

OPERATING REGULATIONS

ZBOROWO EPZB

1. OPERATING AND TECHNICAL INFORMATION

1. Aerodrome Reference Point: the centroid of the landing field
2. Geographic coordinates of the ARP::
 - latitude52° 21' 58.82" N.....
 - longitude16° 37' 54.30" E.....
3. Distance and direction from the city: from Poznan the rout no 307 in Buk direction, a distance of 14km, in Wieckowice turn left toward Dopiewo, after 2km turn right to Zborowo 2km, turn left in the field way, 1,3km Zborowo landing field.
4. Landing field Elevation:84 m.....
5. The purpose of the landing field: sport and recreation (helicopter, aircraft, glider, balloon, flights; microflights; gliding; paragliding; parachute jumping). Zborowo landing field is prepared for day VFR flights for aircrafts to MTOW 5700kg.

2. CHARACTERISTICS OF THE LANDING FIELD

1. Dimensions of the runway strip (landing area)
 - length RWY 400m + 2 x 250m
 - width50 m
2. Runway strip markings: clearly differ from the surroundings, white colour aprons 0,3mx 3,0m dimension, situated on the edge of runway strip.
3. Touchdown zone markingT.....
4. The main direction of taking-off (of coming in to the land) ..280/100° ..GEO.....
5. Nature of runway surface:grass.....
6. Fencing: landing field is completely fenced in with forest grid with two gateways.
7. Foreground characteristics:

Obstruction	Characteristic objects	Height of obstruction or the object		The type of marking	Location:GEO direction, distance from ARP in metres
		above area level	above sea level		
	1. building	8m	90m	night signaling system	286°-550m
	2. line of trees	18m	95m		280°-650m
	3.electric line	10m	94m		100°-650m

8. The flight regulations:
 - a. daytime VFR flights in the conditions not worst than:
 - cloud base150m....., visibility1,5km.....
 - wind velocity in accordance with restrictions of the specific aircraft
 - b. flight altitude: not lower than 150m AGL, not higher than 500m AMSL
 - c. circle's direction: southern
 - d. Parachute jumps and aircraft flights are allowed at the same time on condition that double-sided radio communication is obey.
For the time of parachute jumps leaders of the aircraft with the intention to land are obliged to wait in the region appointed through the radio by the Director of Flights.

3. EXCEPTIONAL SITUATIONS

1. The areas of emergency landing: adjacent meadows, fields, A-2 motorway
2. The rules of renew the orientation: in case of losing geographical orientation fly to Poznan city using A2 motorway, renew detailed orientation and land at Zborowo landing field or emergency landing fields (airports).
3. Three emergency landing fields (airports):
 - Poznan Lawica (EPPO) direction 061° GEO distance 14 km
 - Babimost (EPZG) direction 245° GEO distance 62 km
 - Kobylnica (EPPK) direction 074° GEO distance 29 km
4. LOCAL RESTRICTIONS:
 - landing field near TMA Poznan C
 - before starting air operations from Zborowo aerodrome, it is obligatory to familiarize oneself with current AUP/UUP.
 - every started and finished air operation should be notify to the manager, tel no. +48602600600.
 - The crews of aircrafts which intend to take-off, after taking-off are obliged to establish contact with Poznan Information on 123,355MHz before achieving the height 150m AGL.

The max height of the flight is 500m AMSL

4. WIND INDICATORS:

- 350m in north-west from ARP
- 250m in north-east from ARP

5. RADIO COMMUNICATION AID:

- 123,355MHz , call token: ZBOROWO-RADIO

6. RADIO NAVIGATION AID:

- none

7. FUEL:

- none

8. MEDICAL AID

- Tel. 999, Poznan tel. +48 618661235

9. POLICE STATION

- Tel. 997, Dopiewo area tel. +48 618148207

10. FIRE BRIGADE

- Tel. 998, Dopiewo +48 618148461

11. ADMINISTRATIVE INFORMATION

- Landing field authority: Andrzej Szymanski, ul. Koœcierzynska 33, 60-446 Poznan, aero@zborowo.pl, +48 602600600
- Landing field users
 - a. ANDRZEJ SZYMAMSKI, ul. Koscierzynska 33, 60-446 Poznan, aero@zborowo.pl, +48 602600600
 - b. AEROKLUB POZNANSKI, 62-006 KOBYLNICA, +48 618780725
 - c. FTO Zelazny 6, ul. Poznanska 3, 62-023 Gadki k/ Poznania, +48 618980510

12. COMMUNICATION WITH THE ORGANS OF AIR TRAFFIC SERVICE

- AMS 3 Warszawa +48 225745733, TWR Poznan +48 618472337
- AIS Poznan +48 618470001, fax +48 618473710
- Sector FIS Poznan +48 618578350
- TWR EPKS 061-8548350
- Frequency: POZNAN TOWER 118,225MHz
- POZNAN INFORMATION 126,300MHz
- TWR EPKS 128,500MHz (emergency 121,025MHz)

13. METEOROLOGICAL HOUSING (SERVICE):

Contact IMiGW Poznan +48 618495155

ATTENTION! During the flights this instruction should be available at the landing field.

The owner: Andrzej Szymanski, phone +48602600600