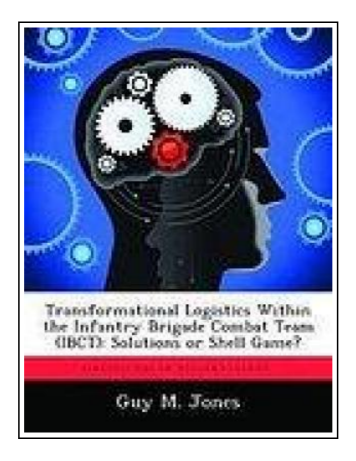
Transformational Logistics Within the Infantry Brigade Combat Team (IBCT): Solutions or Shell Game?



Filesize: 1.87 MB

Reviews

Definitely one of the best book We have at any time go through. It is actually filled with wisdom and knowledge I am quickly could get a delight of studying a published book.

(Dr. Kim Bergnaum)

TRANSFORMATIONAL LOGISTICS WITHIN THE INFANTRY BRIGADE COMBAT TEAM (IBCT): SOLUTIONS OR SHELL GAME?



Biblioscholar Nov 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x6 mm. This item is printed on demand - Print on Demand Neuware - The purpose of this monograph is to examine the logistical transportation gap in the tactical segment of the U.S. Army distribution system of the Infantry Brigade Combat Team (IBCT) and to provide recommendations for future capabilities and requirements necessary to reduce the current logistical transportation gap. The U.S. Army has struggled with logistical distribution at all levels since the Revolutionary War. This logistical distribution problem often leads to culmination or tactical pauses of an operation. The loss of capability or freedom of action due to logistics results from the inability to distribute supplies at the far end of the logistical supply chain, the last 1,000 yards. The Army historically has overcome logistical gaps by temporarily supplementing additional capabilities or resources to solve the immediate problem - essentially playing a shell game. As the Army transforms to a campaign quality force with an expeditionary capability, these shell games will no longer enable the desired effectiveness of the Modular Force. The methodology of this monograph consists of establishing critical components of the distribution gap through a historical lens and following these components through the transition of doctrine from the current Legacy Force to the emerging Modular Force. The identified critical components of the logistical transportation gap are transportation platforms, labor forces, and materiel handling equipment. The evaluation of these transportation pillars against the desired capabilities of the Modular Force forms the basis of the solution set required to address the logistical transportation gap. This monograph finds the IBCT's logistical transportation gap to be expanding not contracting under the emergent design of the Modular Force's logistical distribution system. To reverse this expansion process and bridge the logistical transportation gap, the proposed...

- Read Transformational Logistics Within the Infantry Brigade Combat Team (IBCT): Solutions or Shell Game? Online
- Download PDF Transformational Logistics Within the Infantry Brigade Combat Team (IBCT): Solutions or Shell Game?

You May Also Like



Psychologisches Testverfahren

Reference Series Books LLC Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 249x191x7 mm. This item is printed on demand - Print on Demand Neuware - Quelle: Wikipedia. Seiten: 100. Kapitel: Myers-Briggs-Typindikator, Keirsey Temperament Sorter, DISG,...

Save Document »



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

Save Document »



Sport is Fun (Red B) NF

Pearson Education Limited. Paperback. Book Condition: new. BRAND NEW, Sport is Fun (Red B) NF, Dianne Irving, This title is part of Pearson's Bug Club - the first whole-school reading programme that joins books and...

Save Document »



Zach Apologizes

Free Spirit Publishing Inc., U.S. Hardback. Book Condition: new. BRAND NEW, Zach Apologizes, William Mulcahy, When Zach shoves his little brother to the floor, he knows he did something wrong. Even so, it's hard to apologize--especially...

Save Document »



Have You Locked the Castle Gate?

Addison-Wesley Professional. Softcover. Book Condition: Neu. Gebraucht - Sehr gut Unbenutzt. Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - Is your computer safe Could an intruder sneak in and steal...

Save Document »