

AERODROME CHART - ICAO

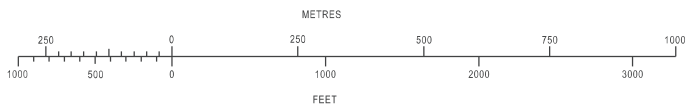
52° 27' 04" N  
020° 39' 07" E

ELEV 344 ft  
GEOID UND. 102 ft

Modlin DELIVERY 119.680  
Modlin TOWER 123.930

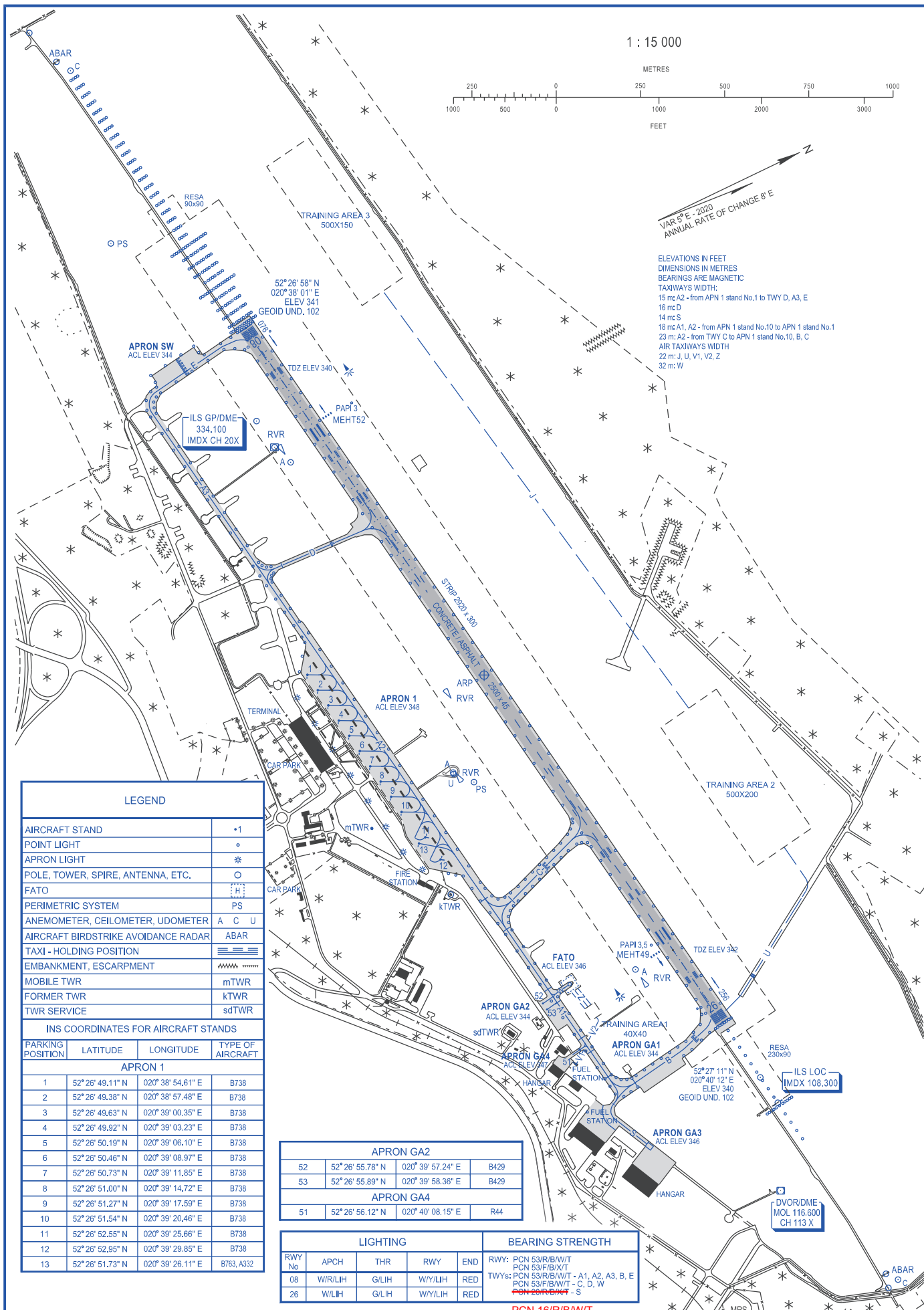
WARSZAWA / Modlin

1 : 15 000



VAR 9° E - 2020  
ANNUAL RATE OF CHANGE 8" E

ELEVATIONS IN FEET  
DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC  
TAXIWAYS WIDTH:  
15 m: A2 - from APN 1 stand No.1 to TWY D, A3, E  
16 m: D  
14 m: S  
18 m: A1, A2 - from APN 1 stand No.10 to APN 1 stand No.1  
23 m: A2 - from TWY C to APN 1 stand No.10, B, C  
AIR TAXIWAYS WIDTH  
22 m: J, U, V1, V2, Z  
32 m: W



LEGEND

AIRCRAFT STAND	•1
POINT LIGHT	◦
APRON LIGHT	*
POLE, TOWER, SPIRE, ANTENNA, ETC.	○
FATO	H
PERIMETRIC SYSTEM	PS
ANEMOMETER, CEILOMETER, UDOMETER	A C U
AIRCRAFT BIRDSTRIKE AVOIDANCE RADAR	ABAR
TAXI - HOLDING POSITION	≡≡≡
EMBANKMENT, ESCARPMENT	▬▬▬
MOBILE TWR	mTWR
FORMER TWR	kTWR
TWR SERVICE	sdTWR

INS COORDINATES FOR AIRCRAFT STANDS

PARKING POSITION	LATITUDE	LONGITUDE	TYPE OF AIRCRAFT
APRON 1			
1	52°26'49.11" N	020°38'54.61" E	B738
2	52°26'49.38" N	020°38'57.48" E	B738
3	52°26'49.63" N	020°39'00.35" E	B738
