Pages/Sections

* Title
* Signatures
* Copyright
* Abstract
* Table of contents
* List of tables
* List of figures
* Acknowledgments
* CH1 Introduction
  + Background info on container security
  + Need for security
  + Other approaches
  + DHS container security scope
  + Scope of current HNAD project
* DHS cargo security integrated test program
  + Background
  + Scope
  + Component overview
    - KMF
    - DCP
    - HNAD
    - FNAD
    - ECM
  + Overview of 802.15.4 protocol
    - Addressing
    - Protocol
  + ICD communications overview
  + Network communications overview
* ICD communications specification/operation
  + Access discovery
  + Frame format
  + Packet types
  + Commands
  + Sequence diagrams
* Network communications specification/operation
  + DCP web server implementation
  + HNAD authentication
  + Key retrieval
  + DCP to/from HNAD commands
* System security overview
  + KMF role
  + Key assignment/creation summary
  + AES encryption overview
* Handheld network access device
  + Purpose
  + Requirements
  + Overview of Android OS
    - Activities
    - Services
    - USB Accessory SDK
  + Use cases
  + Program organization
    - Logical structure
    - Class diagrams
    - Activities
      * Purpose of activity
      * Screenshots
      * Transition diagrams
  + Components
    - HNAD background service
      * State machine
      * Components diagram
      * System broadcast messages generated
      * Functions
      * HNAD functionality
        + ICD message parser and generation

Key management and encryption/decryption

ICD Packet generation

* + - * + NADA message + Waiting list management
        + Ascension control
    - USB control process
      * State machine
      * Functions
      * Messages generated
    - XBEE API
      * State machine
      * Message types
      * Frame parsing and generation
    - Database handler
      * Purpose
      * Tables
      * Functions
    - FTP handler
      * Functions
      * State machine
    - Web client
      * Authentication process
      * Functions
* USB to XBEE bridge
  + Purpose
  + Components
    - Pictures of parts
    - Arduino FIO
    - USB host shield
    - XBEE radio
  + Operation overview
    - State machine
* DCP Web + FTP server
  + Purpose
  + Scope of implementation
  + Tomcat overview
  + Servlets + JSP overview
  + Components
    - Login servlet
    - Database management servlet
    - JSP pages
  + Website screenshots
  + Areas for future improvement
* Conclusion and future work