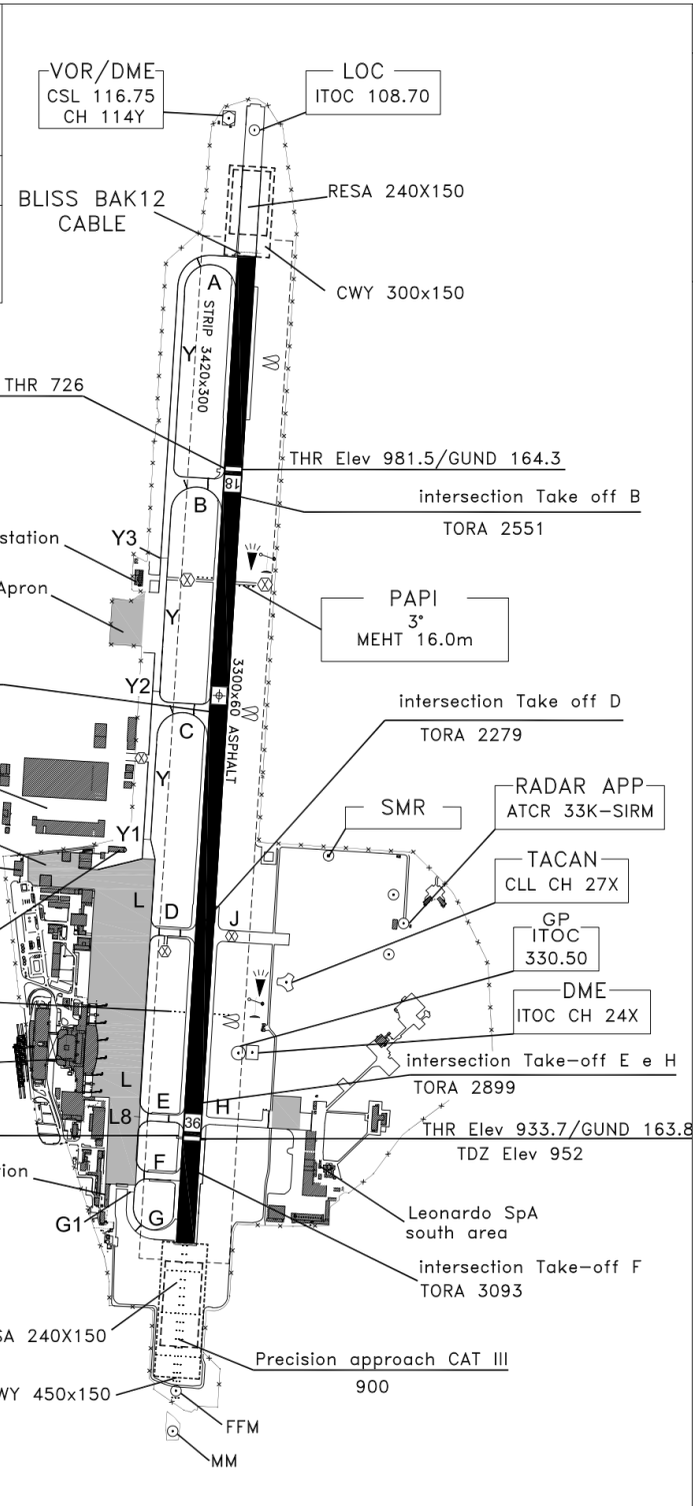


AERODROME CHART - ICAO

Bearings are magnetic
Distances in metres
Elevation in ft AMSL
Coordinates WGS84

TWR: 118.500
GND: 121.705
ATIS: 120.480
PCN 116/F/A/W/T

RWY	QFU	THR	BEARING	STRENGTH
18	180°	N 45°12'32.62" E 007°39'00.56"		
36	360°	N 45°11'20.66" E 007°38'55.99"		

