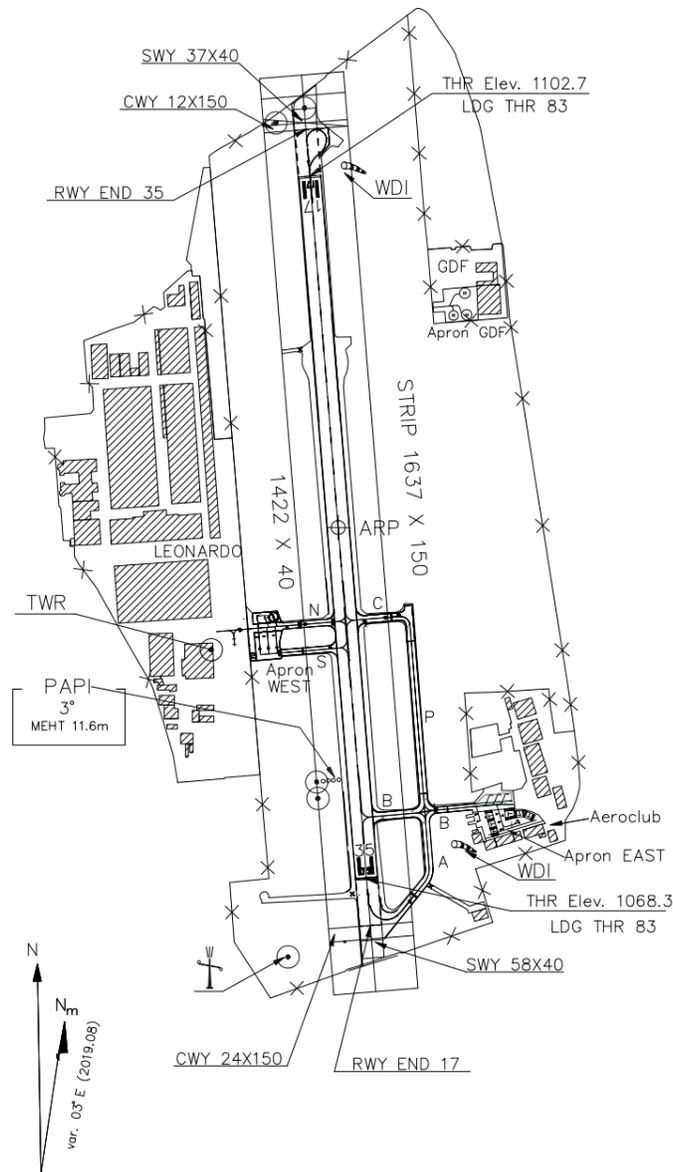


AERODROME CHART – ICAO

AD ELEV 1105	VARESE / VENEGONO	
APRON ELEV 1082	L I L N	45° 44' 32" N 008° 53' 17" E

Bearings are magnetic			RADIO 128.555
Distances in metres			
Elevations in feet AMSL			
Coordinates WGS84			
RWY	QFU	THR	BEARING STRENGTH
17	173°	45° 44' 52.46" N 008° 53' 14.51" E	HEAD BITUMINOUS CONGLOMERATE PCN41/F/C/W/T
35	353°	45° 44' 11.91" N 008° 53' 19.29" E	HEAD BITUMINOUS CONGLOMERATE PCN41/F/C/W/T



WARNING

IN CASO DI INDISPONIBILITA' DEL DME MMP O DEL VOR MMP
L'ATTIVITA' SU VARESE/VENEGONO AD SARA' TEMPORANEAMENTE
SOSPESA DAL GESTORE AEROPORTUALE IN CASO DI PARTENZE DA LIMC
CHE SEGUONO LE SID CONVENZIONALI DOPO IL DECOLLO DA RWY 35L/R.

IN CASE OF MMP DME OR VOR MMP UNAVAILABILITY
ACTIVITY ON VARESE/VENEGONO AD
SHALL BE TEMPORARILY SUSPENDED BY THE AERODROME OPERATOR
IN CASE OF DEPARTURE FROM LIMC FOLLOWING CONVENTIONAL SID
AFTER TAKE-OFF FROM RWY 35L/R.

STRIP NON PIENAMENTE CONFORME
ALL'ANNESSO 14 ICAO A CAUSA DI OSTACOLI.
L'UTILIZZO DELLA STRUMENTAZIONE ILS PRESENTE
E' CONSENTITO ALLA SOLA SOCIETA' LEONARDO
PER COLLAUDI.

RUNWAY STRIP NOT FULLY COMPLIANT WITH
ICAO ANNEX 14 DUE TO OBSTACLES.
THE USE OF ILS INSTRUMENTATION IS
ALLOWED ONLY TO LEONARDO COMPANY
FOR TESTING.

IDENT	WIDTH	SURFACE	BEARING STRENGTH
A	13	ASPHALT	PCN 83/F/B/W/T
B	10	ASPHALT	PCN/NIL
C	13	ASPHALT	PCN 83/F/B/W/T
N	12	ASPHALT	PCN 79/F/B/W/T
P	14	ASPHALT	PCN 83/F/B/W/T
S	12	ASPHALT	PCN 44/F/B/W/T

CHANGE: UPDATED CHART

(Annual rate of change: 8' E)

MARKING AIDS (Not to scale)

