




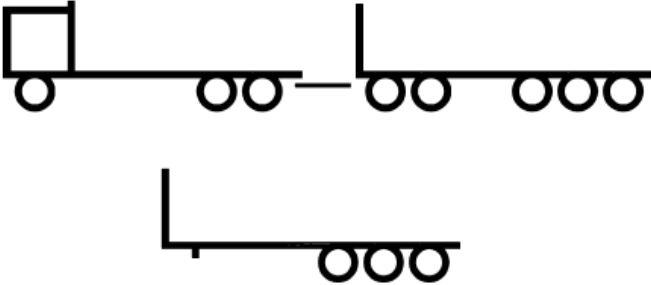


Company: Address:						
Telephone:	Fax:	Road only	Road and Sea — A	Road and Sea — B	Road and Sea — C	Combined traffic
Place of loading: Date of loading:		Freight papers No.:				
Description of loads	Mass in t	Packing			Centre of gravity in relation to front	
Lashing equipment on the road vehicle	<input type="checkbox"/> Front wall <input type="checkbox"/> Side walls	<input type="checkbox"/> Front stakes <input type="checkbox"/> Side stakes <input type="checkbox"/> Trough wagon			<input type="checkbox"/> Lashing points <input type="checkbox"/> Lashing winch <input type="checkbox"/> Other	
Characteristics of the load <input type="checkbox"/> Metal <input type="checkbox"/> Concrete <input type="checkbox"/> Wood <input type="checkbox"/> Other  <input type="checkbox"/> dry <input type="checkbox"/> wet <input type="checkbox"/> greasy	Characteristics of the loading surface <input type="checkbox"/> Metal <input type="checkbox"/> Concrete <input type="checkbox"/> Wood <input type="checkbox"/> Other  <input type="checkbox"/> dry <input type="checkbox"/> wet <input type="checkbox"/> greasy	Resultant friction factor (see table on the back side) $\mu = \dots\dots\dots$			Do sharp edges affect the safety adversely? <input type="checkbox"/> YES <input type="checkbox"/> NO	
		Load covered by a tarpaulin? <input type="checkbox"/> YES <input type="checkbox"/> NO			Edge protectors in use? <input type="checkbox"/> YES <input type="checkbox"/> NO	
Description of the used load restraint assembly	<input type="checkbox"/> Web lashing <input type="checkbox"/> Wire lashing rope <input type="checkbox"/> Lashing chain <input type="checkbox"/> Fixing bar <input type="checkbox"/> Stowing pad <input type="checkbox"/> Side wall anchor <input type="checkbox"/> Other .....					
		Type	Number	LC in straight pull or $S_{TF}$		
Labelling of the load securing by label(s) on <input type="checkbox"/> vehicle <input type="checkbox"/> load <input type="checkbox"/> CTU (body) <input type="checkbox"/> tarpaulin	1					
	2					
	3					
	4					
Description of the securing procedure	<input type="checkbox"/> Over top lashing <input type="checkbox"/> Direct lashing <input type="checkbox"/> Blocking <input type="checkbox"/> Combination of crossed in methods					
Description of the lashing angles	Angle of over top lashing $\alpha = \dots\dots\dots^\circ$		Angle of direct lashing $\alpha = \dots\dots\dots^\circ$ Angle of direct lashing $\beta = \dots\dots\dots^\circ$			
Sketch						
						
We herewith certify that the load was secured in accordance with EN 12195-1.						
Date						Name of responsible person: Signature

And