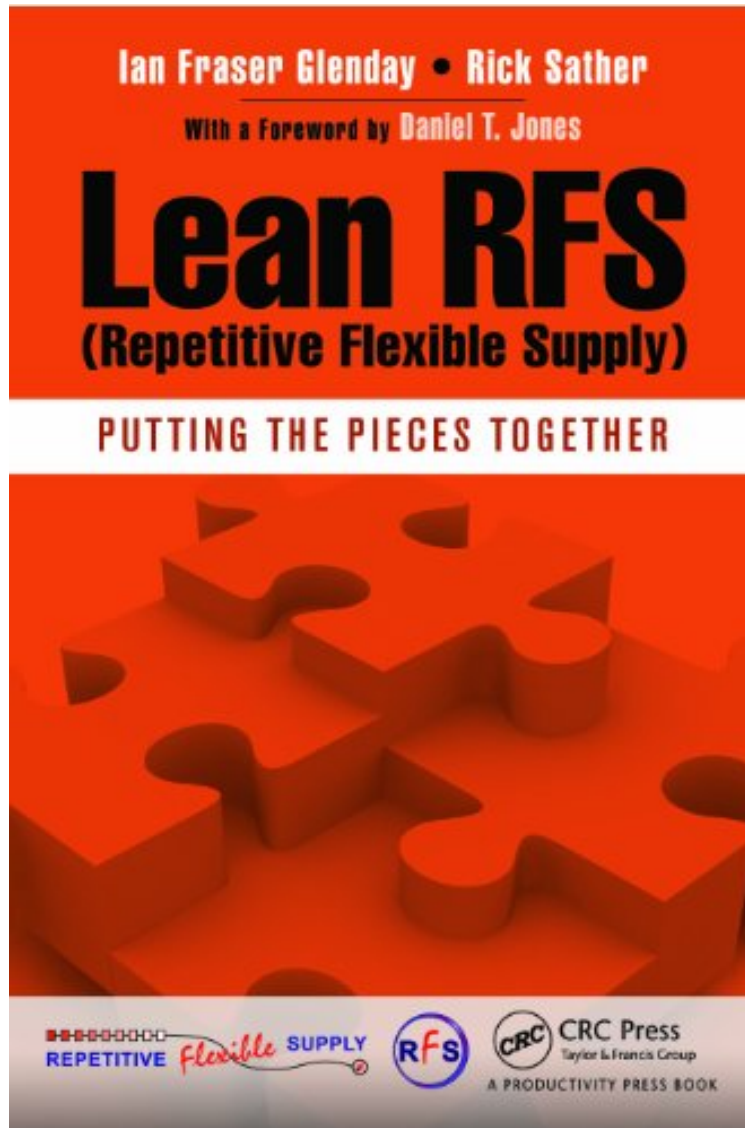


(Mobile pdf) Lean RFS (Repetitive Flexible Supply): Putting the Pieces Together

Lean RFS (Repetitive Flexible Supply): Putting the Pieces Together

Ian Fraser Glenday, Rick Sather

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Ian Fraser Glenday, Rick Sather : Lean RFS (Repetitive Flexible Supply): Putting the Pieces Together before purchasing it in order to gage whether or not it would be worth my time, and all praised Lean RFS (Repetitive Flexible Supply): Putting the Pieces Together:

3 of 3 people found the following review helpful. Addresses Potential Often Overlooked; Delivers 7 Figure Benefits Consistently!By William C. ZeebWhether Shingo Prize winner or a mature Culture of Lean Six Sigma, most organizations do yet not understand and benefit from what Ian describes in this work, which builds on his earlier book, Breaking Through to Flow.The book contains a balanced mix of practical examples using the segmentation tools Ian

