



Customs Broker Exam Study Guide How to Start Your Own Chb Business: Thru Apr. 2014 Exam Edition (Paperback)

By Jon K Sasaki Lcb

Chb Solutions, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Jon Sasaki has written a necessary guide for anyone considering taking the customs broker exam. The business section answers many common questions new brokers face. All in all, a great resource for the new broker -Jennifer Henning LCB, CCS National Account Mgr. SmartBorder ***New and Improved!!!*** Now with in-depth analysis and a licensed customs broker s commentary on the most recent customs broker exam (Apr. 2014) AND includes bonus Import / Export Documentation Simplified Handbook. The Customs Broker Exam Study Guide helps the student to optimize his and her study time by singling out and emphasizing the most important sections of study reference material AND by intelligently acknowledging and then intentionally disregarding the less significant exam reference material. The book also methodically provides step-by-step guidance through the process of setting up one s own customs brokerage operation-as documented and successfully accomplished by an actual customs broker. Includes (inter alia). *Proven (success on 1st attempt) customs broker exam strategies. *Easy-to-understand tips on HTS classification. *19 CFR analysis and snapshot presentation based on exam frequency of occurrence. *Contains...



READ ONLINE
[6.39 MB]

Reviews

Absolutely essential go through book. It can be rally fascinating throug studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- **Roberto Leannon**

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- **Quinton Balistreri**