



- WARNING:**
1. RWY 08R CWY: 75m - grass and 75m - concrete.
 2. RWY 26L THR displaced by 325m towards ARP (only for landing).
 3. RWY 26R THR displaced by 250m towards ARP (only for landing).
 4. Shoulders: RWY 08L/26R - 80m
RWY 08R/26L - 80m
 5. The evenness of RWY 08L/26R pavement "R" is 4.60;
RWY 08R/26L - 4.31.
 6. When using RWY 08L/26R for landing, it is necessary to take into account the peculiarity of TWY G position. This TWY is located parallel with RWY 08L/26R, at 200m north of the runway, 22.5m wide.

RWY	DIRECTION (TRUE)	THR	BEARING STRENGTH
08L	090.19°	56°44'41.37"N 060°46'40.85"E	PCN 101 /F/D/W/T
26R	270.24°	56°44'41.01"N 060°49'37.59"E	PCN 46 /R/B/W/T
08R	094.12°	56°44'32.22"N 060°46'46.68"E	
26L	274.17°	56°44'25.14"N 060°49'44.21"E	



ELEVATIONS AND DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

SCALE 1 : 30 000

AIRCAC AMDT 08/13