

# STANDARD ARRIVAL CHART - INSTRUMENT

VAR2.7° E

D-ATIS(ARR) 126.8  
TWR 118.1(125.0)

APP01 120.25(119.9)  
APP02 126.05(119.9)  
APP03 123.8(119.9)  
APP04 127.9(119.9)

ZWWW URUMQI/Diwopu  
RNAV Rwy07

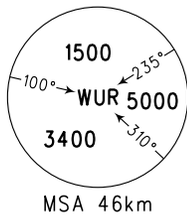
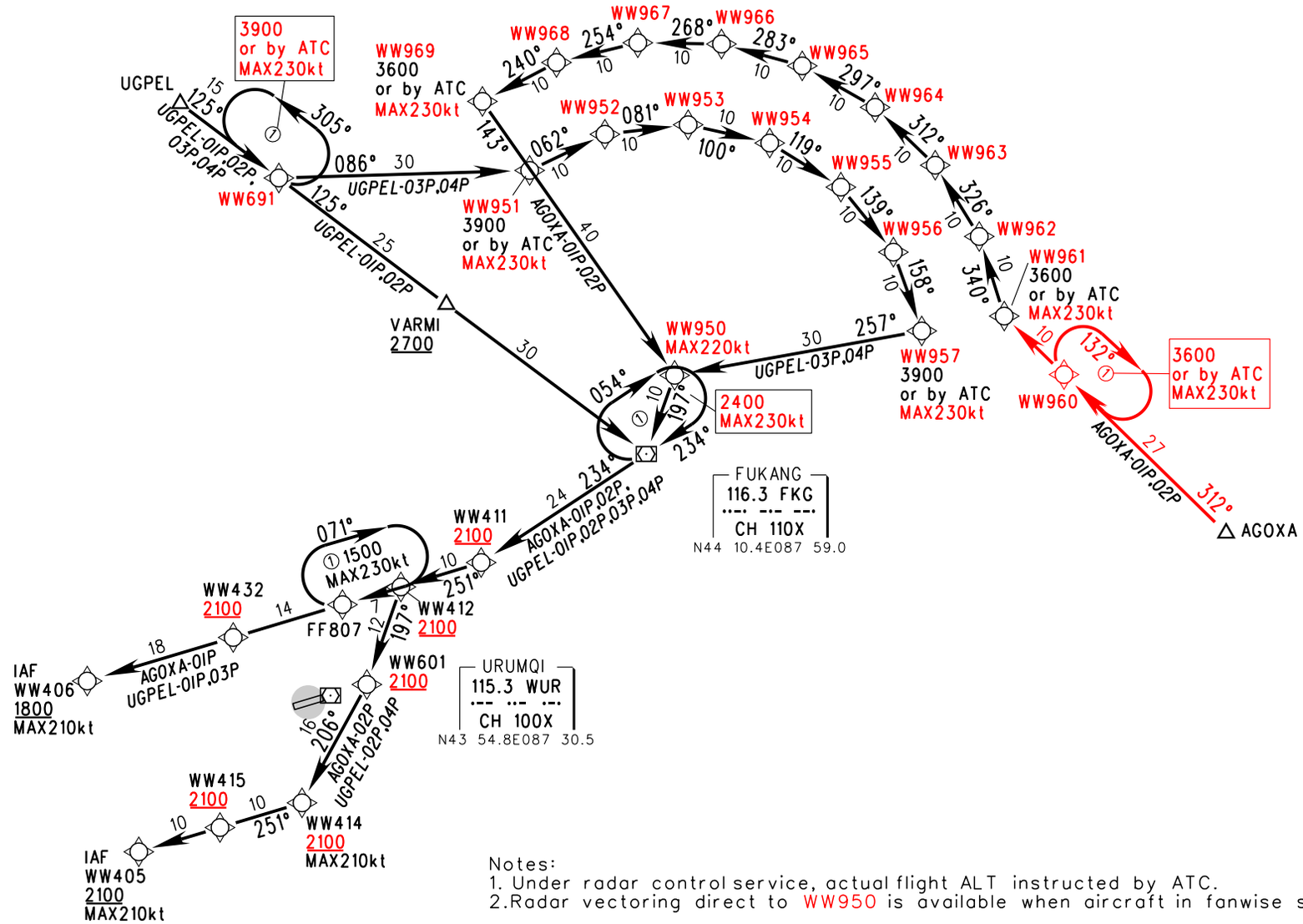
BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS.  
DME DISTANCES IN  
NAUTICAL MILES.  
DISTANCES IN KM.

TL 3600  
TA 3000  
3300(QNH ≥ 1031hPa)  
2700(QNH ≤ 979hPa)



NOT TO SCALE

RNAV1  
GNSS, RADAR REQUIRED



STAR	ROUTING
AGOXA-01P	AGOXA-WW960-WW961-WW962-WW963-WW964-WW965-WW966-WW967-WW968-WW969-WW950-FKG-WW411-WW412-FF807-WW432-WW406
AGOXA-02P	AGOXA-WW960-WW961-WW962-WW963-WW964-WW965-WW966-WW967-WW968-WW969-WW950-FKG-WW411-WW412-WW601-WW414-WW415-WW405
UGPEL-01P	UGPEL-WW691-VARMI-FKG-WW411-WW412-FF807-WW432-WW406
UGPEL-02P	UGPEL-WW691-VARMI-FKG-WW411-WW412-WW601-WW414-WW415-WW405
UGPEL-03P	UGPEL-WW691-WW951-WW952-WW953-WW954-WW955-WW956-WW957-WW950-FKG-WW411-WW412-FF807-WW432-WW406
UGPEL-04P	UGPEL-WW691-WW951-WW952-WW953-WW954-WW955-WW956-WW957-WW950-FKG-WW411-WW412-WW601-WW414-WW415-WW405

Changes: Procedure.