**CPOL Group Interim Paper Outline**

* **Title Page**
* **Table of Contents**
* **Abstract** (Luis & Chris)
* **Team Members**
* **Introduction**
  + Problem Statement/Motivation (Chris)
  + Approach
* **Descriptions**
  + System Overview (Grat)
  + Antenna (Chris)
    - Overview
    - Research/System Requirements
    - Design
    - Implementation
    - Design Challenges/Alterations
  + DTMF Controller (Luis(Hardware), Grat (Software))
    - Overview
    - Research/System Requirements
    - Design
    - Implementation
    - Design Challenges/Alterations
  + Switching Controller (Kitten)
    - Overview
    - Research/System Requirements
    - Design
    - Implementation
    - Design Challenges/Alterations
  + Linking Interface (Grat)
    - Overview
    - Research/System Requirements
    - Design
    - Implementation
    - Design Challenges/Alterations
  + Echolink Node (Grat)
    - Overview
    - Research/System Requirements
    - Design
    - Implementation
    - Design Challenges/Alterations
  + Allstar Link Node (Luis)
    - Overview
    - Research/System Requirements
    - Design
    - Implementation
    - Design Challenges/Alterations
      * IRLP
* **System Integration/ Future Plans** (Kitten Helms)
* **Conclusions**

Overview