has pioneered, as well as examples - - - both failed and successful - - - of the vital role top leadership plays to make flow possible. Not only for production. One team I was blessed to support used this approach to deliver a 43% productivity improvement (and 1.5 million annual cost reduction) in Procurement/Payables in a matter of months. Numerous examples are included from service and transactional environments. The importance of leadership stability is revealed in Ian's sadness that some of his best work has been "undone" when new leadership - - - some years after initial application of his approach - - - abandons the policy deployment/hoshin kanri approach and dismantles the cross functional collaboration which this approach demands. A wealth of practical tips from easy buffer calculations to how to engage the Finance team to the essential differences between planning the green and red flows. (if not planned with different rules, chaos results) And he even mixes in some fun with multiple tales of niggling. A valuable read for sponsoring leaders and implementers; also available on Kindle for long flights. Based on several successful projects our team has supported using this approach which each delivered over 1 million annual recurring financial benefits, we can imagine this relatively "unknown" book may become as well known as "Learning to See." 0 of 0 people found the following review helpful. Levelling for dummies By MARC THYS For years I was struggling with the concept of heijunka and why it was beneficial - especially when it was "explained" through the use of the heijunka box. My first "aha" moment came when I was able to apply it to a logistics process. The second when I read this book and saw how to apply it in (mainly) process industries where large batches but also frequent (and ruinous) planning changes are the norm. 0 of 0 people found the following review helpful. Great book! Just what you need to know. By Richard Cushing This is a great book filled with helpful information. If you are involved in production or supply chain management in any way, you NEED to read this helpful book. It may help you see that ongoing improvement is available to you from options to which you are presently blind. Don't miss it!

Is it possible to be repetitive and flexible; at the same time? Using proven examples and quantifiable evidence, Lean RFS (Repetitive Flexible Supply): Putting the Pieces Together demonstrates that repetitive flexible supply (RFS) is not only possible, but that its implementation can help you reach a new level of improved performance in manufacturing and across your entire supply chain. Winner of the 2013 Shingo Research and Professional Publication Award, this book is unique in that it clearly spells out the theory and practice originally published in the Shingo Prize winner, Breaking Through to Flow, with actual stories of Kimberly-Clark's experience in using them over the years with great success. These stories provide a real feel of how this learning-by-doing journey led to "aha!" moments for those involved. The book also explains why most planning systems in use today will result in a different plan every time, and that these plan changes are actually the cause of the fire fighting that is endemic in most companies.

I saw the positive impact that RFS has on people and performance at two previous companies - Wrigley and Bacardi. I have high expectations that I will see huge improvements through RFS here, once again. John Broadbridge, VP of Production, The Carlsberg Group RFS brought smaller production runs, increased performance, lower stocks and stability that is so important for building a continuous improvement culture. It is being adopted by many affiliates across Philip Morris International with great success. Krzysztof Stolarek, Manager Production, Philip Morris, Polska S.A. This book is the missing link in many Lean journeys. Daniel T. Jones, Chairman, Lean Enterprise Academy UK RFS is an important part of a Lean Six Sigma journey and has brought stability for sustainable continuous improvement. RFS and its principles are being used in multiple parts of the supply chain to improve flow and business results. Kevin Smith, Director, Business Process Transformation, Kraft Foods Group What is remarkable is that so few companies or people have arrived at this understanding of heijunka. I have stumbled across no-one, until you, who has discovered this on their own. I think, as you suggest, more people should be able to understand these concepts. John Shook CEO, Lean Enterprise Institute USA The importance of creating schedule stability through green stream RFS logic cannot be overstated - it drives customer service and Supply Chain inventory and cost improvements all at the same time. Steve Ackroyd, Lean Manager Six Sigma Coach, 3M About the Author Ian Glenday started his Lean journey as a microbiologist running a plant producing enzymes from deep-culture fermentation of bacteria. It was here that Ian first began developing RFS concepts and principles for application in process industries. After taking time out to gain an MBA from Bradford Business School in the UK, Ian joined the manufacturer Reckitt Colman, where he led an MRPII project To Class A status in the company's pharmaceutical division. This experience offered Ian a valuable lesson in understanding why applying batch logic in MRP can cause problems. Ian then moved to Reckitt Colman's household and toiletries division, where he initiated and helped implement a pan-European supply chain strategy based on the Lean concept of "every product every cycle," before joining Colman's of Norwich as head of policy deployment, responsible for applying Lean/RFS thinking across the entire company. Ian currently divides his time between working with Professor Dan Jones at the Lean Enterprise Academy, UK, where he is a senior fellow, and helping businesses around the world make their own Lean transformations through his company Repetitive flexible Supply Ltd. Rick Sather is vice president, customer supply chain, for Kimberly-Clark Corporation's North America Consumer Products Division. In this role, he is

responsible for service and efficient product flow from the end of manufacturing through the customer's retail shelf. Originally from Wisconsin, Rick received a BS degree in industrial technology from the University of Wisconsin-Stout in 1985, and for the past twenty-seven years has worked in a wide range of supply chain roles. Rick's Lean journey began in 2005 when he first connected with Ian and began implementing Lean/RfS at Kimberly-Clark. Learning and applying Lean/RfS in direct-line roles has enabled Rick to establish a problem-solving culture focused on delivering exceptional outcomes for people, customers, and shareholders alike.