

CCPS Project Plan

Introduction

1.1 Purpose of Document

This preliminary project plan for the proposed Central Control Position System (CCPS) project was prepared in order to support a “bid/no-bid” decision in response to the Request for Proposal received from AT Co, Inc.

The document was developed as part of a software project management exercise. The textbook author provided guidance. However, all conclusions and recommendations are the responsibility of Mini Systems Development Shop personnel, as noted in Section 1.1.

The document is a complete plan using data current as of the writing. It incorporates several MSDS documents and other standards by reference. It includes a brief overview of the proposed product architecture, which is covered in detail elsewhere. For the reader interested in the “bottom line,” the Executive Summary provides all essential information.

CCPS Project Plan Introduction

1.2 Contributors

Project Plan Section	Responsible Person
Introduction	Jake Vernon
Executive Summary	Jake Vernon
Architecture Summary	Author
Features and Deliverables	Nick Helmstetter
Management and Organization Plan	Jim Blessing
Master Schedule	Jess Kostiou
Documentation Plan	Author
Hardware Plan	Nick Helmstetter
Product Definition Plan	Anthony Grazioso
Software Plan	Jim Blessing
Budget and Resources Plan	Jake Vernon
Test Plan	Jess Kostiou
Quality Plan	Author
Models Plan	Mike Hoffman
Design Transfer Plan	Nick Helmstetter
Qualification Plan	Author
Manufacturing Plan	Jake Vernon
Deployment Plan	Jim Blessing
Maintenance Plan	Mike Hoffman
Risk Management Plan	Mike Hoffman
Configuration Management Plan	Author
Training Plan	Author
Facilities Plan	Anthony Grazioso
Tools Plan	Anthony Grazioso
Attachments	Jim Blessing