INSTRUMENT AP02 125.6(119.1) AP03 126.075(119.1) ZLIC YINCHUAN/Hedong **APPROACH** AERODROME ELEV 1141 AP04 119.4(119.1) ILS/DME y RWY03 CHART-ICAO VAR3°W THR RWY03 ELEV 1139.9 TWR 118.35(130.0) 106° 15' BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICALISTS MILES
DISTANCES IN KM 1331 •1275 YINCHUAN D5,4YHD X 1368 <u>1500</u> Initial Approach MAX IAS 380kmH •1310 1414 Missed approach turn MAX IAS 380kmH YINCHUAN IAF 2700 112.0 YHD 1364 ∆1197 CH 57X 1304 1305 1372 •1328 1351 1365 DME °1236 (109.3) ITY •1264 CH 30X 1380 <u>38</u>° 15' 1512.4 (032°109.3 JTÝ FAF 1295 D9.5YHD D6.9 ITY D14.0YHD 1800 1339 20km R160° 1322 IF D12.0YHD D14.0YHD R032 D11.4 /ITY D16.0DWZ 1800 2400 14,35 1453 1215 R183° D20.0YHD 3750 R032 YHD D6.0DWZ WUZHONG JAF 2250 • 1445 R212° D30.0YHD R268 IAF -WUZ∯ONG-D12.0DWZ + 2700 MSA 46km • 1468 112.4 DWZ 2700 CH 71X 15km 1143 1363 ~ M 9 DME (YHD) (NM) 10 8 7 5 4 3 6 GP INOP ALT (m) 1756 1659 1562 1465 1368 TL 3600 MISSED APPROACH TΑ 3000 Climb straight ahead to D5.4YHD 3300(QNH ≥1031hPa) at 1500 or above, turn RIGHT to 2700(QNH ≤979hPa) MAPt GP INOP GP INOP D3.4YHD IF D9.5YHD YHD above 1800, contact ATC. D14.0YHD D6.9 ITY DO.8 ITY D11.4 ITY 1800(660) YHD 1335 RDH=15m 20.7km В D FAF-MAPt(GP INOP) 11.2km ILS/DME RVR/VIS 1200(60) 140 260 kt kmH 100 180 GS in 550/800 150 185 220 295 335 GP INOP MDA(H) 1280(140) Time 4:32 3:38 3:01 2:36 2:16 2:01 min:sec 1800 CIRCLING MDA(H) 1360(219) 1370(229) 1550(409) 1650(509) Rate of descent m/s 2.2 2.7 3.2 3.8 4.3 4.9 3400 5000 3400 5000 CLUD SA CAT II 5A CAT I: (DH)(45),(RA)(42),RVR450. CAT A,B,C (DH)(30),(RA)(31), RVR350 CAT D (DH)(35),(RA)(35), RVR400 Changes: Landing MINIMA.

ATIS 126.65 AP01 124.05(119.1)