## Redundant Testing system for DFA antenna

## Date: Oct/12/2015-Oct/19/2015

Group number and Name: May1604
Client: FRCCP
Advisor: Gary Tuttle, Nathan Neihart
Attendees/Role: Mario, Jesús, Jean, Zhihao, Mukund

## $\checkmark$ Past week accomplishments (please describe as what, who, when)

* We met with Professor Gary Tuttle and Professor Nathan

Neihart at a weekly meeting time.

* In this meeting, our group members asked some questions with our advisor. These questions are what we encountered in last week when we try to understand the circuit.


## $\checkmark$ Plan for coming week (please describe as what, who, when)

We will talk about the design document.
We will get together briefly and write all questions down, then send these questions to Mr. Yacoub.

* We will have a video meeting with Mr. Yacoub, he will answer these questions that we have been send to him.
We will have our weekly meeting on Thursday with Professor Gary Tuttle and Professor Nathan Neihart.


## $\checkmark$ Pending issues

* Video meeting with Mr. Yacoub.

Design document.

## $\checkmark$ Individual contributions

* Mario Perez made contact with Mark and Yacoub at FRCCP and scheduled the Video meeting. Mario has been keeping in contact with the Lead engineer at FRCCP.
* Jin led the team meeting with Gary Tuttle and Nathan Neihart. He also led our group meeting this week.
Zhihao, Mukund, and myself (Jesús) took notes during meetings and set up doodle meeting times with the rest of the group in order to schedule meetings efficiently. I (Zhihao) wrote the weekly report.


## $\checkmark$ Individual hourly contribution

| NAME | Hours this <br> week | $\underline{\text { HOURS }}$ <br> cumulative |
| :---: | :---: | :---: |
| Jin Cui | 8 | 16 |
| Zhihao Lia | 8 | 16 |
| Mukund <br> Choudhary | 8 | 16 |
| Mario <br> Perez | 8 | 16 |
| Jesús <br> Hernández | 8 | 16 |

## $\checkmark$ Comments and extended discussion

In this week, we met with Professor Gary Tuttle and Professor Nathan Neihart at a weekly meeting time. In this meeting, our group members asked some questions with our advisor. These questions are what we encountered in last week when we try to understand the circuit. Next week, we have three major things should complete: 1. Meet with Mr. Yacoub and solve problems. 2. Regular meeting. 3. Design document.

