D-ATIS 126.275(Departure) D-ATIS 128.45(Arrival)

GND(W) 121.95(121.85) APN(E) 121.6

ZPPP KUNMING/Changshui N25°06.3' E102°56.5' ELEV 2103.5m

AERODROME CHART TWR(E) 118.1(118.85) 130.6(118.85) APN(W) 121.75 RWY Direction Bearing strength(PCN) PCN 114/F/B/W/T: RWY03/21 (from THR21 to THR03: 295-3705m), ASPH. PCN 114/F/B/W/T: RWY04/22 (from THR04 to THR22: 295-3705m), ASPH. 03 /21 039° /219° PCN 110/R/B/W/T: RWY03/21 (from THR21 to THR03: 0-295m, 3705-4000m), CONC. PCN 110/R/B/W/T: RWY04/22 (from THR04 to THR22: 0-295m, 3705-4500m), CONC. (A) PCN 113/R/B/W/T: TWY D(BTN Q and D4), E(north of Q), H1(north of Q), H4(north of Q), P. PCN 111/R/B/W/T: TWY E(south of Q), F, F1, F2(west of E), F3-F10, H1(south of Q), H2, H3, H4(south of Q), Q, R, S.
PCN 110/R/B/W/T: TWY C, C1-C10, D(north of D4, south of Q). 039° /219° 04 PCN 106/R/B/W/T: TWY D3, D4, D6-D9, E3-E6, J, U, W. PCN 98/R/B/W/T: TWY E1, F2(east of E), K, L, N(BTN H1 and C),N(BTN H4 and F). /22 PCN 86/R/B/W/T: TWY M,N(BTN H1 and H4). HLS/LOG BEARINGS ARE MAGNETIC 111.3 IZL ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS ILS/GP ELEV 2098.3 334.4 -ILS/LOG-109.3 IFY 0 ELEV 2096.2 DTHR ELEV 2096.7 ILS/GP 329.9 ILS/GP 332.3 DTHR ELEV 2102.6 Č. CA & ASA ELEV 2100.5 300 \$ ₹¢ Ś \$\$, 00. \$0. -ILS/LOG-110.1 IBH 13.18 N 3,000 Notes: HS1 : Hot spot. ILS/GP 2. " X ": U/S. 332.0 ÉLEV 2098.7 300 300 600 900m HLS/LOG 108.5 IKM Changes: Nil.