

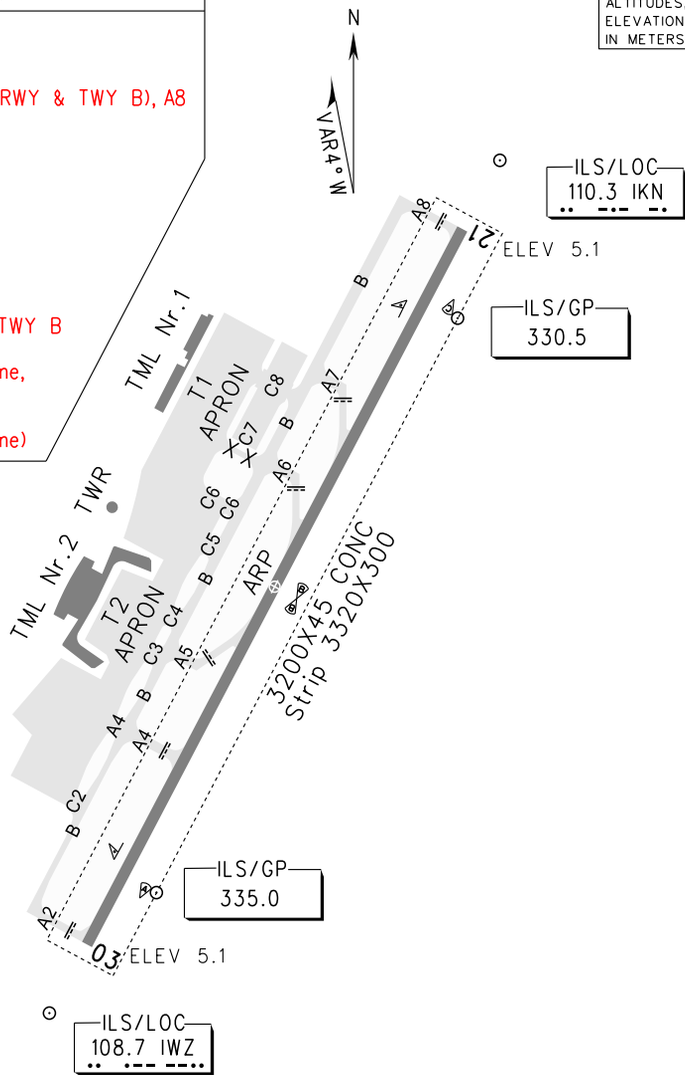
AERODROME CHART

D-ATIS 127.05
 GND 121.85
 TWR 118.875(118.2)(DCL AVBL)

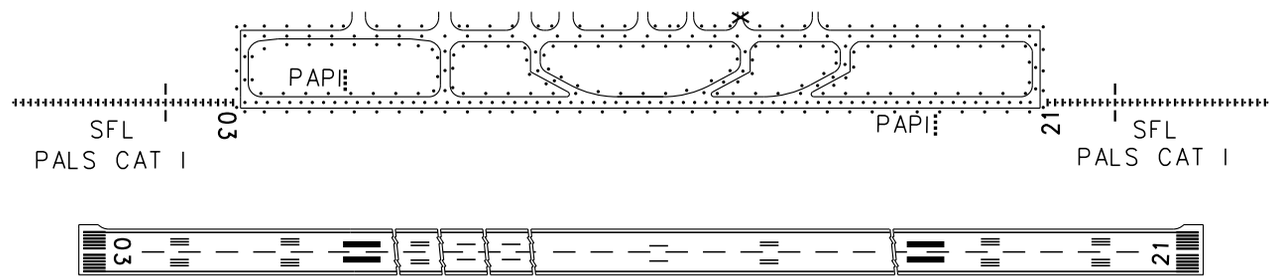
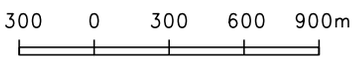
ZSWZ WENZHOU/Longwan
 N27° 54.6'E120° 51.2' ELEV 5.1m

RWY	Direction	Bearing strength
03	032°	PCR 1050/R/B/W/T: RWY03/21 CONC
		PCR 1990/F/C/X/T: TWY A6
		PCR 1960/F/C/X/T: TWY A7
		PCR 1850/F/B/X/T: TWY A4(connect with RWY & TWY B), A8
		PCR 1850/F/C/X/T: TWY C5
		PCR 1810/F/B/X/T: TWY A5
		PCR 1490/F/B/X/T: TWY C8
		PCR 1370/R/B/W/T: TWY C2
		PCR 1310/R/B/W/T: TWY C4
		PCR 1280/R/B/W/T: TWY C3
		PCR 1170/R/B/W/T: TWY A2
		PCR 1130/R/B/W/T: TWY B(S of A4)
21	212°	PCR 1010/R/B/W/T: TWY B(N of A4)
		PCR 820/R/A/W/T: TWY A4(connect with TWY B & parking apron)
		PCR 820/R/B/W/T: TWY C6(S of center line, 22-80m W of TWY B center line)
		PCR 750/R/B/W/T: TWY C7
		PCR 700/R/B/W/T: TWY C6(N of center line)

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



Note:
 1. TWY C7: U/S



TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)					LIGHTS	
ACFT Type	RWY03		RWY21		RWY03	RWY21
	REDL	NIL(Day only)	REDL	NIL(Day only)		
2 TURB ENG or 3&4 ENG	A				PALS CAT I SFL PAPI REDL RCLL RENL	PALS CAT I SFL PAPI REDL RCLL RENL
	B	RVR400	RVR500	RVR400		
	C	VIS800	VIS800	VIS800		
	D					
Other 1&2 ENG	VIS1600					
Note: Nil						
Changes: PCR.						