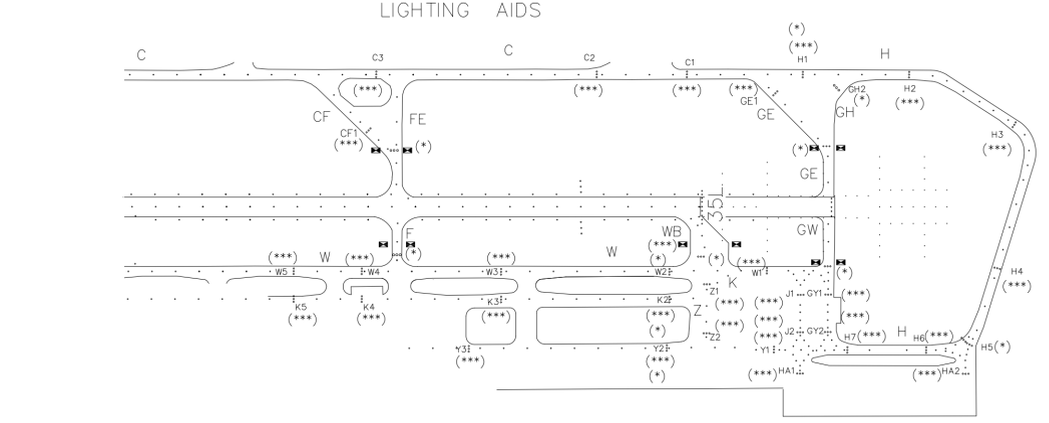
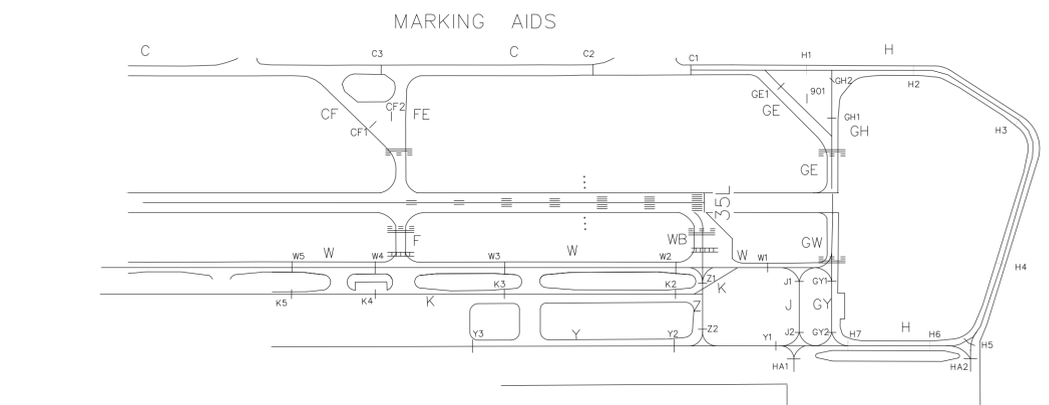
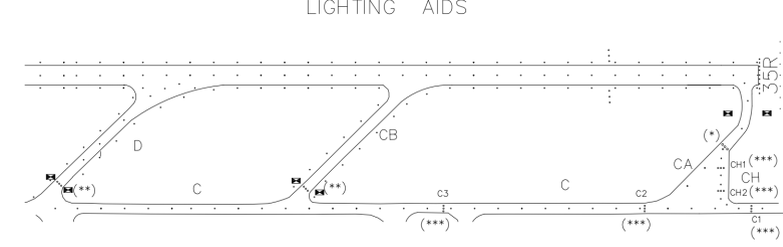
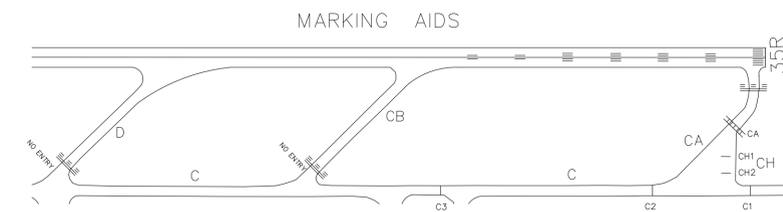
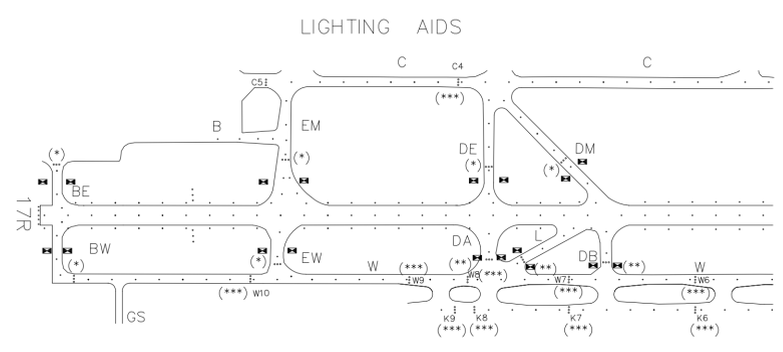
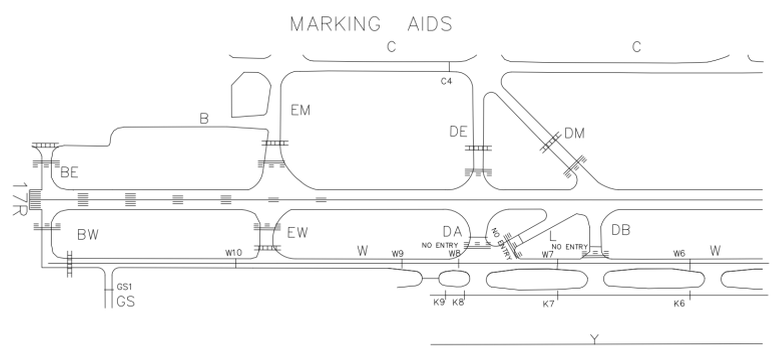
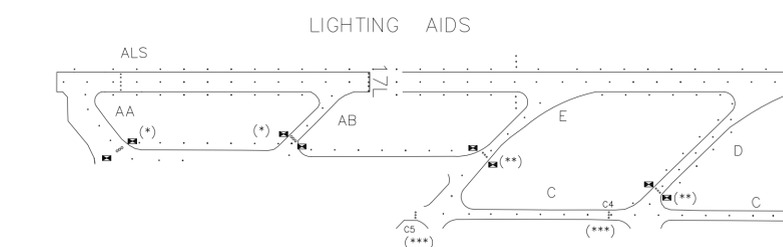
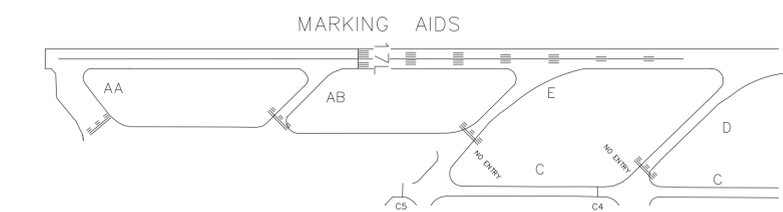
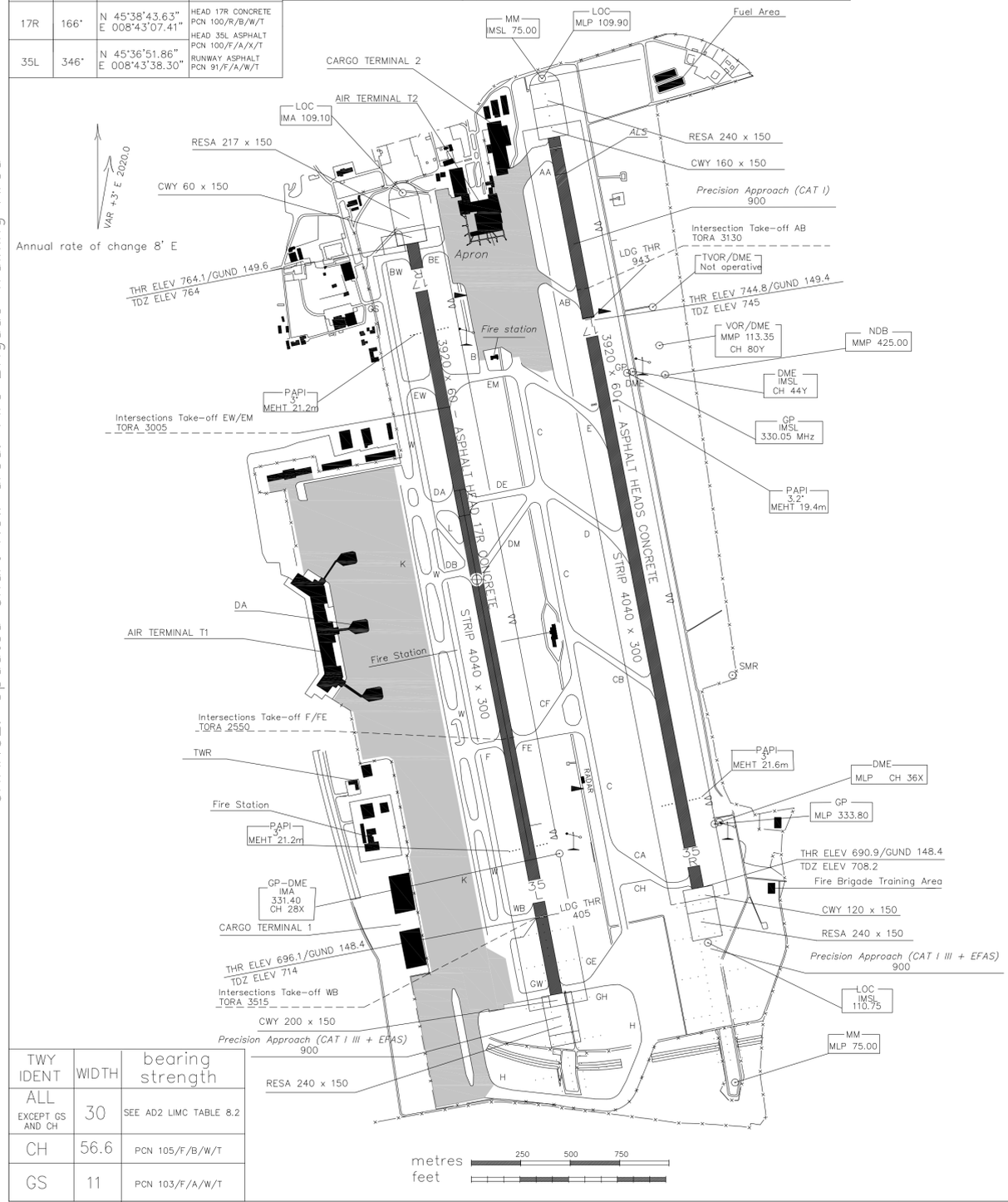


AERODROME CHART ICAO

RWY	QFU	THR	bearing strength	Bearings are magnetic	TWR 128.350 (123.600)
17L	166°	N 45°38'31.33" E 008°43'48.85"	HEAD 17L CONCRETE PCN 120/R/C/W/T	Distances in metres	GND West 121.900
35R	346°	N 45°36'56.70" E 008°44'14.99"	HEAD 35R CONCRETE PCN 120/R/C/W/T	Elevation in ft AMSL	North (121.825)
17R	166°	N 45°38'43.63" E 008°43'07.41"	HEAD 17R CONCRETE PCN 100/R/B/W/T	Coordinates WGS84	ATIS 120.025: Malpensa Arrival Information
35L	346°	N 45°36'51.86" E 008°43'38.30"	HEAD 35L ASPHALT PCN 91/F/A/W/T		121.625: Malpensa Departure Information

AD ELEV 768	MILANO / MALPENSA	
APRON ELEV 763		
L I M C	45°37'48" N	008°43'23" E

CHANGE: Updated Chart New area: Fire Brigade Training Area



(*) STOP BAR (**) NO ENTRY BAR (***) IHP APRON AREA

Data provided by SEA SpA Malpensa