STANDARD DEPARTURE CHART-INSTRUMENT

ZUUU CHENGDU/Shuangliu

RNAV RWY20R(OGOMO/ZYG)

VAR1.7° W APP01 124.85(127.7) GNSS, DME/DME/IRU, RNAV1, RADAR required 3600 3000 BEARINGS ARE MAGNETIC, ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS, DME DISTANCES IN NAUTICAL MILES, DISTANCES IN KM. TL D-ATIS 128.6 APP02 119.7(127.7) TΑ TWR 123.0(118.85) 3300(QNH≥1031hPa) 2700(QNH≤979hPa) APP03 119.25(127.7) APP04 124.75(125.25) GNSS, RNP1 APP05 119.425(125.25) Note: 1. Under radar control service, actural flight ALT by ATC. NOT TO SCALE OGOMO UU811 \$\oldots \text{064}^6 \qquad 3\text{1} UU431 0GO-9Z.ZYG-9Z > UU424 UU432 103° ZYG-9Z \odot ZIYANG 112.1 ZYG CH 58X N30 07.1E104 40.6 Ź200 ³⁰ -090°→ ARP 1700 MSA 46km Changes: Procedure and Note.