

notes

20180714 Eurofox 3K LSA self-assessment

Circuit

- more back pressure on T0 roll
- achieve 65 KIAS then 75 KIAS
- keep hand on throttle (trim once, then hand back)
- at 1000ft pull power (~90 mm travel) to 4000rpm
- maintain 1000ft, lift nose (trim)
- abeam threshold, power to 2500rpm
- maintain 1000ft, lift nose (trim)
- under 81KIAS (Vfe), take full flap
- turn base, achieve and maintain 65KIAS
- use power to maintain profile
- flare with nose to horizon (not higher)
- flap to half, trim to T0, 3 turns on throttle, then full

Practice

- rudder and trim flying (no stick)
 - sideslip: maintain centreline with aileron
-

This document

- hosted at <https://1007036.gitlab.io/notes>
 - source hosted at <https://gitlab.com/1007036/notes>
 - last updated at time 2024-09-19 11:49:24 GMT
 - last updated by user Tony Morris
 - revision 4ca1aacc887df182775c167c87d98ce62a9abd1d
 - access control public
-

Licence

This work is licenced under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Australia License.

<https://creativecommons.org/licenses/by-nc-nd/3.0/au/>

