ATIS 126.65 AP01 124.05(119.1) INSTRUMENT AP02 125.6(119.1) AERODROME ELEV 1141 APPROACH APO3 126.075(119.1) ZLIC YINCHUAN/Hedong HEIGHTS RELATED TO AP04 119.4(119.1) CHART-ICAO RNAV ILS/DME z RWY03 VAR3°W THR RWY03 ELEV 1139.9 TWR 130.0(118.35) 106° 00' BEARINGS ARE MAGNETIC 106° 15′ 106° 30 106° 45' YNCHUAN ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICALISTS MILES
DISTANCES IN KM 1331 •1275 1368 Missed approach turn MAX IAS 380kmH •1310 1414 YINCHUAN 1364 112.0 YHD DME 1304 CH 57X (109.3) IMM 1372 D3.4YHD 1305 •1328 1351 1365 CH 30X °1236 ILS D0.8° IMM 032° 109.3 IMM 1380 <u>38</u>° 15' 1512 1512 FAF 1295 D9.5YHD D6.9 HMM, 20km 1339 YC708 D14.0YHD 1443 D11.4 IMM 1800 4254 (C) YC707 IAF 1435 YC718 1453 MAX 380kmH <u>38</u> YC706 ⊀ 8 YC717 3750 1070° YHD WUZHONG CITY 1445 2250 3020 -WUZHONG 112.4 DWZ • 1468 MSA 46km CH 71X 15km 1363 1143 DME (YHD) (NM) 9 7 10 8 5 4 3 6 GP INOP ALT (m) 1756 1659 1562 1465 1368 TL 3600 MISSED APPROACH TA 3000 Climb straight ahead to 1500 3300(QNH ≥1031hPa) or above, turn RIGHT to YHD 2700(QNH ≤979hPa) IF FAF MAPt YC708 GP INOP above 1800, contact ATC. GP INOP D3.4YHD D14.0YHD D9.5YHD D6.9 IMM D11.4 IMM D0.8 IMM 1800 IMM YHD GP3. П

			1430		MDA	-	RDH:	=15m			
		20.7km	12	2.3	1.1 0						
	A	В	C	D	FAF-MAPt(GP INOP) 11.2km						
ILS/DME DA(H)	1200(60) 550/800				GS in kt	80 150	100 185	120 220	140 260	160 295	180 335
	1280(140) 1800				Time min:sec	4:32	3:38	3:01	2:36	2:16	2:01
GP INOP MDA(H)					Rate of descent m/s	2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING MDA(H)	1360(219) 3400	1370(229) 3400	1550(409) 5000	1650(509) 5000	Changes: Nil.						