

notes

Study topics of self-identified deficiencies

Bob Tait PPL

- Pressure Altitude
 - formula
 - examples
- Density Altitude
 - formula
 - by flight computer
 - Declared DA charts
 - * CAO 20.7.0
 - * SUMMER
 - * WINTER
 - * AUTUMN-SPRING
- Loading
 - Different load types
 - V speeds
- TAS
 - by flight computer
 - formula (?)
 - examples
- Aeroplane categories
 - Normal, Utility, Aerobatic
 - Load Factor limits
- *up to page 17*

Part 61 MoS

Dyson & Holland exams

Curtis Aviation exams

RPL

CASA

<https://www.casa.gov.au/standard-page/ppl-sample-examination-questions>

Ongoing notes

- cloud OKTA
 - synoptic charts
 - remember time zones
 - MET
 - Col
 - Trough
 - Front
 - Ridge
 - Rime Ice, Hoar Frost, Advection fog
 - Clouds
 - Wind
 - * Katabatic
 - * Anabatic
 - * Mountain wave
 - light signals
 - VFR alternate
 - VFR minima
 - ADIZ
 - reportable matter
-

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/>

