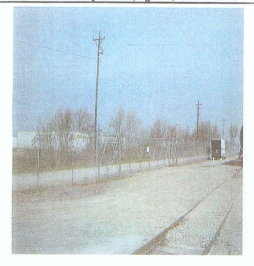
MARTTS, INC.

Terminal is fully fenced, lighted, and insured.



Ability to unload multiple railcars at the same time.





"Mid America Rail Truck Transfer System"



MARTTS, INC.

2600 Millers Lane P.O. Box 16310 Louisville, KY. 40256-0310 502 - 449 - 4000 ext. 145 502 - 774 - 1977 Fax: 502 - 774 - 2115 Jlagler@ushertransport.com

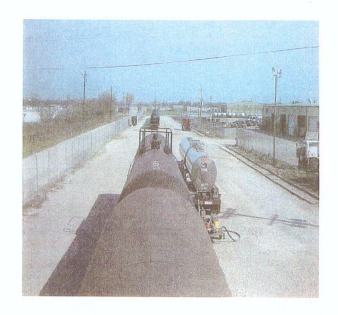
You Can Call On Us!

Service is our only product.

Mid America Rail Truck Transfer System

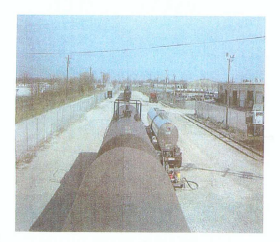


"The Intermodal Link"



MARTTS, INC.

40 Total Railcar Spots



Yard is switched daily by Paducah and Louisville Railroad.





MARTTS is located in Louisville, Ky., recognized nationally as a premier logistics hub due to it's outstanding rail, road, air and water infrastructure and its proximity to the major consumer markets of the East, South and Midwest.

MARTTS is a full service bulk rail to truck transfer facility. Our facility has the following capabilities:

- 1) 40 Total Railcar spots.
- 15 Railcar spots bonded and grounded for Flammable transfers.
- 3) Ability to unload multiple Railcars at the same time.
- Terminal is fully fenced, lighted and insured.
- 5) Steam heat capability.
- 6) Availability of scale.
- 7) Yard is switched daily by Paducah & Louisville Railroad.

The facility is in compliance with all FRA, DOT and OSHA regulations.

Terminal management has over 20 years experience in the bulk transfer industry. This experience allows us to offer the abilities to maintain and report inventories, sample cars and prepare BOL'S and Shipping papers if requested.

The terminal is located only minutes away from Interstates 64, 65 and 71 allowing easy access of trucks to the major markets of the East, South and Mid-West.

Whether liquids, powders or plastics, MARTTS can handle your transloading needs with World Class efficiency. The MARTTS commitment to quality and service is your company's answer to profitable product transportation.



Rails are Bonded & Grounded in various locations for Flammables.



Available Scale Facility For inbound / outbound Load weighing.



