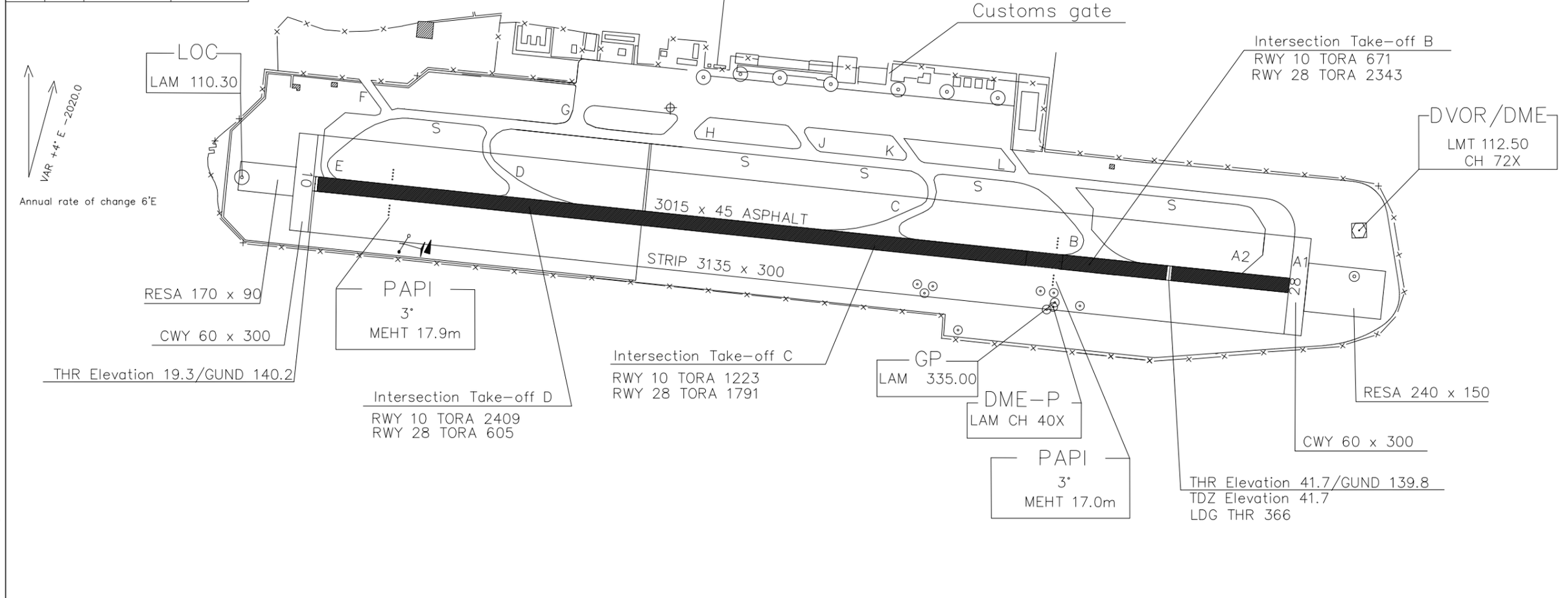
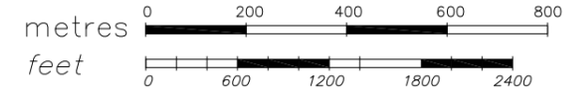


AERODROME CHART ICAO

AD ELEV 46	LAMEZIA TERME	
APRON ELEV 33		
L I C A	38°54'30" N	016°14'30" E

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

TWR 125.900	bearing strength		
ATIS 119.930			
RWY	QFU	THR	PCN58/F/B/W/T
10	095°	38°54'25.21"N 016°13'42.70"E	
28	275°	38°54'12.52"N 016°15'31.42"E	

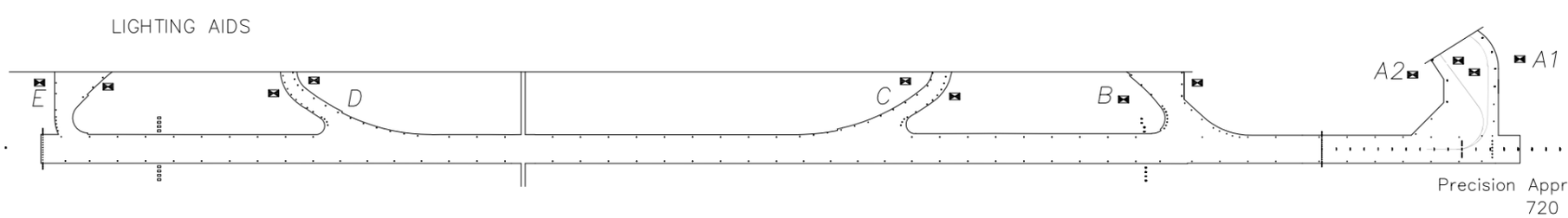
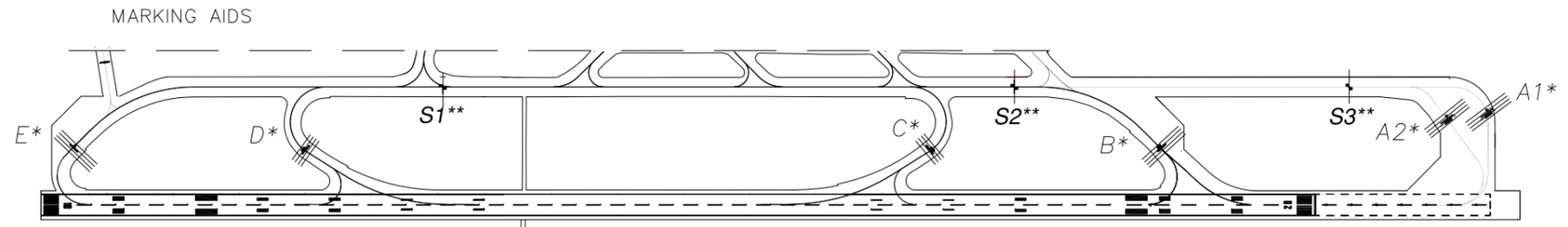


CHANGE: Magnetic variation/Annual change and QFU updated

- * Runway holding position
- ** Intermediate holding position

TWY IDENT	WIDTH	bearing strength
A1	30	
A2	30	
B	24	
C	24	
D	24	
E	24	
G	36	
H	34	
J	34	PCN58/F/B/W/T
K	34	
L	28	
S	30	

RMK: TWY F, width 18, surface concrete, exclusively for military use.



SALS
300

Precision Approach CAT I
720

Data provided by S.A.CAL. S.p.A.