

Bearings are magnetic		AFIS 123.05	AD ELEV 920
Distances in metres			APRON ELEV 912
Elevation in FT AMSL			
Coordinates WGS84			
RWY	QFU	THR	bearing strength
16	155°	N 45°30'03.71" E 008°05'57.40"	PCN 28/F/A/W/T
34	335°	N 45°29'26.42" E 008°06'20.89"	

BIELLA / CERRIONE	
L I L E	45°29'45" N 008°06'09" E

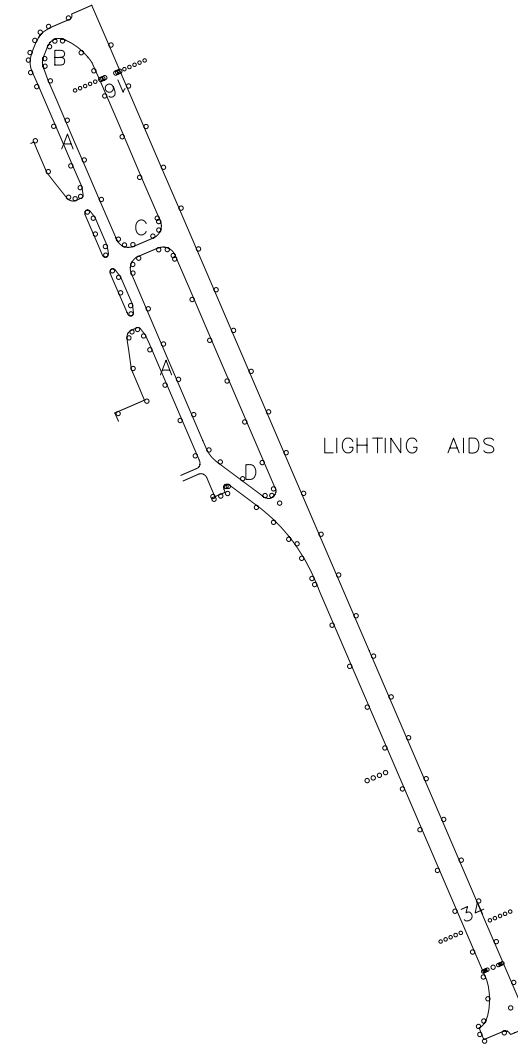
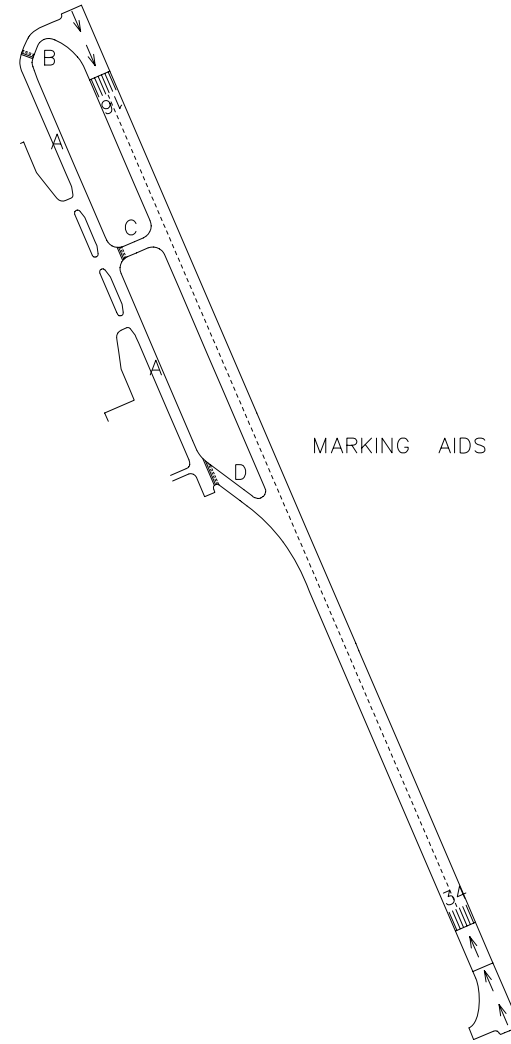
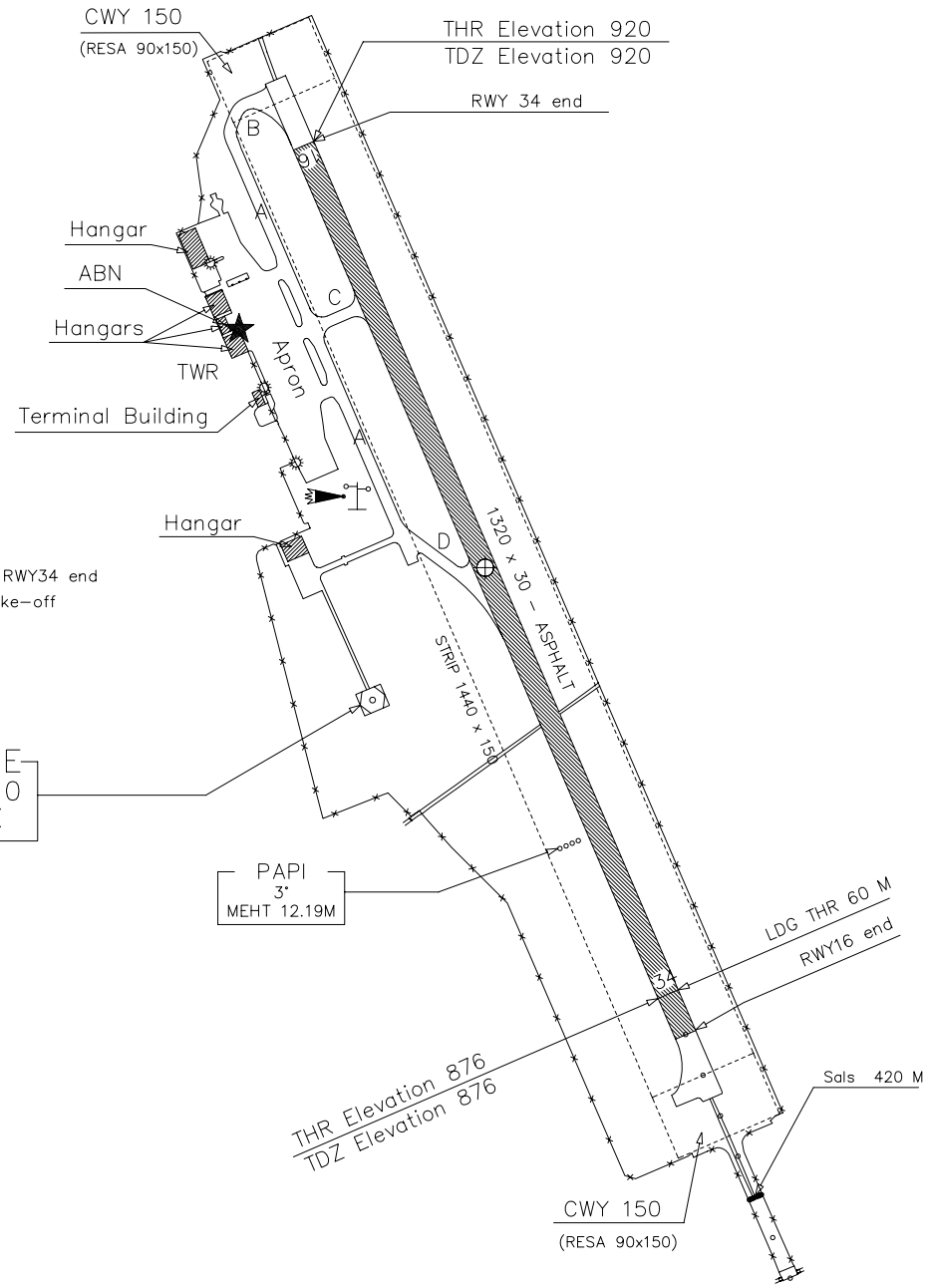
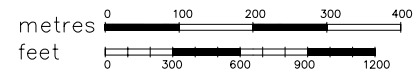
CHANGE: TDZ elevation, WDi, anemometer, TWY A characteristics, PAPI and SALS RWY 34

VAR +0°43' E -2005,0
Annual rate of change 6'E

REMARKS:
- areas 90 x 30 located beyond RWY34 end and RWY16 end available for take-off on pilot request.

VOR/DME
BLA 116.10
CH 108X

PAPI
3'
MEHT 12.19M



TWY IDENT	WIDTH	bearing strength
A	15	PCN 26/F/A/W/T
B	15	PCN 26/F/A/W/T
C	15	PCN 20/F/A/W/T
D	15	PCN 26/F/A/W/T