STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 128.4 APP01 119.95(123.85) APP02 119.075(123.85)

ZSCN NANCHANG/Changbei

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 N29 35.8 E115 38.2 ⚠ PDG required to 5.5% and above Ν when airspace restriction CN208 N29 18.1 E115 50.2 3600 **(**) PEXEK or by ATC N29 20.0 E115 45.1 NOT TO SCALE **PUGIN** N29 12.8 E116 04.4 Departure turn MAX IAS430km/h. 2100 D7.5NCH <u>500</u> <u>1500</u> CHANGBEI-115.1 NCH CH 98X N28 53.1E115 54.7 **B**PDG required to 5.2% and above when airspace restriction D17.0NCH 3900 13 or by ATC A **BIRIR** ∆ D27.6NCH N28 27.2 E115 23.7 Δ -XIANGTANG BIRIR-OID $\langle \cdot \rangle$ 112.7 KHN PULES N28 23.1 E115 34.8 4200 3900 CH 74X N28 25.8E115 55.4 or by ATC RUNEK N27 57.7 E115 44.0 OSONO N27 45.9 E115 39.3 **4200** 900 NCH 1600 <u> 3900</u> or by ATC MSA 46km Changes: Procedure.