

## **URUMQI/Tianshan**

RWY08L/R ZWWW/URC VAR2.5°E AD ELEV 647.9 Urumqi Approach D-ATIS APP01 **120.25** APP04 **127.9** (119.9) APP03 **123.8** 126.8 118.1 118.75 126.05 1500 3600 EPDAG-D3(EPDAD3) 3000 WUR 5000 FKG-D3(FKGD3) DEC 3300(QNH≥1031hPa) NIXER-D3(NIXED3) 2700(QNH≤979hPa) MSA 25NM Ν BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE 3600 <u>2400</u> FUKANG 116.3 FKG CH 110X N44 10.4E087 59.0 D18.0FKG D39.0FKG 1800 276° 241 MAX210kt R247°FKG △ URUMQI. 115.3 WUR CH 100X N43 54.8E087 30.5 ∆ D20.0WUR <u>3600</u> **BIVEX** N43 34.1 E086 29.6  $\Delta^{\underline{095}^{\circ}}$ <u>5700</u> D34.0WUR <u>4500</u> NIXER NIXER-D3 TITE N43 36.7 E086 04.9 **KABDO** 6000 N43 32.6 E086 43.0 **5100** AKVOV N43 25.0 E086 27.3 **5700** EPDAG E086 12.1 6000 Changes: Airport renamed.