

AIRCRAFT PARKING / DOCKING CHART - ICAO

Poznań DELIVERY 121.800
Poznań TOWER 119.975
ATIS 124.700

Poznań - Ławica



ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC
TAXIWAYS WIDTH
23 m: A, B, D1, D2, G, H1, H2, R
18 m: F

LEGEND			
AIRCRAFT STAND	●	1	
RUNWAY / TAXIWAY EDGE LIGHT	○		
TAXIWAY CENTRE LINE LIGHT	○		
FLASHING LIGHT	A		
APRON LIGHT	✱		
POLE, TOWER, SPIRE ANTENNA, ETC.	⊙		
TAXI - HOLDING POSITION	≡≡≡		
INS COORDINATES FOR AIRCRAFT STANDS			
PARKING POSITION	LATITUDE	LONGITUDE	TYPE OF AIRCRAFT
APRON 1			
1	52°24'53.68" N	016°50'19.62" E	A - C500
2	52°24'53.55" N	016°50'18.04" E	B - ATR 42
2A	52°24'54.42" N	016°50'18.46" E	A - C500
3	52°24'53.62" N	016°50'15.83" E	B - ATR 42
3A	52°24'54.49" N	016°50'17.35" E	A - C500
3B	52°24'53.62" N	016°50'17.31" E	A - C500
4	52°24'53.69" N	016°50'13.81" E	B - ATR 42
4A	52°24'54.56" N	016°50'15.27" E	A - C500
4B	52°24'53.69" N	016°50'15.19" E	A - C500
5	52°24'53.75" N	016°50'11.70" E	B - ATR 42
5A	52°24'54.63" N	016°50'13.16" E	A - C500
5B	52°24'53.76" N	016°50'13.08" E	A - C500
6	52°24'53.78" N	016°50'09.49" E	C - B738
7	52°24'53.83" N	016°50'06.72" E	C - B738
8	52°24'54.27" N	016°50'04.22" E	C - B738
9	52°24'54.78" N	016°50'02.00" E	C - B735
10	52°24'55.16" N	016°49'58.54" E	C - B735
11	52°24'55.45" N	016°49'57.42" E	C - B735
12	52°24'55.56" N	016°49'54.99" E	C - B738
13	52°24'55.83" N	016°49'52.44" E	C - B738
14	52°24'56.19" N	016°49'49.91" E	C - B738
15	52°24'56.48" N	016°49'47.36" E	C - B738
15L	52°24'56.38" N	016°49'48.02" E	C - B752
16	52°24'56.68" N	016°49'44.63" E	C - B738
17	52°24'56.55" N	016°49'41.25" E	D - B767
17L	52°24'56.27" N	016°49'41.36" E	E - B777
17L'	52°24'56.39" N	016°49'41.40" E	E - B747
18	52°24'56.60" N	016°49'38.37" E	C - B738
18R	52°24'56.41" N	016°49'37.93" E	E - B777
18R'	52°24'56.47" N	016°49'37.94" E	E - B747
19	52°24'56.69" N	016°49'35.78" E	C - B738
20	52°24'56.78" N	016°49'33.19" E	C - B738
20L	52°24'56.55" N	016°49'34.10" E	E - B777
20L'	52°24'56.61" N	016°49'34.11" E	E - B747
40	52°25'01.89" N	016°49'38.73" E	C - B738
40A	52°25'03.04" N	016°49'38.82" E	C - B738
41	52°25'01.98" N	016°49'36.10" E	C - B738
41A	52°25'03.10" N	016°49'36.19" E	C - B738
42	52°25'02.08" N	016°49'33.50" E	C - B738
42A	52°25'03.19" N	016°49'33.60" E	C - B738
DEICING PAD			
1A	52°24'58.11" N	016°50'27.15" E	D - B767
1A'	52°24'57.90" N	016°50'26.99" E	C - B738
1B	52°24'57.01" N	016°50'26.31" E	C - B738

LIGHTING					BEARING STRENGTH	
RWY No	APCH	THR	RWY	END	RWY	END
28	W LH	G LH	W/Y LH	RED	see AD2 EPPO point 2.12	
10	W LH	G LH	W/Y LH	RED	TWYS: see AD2 EPPO oint 2.8	