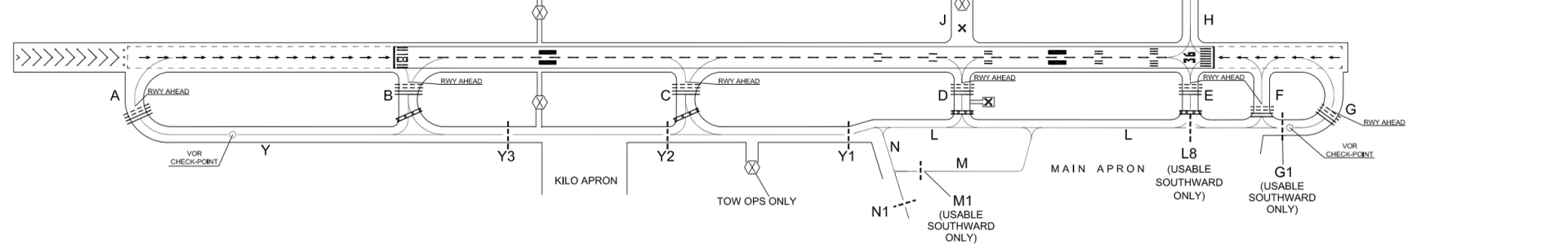


TWY IDENT	WIDTH (m)	BEARING	STRENGTH	MAX ACFT CODE
A	30	PCN 120/F/A/W/T		E, F ¹
B	30	PCN 119/F/A/W/T		E, F ¹
C	30	PCN 112/F/A/W/T		E, F ¹
D	23	PCN 114/F/A/W/T		B to RWY, D to Apron
E	23	PCN 109/F/A/W/T		D
F	23	PCN 120/F/A/W/T		D
G	28	PCN 80/F/A/W/T		E, F ¹
H	23	PCN 94/F/B/W/T		D ²
J	30	NIL	NIL	NIL
Y	23	PCN 98/F/A/W/T		E, F ¹

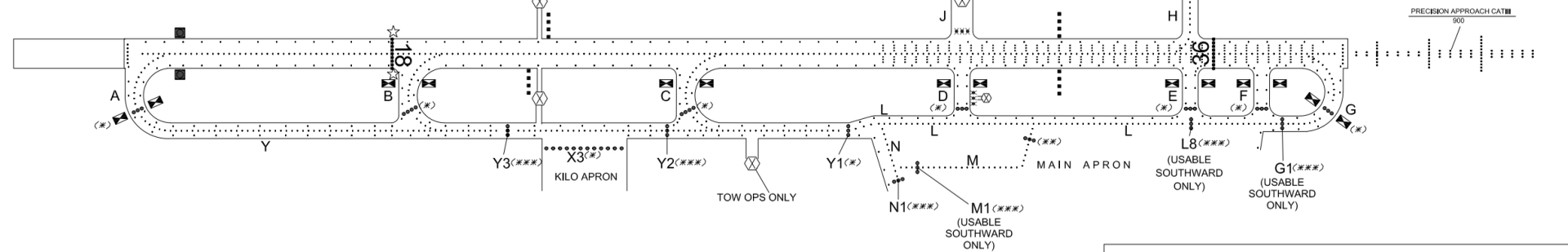
1: For approved OPS only
2: Up to ACFT C130 until RHP H

AD ELEV 989	TORINO / CASELLE	
APRON ELEV 949	L I M F	45°12'09"N 007°38'58"E

MARKING AIDS



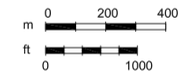
LIGHTING AIDS



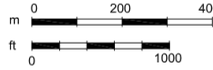
- (M) STOP BAR
- (M) NO ENTRY BAR
- (M) IHP
- XXX UNSERVICEABILITY LIGHTS
- ⚡ RWY GUARD LIGHTS
- ☆ RTIL 18
- BLISS BAK 12 CABLE IDENTIFICATION SIGN
- ⊗ NOT USABLE BY ACFT

CHANGE: TWYs PCN updated

annual rate of change 9' E
Anomaly zone



annual rate of change 9' E
Anomaly zone



Data provided by SAGAT SpA Torino