PRELIMINARY BUNKERING CHECK LIST

Name of the bunkering vessel Registry No. of the vehicle Master/ driver Date of bunkering Name of the receiving vessel Master Place of bunkering Time of bunkering

	Bunker unit		The receiving vessel
1.	Quantity of the bunker	1.	
	Diesel fuel tons m³		Diesel fuel tons m³
	Fuel oil tonsm³		Fuel oil tonsm³
	Lubricate tons m³		Lubricate tons m³
2.	Means of communication between	2.	Means of communication between the
	bunkering unit and receiving vessel		receiving vessel and the bunkering unit
3.	Person communicating with the receiving	3.	Person communicating with the bunkering
	vessel		unit
	Name :		Name :
4	Position:	4	Position:
4.	Person responsible of safe bunkering	4.	Person responsible of safe bunkering
	Name : Position:		Name : Position:
5.	(a) Is there an emergency switch of	5.	How often the filling of tanks is checked and
5.	pumps ?	5.	who is responsible of the survey?
	• Yes If yes where		who is responsible of the survey?
	• No		After every minutes
	(b) Weather the activity in case of an		Alter every Illinutes
	emergency has been agreed with the		Name :
	receiving vessel ?•		Position:
	Yes		T Goldon.
	• No		
6.	Agreed maximum speed of pumping and	7.	Agreed maximum speed of pumping and
	pressure in hoses		pressure in hoses
	Speed tons / h		Speed tons / h
	Pressure bars		Pressure bars
He	reby I warrant that the indicated speed of	Не	reby I warrant that the vessel is in condition to
	nping and allowed pressure in hoses will	rec	ceive the designated quantity in set out speed
	be exceeded and there is foam near the		d pressure. Futher i guarantee that the
	se bindings to guarantee safety and		sponsible vessel mechanics shall not close any
pos	ssibility of quick safety measures.		sing valve without prior approval of the
			nkering unit operator and there is foam near
			e hose bindings to guarantee safety and
		pos	ssibility of quick safety measures.
Ma	ster or driver	Ma	aster or chief engineer

This Check List must be filled before commencement of any bunkering work.