STANDARD ARRIVAL CHART-INSTRUMENT

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM VAR1.7° W

D-ATIS 126.45 02L:TWR 123.0(118.85) 02R:TWR 130.35(118.85)

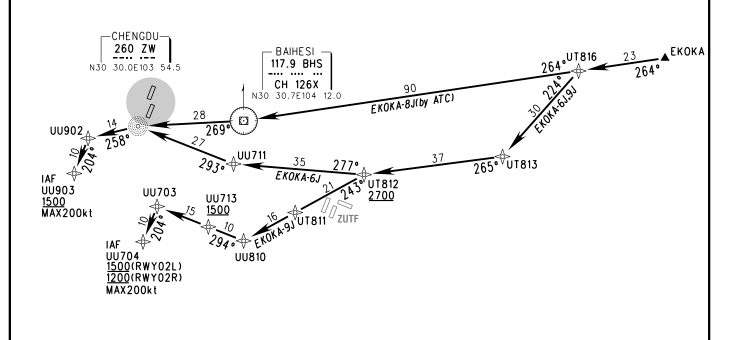
ZUUU CHENGDU/Shuangliu RNAV RWY02L/02R(EKOKA)

APP01 124.85(127.7) APP06 126.35(125.25) APP07 119.425(123.825) APP08 119.25(123.825) TL 3600 TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa)



Note: Under radar control service, actual flight ALT by ATC.

RNAV1 GNSS or DME/DME/IRU RADAR REQUIRED



G	
-Z W -UU902-UU903	
003	
-UU810-UU713-UU703-UU704	
•	

2200 ° ↓
-090° → ARP
1400
MSA 46km

Changes: New chart.