STANDARD ARRIVAL 4P-5 CHART-INSTRUMENT **URUMQI/Tianshan** RNAV RWY26L/R(EPDAG/NIXER) 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 TL **EPDAG-8Y** 3000 ARP 5000 **EPDAG-9Z** 3300(QNH≥1031hPa) **NIXER-8Y** 2700(QNH≤979hPa) NIXER-9Z MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE WW614 WW411 RNAV1 WW412 5 GNSS,RADAR REQUIRED **WW633** MAX220kt IAF WW604♦ <u> 1800</u> MAX210kt **WW622** 1800 MAX210kt WW621 WW414 06 2400 ♦ <u> 2400</u> WW422 △_¹10° WW421 NIXER 6000 WW433 5400

	RWY	STAR	Database ID	ROUTING
	26L,26R	EPDAG-8Y	EPDA8Y	EPDAG-WW433-WW421-WW422-WW414- WW633-WW412-WW411-WW614-WW604
		EPDAG-9Z	EPDA9Z	EPDAG-WW433-WW421-WW422- WW414-WW621-WW622
		NIXER-8Y	NIXE8Y	NIXER-WW433-WW421-WW422-WW414- WW633-WW412-WW411-WW614-WW604
		NIXER-9Z	NIXE9Z	NIXER-WW433-WW421-WW422- WW414-WW621-WW622

Changes: Airport renamed.

EPDAG 6000