STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 126.25 TWR 118.85(124.35) APP01 119.45(127.9)

ZYCC CHANGCHUN/Longjia

RNAV RWY24(BUŤÉT) VAR9°W APP02 125.25(127.9) BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM. Only used for CDO 3600 TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) Ν NOT TO SCALE GNSS, RADAR REQUIRED IAF CC608 1500 MAX210kt CC609 CC508 2100 CC619 BUTET <u>4200</u> or by ATC CC415 31 CC451 BUTET-9YA **AVMUT** 096° CC416 Note: Using this chart need ATC approval, and the CDO operation time 1400-2200; CDO terminated once ATC give heading instructions. ARP 1000 STAR ROUTING MSA 46km BUTET-9YA BUTET-CC451-CC416-AVMUT-CC415-CC518-CC619-CC508-CC609-CC608

Changes: New chart.