Microlight Examiner Application Assessment Report  
To be completed by a Microlight FIE

### Section 1 Purpose of Test and Control Type(s)

- [ ] Renewal of a Microlight FE Authority (Current or Lapsed by less than 3 years)
- [ ] Addition of a Control Type to an existing FE Authority

Control types:  
- Weightshift
- Three axis
- Powered Parachute

### Section 2 Applicant and Examiner details

- Candidate’s Name:  
- CAA Reference number:
- Examiner’s Name:  
- CAA Reference number:

### Section 3 Location and date

- Place of Assessment: .................................................................  Date:

### Section 4 Oral assessment report

1. **Ground**
   - a. Document checks to establish eligibility for a GST  
     Pass  
     Fail
   - b. Pre-GST Briefing: Delivery, Content, Accuracy  
     Pass  
     Fail

2. **Flight**
   - a. Logical order of flight  
     Pass  
     Fail
   - b. All exercises included  
     Pass  
     Fail
   - c. Clear communication  
     Pass  
     Fail
   - d. No unsafe manoeuvres or situations  
     Pass  
     Fail

3. **Ground**
   - a. Post-GST De-Briefing: Delivery, Content, Accuracy  
     Pass  
     Fail
   - b. Judgement of GST result  
     Pass  
     Fail
   - c. Documentation and recording  
     Pass  
     Fail

4. **GST Ground Oral**
   - a. Content and delivery  
     Pass  
     Fail
   - b. Judgement of result  
     Pass  
     Fail
   - c. Documentation and recording  
     Pass  
     Fail

### Section 5 Result

- [ ] The candidate has demonstrated a satisfactory standard and I recommend that his application for FE Authorisation be supported by the Microlight Panel of Examiners.
- [ ] The candidate has not demonstrated a satisfactory standard and I do not recommend that his application for FE Authorisation be supported by the Microlight Panel of Examiners.

Signed:  .................................................................  Name:  .................................................................  Date:  .................................................................

BMAA LIAC Form FE/OA

22/02/2019