D-ATIS 127.25 TWR(N) 123.65(118.75) ZSHC HANGZHOU/Xiaoshan RNAV RWY06/24

VAR5.7°W TWR(S) 118.3(118.75) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN APP01 120.05(124.65) Only used for CDO APP02 125.55(119.15) APP03 126.05(125.275) NAUTICAL MILES. DISTANCES IN KM. APP04 120.4(119.15) APP05 119.425(125.275) APP07 127.7(124.65) TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) Ν RNAV1 or RNP1 GNSS, RADAR REQUIRED GNSS NOT TO SCALE **IGRAT** Note: <u>3000</u> 1. Use this chart need ATC permission. 2. Pay attention to keeping track, veering northerly is forbidden. -HC107 HC213 IAF KAKIS HC104 1500 MAX210kt HC212 ∜ HC211 HC106 HANGZHOU HC210 113.0 HGH CH 77X **⊸**HC209 N30 14.4E120 27.7 HC208 MAX210kt 950 -090**⊶ HGH** 1450 STAR ROUTING IGR-92A(CDO) IGRAT-HC213-HC212-HC209-HC208 MSA 46km IGR-83A(CDO) IGRAT-HC107-KAKIS-HC106-HC210-HC211-HC104 Changes: MAG VAR, angle, navigation specification.