Low-Comotovation Rail System Configurataion Management

Document Control

|  |  |
| --- | --- |
| Team | The Little Engine that Code |
| Document Status | Version 1 |
| Date of Issue | 4/23/15 |

Change History

|  |  |  |  |
| --- | --- | --- | --- |
| Doc. Version | Author | Date | Description / Change |
| 1 | Michael Ghaben | 4/20/17 | Document Creation |
|  |  |  |  |

Distribution List

|  |  |
| --- | --- |
| Name | Role |
| Demetri Khoury | Train Model |
| Max Reno | Track Controller |
| Andrew Lendacky | Train Controller |
| Michael Ghaben | Track Model |
| Christen Reinbeck | CTC Office |
| Zach Scheider | MBO |

1. **Version Control System**

The version control system utilized for this project consisted of a publicly available GitHub. The associated Travis-CI server was integrated to ensure consistent builds and regression testing.

**Repository**

[**https://github.com/michaelghaben/ece1186**](https://github.com/michaelghaben/ece1186)

**Commit History**

Individual branch commit history is available via GitHub.

1. **Continuous Integration**

Detailed build history and test status of each individual branch pushed to the remote branches under the Maven build system as well as the accompanying regression test results are available at:

<https://travis-ci.org/michaelghaben/ece1186>

To view branch-wise build history, click on the “branches” tab. To view chronological build history, click on the “build history” tab. These build results are reflected on GitHub.