

1 : 1 000 000

18 APR 2024  
AIRAC AMDT 04/24

Correction: CEVICE ATIS FREQ added, LASK ATIS FREQ changed.

Consult AIP POLAND and NOTAM for latest information which may affect this chart.

LEGEND

- Flight Information Region boundary (FIR)
- Terminal control area boundary (TMA)
- Military terminal control area boundary (MTMA)
- Control zone boundary (CTR)
- Military control zone boundary (MCTR)
- Boundary of responsibility BTN EAST & WEST in Kraków TMA
- Isogonic line
- Airway
- permanent
- conditional
- Route designator
- Distance in nautical miles between reporting points
- Upper route limit
- Lower route limit

Caution: All airways within EPWV FIR between FL55 and FL600 are class C airspace.

Holding 1.5 min:  
between FL150 and FL400 MAX. 280 ft  
between FL350 and FL400 MAX. 100 ft

Area: R - restricted, D - danger, P - prohibited

Area descriptor  
Upper limit  
Lower limit

Air defence identification zone (ADIZ)

Astrodome  
Reporting point - compulsory

Reporting point - on request  
Distance measuring equipment (DME)

Collocated VOR (or DVOR) and OME radio navigation aids

Area Minimum Altitude (AMA)  
Example: 2 700 feet - **27**

\* see AIP POLAND, ENR 3  
excluding Bydgoszcz TMA, Gdansk TMA, Poznań TMA, Szczecin TMA  
\* excluding Poznań/Łódź area CTR, Poznań/Koszów MCTR  
\* excluding Radom TMA  
\* excluding Heliport CTR  
\* excluding active Lead TMA  
\* excluding active DME-MCTR

