ATIS 127.4 APP01 119.65(127.75) APP02 119.05(127.75)

ZYHB HARBIN/Taiping

NDB RWY23 VAR10°W TWR 118.7(118.1) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 3300(QNH ≥1031hPa) 2700(QNH ≤979hPa) Ν ΤĀ NOT TO SCALE Note: ⚠ Altitude along arrival route NDG-12A will be assigned by ATC.  $\odot$ ONINA QIQIHAR N46 16.3 E125 20.2 112.9 NDG JIAMUSI CH 76X 113.5 JMU CH 82X N47 14.7E123 55.2 ONDG LEA D106.9NDG N45 58.8 E125 45.0 N46 50.5E130 27.9  $\odot$ IGADO 250 1258° N45 57.8 E127 24.7 CAT C.D.E D135.0JMU JNU-12A CAT B.C.D.E N45 57.9 E127 27.4 <u> 263</u> 6000 LOM N45 47.9 E126 50.8 3600 417 MJ CAT B.C.D.E LS239° N45 43.1 ĮĄF N45 41.1E126 19.3 1200 E126 29.1 **2100** P224 CAT C.D.E LS289° N45 22.9 E126 37.8 D50.6FYU SHUIQUAN N45 23.4 E125 47.4 **2400** 445 LS 1200 47.4 N45 27.0E126 02.7 1085. D96.4LJB ¥ CAT B initial descent point N45 22.4 E126 02.3 N45 14.2 E126 52.7 <u>[</u>53000 -<u>1800</u> 5700(CAT C.D.E) D89.6LJB UGABI **KETOV** N45 15.6 E126 01.6 N44 07.6 **EKADO** N45 01.8 E128 33.0 N45 06.1 E125 11.2 E127 10.6 2400 00,  $\odot$ FUYU **ATODO** WANGQING-166 113.7 FYU N43 48.5 E129 01.2 198-112.1 WQG CH 84X  $\odot$ CH 58X N44 54.7E124 48.2 N43 17.6E129 47.1 WANCHANG ΜJ 014 115.9 LJB 900 CH 106X  $\odot$ N43 46.4E125 51.1 MSA 46km Changes: APP