

STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION ALTITUDE
10000 FT

TARAZ TOWER 122.1
TARAZ ATIS (EN) 118.5
TARAZ ATIS (RU) 127.4

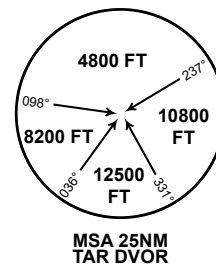
ARBOL 2K, NASIP 2K, GERPU 2K,
DODOL 2K, ANESA 2K

TARAZ
RWY 31

DIST IN NM
ALT, ELEV IN FT
BRG ARE MAG
VAR 6°E

ALT/HEIGHT CONVERSION
QNH (QFE)
7000 (4814FT - 1467m)

ARBOL
43°30'55"N
070°51'37"E
TAR
R328.9°/D42.9
FL120



149°
ARBOL 2K
43°

(IAF)
7000
TARAZ
DVOR/DME 115.9
TAR
42°52'14"N
071°16'54"E
CH_106X
2200 FT
3000

UAR219
8400 FT MSL
GND

NASIP
43°03'47"N
071°53'32"E
TAR
R060.8°/D29.3
FL120

UAR285
6900 FT MSL
GND

NASIP 2K
29

GERPU 2K
25

GERPU
42°57'39"N
071°49'51"E
TAR
R071.5°/D24.8
FL120

UAR252
130 FL
GND

UAR217
8900 FT MSL
GND

UAR253
140 FL
GND

ANESA
42°40'06"N
070°36'54"E
TAR
R242.2°/D31.9
9000

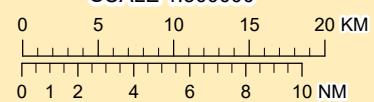
ANESA 2K
32

DODOL
42°35'36"N
071°26'17"E
TAR
R151.7°/D18.0
FL170

DODOL 2K
78

KYRGYZSTAN

SCALE 1:500000



CHANGE: Add ATIS, editorial.

STANDARD ARRIVAL ROUTES – INSTRUMENT (STAR) TARAZ RWY 31
NASIP 2K After crossing NASIP (R060.8° D29.3 NM TAR), proceed on track 241° to TAR. Cross NASIP at FL 120 or above.
GERPU 2K After crossing GERPU (R071.5° D24.8 NM TAR), proceed on track 252° to TAR. Cross GERPU at FL 120 or above.
DODOL 2K After crossing DODOL (R151.7° D18.0 NM TAR), proceed on track 332° to TAR. Cross DODOL at FL 170 or above.
ANESA 2K After crossing ANESA (R242.2° D31.9 NM TAR), proceed on track 062° to TAR. Cross ANESA at 9000 FT or above.
ARBOL 2K After crossing ARBOL (R328.9° D42.9 NM TAR), proceed on track 149° to TAR. Cross ARBOL at FL 120 or above.