RNAV RWY21 TWR 118.35(130.0) VAR2.8°W 3600 3000 3300 2700 APP01 124.05(119.1) BEARINGS ARE MAGNETIC BEAKINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM APP02 125.6(119.1) TΑ (QNH≥1031hPa) (QNH≤979hPa) APP03 126.075(119.1) APP04 119.4(119.1) Note: Under radar control service, actural flight ALT by ATC. NOT TO SCALE RNAV1 RADAR required GNSS ▲ AGVEN IAF 1140 YC806 **OPULI** 2100 MAX380kmH OPU-19Alby ATC) IAF YC812 2100 MAX380kmH LUV-19A(by ATC) OPU-19A(by ATC)  $\Rightarrow$ IAF YC804 2100 MAX380kmH YC504 <u>3900</u> YC716 OPU-18A YC719 YINCHUAN-112.0 YHD CH 57X N38 20.8E106 24.6 -WUZHONG-YC721 112.4 DWZ  $\odot$ CH 71X N37 55.3E106 20.6 093° 87 YC722 LUV-18A LUVK0 YC723 IDGOB A 180 3800 **ARP** 2300 MSA 46km Changes: New chart.