

STANDARD ARRIVAL CHART-INSTRUMENT

ZUUU/CTU


4P-3

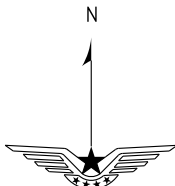
VAR2.2°W

AD ELEV 512.4

CHENGDU/Shuangliu

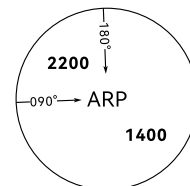
RNAV RWY02L/02R(EKOKA/LADUP)

D-ATIS 126.45	Chengdu Approach					Shuangliu Tower		TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)	
	APP01 124.85 (127.7)	APP06 126.35 (125.25)	APP07 119.425 (123.825)	APP08 119.25 (123.825)	TWR(02L) 123.0 (118.85)	TWR(02R) 130.35 (118.85)			
Under radar control service, actual ALT by ATC.		EKOKA-6K LADUP-8L							

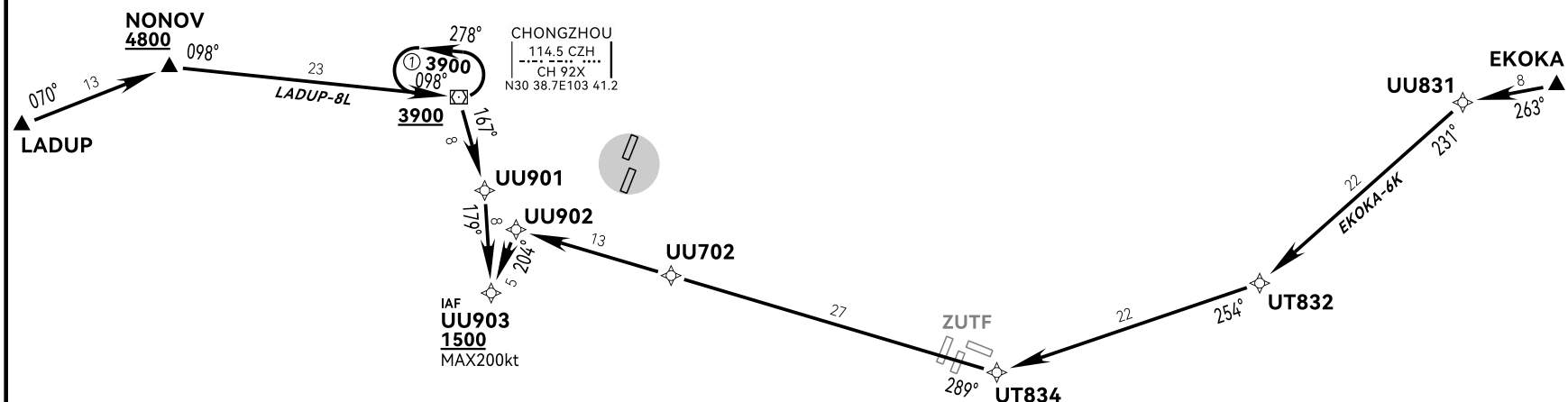


NOT TO SCALE

RNAV1 GNSS or DME/DME/IRU RADAR REQUIRED	or RNP1 GNSS
---	--------------------



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



RWY	STAR	Database ID	ROUTING
02L,02R	EKOKA-6K	EKOK6K	EKOKA-UU831-UT832-UT834-UU702-UU902-UU903
	LADUP-8L	LADU8L	LADUP-NONOV-CZH-UU901-UU903

Changes: New chart.