ATIS 126.65 AP01 124.05(119.1) AP02 125.6(119.1) AP03 126.075(119.1) AP04 119.4(119.1) TWR 130.0(118.35)

## STANDARD DEPARTURE CHART-INSTRUMENT

VAR3°W

ZLIC YINCHUAN/Hedong
NDB RWY21

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) Ν NOT TO SCALE **OPULI** N38 44.1 E105 05.3 N38 28.8 E105 57.2 <u>3900</u> 80 OPULI-13D NDB 249 V N38 19.3 E106 37.0 101° MIMOK N38 12.0 E107 45.0 19 MIMOK-13D MIMOK-13D 99 MIMOK-13D.14D 1500 N38 08.9 E106 30.0  $\odot$ -WUZHONG-112.4 DWZ CH 71X N37 55.3E106 20.6 3750 .010° 2250 MSA 46km Changes: New chart.