WENZHOU/Longwan RNAV ILS/DME z RWY21

ZSWZ/WNZ VAR5.5°W Wenzhou Approach Wenzhou Towe D-ATIS APP02 **120.25** APP01 APP03 TWR 127.05 127.975 119.625 118.875 1950 MISSED APPROACH 3600 LOC **IWZ** Final Apch Crs FAF D9.3 IWZ Climb straight ahead to 400, turn LEFT to WZ606 at 3000 WNZ 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 900(895) 1200, across WZ606 fly to WZ605, approach again; 1200 108.7 214° or join the holding pattern and follow ATC instructions. 1600 🖟 121° 00' 121° | 15' Notes: 1.Circling E of RWY only. MSA 25NM 2.Mandatory IAS160kt at 6NM to THR. WZ604 BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. 120° 45 1500 MAX210kt WZ603 ALL DISTANCES IN NAUTICAL MILES. 1200 AT180kt 034° 108.7 IWZ WZ605 1200 1950 MAX210kt 304 • 230 235/. D9.3 IWZ D8.6WNZ WENZHOU 00, WZ606 *391 WENZHOU. 200 400 116.4 WNZ **1200** MAX210kt CH 111X 600 9 231 1200 400 • 239 400 1600 DME (IWZ) 4 7 9 GP INOP 877 ALT 295 392 489 586 683 780 MAPt GP INOP **D0.7 IWZ** FAF GP INOP **D9.3 IWZ** D8.6WNZ GP INOP D3.6 IWZ D2.9WNZ WZ603 WNZ 350(345) -214° 1200(1195) -0.2 0 **0**.5 3.4 15.4NM FAF-MAPt 8.6NM (GP INOP) 210kt 400 WZ606 1200 GS kt 80 100 120 140 160 180 MAX 5:10 4:18 3:41 3:14 2:52 6:27 min:sec & & GP 3.0°m/s 2.7 3.3 3.8 4.3 GP INOP CIRCLING ILS HUD Special CAT I ILS/DME OCA(H) MDA(H) OCA(H) MDA(H). _OCA(H) _(DH) (OCH) 240(235) 235(230) 3800 260(255) 250(245) 4000 В 66(60) 66(60) 800 800 (45)(45) (47)450 С 240(235) 4000 290(285) 4400 235(230) 280(275) D 240(235) 235(230) 4200 290(285) 280(275) 4800 Changes: Chart name.