

Course: Qualified Service Pilot Instrument Rating

COURSE INFORMATION

Course Title

Course Description

Brief description of course nature and content.

Course Detail

The more detailed/technical stuff about the course, what will be covered, simulator content, flying time.

Qualification(s) Obtainable

What you leave with - if successful!

Additional / Linked courses

Any other Severn courses or extra parts for this course which applicant might want to apply for.

Course Description

The Qualified Service Pilot conversion course is available at two separate levels to match the type of military rating held.

Course Detail

• Military pilots holding or having held a Non-Procedural rating

A military pilot holding a non-procedural instrument rating is required to complete a minimum 15 hour Single Pilot instrument rating course. In addition to the flying elements, the course involves a Ground School package with a detailed section on exercises and procedures not generally flown on a military non-procedural rating.

These include:

- **ILS Procedures**
- **ADF/NDB theory and procedures**
- **Holding Patterns**
- **Hold joining procedures**
- **UK CAA IFR regulations**
- **Wind / Time / Drift calculations**

The flying element consists of a minimum of 10 hours instruction in an AS350/355 FNTP II flight simulator plus 5 hours flying in an IFR AS355.

• Military pilots holding or having held a Procedural rating

The course for pilots at this level is "Training as required" and is tailored to the individual student's experience and ability.

Typically the course will consist of 2 or 3 flight simulator instructional sessions and 3 to 5 hours flying.

Course Duration

The Non-procedural rating course typically requires 2 to 3 weeks depending on a student's progress. Procedural ratings require 1 to 2 weeks depending on progress.

Qualification(s) Obtainable

JAR Single Pilot Multi Engine Instrument Rating.

Additional / Linked courses

AS355 Type Rating:

- 8 hours plus test for initial Twin Rating
- 3 hours plus test for additional Twin Rating