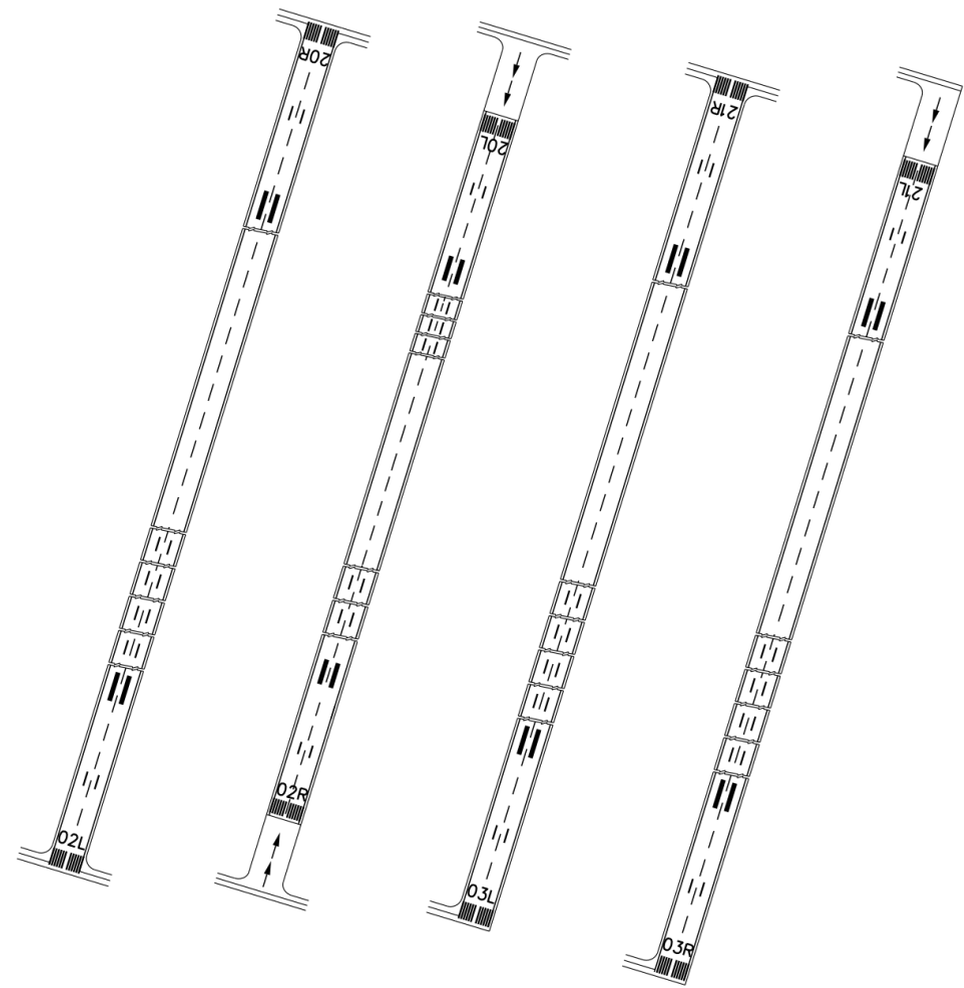
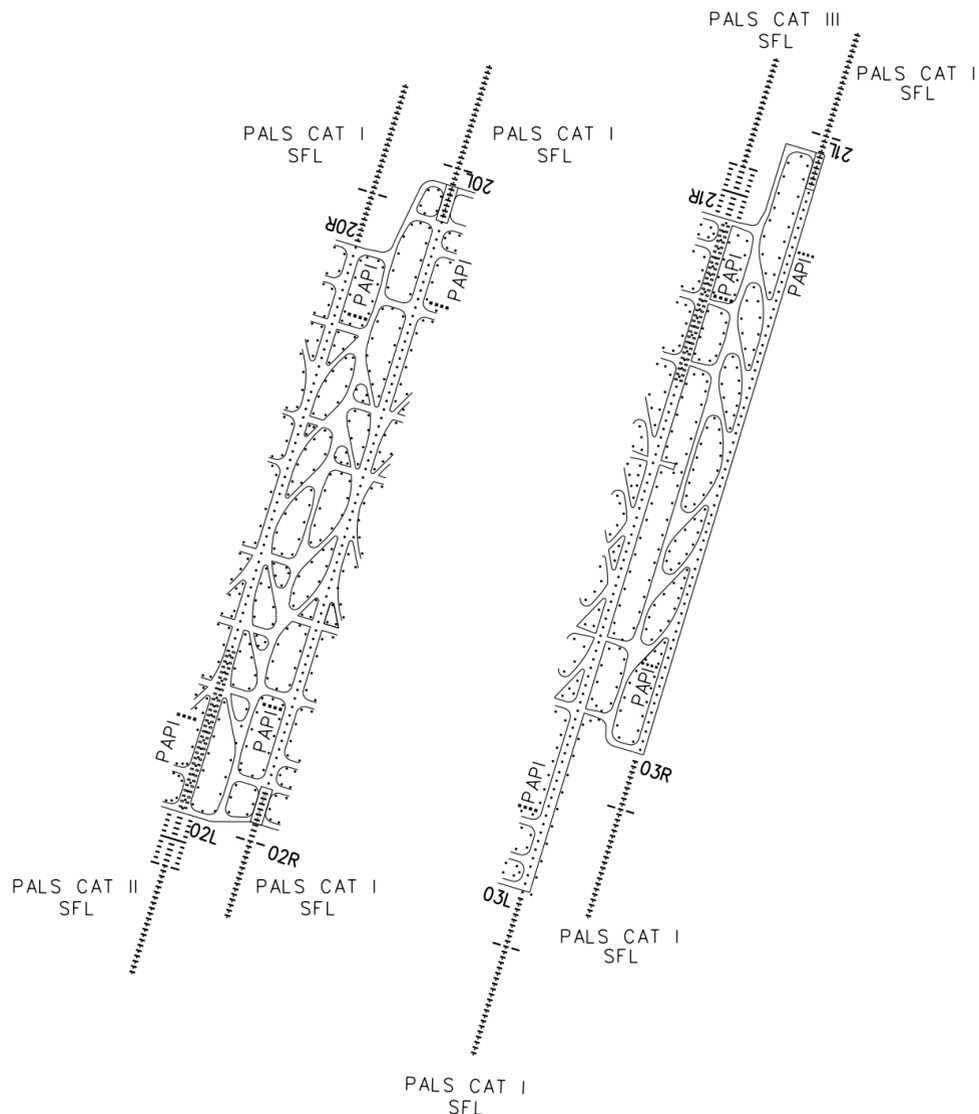


