Project: [Hardware Efficient FFTs]

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Engineer:**  Alex Barnwell |  | | |
| **Student ID:**  N10264248 |  | | |
| **Supervisor:**  Mark Broadmeadow |  | | |
| **Meeting Date, Time, & Method**  5/10/2022 |  | | |
| **Face to face Meeting** | Phone | Email | Teams/Zoom |

Report on Progress

|  |  |
| --- | --- |
| Agenda & Discussion | *[Outline areas that were discussed and any decisions made in consultation with your supervisor]*  *Discussion on the physical model's current working state and testing it with a random bitstream. Further discussion on tips for constructing the final report.* |
| Key project activities completed and reported on this meeting. | * *Completed a physical implementation and its resulting test system.* |
| Issues/concerns/questions remaining | none |
| Any risks identified (particularly HSE) | none |
| Ethical considerations | none |
| Sustainability considerations | none |

Next actions agreed

|  |  |  |
| --- | --- | --- |
| Action | Who? | By when? |
| Continue writing the Report | Alex Barnwell | 12/10/2022 |
| Deliver the table of contents of the report to the supervisor | Alex Barnwell | 6/10/2022 |
|  |  |  |

---- END OF MEETING NOTES ----