CS Senior Design 2014

1. Title, names and email addresses of team members, name (department if not CS) and

email address of Faculty Sponsor(s):

**Project Title:** Develop *General Electric* Intelligent Transportation Systems Wayside

Maintenance Worker Mobile Application

**Department:** Computer Science

**Team Members:** 

Roberto Atilho - ratilho2012@my.fit.edu - 2033067249

Ronald Pekarchik - rpekarch2006@my.fit.edu - 7328295578

Rushil Patel - rushil2011@my.fit.edu - 3215147089

Chenke Li - lic2012@my.fit.edu - 3217508313

2. Goals:

The scope of the project is to develop a mobile application for use by a railway

technician to examine a Wayside Controller and determine what has occurred on the

track from any given time beforehand. A Wayside Controller consists of the Switch

Control, Crossing Control, Signal Control which all provide different functions for the

railway in order to guide the train. Developing this application will prevent the

technician from having to use a serial cable to connect to the Wayside Controller,

therefore saving the technician time and hassle with inclement weather conditions and

legacy hardware. The prototype mobile application will connect wirelessly with any

Wayside Controller using cellular hardware. The application will also obtain diagnostic

information via cellular connection to the wayside box which will then be presented to the railway technician.

The application will display the information obtained from the log files such as the timestamp, code thrown, and description. This log file will determine from a codebook what it means in plain english and what the technician is to do next. The application must be user friendly for technicians without an engineering background. The application must also communicate with the server located at the train control center in order to update the system via cellular network. This application will be designed to help cut costs and man hours while promoting safety for the technician and railway conductors.

#### 3. Motivation:

- Increase the safety of technicians out in the field
- Help a real company save money and man hour resources
- Expand knowledge on mobile application development (Android)
- Learn how to communicate with diagnostic hardware
- Better understand client server communication

### 4. Technical Challenges:

- 1. Programming for the Android platform and API
  - 1. Eclipse SDK
  - 2. Android OS 4.0 or above
- 2. Understanding the current wayside system and Server Communication Protocol

- 3. Interpret and parse their diagnostic data format
  - 1. Written in ASCII/Hex
  - 2. Codebook for codes thrown
- 4. Working with their current running hardware and technologies
  - 1. Cellular hardware attachment for wireless systems
  - 2. Direct serial connection
  - 3. Standalone networks
- 5. Improvements proposed: setup SQL Database, Web Application, secure communication between the devices (use ssh over telnet).

### 5. **Milestone 1 (Feb 19):**

- 1. Setup development environment.
- 2. Hello world application (Android/ASP/SQL).
- 3. Investigate different wireless communication methods
- 4. Investigate/select tools, draft requirement document, design document and test plan
- 5. Write application to parse log file from the Wayside controller.

### 6. **Milestone 2 (Mar 19):**

- 1. Store "codebook" inside Android application
  - 1. "codebook" refers to the translation of log files
- 2. Design algorithm to compare error codes and lookup related tasks to perform
- Design user interface to display human readable translation of log file and follow up steps for the technicians

4. Research different ways to automate downloading of log files wirelessly

# **7.** Milestone 3 (Apr 16):

- 1. Setup wireless connection to the wayside controller via cellular network
- 2. Implement user friendly GUI for the technicians to work with in the field
- 3. Improve/Test application security.

### 8. Task matrix for Milestone 1

Task	Rushil Patel	Roberto Atilho	Ronald Pekarchik	Chenke Li
Investigate	70%	10%	10%	10%
Tools/Technologies				
Requirement	10%	10%	70%	10%
Document				
Design Document	10%	70%	10%	10%
Test Plan	10%	10%	10%	70%

# 9. Approval from Faculty Sponsor:

"I have discussed with the team and appro	ove this project plan. I will evaluate the progress
and assign a grade for each of the three m	ilestones."
Signature:	Date: