

AERODROME CHART

D-ATIS 131.45
TWR 118.25(124.3)
GND 121.65(124.3)

ZULS LHASA/Gonggar
N29°17.8'E090°54.7' ELEV 3569.6m

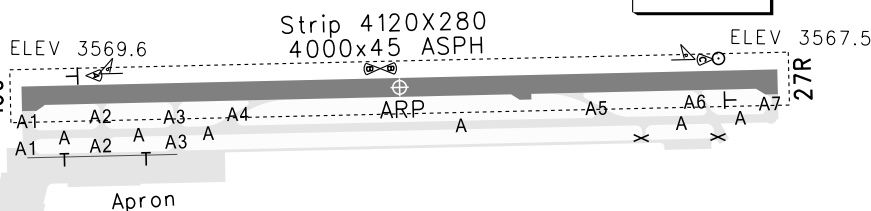
RWY	Direction	Bearing strength(PCN)
09L	089°	PCN 71/F/B/W/T:RWY PCN 79/R/B/W/T:TWYA(W of TWYA2),A1,A7 PCN 76/R/B/W/T:TWYA4,A5 PCN 75/R/B/W/T:TWYC1,C2,T1 PCN 72/R/B/W/T:TWYA(E of TWYA2)
27R	269°	PCN 71/R/B/W/T:TWYT(Stands Nr.8-12),TWYC(Stands Nr.8-12) PCN 70/R/B/W/T:TWYT(Stands Nr.4-7),TWYC(Stands Nr.5-7) PCN 65/F/B/W/T:TWYA3(FM N to S:0-80m) PCN 61/R/B/W/T:TWYA3(FM N to S:80-230m) PCN 60/R/B/W/T:TWYT(Stands Nr.1-3) PCN 44/F/B/W/T:TWYA6(FM N to S:0-110m) PCN 43/F/B/W/T:TWYA2(FM N to S:0-80m) PCN 33/R/B/W/T:TWYA2(FM N to S:80-230m), A6(FM N to S:110-160m)

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



ILS/GP
335.0

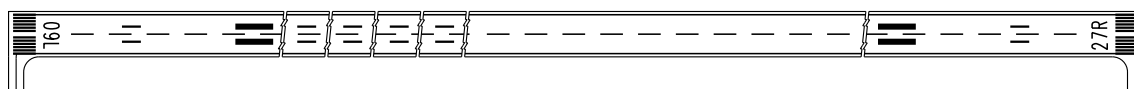
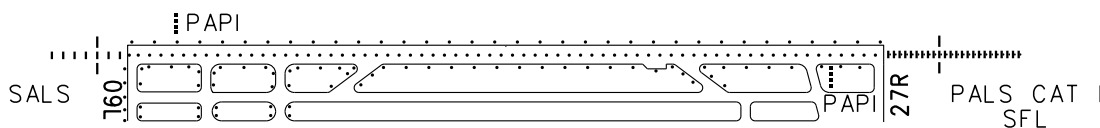
ILS/LOC
110.3 ISS



Notes:

1. 'x' U/S.
2. TWYs A(E of A3),A4,A5,A6 and A7 are not AVBL for night flight.
3. Do not mistake the parallel TWY for RWY09L/27R.

400 0 400 800 1200m



TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)					LIGHTS		
ACFT Type		RWY09L		RWY27R		RWY09L	RWY27R
		REDL	NIL(Day only)	REDL	NIL(Day only)		
2 TURB ENG or 3&4 ENG	A	RVR400 VIS800	RVR500 VIS800	NIL	NIL	SALS PAPI REDL RCLL RENL	PALS CAT I SFL PAPI REDL RCLL RENL
	B						
	C						
	D						
Other 1&2 ENG		RVR1600 / VIS1600					
Note:							
Changes: Add TWYC.							