AERODROME CHART

ZUCK CHONGQING/Jiangbei

D-ATIS 126.4 (ARR) TWR01 118.2 (118.65) GND01 121.65 APN01 121.6 (121.775)
 D-ATIS 126.65 (DEP) TWR02 124.35 (118.65) GND02 121.75 APN02 121.7 (121.775)
 TWR03 118.375 (118.65) GND03 121.85 Delivery 121.95 (DCL AVBL) APN03 121.9 (121.775)
 TWR04 123.575 (118.65)

BEARINGS ARE MAGNETIC.
 ALTITUDES, DISTANCES,
 ELEVATIONS AND HEIGHTS
 IN METERS.



Note: THR02R/20L and THR21L displaced 200m inwards.

TAKE-OFF MINIMA (WITH RELIABLE ALTN) (m)				LIGHTS			
ACFT Type	RWY 02L/20R, 02R/20L, 03L/21R, 03R/21L		LVP in force REDL RCLL		02L	02R/20L, 20R, 03L, 03R/21L	21R
	REDL	NIL (Day only)	RWY 02L/20R, 03L/21R	RWY 02L/21R			
2 TURB ENG or 3&4 ENG	A	RVR400	RVR500	RVR200	PALS CAT II SFL PAPI REDL RCLL RTZL RENL	PALS CAT I SFL PAPI REDL RCLL RENL	PALS CAT III SFL PAPI REDL RCLL RTZL RENL
	B			RVR150			
	C						
	D						
Other 1&2 ENG	VIS1600						

Note: Nil

Note: PALS of RWY21R is used as CAT II.

Changes: APN01-03.