

# SafeStat Online

November 04, 2008 SafeStat Release  
 Contains data as of October 24, 2008  
 Updated Monthly

List Search

Overview | Accident | Driver | Vehicle | Safety | History

US DOT #: 1286385 MC #: 500755 Carrier Name: ROBERT GAYLOR Carrier Operation: INTERSTATE

## Carrier Information

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

The November 04, 2008 SafeStat Release contains **Carrier Information** as of October 24, 2008, which is the date of the latest SafeStat run. For more up-to-date **Carrier Information** visit the SAFER [website](#).

Carrier Name	ROBERT GAYLOR	DBA	MOVERS EXPRESS
Address	90 NORTH RIVER RD WHEELING, WV 26003	Mailing Address	90 NORTH RIVER RD WHEELING, WV 26003
Telephone/Fax	(304) 232-2002/(304) 232-2002	Email	robgaylor@hotmail.com
<b>Number of Power Units</b>	2	Number of Drivers	2
		Transports HM	No
Date of Last MCS-150 Update	07/17/2008	Date of Last FMCSA Review	Review Type

## SafeStat Information

### Summary of Safety Evaluation Areas (SEAs)

Deficient SEAs are those (>= 75)

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] Extensive	[1] Extensive [2] Moderate [3] Minimal
[2] All SEAs less than 50	
[3] No Deficient SEAs (All Below 75)	
[4] 1 Deficient SEA (One Above 75)	
[5] 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 [Click to view ISS-D Recommendation](#) ISS-D (Inspection Selection System) recommendation information

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

## SafeStat Calculation

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

*	*	Insuf. Data	Insuf. Data	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.

