STANDARD ARRIVAL CHART-INSTRUMENT

TL 3600 TA 3000

RNAV1

D-ATIS 128.4 APP01 119.95(123.85) APP02 119.075(123.85) ZSCN NANCHANG/Changbei RNAV RWY03 VAR2.8°W TWR 118.65(130.0) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM. $3300(QNH \ge 1031hPa)$ 2700(QNH ≤979hPa) LAPEN A Ν PEXEK A NOT TO SCALE CN113 or <u> 3600</u> GNSS, RADAR REQUIRED RNP1 or by ATC **GNSS** EMRAL 2700 3000 MAX230kt 2400 MAX230kt CN112 2100 IAF ANONU <u>1800</u> or by ATC MAX210kt > CN111 CN106 2400 or by ATC 2700 or by ATC MAX230kt BIRIR <u>3500</u> or by ATC CN108 4200 3900 or by ATC 4200 <u>3900</u> or by ATC MAX230kt **GUTGO** CN109 900 1600 ARP MSA 46km

| STAR | ROUTING |
|------------|---|
| L AP - 91A | LAPEN-PEXEK-CN113-EMRAL-CN112-CN111-ANONU |
| OSO-91A | OSONO-CN109-CN108-BIRIR-CN106-ANONU |
| GUTGO-91A | GUTGO-LEPMI-BIRIR-CN106-ANONU |

OSONO 4200

3900 or by ATC