ATIS SERVICE	FREQUENCY	ATIS SERVICE	FREQUENCY
WARSAWA ACC Warszawa Control 1	121.000 121.025 121.050 121.075 121.100 121.125 121.150 121.175 121.200	CEVICE PAR Cevice Tower	121.175
WARSAWA APP Warszawa Approach	120.000 120.050 120.100 120.150 120.200 120.250 120.300 120.350 120.400	CEVICE APP Cevice Tower	120.425
CHOCIEŻ TWR Chocież Tower	121.025	CEVICE TWR Cevice Tower	120.750
CHOCIEŻ DME Chocież DME	121.025	CEVICE TWR Cevice Tower	120.940
WARSAWA ATIS APP Warszawa ATIS APP	120.455	CEVICE ATIS Cevice ATIS	120.940
WARSAWA ATIS DEP Warszawa ATIS DEP	120.430	CEVICE ATIS Cevice ATIS	120.940
WARSAWA VISUMET Warszawa VISUMET	127.600	CEVICE ATIS Cevice ATIS	120.940
MODRY TWR Modry Tower	119.600	CEVICE ATIS Cevice ATIS	120.940
MODRY DME Modry DME	119.600	CEVICE ATIS Cevice ATIS	120.940
MODRY ATIS Modry ATIS	119.600	CEVICE ATIS Cevice ATIS	120.940
BYDGOSZCZ TWR Bydgoszcz Tower	131.005	CEVICE ATIS Cevice ATIS	120.940
BYDGOSZCZ ATIS Bydgoszcz ATIS	130.300	CEVICE ATIS Cevice ATIS	120.940
GDAŃSK APP Gdansk Approach	127.280 133.900	CEVICE ATIS Cevice ATIS	120.940
GDAŃSK TWR Gdansk Tower	121.500	CEVICE ATIS Cevice ATIS	120.940
GDAŃSK DME Gdansk DME	121.500	CEVICE ATIS Cevice ATIS	120.940
GDAŃSK ATIS Gdansk ATIS	120.600	CEVICE ATIS Cevice ATIS	120.940
KATOWICE TWR Katowice Tower	121.825	CEVICE ATIS Cevice ATIS	120.940
KATOWICE DME Katowice DME	121.825	CEVICE ATIS Cevice ATIS	120.940
KATOWICE ATIS Katowice ATIS	120.250	CEVICE ATIS Cevice ATIS	120.940
KRAKÓW APP Krakow Approach	121.075 120.300 120.350 120.400	CEVICE ATIS Cevice ATIS	120.940
KRAKÓW TWR Krakow Tower	121.980	CEVICE ATIS Cevice ATIS	120.940
KRAKÓW DME Krakow DME	121.980	CEVICE ATIS Cevice ATIS	120.940
KRAKÓW ATIS Krakow ATIS	120.130	CEVICE ATIS Cevice ATIS	120.940
ŁÓDŹ TWR Lodz Tower	124.250	CEVICE ATIS Cevice ATIS	120.940
ŁÓDŹ DME Lodz DME	124.250	CEVICE ATIS Cevice ATIS	120.940
ŁÓDŹ ATIS Lodz ATIS	130.600	CEVICE ATIS Cevice ATIS	120.940
MAŁY TWR Malay Tower	118.000	CEVICE ATIS Cevice ATIS	120.940
POZNAN APP Poznan Approach	120.040 120.050 120.060	CEVICE ATIS Cevice ATIS	120.940
POZNAN TWR Poznan Tower	121.825	CEVICE ATIS Cevice ATIS	120.940
POZNAN DME Poznan DME	121.825	CEVICE ATIS Cevice ATIS	120.940
POZNAN ATIS Poznan ATIS	124.700	CEVICE ATIS Cevice ATIS	120.940
MIŁOŚCIN APP Miodoscin Approach	120.000	CEVICE ATIS Cevice ATIS	120.940
MIŁOŚCIN TWR Miodoscin Tower	120.000	CEVICE ATIS Cevice ATIS	120.940
MIŁOŚCIN DME Miodoscin DME	120.000	CEVICE ATIS Cevice ATIS	120.940
MIŁOŚCIN ATIS Miodoscin ATIS	120.750	CEVICE ATIS Cevice ATIS	120.940
EN PRAKON APP En Prakon Approach	118.430	CEVICE ATIS Cevice ATIS	120.940
REZOWO TWR Rezowo Tower	121.825	CEVICE ATIS Cevice ATIS	120.940
REZOWO DME Rezowo DME	121.825	CEVICE ATIS Cevice ATIS	120.940
REZOWO ATIS Rezowo ATIS	124.925	CEVICE ATIS Cevice ATIS	120.940
SZCZECIN APP Szczecin Approach	121.250	CEVICE ATIS Cevice ATIS	120.940
SZCZECIN TWR Szczecin Tower	121.250	CEVICE ATIS Cevice ATIS	120.940
SZCZECIN DME Szczecin DME	121.250	CEVICE ATIS Cevice ATIS	120.940
SZCZECIN ATIS Szczecin ATIS	124.300	CEVICE ATIS Cevice ATIS	120.940
WROCLAW APP Wroclaw Approach	120.250	CEVICE ATIS Cevice ATIS	120.940
WROCLAW TWR Wroclaw Tower	124.300	CEVICE ATIS Cevice ATIS	120.940
WROCLAW DME Wroclaw DME	124.300	CEVICE ATIS Cevice ATIS	120.940
WROCLAW ATIS Wroclaw ATIS	118.755	CEVICE ATIS Cevice ATIS	120.940
DEJONIA APP Dejonja Approach	120.250	CEVICE ATIS Cevice ATIS	120.940
DEJONIA TWR Dejonja Tower	120.250	CEVICE ATIS Cevice ATIS	120.940
DEJONIA DME Dejonja DME	120.250	CEVICE ATIS Cevice ATIS	120.940
DEJONIA ATIS Dejonja ATIS	120.250	CEVICE ATIS Cevice ATIS	120.940

