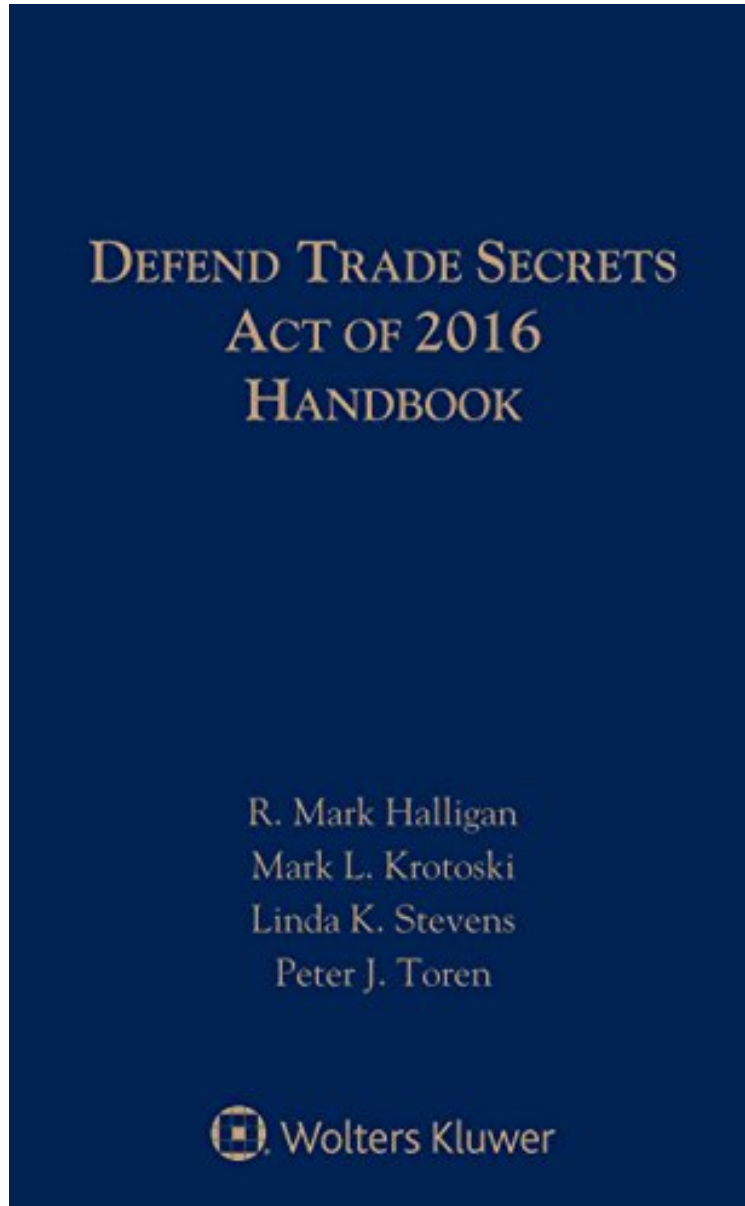


(Download free pdf) Defend Trade Secrets Act of 2016 Handbook

Defend Trade Secrets Act of 2016 Handbook

R. Mark Halligan, Mark L. Krotoski, Linda K. Stevens, Peter J. Toren
*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#668822 in Books 2016-09-20Original language:English #File Name: 1454883502570 pages | File size: 34.Mb

R. Mark Halligan, Mark L. Krotoski, Linda K. Stevens, Peter J. Toren : Defend Trade Secrets Act of 2016 Handbook before purchasing it in order to gage whether or not it would be worth my time, and all praised Defend Trade Secrets Act of 2016 Handbook:

Defend Trade Secrets Act of 2016 Handbook is a must have resource for anyone who needs to know how this new law will affect trade secrets litigation. In one comprehensive volume it provides all the necessary analysis, primary source material and forms to jumpstart your knowledge of this new statute and its implications. Defend Trade Secrets Act of 2016 Handbook provides you with the following: A detailed analysis of the evolution of U.S. trade secret law which will in the understanding of this new law What you need to know about protecting trade secrets during litigation pre and post DTSA Crucial distinctions in litigating under the UTSA and DTSA A section-by-section analysis of the DTSA to provide the essential guidance you need in determining your litigation strategy The sixth essential phases in obtaining an ex parte seizure order under the DTSA How to obtain injunctive relief under the DTSA The types of damages available under the DTSA and how to asses and prove them Which activities receive immunity and which activities do not under the DTSA The impact of the DTSA on employers and what essential steps they need to take in light of this new law How to mount a swift and effective defense in a civil EEA case Strategic considerations regarding the inclusion of other claims in a litigation brought under the DTSA Sample forms and checklists to aid the practitioner in preparing attorney work product