

STANDARD ARRIVAL CHART-INSTRUMENT ZWWW/URC

4P-3

URUMQI/Tianshan

RNAV RWY08L/R(EPDAG/NIXER)

VAR2.5°E

AD ELEV 647.9

D-ATIS 126.8		Urumqi Approach				Tianshan Tower	
APP01 120.25 (119.9)		APP02 126.05 (119.9)		APP03 123.8 (119.9)		APP04 127.9 (119.9)	
TWR 118.1 (124.3)		TWR 118.75 (124.3)					

TL

3600

TA

3000

3300(QNH≥1031hPa)

2700(QNH≤979hPa)

Note:

This chart U/S when T BLW -25°C.

EPDAG-5U

ATIS

NIXER-5U

ATIS

1500

235°

5000

310°

3600

100°

ARP

MSA 25NM

BEARINGS ARE MAGNETIC.

ALTITUDES, ELEVATIONS AND

HEIGHTS IN METERS.

ALL DISTANCES IN NAUTICAL MILES.

N

NOT TO SCALE

RNAV1

GNSS,RADAR REQUIRED

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

WW433

5400

WW405

2100

WW415

2400

WW414

WW424

MAX210kt

WW425

WW423

WW422

3600

WW421

4500

Changes: Airport renamed.