BLUEsat SVN Readme

The following is a guide to navigate the BLUEsat documentation repository.

# Technical Documentation

All technical documentation, including schematics and test reports have been organized according to their respective locations on the product tree. The product tree is found in the main folder, GENN0004v1.1ProductTree.pdf.

ListOfDrawings.csv contains a list of all drawings in the project. The final column of ListOfDrawings.CSV references each drawing to the relevant product point. The drawing will be stored in the folder for this product point.

For example:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Drawing No. | Title | Description | Author | Product Point |
| COMS0001 | Beacon | Morse code continuous wave beacon based on EPROM | D. Jedrychowski | B3 Groundstaton Link (Comms) |

This references drawing COMS0001 which is stored in /B Bus/B3 Groundstation Link (Comms)/COMS0001Beacon.schDoc.

# Project Management Documentation

All versions of the Product Tree and BLUEsat project plan are stored in the root folder of the repository as GENN0004v1.x Product Tree and BLUEsatProjectPlanV1.x 2012xxxx.pdf

# Templates and PCB Libraries

The folder ‘L PCB Library’ and ‘Templates’ contains templates and PCB libraries for internal BLUEsat document generation.

# General Reports and Progress Updates

The General Documents, Operations and Recruitment folders contain documents/reports relating to Operations, progress updates and finance within BLUEsat for internal recordkeeping. These documents are all centralized via the normal reporting and financial tracking system agreed upon with Elias.

# Other

The ‘Non BLUEsat’ folder contains information not directly related to the BLUEsat satellite, but used by the society for promotional events and side projects

‘Older SVN unsorted’ contains the last version of the repository before the structure change at the beginning of 2012.