D-ATIS(DEP) 126.2 APP01 121.2(119.15) APP02 126.3(125.6)

VAR4.9°W

APP03 119.575(119.15) APP04 120.8(121.2) APP05 by ATC

04/22:TWR01 124.35(118.1) 05L/23R:TWR02 118.025(118.1) 05R/23L:TWR03 123.65(118.1) RNP RWY04/05L/05R/22/23R/23L(BENBI)

ZHHH WUHAN/Tianhe

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) BENBI 📥 51 .900 NOT TO SCALE **▲** VEXAN RNP1 GNSS Notes:
1. While simultaneous operation implemented, turn LEFT after RWY05L/05R and turn RIGHT after RWY23R/23L take-off shall be permitted by ATC. 2. Turning is forbidden before DER. HH105 MAX230kt(RWY05L/05R) HH102 MAX220kt .HH112 HH101 HH152 MAX220kt HH151 HH103 MAX230kt RWY SID ROUTING 04 170-HH101-HH102-HH105-VEXAN ్ర్త్ 1250 05L BENBI-1S 150-HH112-HH105-VEXAN -BENBI ARP 05R 150-HH115-HH105-VEXAN 22 150-HH151-HH152-HH105 900 HH334[™]HH354 150-HH334-HH103-HH105 - VEXAN-BENBI 23R BENBI-2S MSA 46km 150-HH354-HH103-HH105 23L Changes: New chart.