## STANDARD DEPARTURE

D-ATIS 128.4 APP01 119.95(123.85)

## ZSCN NANCHANG/Changbei

APP02 119.075(123.85) CHART-INSTRUMENT 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. TL 3600 TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) LAPEN A ⚠ PDG required to 5.5% and above when airspace restriction CN208 <u> 3600 🚯</u> NOT TO SCALE or by ATC **PEXEK** RNAV1 or GNSS, RADAR REQUIRED RNP1 PUGIN **GNSS** <u>2100</u> CN301 500<sub>\</sub> CN304 1200 MAX210kt CN302 MAX230kt CN303 BIRIR-9ID BIRIR-92D(by ATC) → CN212 BIRIR A 3500 or by ATC PULES 4200 <u>3900</u> or by ATC 050-91D Ai 050-92D(by Ai 900 1600 ARP MSA 46km RUNEK SID ROUTING LAP-91D CN301-PUGIN-CN208-PEXEK-LAPEN 0S0-91D CN301-CN304-CN212-PULES-RUNEK-OSONO OSO-92D <u>050N</u>0 CN301-CN302-CN303-CN212-PULES-RUNEK-OSONO (by ATC) <del>4200</del>

BIRIR-91D

BIRIR-92D (by ATC)

CN301-CN304-CN212-BIRIR

CN301-CN302-CN303-CN212-BIRIR

3900

Changes: Chart name, Procedure, Navigation specification, MSA, ROUTING.

or by ATC