

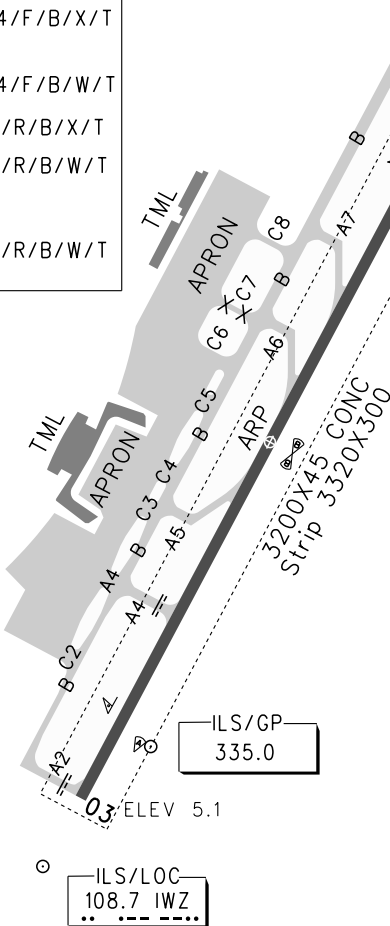
AERODROME CHART

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

ZSWZ WENZHOU/Longwan

N27° 54.7'E120° 51.0' ELEV5m

RWY	Direction	Bearing strength(PCN)
03	032°	TWY C6&C8(asphalt part) PCN 118/F/B/W/T TWY A4(connect TWY B and RWY),A5-A8 TWY B(BTN A4 & A8),C5 PCN 104/F/B/W/T
21	212°	RWY,TWY A2 PCN 78/R/B/X/T TWY B(BTN A2 & A4), C4, C3, A4(connect TWY B and apron), C2 PCN 78/R/B/W/T TWY C7, TWY C6&C8 (concrete part) PCN 52/R/B/W/T



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

ILS/LOC
110.3 IKN

ELEV 5.1

ILS/GP
330.5

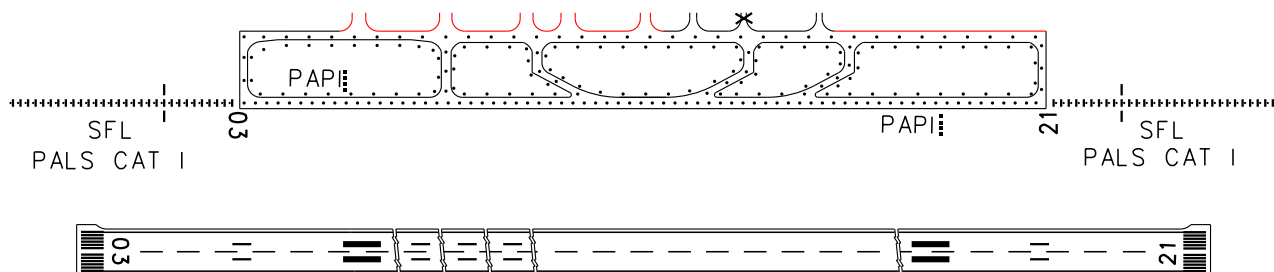
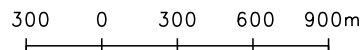


Note:

1. TWY C7: U/S

ILS/GP
335.0

ILS/LOC
108.7 IWZ



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	RVR400 VIS800	RVR500 VIS800	RVR400 VIS800	RVR500 VIS800	PALS CAT I SFL PAPI REDL RCLL	PALS CAT I SFL PAPI REDL RCLL
	B						
	C						
	D						
Other 1&2 ENG		VIS1600					
Note:							
Changes: Shape of TWY B.							