Welcome

Site Help

(Previous)

(Next)

The BMP Program
News & Events
Best Practices Surveys
Systems Engineering
Web Technologies
Electronic Library
PMWS Software
Contact Us
Links
FAQ

NAVSO P-3679: Producibility Measurement Guidelines/ Methodologies

Complete List of Guideline Documents

1.4 Committee Members

The producibility guidelines committee is comprised of industry and government representatives.

N.A. Anderson

Alliant Techsystems

J.A. Beasley R.R. Currens

Boeing Motorola

R.H. Dewey

U.S. Army U.S. Army

G.R. Fischer

Motorola

M.J. Harry R.S. Hawiszczak

Texas Instruments

R.A. Hersam

U.S. Army TRW

M.J. McGrath S. McLeod

MMSI

E. Renner H.O. Rife U.S. Navy U.S. Navy

A. Scanlan

Technical Writer/Editor

R.A. Stewart E. Swartz Motorola IBM

A.F. Temmesfeld

U.S. Air Force

R.Witt

GE Aerospace

This document includes the inputs, comments, and information obtained from several professionals working in the area of producibility. Their contribution to this document is greatly appreciated.

Well deserved recognition is extended to Robert S. Hawiszczak of Texas Instruments for his contributions to the Producibility Management Section, to Scot McLeod of Manufacturing Management Systems Institute for his contributions to the Section on Producibility Measurement Tool # 1, and Mikel J. Harry, J. Ronald Lawson and Reigle A Stewart of Motorola for their contributions to the Producibility Measurement Tool #2.

Welcome

The BMP Program

News & Events Best Practices Surveys Systems Engineering Web Technologies **Electronic Library**

> Contact Us Links FAQ

> > Site Help

PMWS Software

(Previous)

(Next)

NAVSO P-3679: Producibility Measurement Guidelines/ Methodologies

Complete List of Guideline Documents

1.4 Committee Members

The producibility guidelines committee is comprised of industry and government representatives.

N.A. Anderson

J.A. Beasley

R.R. Currens

R.H. Dewey

G.R. Fischer

M.J. Harry

R.S. Hawiszczak

R.A. Hersam

M.J. McGrath S. McLeod

E. Renner

H.O. Rife

A. Scanlan R.A. Stewart

E. Swartz

A.F. Temmesfeld

R.Witt

Alliant Techsystems

Boeina

Motorola

U.S. Army U.S. Army

Motorola

Texas Instruments

U.S. Army

TRW

MMSI

U.S. Navv U.S. Navy

Technical Writer/Editor

Motorola

IBM

U.S. Air Force **GE** Aerospace

This document includes the inputs, comments, and information obtained from several professionals working in the area of producibility. Their contribution to this document is greatly appreciated.

Well deserved recognition is extended to Robert S. Hawiszczak of Texas Instruments for his contributions to the Producibility Management Section, to Scot McLeod of Manufacturing Management Systems Institute for his contributions to the Section on Producibility Measurement Tool # 1, and Mikel J. Harry, J. Ronald Lawson and Reigle A Stewart of Motorola for their contributions to the Producibility Measurement Tool #2.