

 [Best Manufacturing Practices](#)

Search  

for





 [News](#)

[Best Practice Surveys](#)

[Electronic Library](#)

 [PMWS](#)

[The BMP Program](#)

**Electronic Library**

[Overview](#)

# NAVSO P-3641: Navy Power Supply Reliability Design & Mfg Guidelines (NAVMAT P4855-1)

[Complete List of Guideline Documents](#) | [Table of Contents](#)

[Guideline Documents \(HTML Format\)](#)

[Guideline Documents \(PDF Format\)](#)

[Videos](#)

[Run KnowHow Books Software Online](#)

[Download KnowHow Books Software](#)

**Search**

## 3.0 PROGRAM MANAGEMENT

[3.1 INTRODUCTION](#)

[3.2 DEVELOPMENT SCHEDULE AND COST](#)

[3.3 OUTPUT POWER DENSITY - LOW VOLTAGE](#)

[3.4 OUTPUT POWER DENSITY - HIGH VOLTAGE](#)

[3.5 ACHIEVABLE OPERATIONAL RELIABILITY](#)

[3.6 INPUT POWER SPECIFICATIONS](#)

[3.7 POWER SUPPLY STANDARDIZATION](#)

[3.8 DESIGN REVIEWS](#)

[\[ Main Menu \]](#)



Maintained by [Webmaster](#)  
Best Manufacturing Practices Center of Excellence  
Last Modified on : Friday, 07-Mar-03 14:20:08

