ATIS 126.65 APP01 124.05(119.1) APP02 125.6(119.1) APP03 126.075(119.1)

APP04 119.4(119.1) TWR 118.35(130.0)

ZLIC YINCHUAN/Hedong

STANDARD ARRIVAL CHART-INSTRUMENT

RWY21 VAR3°W BEARINGS ARE MAGNETIC 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) (QNH≥1031hPa) Ν Initial approach MAX IAS 380kmH NOT TO SCALE R054° **OPULI** YINCHUAN-N38 44.1 E105 05.3 112.0 YHD D18.0YHD **/**R066° 2400 CH 57X D17.0YHD N38 20.8E106 24.6 D30.0YHD MAKES 4200 IAF 2700 101° MIMOK-IIA <u>න</u> MIMOK 1 \odot N38 12.0 E107 45.0 3000 2700 D12.0YHD D24.0YHD MIMOK-IIA, IZA √281° 3000 R114° D8.0 YHD **P152** N37 51.4 E105 25.1 -WUZHONG-PI52-I2A 112.4 DWZ CH 71X \odot N37 55.3E106 20.6 JINGTAL -114.9 JTA CH 96X N37 11.8E104 04.8 3750 ↓ 070° YHD 2250 MSA 46km Changes: PI52-IIA,I2A