4	52°26'49.92" N	020°39'03.23" E	B738
5	52°26'50.19" N	020°39'06.10" E	B738
6	52°26'50.46" N	020°39'08.97" E	B738
7	52°26'50.73" N	020°39'11.85" E	B738
8	52°26'51.00" N	020°39'14.72" E	B738
9	52°26'51.27" N	020°39'17.59" E	B738
10	52°26'51.54" N	020°39'20.46" E	B738
11	52°26'52.55" N	020°39'25.66" E	B738
12	52°26'52.95" N	020°39'29.85" E	B738
13	52°26'51.73" N	020°39'26.11" E	B763, A332

APRON GA2			
52	52°26'55.78" N	020°39'57.24" E	B429
53	52°26'55.89" N	020°39'58.36" E	B429

APRON GA4			
51	52°26'56.12" N	020°40'08.15" E	R44

LIGHTING				BEARING STRENGTH			
RWY No	APCH	THR	RWY	END	RWY:	PCN	53/R/B/W/T
08	W/R/L/H	G/L/H	W/Y/L/H	RED	TWYs:	PCN	53/R/B/W/T - A1, A2, A3, B, E
26	W/L/H	G/L/H	W/Y/L/H	RED		PCN	53/F/B/W/T - C, D, W
							PCN 53/R/B/W/T - S

PCN 16/R/B/W/T

Mazowiecki Port Lotniczy Warszawa - Modlin sp. z o.o. na podstawie opracowania Przedsiębiorstwa Geodezyjno - Kartograficznego "Geoport" w Krakowie z dnia 31.08.15 r. - Nr umowy P.L.M.K/170/2011, zaskaz nr 4 z dnia 05.12.2014 r. Warsaw Modlin Airport according to based prepared by ENTERPRISE OF GEODESY AND CARTOGRAPHY "GEOPORT" IN CRACOW (31.08.2015) Elevation: P.L.M.K/170/2011 (annex number 4 - 05.12.2014)