TABLE OF CORRECTION LEVELS

Magis: mean

from 0' to 150'	from 150' to 300'
0' 000 1000 2000 3000 4000	0' 000 1000 2000 3000 4000
10' 1000 2000 3000 4000 5000	10' 1000 2000 3000 4000 5000
20' 2000 3000 4000 5000 6000	20' 2000 3000 4000 5000 6000
30' 3000 4000 5000 6000 7000	30' 3000 4000 5000 6000 7000
40' 4000 5000 6000 7000 8000	40' 4000 5000 6000 7000 8000
50' 5000 6000 7000 8000 9000	50' 5000 6000 7000 8000 9000
60' 6000 7000 8000 9000 10000	60' 6000 7000 8000 9000 10000
70' 7000 8000 9000 10000 11000	70' 7000 8000 9000 10000 11000
80' 8000 9000 10000 11000 12000	80' 8000 9000 10000 11000 12000
90' 9000 10000 11000 12000 13000	90' 9000 10000 11000 12000 13000
100' 10000 11000 12000 13000 14000	100' 10000 11000 12000 13000 14000
110' 11000 12000 13000 14000 15000	110' 11000 12000 13000 14000 15000
120' 12000 13000 14000 15000 16000	120' 12000 13000 14000 15000 16000
130' 13000 14000 15000 16000 17000	130' 13000 14000 15000 16000 17000
140' 14000 15000 16000 17000 18000	140' 14000 15000 16000 17000 18000
150' 15000 16000 17000 18000 19000	150' 15000 16000 17000 18000 19000
160' 16000 17000 18000 19000 20000	160' 16000 17000 18000 19000 20000
170' 17000 18000 19000 20000 21000	170' 17000 18000 19000 20000 21000
180' 18000 19000 20000 21000 22000	180' 18000 19000 20000 21000 22000
190' 19000 20000 21000 22000 23000	190' 19000 20000 21000 22000 23000
200' 20000 21000 22000 23000 24000	200' 20000 21000 22000 23000 24000
210' 21000 22000 23000 24000 25000	210' 21000 22000 23000 24000 25000
220' 22000 23000 24000 25000 26000	220' 22000 23000 24000 25000 26000
230' 23000 24000 25000 26000 27000	230' 23000 24000 25000 26000 27000
240' 24000 25000 26000 27000 28000	240' 24000 25000 26000 27000 28000
250' 25000 26000 27000 28000 29000	250' 25000 26000 27000 28000 29000
260' 26000 27000 28000 29000 30000	260' 26000 27000 28000 29000 30000
270' 27000 28000 29000 30000 31000	270' 27000 28000 29000 30000 31000
280' 28000 29000 30000 31000 32000	280' 28000 29000 30000 31000 32000
290' 29000 30000 31000 32000 33000	290' 29000 30000 31000 32000 33000
300' 30000 31000 32000 33000 34000	300' 30000 31000 32000 33000 34000
310' 31000 32000 33000 34000 35000	310' 31000 32000 33000 34000 35000
320' 32000 33000 34000 35000 36000	320' 32000 33000 34000 35000 36000
330' 33000 34000 35000 36000 37000	330' 33000 34000 35000 36000 37000
340' 34000 35000 36000 37000 38000	340' 34000 35000 36000 37000 38000
350' 35000 36000 37000 38000 39000	350' 35000 36000 37000 38000 39000
360' 36000 37000 38000 39000 40000	360' 36000 37000 38000 39000 40000
370' 37000 38000 39000 40000 41000	370' 37000 38000 39000 40000 41000
380' 38000 39000 40000 41000 42000	380' 38000 39000 40000 41000 42000
390' 39000 40000 41000 42000 43000	390' 39000 40000 41000 42000 43000
400' 40000 41000 42000 43000 44000	400' 40000 41000 42000 43000 44000
410' 41000 42000 43000 44000 45000	410' 41000 42000 43000 44000 45000
420' 42000 43000 44000 45000 46000	420' 42000 43000 44000 45000 46000
430' 43000 44000 45000 46000 47000	430' 43000 44000 45000 46000 47000
440' 44000 45000 46000 47000 48000	440' 44000 45000 46000 47000 48000
450' 45000 46000 47000 48000 49000	450' 45000 46000 47000 48000 49000
460' 46000 47000 48000 49000 50000	460' 46000 47000 48000 49000 50000
470' 47000 48000 49000 50000 51000	470' 47000 48000 49000 50000 51000
480' 48000 49000 50000 51000 52000	480' 48000 49000 50000 51000 52000
490' 49000 50000 51000 52000 53000	490' 49000 50000 51000 52000 53000
500' 50000 51000 52000 53000 54000	500' 50000 51000 52000 53000 54000

Altitude measured with barometric altimeter set on standard atmospheric pressure 1013.25 hPa.