ATIS 127.6 119.65(120.6) /AP01 APP 125.65(125.05)/AP02

ZGHA CHANGSHA/Huanghua

STANDARD DEPARTURE

124.6(125.05) /AP03 CHART-INSTRUMENT VAR3°W TWR 118.55(118.175) RNAV RWY36 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) BEARINGS ARE MAGNETIC 1. RNAV 1 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS ŤĀ 2. RADAR REQUIRED IGHIS IN MIL. Z. DISTANCES IN AL MILES 3. GNSS REQUIRED NAUTICAL DISTANCES IN KM DAPRO A → HA010 Ν .900 NOT TO SCALE **♦ HA113** HA112 2100 **HA111** 090° HA103 ♦ **HA105** HA101 IAS≤380kmH IAS≤380kmH LAOLIANGCANG 116.2 LLC CH 109X N28 04.1E112 12.5 2700 HA298 1800 <u>1200</u> \odot **HA209** 64 18/ HA107 HA005 HAÖ04 3000(by ATC) - LILING 112.4 LIG CH 71X \odot N27 38.9E113 31.0 → HA110 68 550 ARP 2000

MSA 46km

Changes: Alternative Frequency.

BEMAG ▲