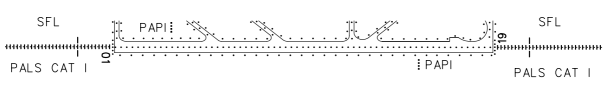
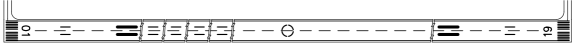
ATIS 127.05 TWR 118.3(118.05)

ZUGY GUIYANG/Longdongbao

AERODROME CHART

N26° 32.2'E106° 48.0' ELEV 1139m GND 121.6(121.65) BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS RWY Direction Bearing strength (PCN) RWY, A, A1, A4, A8, B1-B6, PCN 71/R/B/W/T ILS/LOC-B(BTN B1&A4),B(BTN 610&613) 01 011° 111.1 IGG Stands 101-108,201-204,206 304,306-311,611,612,304L,304R 61/ O7 CWY 306L,306R,611L,611R,612L,612R 220X150 B(BTN 610&B6), Stands 207 PCN 63/R/B/W/T A1/A1--209,301-303,601-610 **ELEV 1137** 19 191° B(BTN A4&613), Stands 613 PCN 59/R/B/W/T B1 ILS/GP A3, A5, A6, Stands 24-27 PCN 57/R/B/W/T 332.0 B₂ ВЗ ,200X45 CONC B5 10 B6 640 960m 320 0 320 ILS/GP 331.7 -ILS/LOC-ELEV 1139 011 109.3 IGY CWY 220X150





TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)				LIGHTS	
RWY	ACFT Type	REDL	NIL(Day only)	RWY01	RWY19
01/ 19	2 TURB ENG or 3&4 ENG	RVR400	RVR500	PALS CAT I SFL	PALS CAT I SFL
	Other	VIS1600		PAPI REDL RCLL	PAPI REDL RCLL
Chan	Note: Ceiling more than 100m for 1 ENG aircraft naes: Morse code of ILS/LOC.				