

AERODROME CHART ICAO

TORINO / Aeritalia

Bearings are magnetic		AFIS 119.800	AD ELEV 943
Distances in metres			APRON ELEV 915
Elevation in FT AMSL			
Coordinates WGS84			
RWY	QFU	THR	bearing strength
10L	104°	N 45°05'14.31" E 007°35'48.08"	8000 Kg SIWL
28R	284°	N 45°05'09.04" E 007°36'25.02"	
10R	104°	N 45°05'13.00" E 007°36'02.00"	
28L	284°	N 45°05'05.00" E 007°36'58.00"	

L I M A

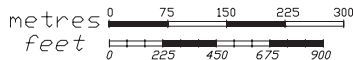
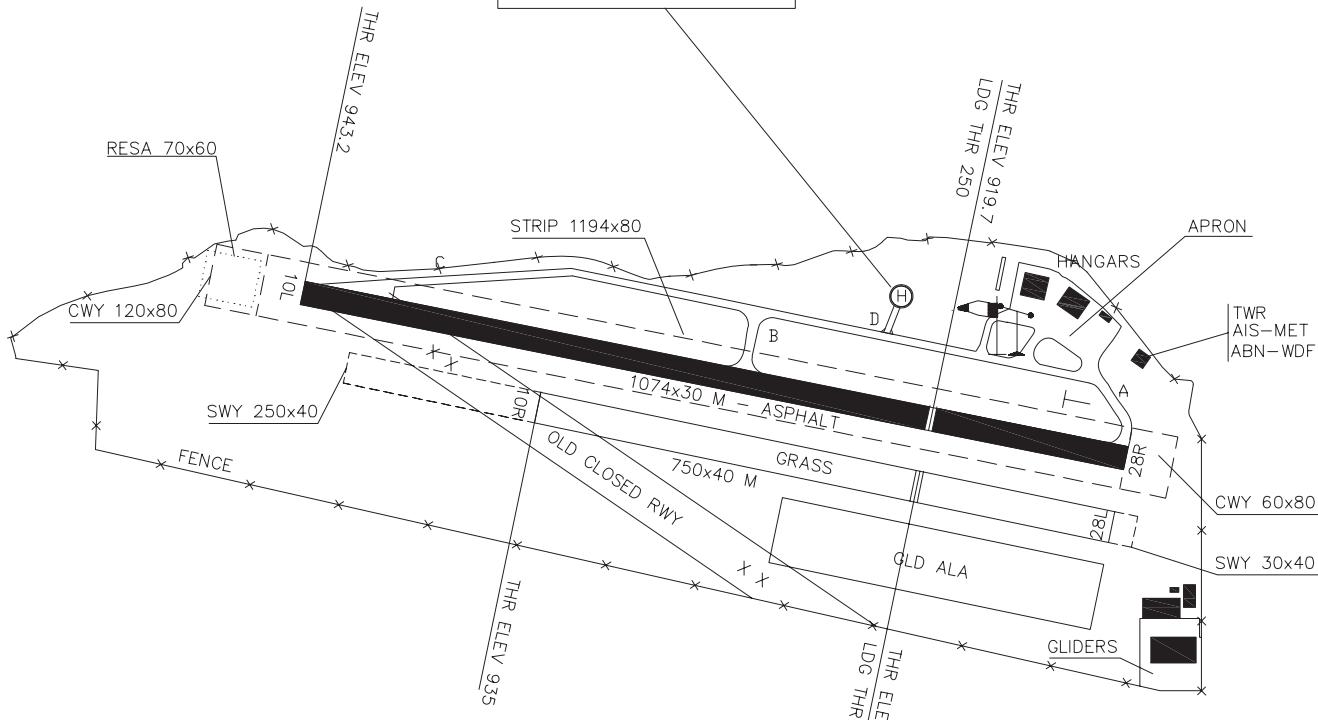
45°05'04" N 007°36'11" E



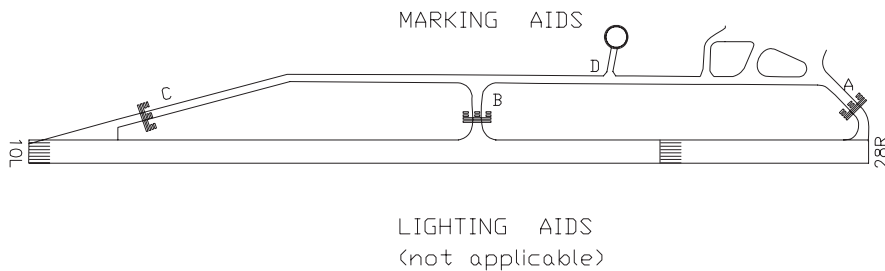
Annual rate of change 6'E
Anomaly zone

HELICOPTER LANDING AREA
Usable during daylight only
Diameter 27 M - Concrete
A-PAPI 6°

CHANGE: Updated chart



TWY IDENT	WIDTH	bearing strength
A		
B	10 M	8000 Kg SWIL
C		
D	7,5 M	2400 Kg SWIL



Data provided by DA Torino