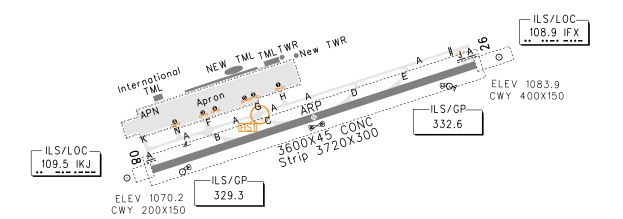
AFRODROME CHART

ATIS 126.25 TWR 118 1 (124 35) GND 121.9(DCL AVBL) APN 121.65(121.975) ZBHH HOHHOT/Baita N40° 50.9'E111° 49.4' ELEV 1083.9m

	·ODINO	· · · · · · · · · · · · · · · · · · ·	TWR 118.1(124.35)			
RWY	Direction	Bearing strength				
08	079°	PCR 1110/R/A/W/T: PCR 1600/R/C/W/T PCR 1230/F/B/X/T PCR 1190/R/A/W/T:	:TWY F :TWY J TWY A			
26	259°	PCR 940/R/A/W/T: PCR 810/R/A/W/T: PCR 750/R/A/W/T: PCR 690/R/C/W/T: PCR 320/R/B/W/T:	TWY B, C, D, E TWY H TWY G			

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

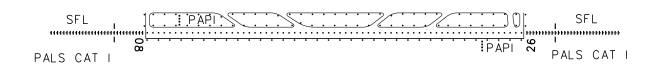




Note: ACFT shall follow ATC instructions strictly at HS1 to avoid ground conflicts.

400 0 400 800 1200m

---: HP





TA	KE-OFF MININ	ACWITH RELIA	LIGHTS			
ACFT Type	RW	RWY08		Y26	RWY08	RWY26
	REDL	NIL(Day only)	REDL	NIL(Day only)		
2 TURB ENG	A RVR400 VIS800	RVR500 VIS800	RVR400 VIS800	RVR500 VIS800	PALS CAT I SFL PAPI REDL	PALS CAT I SFL PAPI REDL
Other 1&2 ENG VIS1600			RCLL	RCLL		
Note: Nil.			RENL	RENL		
Changes: Delete	SWY.					