

CSX Intermodal Driver Database Registration Requirement, Effective January 7, 2008

Beginning January 7, 2008, CSX Intermodal will launch an improved Intermodal Driver Database (IDD) managed by the Intermodal Association of North America (IANA).

If your freight interchanges at a CSXI facility, you must be in compliance with CSX's new requirement that all Motor Carriers must register their drivers in the Intermodal Driver Database. This applies to Motor Carriers who are interchanging rail or private equipment. Please note: after January 7, 2008, drivers will not be granted access to CSXI's terminals unless they are registered. To prevent terminal delays, register today. See information provided below.

The CSX announcement, issued December 3, 2007, is as follows:

* * * * *

CSX Intermodal Driver Database Effective January 7, 2008

CSX Intermodal will be launching an improved Intermodal Driver Database (IDD) managed by the Intermodal Association of North America (IANA). The benefits of utilizing IANA's Intermodal Driver Database include:

The benefits of utilizing IANA's Intermodal Driver Database include:

- * More timely and accurate driver-related information
- * Ability for companies to manage their own driver information
- * Elimination of driver delays associated with outdated driver information

IANA's sophisticated clearinghouse information system is located at its UIIA Service Center. The system is available at no charge to companies via the Internet in a user-friendly format 24 hours a day, seven days per week. UIIA Service Center Employees are also available at 877-438-8442 to answer questions during regular business hours Monday through Friday, 8:00am to 8:00pm (Eastern Standard Time). To learn more about IDD, you can visit the IANA web site at www.uiia.org.

CSX Intermodal Driver Database Registration Requirement, Effective January 7, 2008 (cont.)

CSXI Service Directory and CSXI UIIA Equipment Addendum

(The Addendum was faxed to contacts on Monday, November 26, 2007. If your company has not received this notice, please contact the UIIA Service Center at 877-438-8442.)

Please note: a new Section V., Item B, Intermodal Driver Database, has been added that addresses the new CSX requirement that all Motor Carriers interchanging equipment at CSXI facilities must register their drivers in the Intermodal Driver Database. This applies to Motor Carriers who are interchanging rail or private equipment.

The new language for this section is as follows:

Motor Carriers engaged to access CSXI facilities to interchange equipment must have a current, executed Uniform Intermodal Interchange and Facilities Access Agreement (UIIA), an executed CSXI Addendum, and must have their drivers registered in IANA's Intermodal Driver Database. Motor Carrier must enter and maintain current and accurate driver information on all drivers performing work for said Motor Carrier in the IDD in one of the prescribed formats issued by IANA. Motor Carrier is responsible for the initial registration and daily information updates on drivers in its service. Motor Carriers will be liable for losses and damages that CSXI may incur due to Motor Carrier's failure to maintain accurate driver information in the IDD.

Begin Registration Now

The current plan is to roll out the use of the new database on January 7, 2008 and we ask that you begin registering immediately. For your convenience, instructions for UIIA companies are available for your review by visiting www.uiia.org.

Please note: after January 7, 2008, drivers will not be granted access to CSXI's terminals unless they are registered. To prevent terminal delays, register today!

If you have questions regarding the use of this new database at the CSXI terminals or the CSXI amended Addendum, please contact Customer Service at 1-800-542-2754.

* * * * *

If you have any questions regarding your freight movements on the Pacer Stacktrain network, we're here to help.

*Customer Support:
Eastern Region: (800) 876-7281
Western Region: (800) 933-7822
Mexico: (866) 420-2290*

We appreciate your business.