Confirmation Number: 11072819
Order Date: 02/26/2013

Customer Information
Customer: Husain Ahmad
Account Number: 3000627655
Organization: Husain Ahmad
Email: hahmad2@vt.edu
Phone: +1 (269)5477402
Payment Method: Credit Card ending in 2350

Order Details

Handbook of railway vehicle dynamics

Order detail ID: 63526407
ISBN: 978-0-8493-3321-7
Publication year: 2006
Publication Type: Book
Publisher: TAYLOR & FRANCIS GROUP LLC
Rightsholder: TAYLOR & FRANCIS GROUP LLC - BOOKS
Author/Editor: Simon Iwnicki

Permission Status: ✅ Granted
Comment: Please make sure the appropriate source line is credited under the requested material.

Permission type: Republish or display content
Type of use: Dissertation
Requested use: Dissertation
Republication title: Dynamic Braking Control for Accurate Train Braking Distance Estimation under Different Operating Conditions
Repubishing organization: Virginia Tech
Organization status: Non-profit 501(c)(3)
Republication date: 05/18/2013
Circulation/Distribution: 2
Type of content: Figure/ diagram/ table
Description of requested content: Figure 9.2(pp.244), Figure 9.29 (pp.258), Figure 9.30(pp.258), Table 9.1(pp.262)
Page range(s): 244, 258, 262
Translating to: No Translation
Requested content's publication date: 01/01/2006
Payment Method: CC ending in 2350

Total order items: 1
Order Total: $3.50
We grant you permission to use the information you note in your email.

Thank you for your interest in AREMA.

Best regards,

Elizabeth (Beth) Caruso, CAE
Director of Administration
AREMA
10003 Derekwood Lane, Suite 210
Lanham, MD  20706

Phone: +1.301.459.3200 EXT. 701
Fax: +1.301.459.8077
www.arema.org

Have a safe day.

From: Husain Ahmad [mailto:ahmad2@vt.edu]
Sent: Tuesday, February 26, 2013 10:33 AM
To: Beth Caruso
Subject: Permission to reprint a table

Dear Sir/Madam,

I’m completing a doctoral Dissertation at Virginia Tech entitled “Dynamic Braking Control for Accurate Train Braking Distance Estimation under Different Operating Conditions.” I would like to get your permission to reproduce table 16-2-3 from AREMA manual for railway engineering Volume 4, Systems Management on page 16-2-6. I have stated the reference in my dissertation and I would like to inform you that reprinting the table is just for nonprofit educational purposes only.

Thank you,

Husain Ahmad
Graduate Research Assistant
Center for Vehicle Systems & Safety
Virginia Tech