Development Timeline of Secure Radio Modem (SRM) Prototype – Near Real Time Communication

|  |  |  |  |
| --- | --- | --- | --- |
| Work Package | Activity | Deliverables | Delivery Time |
| HW Based Modulator Pt 1 | Explore HW Based OFDM Modulator | Ordered Dev Board for OFDM Modulator | 1 Week |
| Order Dev Board |
| Real Time Vocoder | Explore Real Time (RT) Vocoder | Working RT Vocoder Module | 1 Months |
| Design and Develop RT Vocoder |
| Test Vocoder |
| HW Based Modulator Pt 2 | Design Modulator with Dev Board | Working OFDM Module | 2 Months – 1 Week |
| Design and Develop OFDM Modulator |
| Test Modulator |
| System Interface | Develop Algorithm Selection Interface | Working System Interface | 2 Weeks |
| Select PTT, Audio IN, Audio OUT and Radio Interface |
| Module Integration | Integrate Modules | Working Integrated System | 2 Weeks |
| Test Integrated Modules |
| Prototyping | Design and Develop Prototypes | Working Prototypes | 1 Months |
| Test Prototype |
| System Delivery | Test with Lemsaneg | Test Report | 1 Day |