VAR2.8°W

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM AP01 124.05(119.1) 3600 AP02 125.6(119.1) AP03 126.075(119.1) TA 3000 3300 (QNH≥1031hPa) 2700 (QNH≤979hPa) AP04 119.4(119.1) N **AGVEN** N38 57.4 E107 02.6 NOT TO SCALE Initial approach MAX IAS 380km/h V225° R029° **D56.0DWZ ▲** 1140 R328° D44.0DWZ **OPULI** N38 31.4 E105 49.0 N38 44.1 E105 05.3 <u>4200</u> 1140 NDB 249 V 2700 114 DME D24.7DWZ (109.3) ITY CH 30X D18.6DWZ 2100 ΊAF ₹ D16.4 ITY D10.0DWZ 2100 2100 V032° ° O21.8 ITY \odot R112° RZ64° DWZ D20.0DWZ N37 48.7 E106 44.4 084° N37 53.4 E106 05.1 WUZHONG LUV-03A 112.4 DWZ LUVK0 CH 71X N37 49.1 E105 31.6 N37 55.3E106 20.6 **IDGOB** N37 24.4 E106 59.1 3800 2300 MSA 46km Changes: Holding procedure Altitude.