

# STANDARD ARRIVAL CHART - INSTRUMENT

VAR 2.9° W

D-ATIS 126.4 (ARR)

# ZUCK CHONGQING/Jiangbei

RNAV RWY02L/02R/03L/03R (OPAMU)

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

TWR01 118.2 (118.65)  
TWR02 124.35 (118.65)  
TWR03 118.375 (118.65)  
**TWR04 123.575 (118.65)**

APP01 125.2 (119.55)  
APP02 120.85 (119.55)  
APP03 119.1 (119.55)  
APP04 127.925 (124.2)  
APP05 120.45 (124.2)  
APP06 120.025 (124.2)

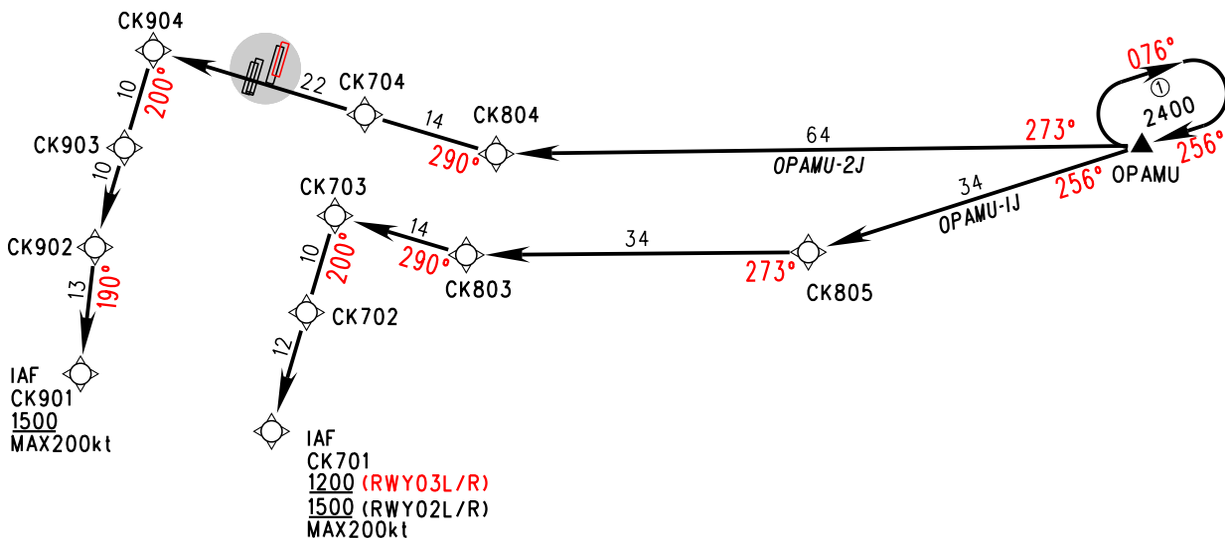
TL 3600  
TA 3000  
3300 (QNH ≥ 1031hPa)  
2700 (QNH ≤ 979hPa)

Notes: 1. Join holding pattern with ATC permission.  
2. Under radar control service, actual flight ALT by ATC.

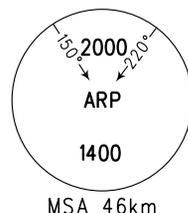


NOT TO SCALE

RNAV1 GNSS, RADAR REQUIRED	or RNP1 GNSS
-------------------------------	--------------------



STAR	ROUTING
OPAMU-1J	OPAMU-CK805-CK803-CK703-CK702-CK701
OPAMU-2J	OPAMU-CK804-CK704-CK904-CK903-CK902-CK901



Changes: VAR, FREQ, RWY number, new RWY, procedure