**Weekly Work Log**

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| **[27/01/2019]-[3/01/2019]** | **Name:** | **Jeremy Hepker** |

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| **Task Description** | **Day** | **Hours** | **NOTE** | **SUPERVISOR NOTE** | |
| Researched found methods on splitting LT and HT, implement finding. | Monday | 2 | Implemented a method of splitting the TLD from low and high temperature. May be best for analytic mode. Removed for now. |  |  |
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| **Task List (obstacles & solutions)** |
| Finish First order kinetics model for most common TLDs |
| Research OTOR Model and line up 2-3 possible algorithms |
| Develop crude numerical methods for OTOR |
| Discuss the value of analytic mode |
| Comment work thus far |
| Read Keafott’s preferred paper layout and create outline to begin adding notes too |
| Time each part of program and start preformance log in developer notes |
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