

2-Day TOC Workshop
Drum-Buffer-Rope and Buffer Management





Is something preventing your organization from making more “Profits”?

Dr. Watts will be conducting limited number of 2-Day TOC DBRM Production Workshops in 2007.

Seating is Limited. Attend one of these workshops and start making Profits for your organization!

2-Day DBRM Executive Production Workshop Agenda:

1. Examining how interdependencies, variability and bottlenecks (constraints) affect the way we manage production
2. Identifying the undesirable effects resulting from the way we currently manage production
3. Establishing the bottom-line value of addressing those undesirable effects, achieving the desired effects and/or strategic objectives - releasing untapped capacity
4. Understanding the ‘reasons why’ it is so difficult to manage production
5. Removing the ‘reasons why’ it is so difficult to manage production – working in a paradise environment (a computer simulation)
6. Identifying the real issues as to why it is so difficult to manage production
7. Developing the 5 Focusing Steps as a global framework for managing interdependencies in production
8. Translating the 5 Focusing Steps into operational procedures for managing production - Drum-Buffer-Rope
9. Managing the effects of variability on performance - Buffer Management
10. Understanding what it takes to implement Drum-Buffer-Rope and Buffer Management

ISCEA - Exec Director of Education & Certifications:
Dr. Charles A. Watts, DBA, CPIM, Jonah
Professor of Operations Management
John Carroll University,
Cleveland, Ohio, USA

ISCEA - Director of Theory of Constraints Programs:
Dr. Barbara Doll, Ph.D, PMP
University of Wisconsin, Milwaukee, USA