

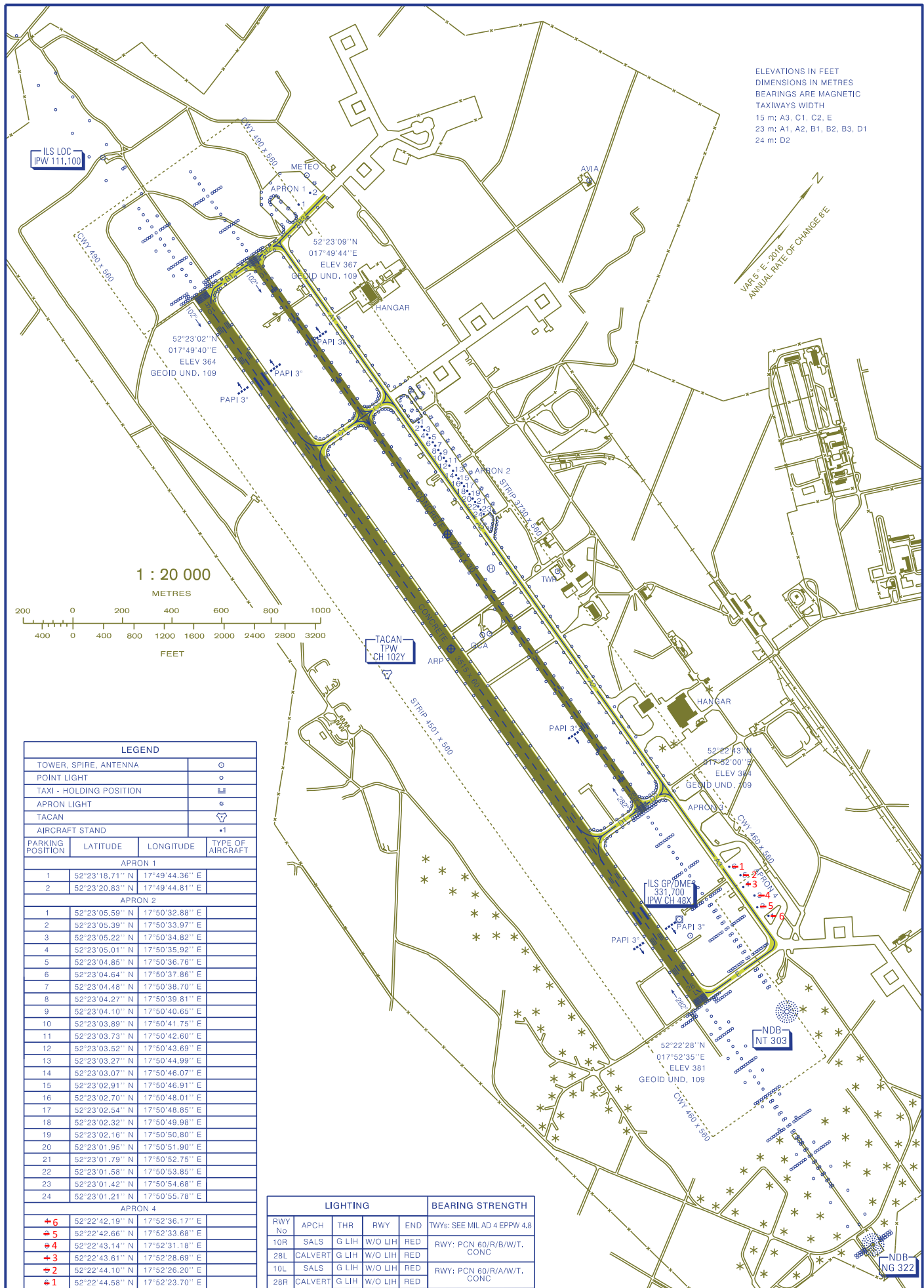
AERODROME CHART - ICAO

52°22'45" N
017°51'08" E

ELEV 384 ft
GEOID UND. 109 ft

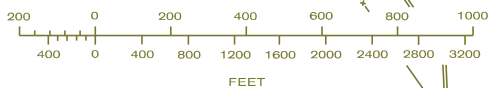
TWR 119.000
ATIS 279.850

POWIDZ



ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC
TAXIWAYS WIDTH
15 m: A3, C1, C2, E
23 m: A1, A2, B1, B2, B3, D1
24 m: D2

1 : 20 000



LEGEND			
TOWER, SPIRE, ANTENNA			○
POINT LIGHT			◦
TAXI - HOLDING POSITION			⊞
APRON LIGHT			⊞
TACAN			⊞
AIRCRAFT STAND			*1

PARKING POSITION	LATITUDE	LONGITUDE	TYPE OF AIRCRAFT
APRON 1			
1	52°23'18,71" N	17°49'44,36" E	
2	52°23'20,83" N	17°49'44,81" E	
APRON 2			
1	52°23'05,59" N	17°50'32,88" E	
2	52°23'05,39" N	17°50'33,97" E	
3	52°23'05,22" N	17°50'34,82" E	
4	52°23'05,01" N	17°50'35,92" E	
5	52°23'04,85" N	17°50'36,76" E	
6	52°23'04,64" N	17°50'37,86" E	
7	52°23'04,48" N	17°50'38,70" E	
8	52°23'04,27" N	17°50'39,81" E	
9	52°23'04,10" N	17°50'40,65" E	
10	52°23'03,89" N	17°50'41,75" E	
11	52°23'03,73" N	17°50'42,60" E	
12	52°23'03,52" N	17°50'43,69" E	
13	52°23'03,27" N	17°50'44,99" E	
14	52°23'03,07" N	17°50'46,07" E	
15	52°23'02,91" N	17°50'46,91" E	
16	52°23'02,70" N	17°50'48,01" E	
17	52°23'02,54" N	17°50'48,85" E	
18	52°23'02,32" N	17°50'49,98" E	
19	52°23'02,16" N	17°50'50,80" E	
20	52°23'01,95" N	17°50'51,90" E	
21	52°23'01,79" N	17°50'52,75" E	
22	52°23'01,58" N	17°50'53,85" E	
23	52°23'01,42" N	17°50'54,68" E	
24	52°23'01,21" N	17°50'55,78" E	
APRON 4			
+6	52°22'42,19" N	17°52'36,17" E	
+5	52°22'42,66" N	17°52'33,68" E	
+4	52°22'43,14" N	17°52'31,18" E	
+3	52°22'43,61" N	17°52'28,69" E	
+2	52°22'44,10" N	17°52'26,20" E	
+1	52°22'44,58" N	17°52'23,70" E	

LIGHTING					BEARING STRENGTH
RWY No	APCH	THR	RWY	END	TWYs: SEE MIL AD 4 EPPW 4.8
10R	SALS	G LIH	W/O LIH	RED	RWY: PCN 60/R/B/W/T. CONC
28L	CALVERT	G LIH	W/O LIH	RED	RWY: PCN 60/R/A/W/T. CONC
10L	SALS	G LIH	W/O LIH	RED	
28R	CALVERT	G LIH	W/O LIH	RED	