

STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO

TRANSITION ALTITUDE
10000 FT

ALMATY APPROACH 118.3
ALMATY RADAR 126.8
ALMATY TOWER 119.4
ALMATY ATIS (EN) 129.8
ALMATY ATIS (RU) 135.1

DESOK 6G, PIGAL 7H

ALMATY
RWY 23L/R

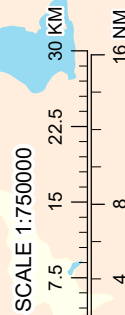
CHANGE: APP FREQ.

DIST IN NM
ALT, ELEV IN FT
BRG ARE MAGNETIC
VAR 5°E

① RIGHT turn after at or above 4500 FT
at 9.0 NM ATA

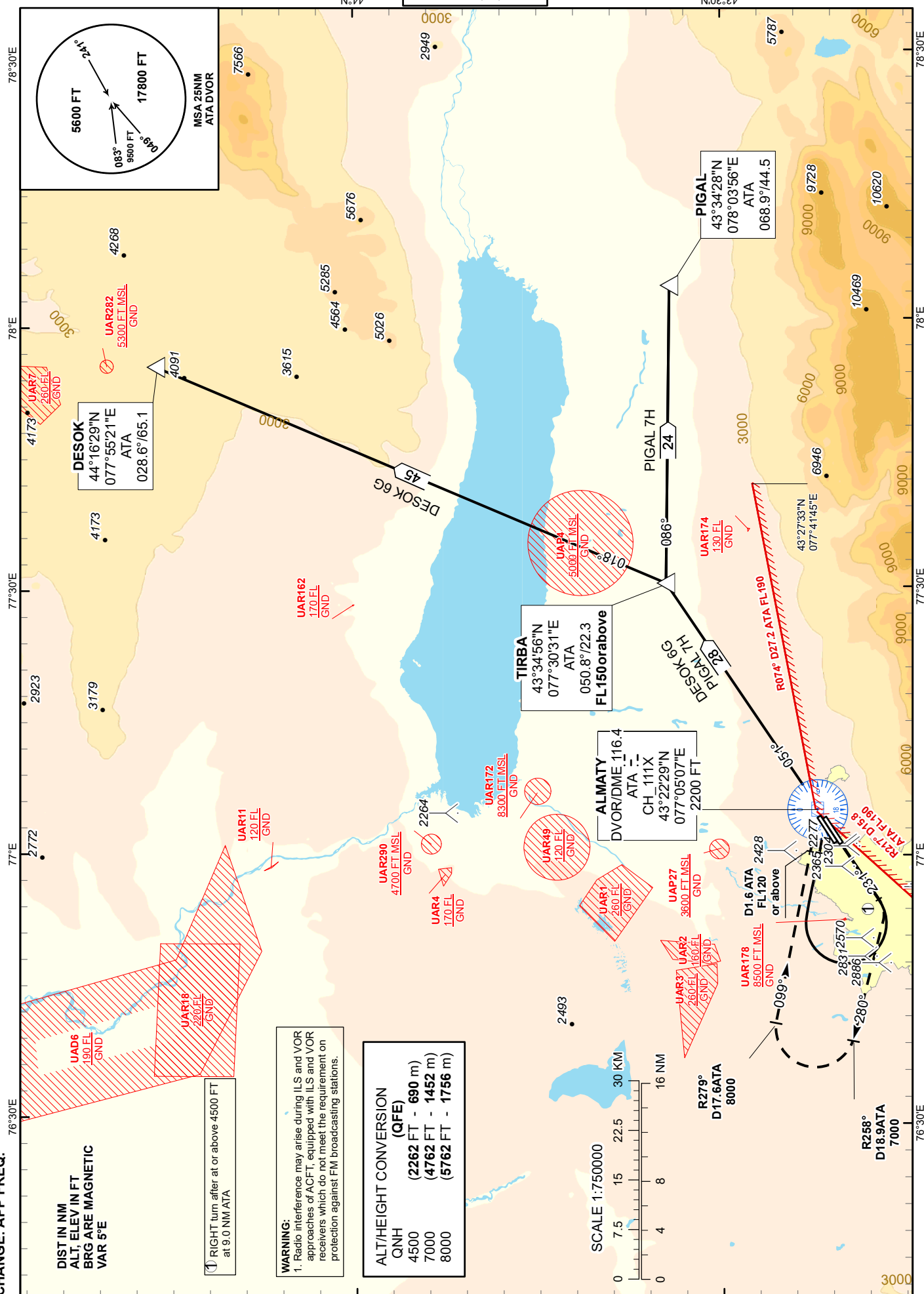
WARNING:
1. Radio interference may arise during ILS and VOR
approaches of ACFT, equipped with ILS and VOR
receivers which do not meet the requirement on
protection against FM broadcasting stations.

**ALT/HEIGHT CONVERSION
(QFE)**
QNH
4500 (2262 FT - 690 m)
7000 (4762 FT - 1452 m)
8000 (5762 FT - 1756 m)



AIRAC AMDT 004/2024

KAZAERONAVIGATSIYA



STANDARD DEPARTURE ROUTES - INSTRUMENT (SID) ALMATY RWY 23L/R

DESOK 6G

After take-off climb on track 231° to 4500FT or above. At 9.0NM ATA, turn RIGHT to ATA climbing to FL120 or above (*). For 1.6NM to ATA, turn LEFT on track 051° to TIRBA R050.8° D22.3NM. After crossing TIRBA, turn LEFT on track 018° to DESOK R028.6° D65.1NM ATA.

Cross ATA at FL120 or above. Cross TIRBA at FL150 or above.

***Remark:** If unable to reach 4500FT or above on track 231° at 9.0NM ATA, turn RIGHT on track 280° climbing to 7000FT or above.

After reaching 7000FT or above, but not further R258° D18.9NM ATA, turn RIGHT before intercept R279° ATA. Then proceed to ATA climbing FL120 or above.

PIGAL 7H

After take-off climb on track 231° to 4500FT or above. At 9.0NM ATA, turn RIGHT to ATA climbing to FL120 or above (*). For 1.6NM to ATA, turn LEFT on track 051° to TIRBA R050.8° D22.3NM ATA. After crossing TIRBA, turn RIGHT on track 086° to PIGAL R068.9° D44.5NM ATA.

Cross ATA at FL120 or above. Cross TIRBA at FL150 or above.

***Remark:** If unable to reach 4500FT or above on track 231° at 9.0NM ATA, turn RIGHT on track 280° climbing to 7000FT or above.

After reaching 7000FT or above, but not further R258° D18.9NM ATA, turn RIGHT before intercept R279° ATA. Then proceed to ATA climbing FL120 or above.