DIMENSIONAL LOAD CLEARANCE FILE REQUEST FORM



(Subject to charges as per General Freight Tariff 2000 Series)

Please send the completed form:	
---------------------------------	--

Email: <u>clearances@lsrc.com</u>

Phone: (989) 757-2134

CONTACT INFORMATION - REQUESTOR

Compar	ny Name:					
•	estor Name:		Phor	ne Number:		
	Address:		Em	ail Address:		
	City & State:			Zip Code:		
RAIL ORIGI	N		RAIL DESTIN	ATION		
Shipper:			Consignee:			
Address:			Address:			
City & State	2:	City & State				
Rail Carrier:			Rail Carrier:			
Station/Tra	ck:		Station/Trac	k:		
PRODUCT E	DESCRIPTION* (Transforr	ner, etc.)	GNERAL SHA	APE (Cylindrical,	Rectang	ular, etc.
Projected S	hip Date:		Center of Gr	avity: Vert	ical (in):	
Railcar Type	e:		Weight	(lbs):		
Manufactu	rer:		Weight of Ba	allast (lbs):		
Annuf+	rer's Location:					
vianutactui						
vianutactu		Ground Dimensio	ns* (including			
		Ground Dimensio Overall V		Overall Heig	ght	
	On the Overall Length ft in	Overall V	/idth in	Overall Heig ft	in	
* If your sh on saddles	On the Overall Length	Overall V fi than 12', or is a ve	/idth in essel with var	Overall Heig ft ious protrusions	in 5, and lo	aded
* If your sh on saddles OTHER C By submitti	On the Overall Length ft in ipment width is greater or bolsters, please prov	Overall V fi than 12', or is a v ide a detailed ship the charges for pr	Vidth in essel with var oping diagram	Overall Heig ft ious protrusions with your requ	in s, and lo est.	
* If your sh on saddles OTHER C By submitti	On the Overall Length ft in ipment width is greater or bolsters, please provi COMMENTS: ng this request, I accept	Overall V fi than 12', or is a v ide a detailed ship the charges for pr	Vidth in essel with var oping diagram	Overall Heig ft ious protrusions with your requ	in s, and lo est.	

Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in
Width:	ft	in	At this height:	ft	in