

# SafeStat Online

October 07, 2008 SafeStat Release  
 Contains data as of September 26, 2008  
 Updated Monthly



Overview | Accident | Driver | Vehicle | Safety | History

US DOT #: 1463768 MC #: 553106 Carrier Name: ARMSTRONG TRANSFER AND STORAGE... Carrier Operation: INTERSTATE

## Carrier Information

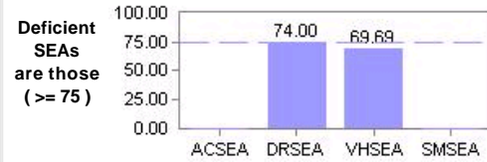
[How do I correct my data?](#) [Print Ready Version](#) [Help](#)

The October 07, 2008 SafeStat Release contains **Carrier Information** as of September 26, 2008, which is the date of the latest SafeStat run. For more up-to-date **Carrier Information** visit the SAFER [website](#).

Carrier Name	ARMSTRONG TRANSFER AND STORAGE COMPANY INC NASHVILLE TENNESSEE	DBA	ARMSTRONG RELOCATION NASHVILLE TENNESSEE
Address	100 ARMSTRONG COURT LA VERGNE, TN 37086	Mailing Address	100 ARMSTRONG COURT LA VERGNE, TN 37086
Telephone/Fax	(615) 793-9333/(901) 271-4660	Email	JRICHARDS@GOARMSTRONG.COM
<b>Number of Power Units</b>	30	Number of Drivers	23
		Transports HM	No
Date of Last MCS-150 Update	08/28/2008	Date of Last FMCSA Review	05/30/2007
		Review Type	NON-RATABLE REVIEW

## SafeStat Information

### Summary of Safety Evaluation Areas (SEAs)



ACSEA value is temporarily removed.  
 Crash event data will still be available.

A SEA value not displayed on the graph indicates insufficient data available in that SEA, and the SEA value could not be calculated.

### Performance vs. Available Data

Performance Groups	Data Groups
[1] All SEAs less than 50	
[2] No Deficient SEAs (All Below 75)	
[3] 1 Deficient SEA (One Above 75)	
[4] 2+ Deficient SEAs (SafeStat Score)	

\* Specific SafeStat information has been temporarily removed.

### SafeStat

Score	
Category	* Specific SafeStat information has been temporarily removed.
State Rank	
National Rank	
Link to <a href="#">Click to view ISS-D Recommendation</a> ISS-D (Inspection Selection System) recommendation information	

\* Specific SafeStat information has been temporarily removed, [click here](#) for details.

## SafeStat Calculation

$$\text{SafeStat Score} = 2 \times \text{Accident SEA Value} + 1.5 \times \text{Driver SEA Value} + \text{Vehicle SEA Value} + \text{Safety Management SEA Value}$$

*	*	74	69.69	Insuf. Data
---	---	----	-------	-------------

\* Specific SafeStat information has been temporarily removed, [click here](#) for details.

SafeStat calculates a SafeStat score to rank carriers in descending order by their safety status (i.e. a carrier with the highest SafeStat score is the first ranked carrier in terms of poor safety status). SafeStat does not assign SafeStat scores to all carriers. To obtain a SafeStat Score, a carrier must be deficient in at least **two different Safety Evaluation Areas (SEAs)**. SEA values range from 0 (best) to 100 (worst). A SEA with a value from 75 to 100 is defined as deficient (highlighted in **BOLD** type). SEA Values that are less than 75 are not used in the calculation of a SafeStat Score.

**CAUTION:** Please verify [important data](#) before relying on SafeStat results. Inaccurate or out-of-date normalizing data can result in SafeStat results that do not accurately reflect the motor carrier's safety status.

