



Ship-Availability High Impact Planning-Management Dashboard

SHIP-MD Management Dashboards:

- Production Analysis
- Duration Analysis
- Material Availability
- Parts Obsolescence
- Risk Avoidance
- Configuration Management



Usage:

- **Pre-Availability-** Used for an Independent Assessment and Analysis of Ship's Availability Schedule, Quality, Cost and Safety Areas
- **Availability-** Used to Measure and Monitor actual progress against required Plan and identify specific areas for Corrective Action and Mitigation
- **Post-Availability-** Used for post-mortem to capture and incorporate "Lessons-Learned" and potential "Best Practices" in support of future Ship Availabilities

Applicability:

- **Very Effective** for Ship Availabilities greater than 90-days in length.
- **Most Effective** for Ship Availabilities that include a large number of modernization alterations and repair items
- **Extremely Effective** for Ship Availabilities that include major and/or first time ship alterations
- **Ideal** for Ship Conversion, Reactivation and Midlife Upgrade Availabilities

Special Features:

- High- level Oversight
- Easily Scalable
- Crafted for Specialized Customization
- Selective Dashboard Usage
- Expandable Dashboard Visibility
- Updatable through Ships Availability

Benefits:

- Improved Readiness
- Improved Cost Control
- Improved Schedule Control
- Improved Quality Control
- Better Configuration Control
- Improved Management Visibility and Oversight

For more information, please contact Robert Council rcouncil@gedsysinc.com (757) 490-5122 Ext 5477

"A Dynamic Ship Availability Planning and Analysis Tool"