**Regarding Data and Code**

The large quantity of data recorded is such that printing a physical copy is not feasible. Furthermore, the data was collected using university materials and is stored on the WINLAB server.

Similarly, the custom written algorithm is not suited for print. However, both the algorithm and complete code is available publically on GitHub under the repository name “droneSpectrumMap”. The code stored within this binder is simply the algorithms used to produce the scatter and surface graphs.

**Regarding References**

Most of the references consulted (e.g. programing documentation) are primarily available in digital form. Consequently, they were not printed. However, scientific papers provided by Professor Trappe and other doctoral students were given to me in paper form. As such they have been included in this binder.

Additionally, all documentation is publically available on GitHub under the repository name “droneSpectrumMap”.

**RESEARCH BINDER**

**3D Spectrum Sensing Map via Drone Mounted Receiver**