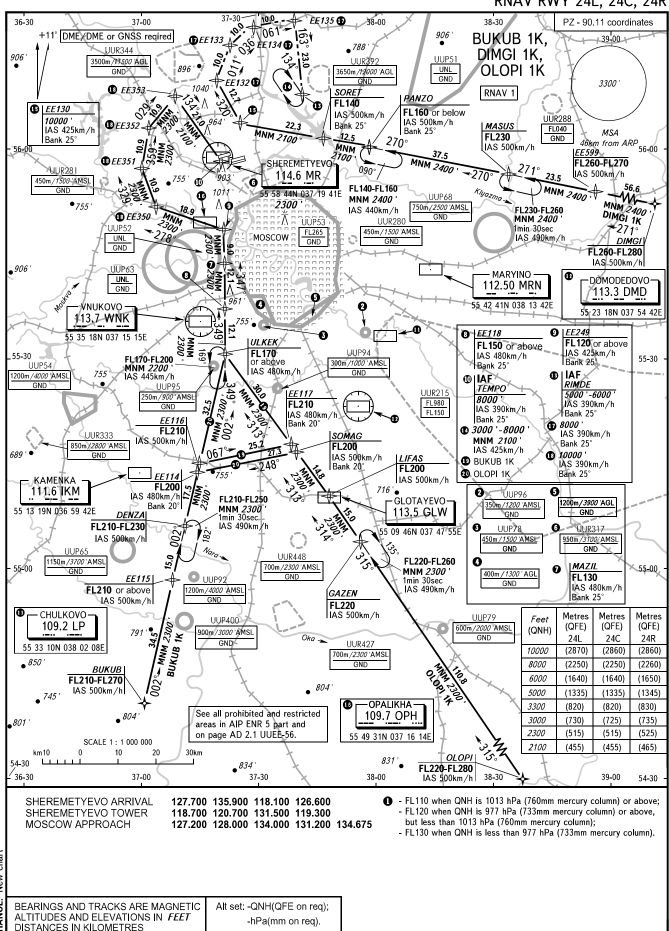
DISTANCES IN KILOMETRES

BEARINGS AND TRACKS ARE MAGNETIC

ALTITUDES AND ELEVATIONS IN FEET

TRANSITION
LEVEL: By ATC ①

MOSCOW, RUSSIA SHEREMETYEVO RNAV RWY 24L, 24C, 24R

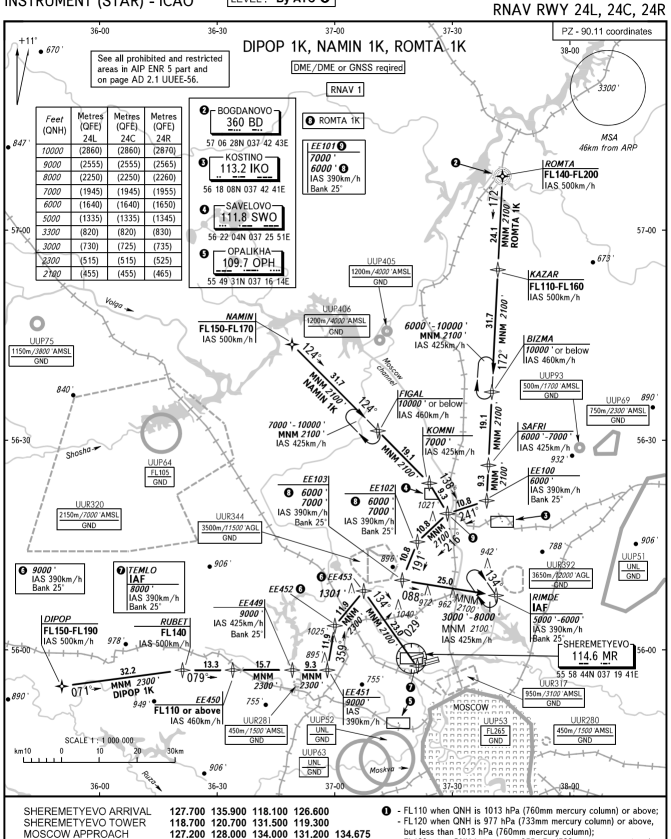


AIP RUSSIA

STANDARD ARRIVAL CHART INSTRUMENT (STAR) - ICAO

TRANSITION
LEVEL: By ATC 0

MOSCOW, RUSSIA
SHEREMETYEVO
NAV RWY 241 24C 24R



BEARINGS AND TRACKS ARE MAGNETIC ALTITUDES AND ELEVATIONS IN *FEET* 

Alt set: -QNH(QFE on req); -hPa(mm on req). - FL130 when QNH is less than 977 hPa (733mm mercury column).

**DISTANCES IN KILOMETRES**