|  |  |  |
| --- | --- | --- |
| Commenting |  | Notes |
| Each file has a header comment, that states purpose of file and authors | Y | Nice javadoc. |
| Over- or under-commenting | Y | Really good job. |
| Copied code and comments updated for current application | N | Have commented out code either on git as a previous commit, or inside an #ifdef. |
| #ifdef DEBUG blocks | Y | Good use of run modes. Just remember that any code commented out should either be inside a run mode, or not there at all; git will remember your potentially useful macros. |
| Magic numbers | Y | Good job, but watch the floats. |
| Variable & function naming | Y | Descriptive and consistent. |
| Formatting | Y | Watch the whitespace: while() vs while (), func() vs func (). Excellent overall, however. |
| High Cohesion & Low Coupling between Modules | N | No modules to speak of. Get on that quickly! |
| Appropriate use of functions &/or macros | Y | Excellent choice of macros. Several could be collated into an altitude module, however. |
| ISR code is short | Y |  |
| ISRs set flags rather than call functions | Y |  |