

# BRIEFING 2016.

1. **FLYING, SEPARATION AND OBSTACLE CLEREANCE IN B&H ACCORDING STANDARD VFR ICAO RULES;**
2. **CHECK NOTAMs, RESTRICTED AREAS, WEATHER FORECAST (Self briefing folder at AC computer);**
3. **BEFORE TAKEOFF - PLEASE SIGN THE DAILY PLAN;**
4. **RADIO FREQ FOR TAKEOFF AND LANDING (LIVNO INFORMATION):  
123,50MHZ**
5. **FOR LISTENING FOR VFR TRAFFIC INFORMATION OUTSIDE AIRFELD ZONE, IN G LAYER USE FIC INFO FREQ. 135,575 MHZ (Call only when is needed)**
6. **AIRSPACE**
  - Allowed in G layer outside of TMA's and CTR's up to 10000ft in FIR Sarajevo.
7. **TAKEOFF:**
  - Line up the glider and be ready for takeoff on a grid before calling airplane for tow;
  - For takeoff use only 13L or 31R (Northern runway)
8. **TOWING:**
  - Min. release height is 400m AGL ;
  - On tow pilot sign (wing banking) - release;
  - On tow pilot sign (rudder shaking) – check airbrakes.
9. **LANDING:**
  - In case of local bad weather (e.g. CB) over the airfield – **DO NOT LAND!**
  - For landing at RWY 13 or 31 use north zone above the farm, minimum enter height 300m AGL;
  - RWY 02 is CLOSED!
  - Call entry in zone and downwind for landing;
  - Be aware of high voltage powerline on south side of the airfield;
  - Don't be too low at final leg due to fence;
  - Low passes over the hangars, other facilities and aircraft are **strictly forbidden!**

## PRICE LIST 2016:

### 1. TOW (Morane Saulnier 893A or Piper PA18 - allowed water ballast standard class only)

#### - *Club class, 18 m gliders, double seaters MTOW ≤500kg:*

- 400m = 25Eur
- Each next 100 m = 7 Eur

#### - *Open class and double seaters MTOW >500kg:*

- 400m = 35 Eur
- Each next 100 m = 7 Eur

### 2. AEROCLUB'S MEMBERSHIP ( per pilot)\*

- Intentional flying up to 3 days =40 Eur
- Intentional flying 4 to 7 days = 70 Eur
- Intentional flying more than 7 days = 100 Eur

### 3. CAMP

- 7 Eur/day/person

### 4. HANGAR

- 1 - 4 days = 5 Eur/day
- 5 - 10 days = 40 Eur
- 11 – 30 days = 100 Eur

\*The prices can be specially arranged for the longer term stay.